NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA, G.B. NAGAR (AN AUTONOMOUS INSTITUTE)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology

Computer Science and Engineering (Mathematics & Computing)

Second Year

(Effective from the Session: 2025-26)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology

Computer Science

EVALUATION SCHEME

SEMESTER-III

Sl.	Subject	Subject	Types of	Peri	ods		Evalu	ation	Schemes		End Semester		Total	Credit
No.	Codes		Subjects	L	T	P	CT	TA	TOTAL	PS	TE	PE		
1	BCSCC0301	Employability Skill Development - I	Mandatory	2	0	0	60	40	100				100	2
2	BAS0303N	Statistics and Probability	Mandatory	3	1	0	30	20	50		100		150	4
3	BCSE0303A	Operating Systems	Mandatory	2	0	0	30	20	50		50		100	2
4	BCSE0301	Data Structures and Algorithms-I	Mandatory	3	0	0	30	20	50		100		150	3
5	BASMC0302	Numerical Methods and Optimization	Mandatory	2	0	0	30	20	50		50		100	2
6	BCSMC0301	Introduction to Quantum Computing	Mandatory	3	0	0	30	20	50		100		150	3
7	BCSE0353A	Operating Systems Lab	Mandatory	0	0	4				50		50	100	2
8	BCSE0351	Data Structures and Algorithms-I Lab	Mandatory	0	0	4				50		50	100	2
9	BASMC0352	Numerical Methods and Optimization Lab	Mandatory	0	0	2				25		25	50	1
10	BCSE0352	Object Oriented Techniques using Java	Mandatory	0	0	6				50		100	150	3
11	BCSE0359X	Social Internship	Mandatory	0	0	2				50			50	1
12	BNC0302Y/ BNC0301Y	Environmental Science / Artificial Intelligence and Cyber Ethics	Compulsory Audit	2	0	0	30	20	50				50	NA
		Massive Open Online Courses (For B.Tech. Hons. Degree)	*MOOCs											
		TOTAL		17	1	18	210	140	350	225	400	225	1200	25

* List of MOOCs Based Recommended Courses for Second year (Semester-III) B. Tech Students

Sr. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	BMC0008	Object Oriented Programming Using Python	Infosys Wingspan (Infosys Springboard)	46h 13m	3.5
2	BMC0009	Probability and Statistics using Python	Infosys Wingspan (Infosys Springboard)	16h	1

PLEASE NOTE: -

- A 3-4-week Internship shall be conducted during summer break after semester-II and will be assessed during semester-III.
- Compulsory Audit (CA) Courses (Non-Credit BNC0301Y/BNC0302Y)
 - All Compulsory Audit Courses (a qualifying exam) do not require any credit.
 - > The total and obtained marks are not added to the grand total.

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science

Evaluation Scheme

SEMESTER-IV

Sl. No	Subject	Subject	Types of	F	Perio	ds	Ev	valuati	on Schem	es	En Seme		Total	Credit
•	Codes	9	Subjects	L	T	P	CT	TA	TOTAL	PS	TE	PE		
1	BASCC0401	Employability Skill Development - II	Mandatory	2	0	0	60	40	100				100	2
2	BCSE0402	Database Management Systems	Mandatory	3	0	0	30	20	50		100		150	3
3	BCSE0401	Data Structures and Algorithms-II	Mandatory	3	0	0	30	20	50		100		150	3
4	BASMC0401	Applied Linear Algebra and Quantum Mechanics	Mandatory	3	0	0	30	20	50		100		150	3
5		Department Elective - I	Departmental Elective	3	0	0	30	20	50		100		150	3
6	BASL0401N	Technical Communication	Mandatory	2	0	0	30	20	50		50		100	2
7	BCSE0452Z	Database Management Systems Lab	Mandatory	0	0	4				50		50	100	2
8	BCSE0451	Data Structures and Algorithms-II Lab	Mandatory	0	0	2				25		25	50	1
9	BCSE0455	Web Technologies	Mandatory	0	0	6				50		100	150	3
10	BCSE0459	Mini Project	Mandatory	0	0	2				50			50	1
11	BCSCC0452	Problem Solving Approaches	Mandatory	0	0	2				50			50	1
12	BNC0401Y/ BNC0402Y	Artificial Intelligence and Cyber Ethics/ Environmental Science	Compulsory Audit	2	0	0	30	20	50				50	NA
		Massive Open Online Courses (For B.Tech. Hons. Degree)	*MOOCs											
		TOTAL		18	0	16	210	140	350	225	450	175	1200	24

* List of MOOCs Based Recommended Courses for Second year (Semester-IV) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	BMC0011	Building Machine Learning Systems with TensorFlow	Infosys Wingspan (Infosys Springboard)	27h 18m	2
2	BMC0010	Comprehensive Training on Unix and Linux OS Fundamentals	Infosys Wingspan (Infosys Springboard)	29h 53m	2

PLEASE NOTE: -

- Compulsory Audit (CA) Courses (Non-Credit BNC0401Y/BNC0402Y)
 - ➤ All Compulsory Audit Courses (a qualifying exam) do not require any credit.
 - > The total and obtained marks are not added to the grand total.

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

DEPARTMENTAL ELECTIVES

Subject Code	Subject Name	Туре	Sem	Branch	Bucket
BCSAI0411	Data Analytics	Department Elective-I	IV	MCT	AI Driven Analytics
BCS0411	Introduction to Cloud Computing	Department Elective-I	IV	MCT	Cloud Computing
BCSCY0411	Fundamentals of Cyber Security	Department Elective-I	IV	MCT	Cyber Security- I
BCSE0411	Python web development with Django	Department Elective-I	IV	MCT	Full stack Development

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

A student will be eligible to get Undergraduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours = 0.5 Credit
- 2. For 13 to 18 = 1 Credit
- 3. For 19 to 24 = 1.5 Credit
- 4. For 25 to 30 = 2 Credit
- 5. For 31 to 35 = 2.5 Credit
- 6. For 36 to 41 = 3 Credit
- 7. For 42 to 47 = 3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY

GREATER NOIDA-201306

(An Autonomous Institute)

						Schoo	l of Co	mpute	Scienc	e in Er	nerging	Techno	logies		
	Cours	se Code: B	CSCC0	301	Cou	rse Nam	e:: Em	ployabi	lity Skill	l Develo	pment-I		L	ГР	C
Course	Offere	d in: CSE	CSE (R))/ IT/ CS	E(Twin)	/IT(Twi	n)/ CSE(Prof)/IT	(Prof)/ C	S/ CSE	(DS)/CSE	(TOI)	2 (0	2
		CSE(AI)/C				(Integrat	ed)								
		Basic: Pro													
	-	ives:- This			-	•									_
-	-	rinciples. I	-	_		_	-	_	_		_	-	-	•	sed
_		nts develop	-		-				eating rea	al-world	application	ons, mini	-games, a	nd	
		hancing bome: After					_						Bloom'	. Vnou	lade
Course	Outcol	me: Aner	complen	on or the	course,	me stud	ent win t	be able it	J				Level (ieug
CO1	Annl	y the prir	ocinlos d	of cots	rolation	c and f	iunction	s to add	dross co	mnuta	tional pr	obloms	LCVCI (I	K3	
201		implemer	•							•	•			ĸ	
CO2														К6	
JO2	Design and develop small-scale software projects or games using structured programm and project-based approaches.													NO	
CO3		borate i				velon.	and pre	esent a	compl	ete so	ftware r	roiect		K6	
						•			сор.		.c.va.c p	,, oject,			
demonstrating problem-solving and communication skills. Collaborate in teams to plan, develop, and present a complete software project												roiect.			
demonstrating problem-solving and communication skills.											- • j • • • ,		K6		
СО-РО		ing (Scale	$_{\rm c}$												
СО-РО)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO	2
Mappii	ng	101	102	103	104	103	100	107	108	109	1010	1011	1301	130	4
CO1		3	3	2	2	-	-	-	2	_	-	-	1	1	
CO2		3	3	3	2	_	-	_	2	_	-	-	2	1	
CO3		3	3	3	2	-	-	-	2	-	-	-	3	1	
CO4		3	3	3	3	-	-	-	2	-	-	-	1	2	,
Course (Conter	nts / Syllal	ous												
Module	1			Comput	er Syste	m Fund	amental	s:						04 ho	urs
		Assemble	-		-										
		Foundation ts use in p		mputing:	Sets, Re	elations,	and Fun	ctions: d	efinition	s and ap	plications	, Principl	e of Matl	nematic	al
Module		r r		Mathem	natical F	oundati	ons for (Comput	ing:					06 ho	urs
		and Func						_	_	al Induc	tion and i	ts use in 1	proofs.	1	
		Software 1											•		
ogic/flo	wchart	/pseudoco	de, simp	le games	, puzzles	s, Step-w	ise refin	ement aı	nd Proce	dural Al	ostraction				
Module	3			Introdu	ction to	the heci	cs of C±							10 ho	iirc
		of contro							a numbe	er guess	ing game	using loo	ns and co		
-		scope dem						_		_		_	-		
		cluding pu		-				-	_			_		_	-
_		mic leader			_					-		-			J
Module	4			Project	Plannin	g & Dev	elopmer	nt						10 ho	urs
Teams,	roles, i	dea pitchii	ng, devel	op C++	game or	simulati	on), Min	i Project	, Project	Demon	stration a	nd Review	W		
											Tota	ıl Lectur	e Hours	30 ho	urs
Textboo										ı					
S.No	Boo	ok Title								A	uthor				



GREATER NOIDA-201306

1	Programming: Principles and Practice Using C++,	Bjarne Stroustrup
2	Effective Modern C++,	Scott Meyers



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code BAS0303N	Course Name: Statistics and Probability	L	T	P	C
Course Offered in: CSE/CSE (R)/ IT/ CSE(Twin)/IT(Twin)/ CSE(Prof)/IT(Prof)/ CS/ CSE(DS)/CSE(IOT)	3	1	0	4
/CSE(AIML)/CSE(AI)/CSE(CYS)/ M&C/M	.Tech (Integrated)				

Pre-requisite: Basic B.Tech. Ist Year Syllabus

Course Objectives

The objective of this course is to familiarize the students with concepts of Probability and statistical techniques. It aims to equip the students with adequate Knowledge of statistics that will enable them in formulating Problems and solving problems analytically..

-	·	
Course	Outcome: After completion of the course, the student will be able to	Bloom's Knowledge
		Level (KL)
CO1	Apply the concept of moments, skewness and kurtosis in relevant field.	K3
CO2	Apply the concept of correlation, regression and curve fitting with real world problems.	K3
CO3	Apply the concept of probability and random variable.	K3
CO4	Apply the concept of Mathematical Expectations and Probability Distribution in real life problems.	K3
CO5	Apply the concept of hypothesis testing and statistical quality control to create control charts	K3

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2	3	1	1	-	1	2	2	2	-	-
CO2	3	2	2	3	1	1	-	1	2	2	2	1	-
CO3	3	2	1	2	-	-	-	-	1	2	2	2	1
CO4	3	2	2	3	1	1	-	1	2	2	2	1	1
CO5	3	2	2	3	1	1	-	1	2	2	2	1	1

Course Contents / Syllabus

Module 1 Statistical Techniques-I

6 hours

Introduction: Measures of central tendency: Mean, Median, Mode, Standard deviation, Quartile deviation, Moment, Skewness, Kurtosis.

Module 2 Statistical Techniques-II

10 hours

Curve Fitting, Method of least squares, fitting of straight lines, Fitting of second-degree parabola, Exponential curves, Correlation and Rank correlation, Linear regression, nonlinear regression and multiple linear regression.

Module 3 Probability and Random Variable

10 hours

Random Variable: Definition of a Random Variable, Discrete Random Variable, Continuous Random Variable, Probability mass function, Probability Density Function, Distribution functions.

Multiple Random Variables: Joint density and distribution Function, Properties of Joint Distribution function, Marginal density Functions, Conditional Distribution and Density, Statistical Independence, Central Limit Theorem (Proof not expected).

Module 4 Expectations and Probability Distribution

10 hours

Expectations of single Random Variable, Mean, Variance, Moment Generating Function, Binomial, Poisson, Normal, Exponential distribution

Module 5 Hypothesis Tests and Control Charts

12 hours

Testing a Hypothesis, Null hypothesis, Alternative hypothesis, Level of significance, Confidence limits, Test of significance of difference of means, Z-test, t-test and Chi-square test, F-test, One way ANOVA.



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Statistical Quality Control (SQC), Control Charts, Control Charts for variables (Mean and Range Charts), Control Charts for Variables (p, np and C charts).

		Total Lecture Hours 48 hours				
Textboo	k:					
S.No	Book Title	Author				
1	Textbook of Engineering Mathematics- IV	Bali, N.P.				
2	Advanced engineering mathematics	Jain, R.K.				
3	Higher engineering mathematics	Grewal, B.S.				
4	Statistical methods	Gupta, S.P.				
5	Advanced engineering mathematics	ZILL, DENNIS G.				
Refer	ence Books:					
S.No	Book Title	Author				
1	Introduction to Probability Models	Ross, Sheldon M				
2	Probability, Random Variables and Stochastic Processes	Papoulis, Athanasios				
3	Advanced engineering mathematics	Kreyszig, E.				
NPTEL/	Youtube/ Faculty Video Link:					
Module	1 https://archive.nptel.ac.in/courses/110/107/110107114/					
Module	2 https://archive.nptel.ac.in/courses/111/105/111105042/					
Module	3 https://archive.nptel.ac.in/courses/117/105/117105085/ https://archive.nptel.ac.in/courses/111/104/111104032/					
Module						
Module	5 https://archive.nptel.ac.in/courses/103/106/103106120/					



Module 4

NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY

GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

10 hours

						Schoo	ol of Co	mpute	r Scien	ce in E	merging	Techno	logies		
Course	Code E	CSE0303	A		Cou	rse Nan	ne: Ope	rating S	ystems				L	ГР	С
Course	Offere	d in: CSE	CSE (R)/ IT/ CS	E(Twin)	/IT(Twi	n)/ CSE(Prof)/IT	(Prof)/ C	CS/ CSE(DS)/CSE	(IOT)	2	0 0	2
		SE(AI)/C													
Pre-req	uisite:	Basic und	erstandir	ng of C/	C++ Prog	grammin	g, Data	structure	s & algo	rithms, (Computer	Organiza	tion & ar	chitectu	ıres.
Course	Object	ives:-The	objectiv	e of the o	course is	to provi	de a fou	ndational	l underst	anding o	f operatin	g system	concepts	, includ	ing
•		ture, proce			_		•			ce manag	gement, m	emory an	d file sys	stems, L	inux
		and an inti											T = 4		
Course	Outcor	ne: After	completi	on of the	e course,	the stud	ent will	be able to	0				Bloom Level ('s Know KL)	rledge
CO 1	Und	erstand o	peratir	ng syste	ms arch	nitectur	e and t	vpes, a	nd use	the Lin	ux CLI fo	r basic	Ì	K2	
		rations.	•	0 ,				,, ,							
CO2	Impl	Implement the CPU scheduling algorithms along with uses of multithreading models. K4													
CO3												K4			
	hand	handling methods.													
CO4		Implement memory management strategies and page replacement algorithms to optimize K4													
		system performance.													
CO5	, ,												K4		
CO DO		operating systems. Mapping (Scale 1: Low, 2: Medium, 3: High)													
		ing (Scale	1: Low,	2: Mea	ium, 3: 1	Hign)		1	1						
CO-PO Mappin		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO	2
CO1		CO1	3	2	2	2	3	2	-	1	2	2	2	3	
CO2		CO2	3	3	3	2	2	1	-	1	2	2	1	3	1
CO3		CO3	3	3	3	2	2	2	-	1	2	2	1	3	ı
CO4		CO4	3	2	2	3	2	1	-	1	2	2	1	3	1
CO5		CO 5	3	3	2	2	2	2	-	1	2	2	2	3	1
		nts / Syllal	ous												
Module				Fundan										10 ho	
		of Operation													
_	-	m call and			_					_		_	_		
		Shell Scrip Linux, She	_				_								
_		l scripts in	_	_					1 unction	is case i	rudy. Au	tomating	system a	ammst	ration
Module		ir seripts ii		Process										10 hc	ours
		ement: - Pi	rocess, T						(PCB), 7	Types of	Schedule	rs: Long 7	Term, Mi		
		r. CPU Sc													
emptive	Priorit	y, Round	Robin, 1	Multileve	el Queue	Schedu	ling and	Multile	vel Feed	lback Qı	ieue Sche	eduling) 7	Thread: -	Process	ses vs
		d states, B	enefits o		• •					oncept of	Hyper-T	hreading	Case Stu	-i	
Module								nageme						10 ho	
	-	ntroduction		-											
	-	em. Proce	•									-	•		
		phore- cou	_	-					-				_		_
		Sleeping beadlock De													
		acle or My		TCC UVC	ry moni	Deautoc	K. Cast	Study. I	ocauloci	x avoiua	iice iii ua	moast 11a	uisactiOII	manag	JIIICIII
2,5001115	4	01 1,11	, 	3.5										10.7	

Memory Management



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Memory Management: - Memory Management function, Loading and linking Address Binding, Memory management techniques, Contiguous technique- Fixed Partitions, variable partitions, Memory Allocation: Allocation Strategies (First Fit, Best Fit, and Worst Fit), Non-contiguous, Paging, Segmentation, Segmented pagingVirtual Memory:- Virtual Memory Concepts, Demand Paging, Performance of Demand Paging, Page Replacement Algorithms: FIFO, LRU, Optimal and LFU, Belady's Anomaly, Thrashing Case Study: Virtual memory management in modern OS like Windows 10 and how paging impacts performance.

	contiguous, Paging, Segmentation, Segmented pagingVirtual Memory:- Vir	• •	
	e of Demand Paging, Page Replacement Algorithms: FIFO, LRU, Optimal and	-	shing
	: Virtual memory management in modern OS like Windows 10 and how paging	g impacts performance.	1
Module 5	File Management & Modern Operating System		8 hours
	gement: - Access Mechanism, File Allocation Method, Free Space Manager		
	e, HDD vs SSD, Disk Scheduling Algorithms Modern Operating System: -Over		
	s: Multitasking, virtualization, security, scalability, Shared Memory concepts	•	•
architecture	e, Virtual machines – hypervisor, Introduction to GPU Case Study: Large File S		
Textbook:		Total Lecture Hours	48 hours
S.No	Book Title	Author	
1	Abraham Silberschatz, Peter Baer Galvin and Greg Gagne"	Willey Publication, 10th Edition	on.2018.
	Operating System Concepts Essentials"		,
2	"A practical guide to Linux: Commands, Editors and Shell	Marks G. Sobell	
2	•	IVIAIKS G. SODEII	
	Programming", CreateSpace Independent Publishing Platform,		
	4th Edition,2017.		
Referen	ce Books:		
S.No	Book Title	Author	
1	"Operating Systems: Internals and Design Principles", Pearson	William Stallings	
	Education , 9th Edition, 2019.		
2	"Operating System: A Design-oriented Approach", McGraw Hill	Charles Patrick Crowley,	
	Education ,2017.	,,	
3	"Learning Linux Shell Scripting", Packt Publishing ,2nd Edition	Ganesh Naik	
	2018.	Garresii i van	
NPTEL / Y	outube/ Faculty Video Link:		
	Juille File Disk.		
Module 1:	CS162 Lecture 1: What is an Operating System? (you	utube.com)	
	Operating System #01 Introduction to OS, its Roles &	& Types (youtube.com	
	Operating System #14 What is an Interrupt? Types of	· -	
	https://www.youtube.com/watch?v=akU1Ji8Vzdk&l	-	
	yZdJ_DitCz1cvQ	20111 + 08 + Je 11011	
	https://www.youtube.com/watch?v=rRGCGZ6OHw8	R&list_DI hMVoqVi5r	ID ₂ 3WK
	t_eyZdJ_DitCz1cvQ&index=2	ownst-r Luivi v ug v joi	ijixas v ix
Module 2:		- C-11 OC C	
Wioduic 2.	Operating System #03 Programs & Processes, System		D 1
	(youtube.com) Operating System #18 CPU Scheduling	ng: FCFS, SJF, SRTF,	Round
	Robin - YouTube		
	Operating System #19 Priority Scheduling Algorithm	ns, Multilevel Queues -	-
	YouTube		
	Operating System #20 Multi Processor Scheduling (y	outube.com)	
	Operating System #33 Threads: Thread Model, Threa		library
	(youtube.com) Operating System #34 Threads: User		•
	Threading issues (youtube.com)	ic for a facilier level th	n cuu,
	Threading issues (youtube.com)		



GREATER NOIDA-201306

62: Lecture 6: Synchronization 1: Concurrency and Mutual Exclusion (tube.com) 62: Lecture 6.5: Concurrency and Mutual Exclusion (Supplemental) (tube.com) rating System #04 CPU Sharing, Race Conditions, Synchronization, CPU (eduling (youtube.com) Operating System #26 Bakery Algorithm - YouTube
62: Lecture 6.5: Concurrency and Mutual Exclusion (Supplemental) atube.com) rating System #04 CPU Sharing, Race Conditions, Synchronization, CPU
rating System #04 CPU Sharing, Race Conditions, Synchronization, CPU
rating System #04 CPU Sharing, Race Conditions, Synchronization, CPU
eduling (youtube.com) Operating System #26 Bakery Algorithm - YouTube
rating System #27 Hardware Locks: Spinlock & its Usage (youtube.com)
rating System #31 Deadlocks: Deadlock Detection & Recovery (youtube.com)
rating System #05 Memory Management: Process, Fragmentation,
llocation, (youtube.com) Operating System #06 Virtual Memory & Demand
ng in Operating Systems (youtube.com)
rating System #07 MMU Mapping How Virtual Memory Works? - YouTube
s://www.youtube.com/watch?v=qbQCQ0U6H0o
s://www.youtube.com/watch?v=SnKgEuUfV4k
s://www.youtube.com/watch?v=cVFyK1f5lDw
s://www.youtube.com/watch?v=Z0Vkrn9faoM&list=PLbMVogVj5nJRa3VKt_
dJ_DitCz1cvQ&index=4
s://www.youtube.com/watch?v=_BtDcroOTSA
DA Programming Course – High-Performance Computing with GPUs



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

									•		J.C.I.CC		0 0					
Course	Code:	BCSE03	301			Cours	e Nam	e: Dat	<mark>a Stru</mark>	ctures	and Al	gorithm	s -1		L	T	P	С
Course				(R)/ IT/										IOT)	3	0	0	3
/CSE(Al	ML)/C	SE(AI)/	CSE(C	YS)/ M&	cC/M.	Γech. (Integra	ited)										
Pre-req	uisite:	Program	nming L	anguage	•													
Course	Object	ives: Th	e objec	tive of th	ne cour	se is to	learn	the bas	ic cond	epts of	f algorit	hm anal	ysis, alo	ng with	the in	nplem	entati	on
of linear	data st	ructures																
Course	Outcor	ne: Afte	er comp	letion of	the co	urse, th	e stud	ent wil	be ab	le to							Know	ledge
	1														Leve	el (KI	رـ)	
CO1		erstand		oncept	of al	gorithr	n ana	ılysis a	and it	s imp	ortance	e for co	omputa	itional		ŀ	Κ2	
		lem sol																
CO2		ement a														ŀ	Κ3	
CO3		yse the	-							linke	d lists	with ar	rays ar	nd the		ŀ	ζ4	
		ementa									5	<u>. </u>			<u> </u>			
CO4		y the co	-				ues to	impie	ment	Linear	r Data s	structui	res and	solve		ŀ	Κ2	
		world c					uior o	laori+h		d aroo	du ann	raasha	for of	ficiont				
CO5		ement a lem-sol		•			•	igoritri	iiii aiic	ı gree	uy app	roacnes	o ioi ei	ncient		ŀ	Κ3	
СО-РО																		
							5 /								\neg			
CO-PO		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2				
Mappi	ug																	
CO1		3	3	2	2	1	1	-	1	1	1	2	3	-				
CO2		3	3	3	2	2	1	-	3	1	1	3	3	2				
CO3		3	3	3	2	2	1	-	3	1	1	3	3	2				
CO4		3	3	3	2	2	1	-	3	1	2	3	3	1				
CO5		3	3	3	3	2	1	_	3	1	2	3	3	2				
Course	Conter		ahue		-					_			_					
Module		its / Syli	anus	Intro	ductio	n to D	ata Sti	ructur	e and A	Algorit	hms						10 ho	
Algorith		nalysing	Algori							_		Growt	h of Fi	ınctions	Met			
Recurren																		
Big Ome																		
Data typ		imitive	and no	n-primit	ive, In	troduct	tion to	Data	struct	ure, Ty	pes of	Data St	ructure	s- Linea	r & 1	Non-L	inear	Data
Structur				1														
Module												g and so			<u> </u>		9 hou	
Arrays: Derivation			_				•				•		•					
Searchin																		
sort, Sh																		
Techniq		shing fo	r direct															
Module				`								ata Stru					10 ho	urs
Compari		-		-	-	linked	list: Sir	ngly Lin	iked Lis	st, Dou	bly Link	ed List, (Circular	Linked L	ist P	olyno	mial	
Represe		and Ad	dition o						_	. -						1	10-	
Module	4					-		Algorit	thms: S	stacks	Data St	tructure	, Kecui	sion an	d		10 ho	urs
Primitiv	C. 1		D			a Struc		т т	1		C C1	1 4 1		C . 1	T . C'		C. D	- C"

Primitive Stack operations: Push & Pop, Array and Linked List Implementation of Stack, Application of stack: Infix, Prefix, Postfix Expressions and their mutual conversion, Evaluation of postfix expression. Principles of recursion, Tail recursion, Removal of recursion, Problem solving using iteration and recursion with examples such as binary search, Fibonacci series, and Tower of Hanoi, Trade-offs between iteration and recursion. Merge sort and Quick sort algorithms with analysis. Array and linked List implementation of queues, Operations on Queue: Create, Insert, Delete, Full and Empty, Circular queues, Dequeue and Priority Queue algorithms with analysis



GREATER NOIDA-201306

Module 5	Design and Analysis of Algorithms: Divide and Co Algorithms	onquer Algorithm and Greedy 9 hours				
Divide an	nd Conquer concepts with Examples Such as Quick sort, Merge sort. Greece	ly Methods with Examples Such as Activity				
Selection	, Task Scheduling, Fractional Knapsack Problem, Huffman Encoding.					
		Total Lecture Hours 48 hours				
Textbook						
S.No	Book Title with publication agency & year	Author				
1	"Data Structures and Algorithms in Python: An Indian Adaptation", 1s Edition, 2021.	t Michael T. Goodrich, Roberto Tamassia				
2	"Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd, 2nd Edition, 2017.	n Lipschutz				
3	"Fundamentals of Data Structures", Computer Science Press, 1st Edition 1993.	, Horowitz and Sahani				
Refero	ence Books:					
S.No	Book Title with publication agency & year Author					
1	Introduction to Algorithms, 4th ed. Cambridge, MA, USA: MIT Press, 2022.	T. H. Cormen, C. E. Leiserson, R. L. Rivest, and C. Stein				
2	Data Structures and Algorithms Made Easy: Data Structure and Algorithmic Puzzles, 5th ed. Noida, India: CareerMonk Publications, 2016.	N. Karumanchi				
3	Grokking Algorithms: An Illustrated Guide for Programmers and Other Curious People, 2nd ed. Shelter Island, NY, USA: Manning Publications, 2024	A. Y. Bhargava				
4	Algorithms, 4th ed. Boston, MA, USA: Addison-Wesley, 2011.	R. Sedgewick and K. Wayne				
5	The Algorithm Design Manual, 2nd ed. London, U.K.: Springer, 2011.	S. S. Skiena				
NPTEL/	Youtube/ Faculty Video Link:					
Module 1	: https://youtu.be/u5AXxR4GnRY					
Module 2	: https://www.youtube.com/watch?v=LQx9E2p5c&pp=ygUMYXJyYXlzI	G5wdGVs				
Module 3	: https://www.youtube.com/watch?v=K7VIKIUdo20&pp=ygUPbGluayBsa	XN0IG5wdGVs				
Module 4	https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLB3CD0B https://www.youtube.com/watch?v=THMyk2_p530&pp=ygUccXVIdWU3D					
Module 5	: https://www.youtube.com/watch?v= VV9v41FIq0&pp=ygUZZGl2aWl 3D https://www.youtube.com/watch?v=ARvQcgJ -NY&list=PLfFeAJ-vQopt					



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BASMC0302	Course Name: Numerical Methods and Optimization	L	T	P	С
Course Offered in: Department of Mathema	tics and Computing, B.Tech. 3 rd Sem (2024-28)	2	0	0	2

Pre-requisite: Calculus, Linear Algebra, and Basic Programming Knowledge

Course Objectives:

This course aims to introduce the fundamental principles of optimization and numerical methods, enabling students to model and solve real-world engineering problems. It emphasizes the application of numerical techniques for approximate solutions, fosters understanding of stability, convergence, and error estimation, and develops computational thinking using relevant software tools.

Course	Outcome: After completion of the course, the student will be able to	Bloom's Knowledge Level (KL)
CO1	Solve real world problems for Linear Programming problems.	K3
CO2	Solve real world problems for Non-Linear Programming problems.	K3
CO3	Apply numerical methods for solving algebraic and transcendental equations.	K3
CO4	Apply techniques of Interpolation. numerical differentiation and integration.	K3

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	3	2	3	-	-	-	1	-	2	3	3
CO2	3	3	3	2	3	-	-	-	1	-	2	3	3
CO3	3	2	3	3	3	-	-	-	1	-	2	3	3
CO4	3	3	2	3	3	-	-	-	1	-	2	3	3

Course Contents / Syllabus

Module 1 Introduction and Linear Programming 10 hours

Introduction to optimization and types of optimization problems; Formulation of Linear Programming Problems (LPP); Graphical Method and Simplex Method, Big-M method; Duality; Applications in engineering and decision science

Module 2	Non-Linear Programming Problem	8 hours

Introduction to Convex and Concave Optimization; Unconstrained Optimization Techniques: Gradient Descent, Newton's Method; Constrained Optimization using Lagrange Multipliers; Kuhn Tucker Method; Numerical solutions using software tools

Module 3	Numerical Solution of Equations	8 hours
----------	---------------------------------	---------

Solving Algebraic and Transcendental Equations: Bisection, Regula-Falsi, Newton-Raphson; Rate of Convergence and Error Estimation; System of Linear Equations: Gauss Elimination, LU Decomposition; Iterative Methods: Gauss-Seidel

Finite Differences, Forward and Backward Differences, Interpolation: Lagrange Interpolation; Spline Interpolation; Least Squares Method for Curve Fitting (Linear)

Numerical Differentiation for ordinary differential equations: Euler's Modified Method, Runge-Kutta 4th order Methods, Numerical Integration: Trapezoidal Rule, Simpson's 1/3rd Rule.



GREATER NOIDA-201306

Total Lec	eture Hours	34 ho	ours
Textbook	:		
S.No	Book Title	Author	
1	Optimization: Theory and Applications, New Age International. 2 nd edition,1984	S. S. Rao	
2	Elementary Numerical Analysis, McGraw Hill. 3 rd edition, 1980	S. D. Conte and Carl de Boor	
Referenc	e Books:		
S.No	Book Title	Author	
1	Operations Research, Sultan Chand & Sons. 20th edition, 2022	Kanti Swarup, P. K. Gupta, Man Mo	han,
2	Numerical Methods, McGraw Hill. 5th edition, 2019	E. Balagurusamy,	
3	Applied Numerical Methods with Python for Engineers and Scientists, McGraw Hill. 1st edition 2021	Steven C. Chapra,	
NPTEL/	Youtube/ Faculty Video Link:	•	
Module 1	: NPTEL – Optimization Techniques by Prof. S. S. Rao (https://nptel.ac.	in)	
Module 2	YouTube – Convex Optimization Basics (https://www.youtube.com)		
Module 3	: NPTEL – Numerical Methods for Engineers (https://nptel.ac.in), YouT (https://www.youtube.com)	ube – Interpolation Techniques	
Module 4	: NPTEL – Numerical Integration and ODEs (https://nptel.ac.in)		



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BCSMC0301	Course Name: Introduction to Quantum Computing	L	T	P	С
Course Offered in: Department of Mathema	atics and Computing, B.Tech. 3 rd Sem (2024-28)	3	0	0	3

Pre- requisites: Basic Computer Knowledge and understanding of computation

Course Objectives

This course introduces the fundamentals of classical computing while exploring the evolution and motivation behind quantum computing, covering core concepts like superposition, entanglement, quantum gates, circuits, and algorithms, and bridging traditional and quantum paradigms through comparative analysis.

Pre-re	Pre-requisite: Basic Computer Knowledge and understanding of computation Bloom's Knowledge						
		Level (KL)					
CO1	Differentiate between various computing paradigms.	K2, K4					
CO2	Explain classical computer architecture and its limitations.	K2					
CO3	Describe quantum mechanical principles relevant to quantum computing.	K2					
CO4	Apply the basics of quantum gates and quantum circuits.	K3					
CO5	Analyze simple quantum algorithms using available frameworks.	K4					

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	-	2	2	-	-	-	1	-	-	2	2
CO2	3	3	-	2	2	-	-	-	1	-	-	2	2
CO3	3	2	2	3	3	-	-	-	1	-	-	2	3
CO4	3	3	2	2	3	-	-	-	1	-	-	2	3
CO5	3	3	3	3	3	-	-	-	1	-	-	2	3

Course Contents / Syllabus

Module 1 Introduction to Traditional Computing

10 hours

Evolution of Computing: From Mechanical to Electronic Computing; Basic Structure of Classical Computers: CPU; Memory, I/O Devices; Classical Bits vs. Information Representation; Von Neumann Architecture; Turing Machines and Computational Limits; Introduction to Algorithms and Complexity.

Module 2 Limitations of Classical Computing 10 hours

Moore's Law and its Physical Constraints; Energy Dissipation and Miniaturization; NP Problems and Intractability; Introduction to Randomized Algorithms; Motivation for New Computational Models;

Module 3 Fundamentals of Quantum Mechanics 10 hours

Postulates of Quantum Mechanics; Qubits and Quantum State Representation; Superposition and Measurement; Entanglement and Tensor Products; Quantum No-Cloning Theorem

Module 4 Quantum Computing Basics 10 hours

Quantum Gates and Circuits: X, Y, Z, H, S, T, CNOT; Bloch Sphere Visualization; Quantum Parallelism and Interference; Measurement and State Collapse; Introduction to Quantum Programming (e.g., Qiskit basics)

Module 5 Applications and Future of Quantum Computing 8 hours

Quantum Algorithms: Deutsch-Jozsa, Grover's Search (Introductory Overview); Potential Applications: Cryptography, Optimization, Simulation; Quantum Supremacy and Quantum Advantage; Challenges in Quantum Hardware; Future Directions and Industry Landscape

То	otal Lecture Hours	48 hours

Textbook:



GREATER NOIDA-201306

S.No	Book Title	Author							
1	Quantum Computation and Quantum Information, Cambridge	Michael A. Nielsen and Isaac L. Chuang							
	University Press. 10 th edition, 2010								
2	Quantum Computer Science: An Introduction, Cambridge University Press. 1st edition, 2007	Mermin, N. David							
Refer	ence Books:	· I							
S.No	Book Title	Author							
1	Quantum Computing for Computer Scientists, Cambridge University Press. 1st edition, 2008	Yanofsky & Mannucci							
2	An Introduction to Quantum Computing, Oxford University Press, 1st edition 2007	P. Kaye, R. Laflamme, M. Mosca							
3	Quantum Mechanics for Scientists and Engineers, Cambridge University Press. 1st edition 2008	Cambridge William H. Press							
NPTEL/ Y	Youtube/ Faculty Video Link:								
Module 1	NPTEL – Introduction to Computing by Prof. D. Goswami (https://nptel.	ac.in)							
Module 2	YouTube – Classical vs Quantum Computing (IBM Q) (https://www.you	tube.com)							
Module 3	NPTEL – Quantum Mechanics and Quantum Computation (https://nptel.ac.in)								
Module 4	YouTube – Qiskit and Quantum Circuits (https://www.youtube.com)	YouTube – Qiskit and Quantum Circuits (https://www.youtube.com)							
Module 5	YouTube – Quantum Applications in Industry (https://www.youtube.com	1)							



GREATER NOIDA-201306

LAB Co	urse Co	LAB Course Name: Operating System Lab												L	T	P	C
Course Offered in: CSE/CSE (R)/ IT/ CSE(Twin)/IT(Twin)/ CSE(Prof)/IT(Prof)/ CS/ CSE(DS)/ CSE(IOT) /CSE(AIML)/CSE(AI)/CSE(CYS)/ M&C/M.Tech (Integrated)												0	0	4	2		
Pre-requ									orammir	ng Data s	structure	and Com	nuter oro	anizatio	n		<u> </u>
Course (structure	una com	puter org	Bloom			
			1			,								Know	led	ge Lev	vel
														(KL)		C	
CO1		ite bas m adm					l shell	script	s to aut	omate	file mar	nageme	nt and		K	.3	
CO2	Imple	ment	and	cor	npare	vari				uling Ilock ha	•		rocess ms.	K4			
CO3	mana		nt stra	ategie	s and		•		. •	eplacen tures in	-	-			K	4	
СО-РО	Mappin	ıg (Scal	e 1: Lo	ow, 2: I	Mediui	n, 3: H	igh)										
CO- PO Mappi ng	PO1	PO2	PO3			PO6		PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	I	PSO4	
CO1	3	3	2	2	1	1	-	3	1	1	2	3	-	2		2	
CO2	3	3	3	2	2	1	-	3	1	1	2	3	2	2		2	
CO3	3	3	3	2	2	1	_	3	1	1	2	3	2	2		3	

ist of Practical									
Sr. No	Due august Title								
51. NO	Program Title	Mapping							
	Implementation of Linux Commands	CO1							
	Introduction of Unix/Linux Operating system and their architecture								
	Display system information using uname, hostname, and date etc.								
	File operations using cat, touch, cp, mv, rm, and chmod ,umask etc.								
	Create, view, and navigate directories using mkdir, rmdir, cd, pwd, ls etc.								
1.	Disk Commands df,du,mount,unmount,mkfs,fsck etc.								
	Use redirection and piping in commands								
	File compression and archiving using tar, gzip, zip, unzip etc.								
	Process commands ps,kill, killall,nice, pgrep, top,htop etc.								
	Network commands ifconfig, ping, netstat, host, ip route etc.								
	Administrator Commands Adduser, Passwd, deluser, usermod, groupadd etc								
2.	Shell Scripting Programming	CO1							



GREATER NOIDA-201306

	Write a shell script to ask your name, program name and enrollment number and print it on the screen.	
	Write a shell script to find the sum, the average and the product of the four integers entered.	
	write shell script to find average of numbers given at command line	
	Write a shell program to exchange the values of two variables	
	Write a shell program to Print Numbers 1 to 10 using while & do while loop.	-
	Write a shell program to Print Numbers 1 to 10 using for loop.	
	Write a shell script to display the digits which are in odd position in a given 5-digit number.	
	Write a shell program to search for a given number from the list of numbers provided using binary search method.	
	Write a shell program to concatenate two strings and find the length of the resultant string	
	Write a shell script to find the smallest of three numbers	-
	Write a shell program to count number of words, characters, white spaces and special symbols in a given text	
	Process & Thread Management	
3.	Introduction to C Programming (Statement, Conditional Statement, Loop, Array & Function)	CO2
4.	Implement FCFS CPU Scheduling algorithm.	CO2
5.	Implement the SJF CPU Scheduling algorithm (For both Pre-emptive and non-pre-emptive).	CO2
6.	Implement PRIORITY CPU Scheduling Algorithm (For both Pre-emptive and non-pre-emptive).	CO2
7.	Implement Round-Robin CPU Scheduling Algorithm	CO2
8.	Implement Multi-Level Queue CPU Scheduling algorithm.	CO2
9.	Implement Multilevel Queue CPU Scheduling Algorithm.	CO2
	Concurrency and Deadlock Management	
10.	Execute the RACE Condition of Process Synchronization.	CO2
11.	Implement the Producer–consumer problem using semaphores.	CO2
12.	Design a code and implement the Dinning Philosopher problem.	CO2
13.	Implement Banker's algorithm of Deadlock Avoidance.	CO2



GREATER NOIDA-201306

14.	Execute an algorithm for Deadlock Detection.	CO2
	Memory Management	
15.	Implement Contiguous memory variable size partition scheme.	CO3
16.	Simulate the First-Fit contiguous memory allocation technique.	соз
17.	Simulate the Best-Fit contiguous memory allocation technique.	соз
18.	Simulate the Worst-Fit contiguous memory allocation technique.	соз
19.	Implement the Non-contiguous Memory Allocation by using Paging.	соз
20.	Implement Contiguous memory variable size partition scheme.	CO3
	Page Replacement	
21.	Write a Program to simulate the FIFO page replacement algorithm.	соз
22.	Write a Program to simulate the LRU page replacement Algorithm.	соз
23.	Write a Program to simulate the Optimal page replacement Algorithm.	соз
	Disk Scheduling	CO3
24.	Write a program to simulate FCFS Disk Scheduling Algorithm.	CO3
25.	Write a Program to simulate the SSTF Disk Scheduling Algorithm.	соз
26.	Write a program to simulate SCAN Disk Scheduling Algorithm.	соз
27.	Write a Program to simulate the C SCAN Disk Scheduling Algorithm.	CO3
28.	Write a Program to simulate the LOOK Disk Scheduling Algorithm.	СОЗ
	Modern Operating System	СОЗ
29.	Introduction of CUDA Programming.	соз
30.	Write a program in CUDA print message "Welcome CUDA programming"	СОЗ
31.	Implement matrix multiplication using shared memory in CUDA.	CO3
32.	Connects to VMware vCenter and lists all virtual machines along with their power state.	CO3
33.	Create a new virtual machine in Azure with specified configurations.	соз
34.	Deploy a simple HTTP-triggered distributed Azure Function.	CO3
Total Hours:		48



GREATER NOIDA-201306

LAB Co	urse Co	de: BC	SE035	51		LAB	Course	Name	: Data S	Structure	s and Al	gorithm	s Lab -1	L	Т	P	C
Course Offered in: CSE/CSE (R)/ IT/ CSE(Twin)/IT(Twin)/ CSE(Prof)/IT(Prof)/ CS/ CSE(DS)/CSE(IOT) /CSE(AIML)/CSE(AI)/CSE(CYS)/ M&C/M.Tech (Integrated)												0	0	4	2		
Pre-requ						. I ech (I	megrai	ieu)									<u> </u>
Course (ar data	structu	res.									
Course (be able	to				Bloc	m's		
																ge Le	vel
	Implar	nant arr	or and	motrix	onorot	iona ala	na wit	h coord	ning and	sorting a	laorithm	a to aclus		(KL)		
CO1	-	tational	-		орегас	ions arc	nig wit	ii searci	iiiig aiiu	sorung a	ngoriumi	s to sorve	·		K	3	
CO2	Impler	nent Li	nk list,	Stack a	and Qu	eues wi	th their	applica	ations.						K	2	
CO3										ınd hashiı	ng.				K	3	
CO DO		(C 1	4 T	2.1		2 11	• • •										
CO-PO I CO-	Mappin	ig (Scal	e 1: Lo	ow, 2: 1	viediui	m, 3: H	ign)]			
PO Mappi	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2				
ng	2	2	2	2	1	1		2	1	1		2					
CO1	3	3	2	2	1	1	-	3	1	1	2	3	-				
CO2	3	3	3	2	2	1	-	3	1	1	2	3	2				
CO3	3	3	3	2	2	1	-	3	1	1	2	3	2				
List Of F		` `								111							
				•						oubble an				the gra	ıph		
				•			•		rious alg	orithms b	y varyin	g size "n'					
3. Co	nstruct	a Code	to find	the ma	ximum	elemer	nt in an	array.									
4. Co	nstruct	a Code	to calc	ulate th	e sum	of all el	ements	in an a	rray.								
5. Co	nstruct	a Code	to reve	rse the	elemer	nts of an	array.										
6. Co	nstruct	a Code	to chec	k if an	array i	s sorted	in asce	ending o	order.								
7. Co	nstruct	a Code	to cour	nt the o	ccurrer	ice of a	specifi	c eleme	nt in an	array.							
8. Co	nstruct	a Code	creatio	n and t	raversa	l of 2D	Array	in row 1	najor an	d column	major o	rder.					
9. Co	nstruct	a code t	o print	the tra	nspose	of a giv	en mat	rix usir	ng functi	on							
10.	Progran	n to find	d if a gi	iven ma	atrix is	Sparse	or Not	and pri	nt Spars	e Matrix							
11.	Constru	ct a coo	le to re	present	a spar	se matri	x in tri	plet for	m.								
12.	Constru	ct a coo	le to In	npleme	nt Line	ar Sear	ch										
13.	Constru	ct a coo	le to in	npleme	nt Bina	ry Sear	ch										
14.	Constru	ct a pro	gram t	o Imple	ement S	Selection	n Sort										
15.	Constru	ct a pro	gram t	o Imple	ement I	Bubble :	Sort										
16.	Constru	ct a pro	gram t	o Imple	ement I	nsertion	n Sort										
17.	Constru	ct a pro	gram t	o Imple	ement S	Shell So	rt										
18.	Constru	ct a pro	gram t	o Imple	ement (Countin	g Sort										



GREATER NOIDA-201306

20.	Create a double linked list and perform basic operations (insertion, deletion, traversal).
21.	Create a circular linked list and perform basic operations (insertion, deletion, traversal).
22.	Create a circular double linked list and perform basic operations (insertion, deletion, traversal).
23.	Reverse a single linked list.
24.	Check if a linked list is palindrome.
25.	Reverse a double linked list.
26.	Find the middle element of a single linked list.
27.	Find the middle element of a double linked list.
28.	Merge two sorted single linked lists.
29.	Detect and remove a loop in a circular linked list.
30.	Construct a code to add two polynomials using linked list
31.	Construct a program to Implement stack using array
32.	Construct a program to Implement stack using a linked list
33.	Construct a code to Infix to postfix conversion using a stack
34.	Construct a code for Balanced parentheses checker using a stack
35.	Implement Reverse a string using a stack.
36.	Implement Binary Search using Recursion.
37.	Construct a program to print Fibonacci Series using Recursion.
38.	Construct a code to implement Tower of Hanoi.
39.	Construct a program to Implement queue using array.
40.	Construct a code for Implementing a circular queue.
41.	Construct a program to Implement queue using stack
42.	Construct a program to Implement priority queue
43.	Construct a program to Implement double ended queue
44.	Construct a program to Implement Merge Sort with recursion
45.	Construct a program to Implement Quick Sort with recursion
46.	Construct a program to Implement Merge Sort using iteration
47.	Construct a program to Implement Quick Sort using iteration
48.	Construct a program to Implement fractional knapsack
49.	Construct a program to Implement Activity selection problem
50. 51.	Construct a program to Implement Job scheduling problem Construct a program to compare the time complexities of selection, bubble and insertion sort by plotting the graph
	Construct a program to compare the time complexities of various algorithms by varying size "n".
	Construct a Code to find the maximum element in an array.
	Construct a Code to calculate the sum of all elements in an array.
	Construct a Code to reverse the elements of an array.
	Construct a Code to check if an array is sorted in ascending order.
	,



GREATER NOIDA-201306

57.	Construct a Code to count the occurrence of a specific element in an array.
58.	Construct a Code creation and traversal of 2D Array in row major and column major order.
59.	Construct a code to print the transpose of a given matrix using function
60.	Program to find if a given matrix is Sparse or Not and print Sparse Matrix
61.	Construct a code to represent a sparse matrix in triplet form.
62.	Construct a code to Implement Linear Search
63.	Construct a code to implement Binary Search
64.	Construct a program to Implement Selection Sort
65.	Construct a program to Implement Bubble Sort
66.	Construct a program to Implement Insertion Sort
67.	Construct a program to Implement Shell Sort
68.	Construct a program to Implement Counting Sort
69.	Create a single linked list and perform basic operations (insertion, deletion, traversal).
70.	Create a double linked list and perform basic operations (insertion, deletion, traversal).
71.	Create a circular linked list and perform basic operations (insertion, deletion, traversal).
72.	Create a circular double linked list and perform basic operations (insertion, deletion, traversal).
73.	Reverse a single linked list.
74.	Check if a linked list is palindrome.
75.	Reverse a double linked list.
76.	Find the middle element of a single linked list.
77.	Find the middle element of a double linked list.
78.	Merge two sorted single linked lists.
79.	Detect and remove a loop in a circular linked list.
80.	Construct a code to add two polynomials using linked list
81.	Construct a program to Implement stack using array
82.	Construct a program to Implement stack using a linked list
83.	Construct a code to Infix to postfix conversion using a stack
84.	Construct a code for Balanced parentheses checker using a stack
85.	Implement Reverse a string using a stack.
86.	Implement Binary Search using Recursion.
87.	Construct a program to print Fibonacci Series using Recursion.
88.	Construct a code to implement Tower of Hanoi.
89.	Construct a program to Implement queue using array.
90.	Construct a code for Implementing a circular queue.
91.	Construct a program to Implement queue using stack
92.	Construct a program to Implement priority queue
93.	Construct a program to Implement double ended queue
<u> </u>	



GREATER NOIDA-201306

94.	Construct a program to Implement Merge Sort with recursion
95.	Construct a program to Implement Quick Sort with recursion
96.	Construct a program to Implement Merge Sort using iteration
97.	Construct a program to Implement Quick Sort using iteration
98.	Construct a program to Implement fractional knapsack
99.	Construct a program to Implement Activity selection problem
100.	Construct a program to Implement Job scheduling problem
	Total Hours: 48 hrs



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

LAB Course Code: BASMC0352	LAB Course Name: Numerical Methods and Optimization Lab	L	T	P	С
Course Offered in: Department of N	Mathematics and Computing, B.Tech. 3 rd Sem (2024-28)	0	0	2	1

Pre-requisite: Basic Python programming knowledge, numerical methods, and calculus

Course Objectives:

This course objective is to provide hands-on experience in implementing optimization and numerical techniques using Python, fostering skills in mathematical modeling, algorithmic thinking, and the use of Python libraries to solve real-world problems programmatically.

Course	Outcome: After completion of the course, the student will be able to	Bloom's Knowledge
		Level (KL)
CO1	Implement classical optimization techniques using Python.	K2
CO2	Write programs to solve linear and non-linear equations numerically.	K4
CO3	Develop Python solutions for numerical integration and interpolation.	K2
CO4	Solve systems of linear equations using matrix-based numerical methods.	K4
CO5	Use libraries like NumPy, SciPy, and Matplotlib for mathematical computing.	K4

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	3	2	3	-	-	-	2	-	2	3	3
CO2	3	3	3	2	3	-	-	-	2	-	2	3	3
CO3	3	3	3	3	3	-	-	-	2	-	2	3	3
CO4	3	3	3	3	3	-	-	-	2	-	2	3	3
CO5	3	3	3	3	3	-	-	-	2	-	2	3	3

List Of Practical's (Indicative & Not Limited To)

Objective	CO Mapping
1. Solve linear programming problems using the Simplex method with the help of SciPy library.	CO1, CO5
2. Solve linear programming problems using the Big-M method with the help of SciPy library.	CO1, CO5
3. Perform unconstrained optimization using gradient descent method and visualize convergence.	CO2, CO5
4. Perform root finding using Bisection and Secant methods and compare results graphically.	CO3, CO5
5. Implement the Newton-Raphson method in Python to find roots of a non-linear equation.	CO3, CO5
6. Write a Python program to solve a system of linear equations using Gauss Elimination method.	CO3, CO5
7. Write a Python script to interpolate using Lagrange's method and plot the result.	CO4, CO5
8. Develop a program to fit a polynomial using Least Squares method and visualize the curve.	CO4, CO5
9. Implement Trapezoidal and Simpson's 1/3 Rule for numerical integration in Python.	CO4,CO5
10. Write a Python function to solve ODEs using Euler and Runge-Kutta (RK4) methods.	CO4, CO5



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BCSE0352	Course Name: Object Oriented Techniques using Java	L	T	P	С
Course Offered in: CSE/CSE (R)/ IT/ CSE(/CSE(AIML)/CSE(AI)/CSE(CYS)/ M&C/M.	Twin)/IT(Twin)/ CSE(Prof)/IT(Prof)/ CS/ CSE(DS)/CSE(IOT) Tech (Integrated)	0	0	6	2

Pre-requisite: 1. Student must know at least the basics of computer skills and should be able to start a command line shell.

2. Knowledge of basic programming concepts.

Course Objectives: The objective of this course is to understand the object-oriented methodology, and its techniques to design stand alone and GUI applications using hands-on engaging activities.

Course	Outcome: After completion of the course, the student will be able to	Bloom's Knowledge Level (KL)
CO 1	Understand the concepts of object-oriented programming and relationships among them needed in modeling.	K2
CO2	Demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions.	К3
CO3	Analyze packages with different protection level resolving namespace collision and implement the error handling concepts for uninterrupted execution of Java program.	K4
CO4	Implement Concurrency control, I/O Streams and Annotations concepts by using Java program.	К3
CO5	Design and develop the GUI based application, Generics and Collections in Java programming language to solve the real-world problem.	K6

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	3	3	2	2	1	-	1	-	2	2	2
CO2	3	3	3	3	2	2	1	-	1	1	2	2	2
CO3	3	3	3	3	3	2	2	-	2	1	2	2	3
CO4	3	3	3	3	3	2	2	1	2	1	2	3	3
CO5	3	3	3	3	3	2	2	1	2	1	2	3	3

Course Contents / Syllabus

Module 1	Basics of Java Programming	5 hours

Introduction and Pillars of OOP with real life example, jvm architecture and its componentsIntroduction, Class Diagram and Object Diagram, UML concepts: Association, Composition, aggregation, realization, and Generalization.Decision Making, Looping and Branching, Argument Passing Mechanism: Command Line Argument, Console Input.Object Reference, Constructor, Abstraction: Abstract Class,Interface and its uses, DefiningMethods, Use of "this" and "super"keyword, Garbage Collection and finalize () Method etc.

Module 2	OOPs features, arrays and lambda expressions	5 hours
----------	--	---------



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Overview and Types of Inheritance in Java, Access Modifiers, Constructors and super constructor in Inheritance. Introduction and Types of Polymorphism, Overloading and Overriding. Introduction and Working with Lambda Variables. Introduction to Arrays and its Types.

Module 3	Packages, Exception Handling and String Handling	4 hours
----------	--	---------

Introduction to Packages and its Types, Access Protection in Packages, Import and Execution of Packages. Exceptions vs. Errors, Handling of Exception. Finally, Throws and Throw keyword, Multiple Catch Block, Nested Try and Finally Block, Tokenizer. Assertions and Localizations Concepts and its working. String Types, Operations, Immutable String, Method of String class, String Buffer and String Builder class.

Module 4 Concurrency in Java and I/O Stream 4 hours

Overview of Threads, Creating Threads, Thread Life-Cycle, Thread Priorities, Daemon Thread, Runnable Class, Synchronizing Threads etc. Common I/O Stream Operations, Interaction with I/O Streams Classes. Introduction, Custom Annotations and Applying Annotations.

Module 5 GUI Programming, Generics and Collections 5 hours

Swing, AWT, Components and Containers, Layout Managers and User-Defined Layout and Event Handling. Introduction to Generic Classes, Initializing a Generic Object, Generic Cell Driver Class, Generic Methods, Use enumerated type. Introduction to Collections, Using Method References, Using Wrapper Class, Using Lists, Sets, Maps and Queues, Collection using Generics, Iterators

Total Lecture Hours 23 hours

List of Pra	acticals	
Sr. No.	Program Title	CO Mapping
1	Understanding Text Editors to Write Programs, Compile and run first java file and Byte Code and class file	CO1
2	Sketch a class and object diagram by describing the sales order system of a restaurant.	CO1
3	Sketch a class diagram by describing the circle and rectangle class.	CO1
4	Sketch a class diagram for a college platform including, classroom, playground, chair, table, smart board, teaching staff etc.	CO1
5	ketch a class diagram containing class called Employee, which models an employee with an ID, name and salary. Add method raisesalary(percent) that increases the salary by the given percentage.	CO1
6	Program to display the default value of all Primitive data types	CO1
7	Implement the code using main() method to calculate and print the Total and Average Marks scored by a student from the input given through the command line arguments and assume that four command line arguments name , marks1 , marks2 , marks3 will be passed to the main() method in the below class with name TotalAndAvgMarks .	CO1
	Write code which uses if-then-else statement to check if a given account balance is	CO1
8	greater or lesser than the minimum balance. Write a class BalanceCheck with public method checkBalance that takes one parameter balance of type double. Use if-thenelse statement and print Balance is low if balance is less than 1000. Otherwise, print Sufficient balance.	



GREATER NOIDA-201306

9	A class NumberPalindrome with a public method isNumberPalindrome that takes one parameter number of type int. Write a code to check whether the given number	
	is palindrome or not. For example Cmd Args : 333 333 is a palindrome	
10	Write a class FibonacciSeries with a main method. The method receives one command line argument. Write a program to display fibonacci series i.e. 0 1 1 2 3 5 8 13 21	CO1
11	Write a Java Program to find the Factorial of a given number.	CO1
12	Java Program to create a class, methods and invoke them inside main method.	CO1
13	 Write a Java program to illustrate the abstract class concept. Create an abstract class Shape, which contains an empty method numberofSides(). Define three classes named Trapezoid, Triangle and Hexagon extends the class Shape, such that each one of the classes contains only the method numberofSides(), that contains the number of sides in the given geometrical figure. Write a class AbstractExample with the main() method, declare an object to the class Shape, create instances of each class and call numberofSides() methods of each class. 	CO1
14	Java program to illustrate the static field in the class.	CO1
15	Java Program to illustrate static class.	CO1
16	Write a java program to access the class members using super keyword	CO1
17	Java program to access the class members using this keyword	CO1
18	Implement an interface named MountainParts that has a constant named TERRAIN that will store the String value "off_road". The interface will define two methods that accept a String argument name newValue and two that will return the current value of an instance field. The methods are to be named: getSuspension, setSuspension, getType , setType.	
19	Java program to demonstrate nested interface inside a interface.	CO1
20	Java program to demonstrate nested interface inside a class.	CO1
21	Java program to explicit implementation of garbage collection by using finalize() method	CO1
22	JAVA program to implement Single Inheritance	CO2
23	JAVA program to implement multi-level Inheritance	CO2
24	JAVA program to implement constructor and constructor overloading.	CO2
25	JAVA program implement method overloading.	CO2
26	JAVA program to implement method overriding.	CO2
27	Java program to implement lambda expression without parameter.	CO2
28	Java program to implement lambda expression with single parameter.	CO2
29	Java program to implement lambda expression with multi parameter.	CO2
30	Java program to implement lambda expression that iterate list of objects	CO2
31	Java program to define lambda expressions as method parameters	CO2



GREATER NOIDA-201306

	Write a class CountofTwoNumbers with a public method compareCountof that takes three parameters one is arr of type int[] and other two are arg1 and arg2 are of type int and returns true if count of arg1 is greater than arg2 in arr. The return type of	
32	compareCountof should be boolean.	
	Assummptions:	
	arr is never null	
	arg1 and arg2 may be same	
33	JAVA program to show the multiplication of two matrices using arrays.	CO2
34	Java Program to search an element using Linear Search	CO2
35	Java program to search an element using Binary Search	CO2
36	Java Program to sort element using Insertion Sort	CO2
37	Java Program to sort element using Selection Sort – Largest element Method	CO2
38	java program to Sort elements using Bubble Sort	CO2
39	Java program to create user defined package.	CO3
40	Java Program to create a sub- classing of package	CO3
	Implement the following:	CO3
41	• Import package.*;	
	import package.classname;	
	Using fully qualified name.	
42	Implement and demonstrate package names collision in java	CO3
43	Java program to handle and Arithmetic Exception Divided by zero	
44	Java Program to implement User Defined Exception in Java	
45	Java program to illustrate finally block	CO3
46	Java program to illustrate Multiple catch blocks	CO3
47	Java program for creation of illustrating throw in exception handling.	CO3
48	Implement the concept of Assertion in Java Programming Language	CO3
49	Implement the concept of Localization in Java Programming Language.	CO3
50	Java program to print the output by appending all the capital letters in the input string.	CO3
51	Java program that prints the duplicate characters from the string with its count.	CO3
52	Java program to check if two strings are anagrams of each other	CO3
53	Java Program to count the total number of characters in a string	CO3
54	Java Program to count the total number of punctuation characters exists in a String	CO3
55	Java Program to count the total number of vowels and consonants in a string	CO3
56	Java Program to show .equals method and == in java	CO3
57	Given a string, return a new string made of n copies of the first 2 chars of the original	CO3
	string where n is the length of the string. The string may be any length. If there are fewer than 2 chars, use whatever is there. If input is "Wipped" then output should be "WiWiWiWiWi".	
58	Given two strings, a and b, create a bigger string made of the first char of a, the first char of b, the second char of a, the second char of b, and so on. Any leftover chars go at the end of the result. If the inputs are "Hello" and "World", then the output is "HWeolrllod".	



GREATER NOIDA-201306

59	JAVA program to show the usage of string builder.	CO3
60	JAVA program to show the usage of string buffer.	CO3
61	Creating and Running a Thread	CO4
62	Implementing Runnable Interface	CO4
63	Synchronizing Threads with lock	CO4
64	Synchronizing Threads without lock	CO4
65	JAVA program to implement even and odd threads by using Thread class .	CO4
66	JAVA program to implement even and odd threads by using Runnable interface.	CO4
67	JAVA program to synchronize the threads by using Synchronize statements and Synchronize block.	
68	Demonstrate the concept of type annotations in the JAVA programming language.	CO4
69	Demonstrate the concept of user-defined annotations in the JAVA programming language.	CO4
70	JAVA program to implement that read a character stream from input file and print it into output file.	CO4
71	JAVA program to implement that merge the content of two files (file1.txt, file2.txt) into file3.txt.	CO4
72	Write a Java program that reads the contents of one file and copies them to another file.	CO4
73	Write a Java program that reads a text file and counts the number of words in it.	CO4
74	Write a Java program that reads a text file and counts the frequency of each word in it.	
75	Write a Java program that reads a text file and adds line numbers to each line. The program should create a new file with the line numbers added to the beginning of each line.	
76	Write a Java program that reads two binary files and compares them byte by byte to determine if they are identical. Display a message indicating whether the files are the same or different.	
77	Program to create a frame with three button in AWT and swing	CO5
78	Program to display message with radio buttons in swing	CO5
79	Program to display "All The Best" in 5 different colors on screen. (Using AWT/Swing)	CO5
80	Program to implement event handling in a button "OK"	CO5
81	Java Program to implement BorderLayout	CO5
82	Java Program to implement GridLayout	CO5
83	Java Program to implement BoxLayout	CO5
84	Java Program to implement CardLayout	CO5
85	Java program to implement Generic class	CO5
86	Java program to illustrate Generic methods	CO5
87	Java program to implement wildcard in generics	CO5
88	Java program to implement of methods of HashSet	CO5
89	Java Program to implement methods available in HashMap class	CO5
90	Program to add, retrieve, and remove element from ArrayList	CO5
91	Create a method which can accept a collection of country names and add it to	CO5



GREATER NOIDA-201306

	ArrayList with generic defined as String and return the List.	CO5					
	9						
92	values 1-10. The Set should be declared with the generic type Integer. The method						
	should return the Set.						
93	Java program to implement autoboxing	CO5					
94	Java program to implement unboxing	CO5					
95	Develop a java class with a method storeEvenNumbers(int N) using ArrayList to store	CO5					
	even numbers from 2 to N, where N is a integer which is passed as a parameter to						
	the method storeEvenNumbers(). The method should return						
	the ArrayList (A1) created.						
96	Create a method that accepts the names of five countries and loads them to an array	CO5					
	list and returns the list.						
97	Create a method which can accept a collection of country names and add it to	CO5					
	ArrayList with generic defined as String and return the List.						
Textbooks							
Sr. No.	Book Details						
4	Herbert Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2nd edition						
1	Herbert Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2nd edition						
2	Herbert Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2nd edition E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition.						
2							
2	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition.						
2 Refere	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books						
2 Refere Sr. No.	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details						
Refere Sr. No. 1	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall	n					
Refere Sr. No. 1 2	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall Joshua Bloch," Effective Java", Addison Wesley	n					
2 Refere Sr. No. 1 2 3	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall Joshua Bloch," Effective Java", Addison Wesley						
Refere Sr. No. 1 2 3 Links	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall Joshua Bloch," Effective Java", Addison Wesley Herbert Schildt," Java - The Complete Reference", McGraw Hill Education 12th edition https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RlbfTjQvTdj8Y6y	/q4R7g-Al					
Refere Sr. No. 1 2 3 Links Module 1	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall Joshua Bloch," Effective Java", Addison Wesley Herbert Schildt," Java - The Complete Reference", McGraw Hill Education 12th editio	/q4R7g-Al					
Refere Sr. No. 1 2 3 Links Module 1	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall Joshua Bloch," Effective Java", Addison Wesley Herbert Schildt," Java - The Complete Reference", McGraw Hill Education 12th editio https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RlbfTjQvTdj8Y6y https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6y	/q4R7g-Al					
Refere Sr. No. 1 2 3 Links Module 1 Module 2	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall Joshua Bloch," Effective Java", Addison Wesley Herbert Schildt," Java - The Complete Reference", McGraw Hill Education 12th editio https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RlbfTjQvTdj8Y6yhttps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhttps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhttps://www.youtube.com/watch?v=hBh_CC5y8-s	/q4R7g-Al					
Refere Sr. No. 1 2 3 Links Module 1 Module 2	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition. nce Books Book Details Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall Joshua Bloch," Effective Java", Addison Wesley Herbert Schildt," Java - The Complete Reference", McGraw Hill Education 12th edition https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RlbfTjQvTdj8Y6yhttps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RlbfTjQvTdj8Y6yhtlps://www.youtube.com/watch?v=ZHLdVRXIuC8&li	/q4R7g-Al					



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BNC0302Y		Course Name: Envir	L	T	P	С			
Cours	se Offered in: All the branc	hes		2	0	0	2		
Pre-requisite: Basic knowledge of biology, chemistry, ecology, geology, mathematics, and understan									
impact	s on natural systems.								
Cours	se Outcome- After complet	on of the course, the st	udent will be able to			В	loom's		
unders	stand ecosystems, promote s	sustainability, address e	nvironmental issues, conse	erve		Knowledge			
biodiversity, and ensure responsible use of natural resources for future generations.							Level (KL)		
CO1	Understand the basic prin concepts, components of	K1,F	ζ2						
	biodiversity.								
CO2	CO2 Understand the different types of natural recourses like food, forest, Minerals and energy and their conservation.					K1,F	ζ2		
CO3	Understand the different types of pollution, pollutants, their sources, effects and their						K1,K2		
CO4	control methods. Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and different acts related to environment						K1,K2		

CO-PO Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	2	1	3	3	2	2	-	2	1	1
CO2	3	3	2	2	1	3	3	2	2	-	2	1	1
CO3	3	3	2	2	1	3	3	3	2	-	2	1	1
CO4	3	3	2	2	1	3	3	2	2	-	2	2	1

Course Contents / Syllabus

	Module 1	Basic Principle of Ecology and Biodiversity	5 hours
-	Module 1	Basic Principle of Ecology and Biodiversity	5 hours

Definition, Scope and basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem. Food chains and food. Webs. Ecological pyramids, Energy flow in ecological systems, Characteristics of different ecosystems. Biogeochemical Cycles: Importance, gaseous and sedimentary cycles. Carbon, Nitrogen, Phosphorus and Sulphur Cycles. Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book. Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance.

Module 2 Natural Resources and Ecological succession 5 hours

Natural resources and associated problems. Forest resources: Use and over- exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and over- grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, and salinity. Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles.



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages. Ecological succession-Types, stages, examples of ecological succession

Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SOX, NOX, Cox, CFC, Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution, Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of and effects of noise pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment. Solid waste disposal and its effects on surrounding environment, Introduction to E- Waste, Types and classification of E- Waste, Impacts of E- Waste on environment and human health, E- Waste management and recycling., Climate change, global warming, acid rain, ozone layer depletion.

Module 4 Environmental Assessment and Legislation 5 hours

Women education, Role of NGOs regarding environmental protection, Bio indicators and their role, Natural disasters and disasters management, Aims and objectives of Environmental Impact Assessment (EIA). Salient features of following Acts: Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972. Water (Prevention and control of pollution) Act, 1974. Forest (Conserving) Act, 1980.

Definition and concept of sustainability, impacted areas of sustainable development, Global initiative and issues on sustainable development UNSDsGs, System Thinking and Sustainability.

	Total Lecture Hours					
			hours			
Textb	ook:					
S.No	Book Title	Author				
1	Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York	Brady, N.C				
2	Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Sodhi G.S Publishing House, New Delhi.					
3	Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.	Dash, M.C				
S.No						
1	Rao M.N. and H.V.N. Rao, 1989 : Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi Rao M.N. and H.V.					
2	A Text Book of environmental Science By Shashi Chawla	Shashi Chawla				
Modu	https://www.youtube.com/watch?v=T21000sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDo					
Modu	https://www.youtube.com/watch?v=mOwyPENHhbc https://www.youtube.com/watch?v=yqev1G2iy2	,				



GREATER NOIDA-201306

	https://www.youtube.com/watch?v= 74S3z3IO I,
	https://www.youtube.com/watch?v=jXVw6M6m2
Module:3	https://www.youtube.com/watch?v=7qkaz8Chell,
	https://www.youtube.com/watch?v=NuQE5fKmfME
	https://www.youtube.com/watch?v=9CpAjOVLHII,
	ttps://www.youtube.com/watch?v=yEci6iDkXYw
Module:4	https://www.youtube.com/watch?v=ad9KhgGw5iA,
	https://www.youtube.com/watch?v=nW5g83NSH9 M,
	https://www.youtube.com/watch?v=xqSZL4Ka8xo
	1



GREATER NOIDA-201306

Course (Code: BAS	CC04	01	Cours	e Nam	e: Em	ployal	oility S	kill D	evelop	ment -	II		LT	P	C
	Offered in:							CSE(Pr	of)/IT(I	Prof)/ C	S/ CSE(DS)/CSE	E(IOT)	2 0	0	2
	ML)/CSE(AI															
	uisite: Basio		rstandi	ing of 6	eiemer	itary m	atnem	atics								
	Objectives:															
theory, a	ective of thi nalytical pu ed, accuracy	ızzles,	and bu	isiness	mathe		•		•		•		_	_		
Course (Outcome: A	After c	omple	tion of	the co	ourse, t	he stud	lent wi	ll be al	ble to			Bloom		nowl	edg
CO1	Apply fun and cyclic				•	•				ty, HC	F & LC	M, rema	inder th	eorem,		K2, K3
CO2	Solve pro			~ ~			•	•		_		ng direct	tion sens	e, blood	l	K3
CO3	Solve real average ca				•		_	•	_	•	and los	s, disco	unts, into	erest		K2, K3
CO4	Solve real mathemat			s math	proble	ems inv	olving	g avera	ages, m	nixture	s, and ra	atios usi	ng appro	priate		K2, K3
CO-PO	Mapping (Scale	1: Low	v, 2: M	lediun	ı, 3: H	igh)									
СО-РО	Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PS	02
CO1		1	1	1	1	-	-	-	-	-	-	-	-	2	-	
CO2		1	1	1	1	-	-	-	-	-	-	-	-	2	-	
CO3		1	1	1	1	-	-	-	-	-	-	-	-	2	-	
CO4		1	1	1	1	-	-	-	-	-	-	-	-	2	-	
	Contents / S			41	1 37	1 ~								ı	0.1	
Module			ed Ma												8 ho	
	ation of nur mainder the			•							pplicati	on, Unit	digit(Cy	(clicity)	, Last	: tw
Module	2	Ana	alytica	l and	Logica	l Reas	oning								8 ho	urs
Direction	and Sense	, Bloo	d Rela	tion, N	lumber	Series	s and L	etter S	eries,	Coding	g Decod	ing,				



GREATER NOIDA-201306

Percenta	ige, Profit and	d Loss, Discount, Simple Interest and Compound	Interest, Average	
Module	4	Business Math II		8 hours
Ratio &	Proportion, I	Partnership, Mixture & Allegation, Clock, Calen	dar	
Total I	ecture Hour	rs		32 hours
Referen	ce Books:			
S.No	Book Title		Author	
1	Quicker ma	ath	M. Tyra (BSC co. Pvt. Ltd)	publication
2	Quantitativ	e Aptitude	RS Aggarwal	
3	Verbal & N	Non-Verbal Reasoning	RS Aggarwal	
4	Quantitativ	e Aptitude - Quantum CAT	Sarvesh K Verma	ı
NPTEL	/ Youtube/ F	aculty Video Link:		
	L			



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BCSE0402	L	T	P	С	
Course Offered in: CSE/CSE (R)/ IT/ CSE(T	3	0	0	3	
/CSE(AIML)/CSE(AI)/CSE(CYS)/ M&C/M.T					
Dro requisite. It is recommended to have fund	demantal computer knowledge that includes concepts of computer of	robi	tootur	o eto	rogo

Pre-requisite: It is recommended to have fundamental computer knowledge that includes concepts of computer architecture, storage and hardware. Knowledge of data structures and algorithms and programming will be an added benefit.

Course Objectives:- The objective of the course is to introduce about database management systems, with an emphasis on how to organize, maintain and retrieve - efficiently, and effectively - information in relational & non-relational databases.

Course	Outcome: After completion of the course, the student will be able to	Bloom's
		Knowledge Level
		(KL)
CO1	Apply ER model for conceptual design of the database.	К3
CO2	Execute SQL and apply the normalization to improve the database design.	К3
CO3	Implement complex queries in database with different applications.	K5
CO4	Execute the concept of PL/SQL, transaction and concurrency control.	К3
CO5	Implement Relational and Non-Relational databases using different tools and evaluate their	K5
	effectiveness in real-world applications.	

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	2	3	3	3	2	1	-	1	2	1	2	2	-
CO2	3	2	3	3	2	2	-	2	1	2	2	2	-
CO3	3	3	2	3	3	2	-	2	1	-	2	2	-
CO4	3	2	2	2	2	2	-	-	1	1	1	2	-
CO5	2	2	2	2	3	2	-	-	1	2	2	2	-

Course Contents / Syllabus

Module 1 Introduction about the Database Conceptual Designing 08 hours

Database system concept, architecture, History of Database, Data Independence, Database system Vs File system, Data models & Types of Data Models, schema and instances.ER model concepts, Degree of relationship, Notation for ER diagram, mapping constraints, Generalization, Aggregation, Reduction of an ER diagrams to tables. Extended ER Diagram & reduction of EER. Codd Rules. Types of SQL commands: -DDL, DML, DCL, TCL. Basic of Relation Algebra & Operations, Query Optimization.

Module 2 Basic of SQL & Normalization 08 hours

Super key, Candidate Key, Primary Key, Alternative Key, Foreign Key, unique. Constraints and Types of Constraints. Aggregate Function, Scalar Functions, Where, Group by, Having and Order by. SQL Operators. Like, Between, Aliases, distinct, limit.Functional Dependencies, attribute Closure, Normalization & Types of Normalization, Candidate Key, Canonical Cover of FD's.

Module 3 Introduction of Complex Queries 08 hours

Union, Intersect, Minus, Cartesian Product, join:-Inner Join: - Natural Join, Equi Join & Non Equi Join Outer Join: Left Outer Join, Right Outer Join and Full Outer Join, Division Operator.IN, NOT IN, Exists, Not Exists, All and Any. Managing Indexes, Synonyms and Sequences, Managing Views.Implementation of PL/SQL Function, Procedure, Trigger, Cursor.Database Connectivity with Java/Python Programming Languages.

Module 4 Transaction and Concurrency Control 08 hours

Life cycle of transaction, ACID Properties Schedule & Types of Schedule, Serializability, Recoverability, Deadlock Handling.
Concurrency Control, Concurrency control Techniques: Locking Techniques, Timestamping, Validation Based Protocol, Transaction & Data Control: -Grant, Revoke, commit & Rollback

Module 5 Introduction of NoSQL With MongoDB 08 hours

Introduction of NoSQL Data Models, Overview of NoSQL Databases with their Types, Uses & Features of NoSQL Document Databases, CAP theorem, BASE Vs ACID, Comparison of relational databases to NoSQL stores, uses and deployment; - MongoDB, Cassandra, HBASE, Neo4j and Riak. Introduction and Features of MongoDB, MongoDB Operators, MongoDB Collection & Document,



Unit 3

NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY

GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

MongoDB Shell & their commands, CRUD operations. Introduction of Cloud Database. MongoDB Cloud product: Stitch, Atlas & Cloud Manager. **Total Lecture Hours** 40 hours Textbook: **Book Title** S.No Author "Database Concepts", McGraw Hill, 7th Edition, 2020 Abraham Silberschatz, Henry Korth and S. Sudarshan, 2 "Fundamentals of Database Systems", Addision Wesley, 7th Elmasri, Navathe, edition, 2016 **Reference Books** Sr No **Book Details** Thomas Cannolly and Carolyn Begg, Database Systems: A practical Approach to Design, 1. Implementation and Management. Pearson Education, 3rd Edition, 2007. Ted Hills, NoSQL and SQL Data Modeling: Bringing Together Data, Semantics, and Software, 2. Ted Hills, 1st Edition,2016. Links DBMS L1 Inauguration & Introduction (youtube.com) DBMS L2 Introduction to Relational Model (youtube.com) Unit 1 DBMS L3 Introduction to SQL (youtube.com) DBMS L8C Entity Relationship Model (youtube.com) DBMS L8D Entity Relationship Model (Problem Solving and Discussion) (youtube.com) DBMS L4A Joins, Set Operations and Aggregate Functions (youtube.com) DBMS L9A Relational Da DBMS L9B Relational Database Design (youtube.com) DBMS L9C Relational Database Design (youtube.com) Unit 2 DBMS L9D Discussion on Normalization (youtube.com) Relational Data Model and Notion of Keys -Relational Algebra (youtube.com) Operators in Relational Model - YouTube

DBMS L4B Joins, Set Operations and Aggregate Functions (youtube.com)

DBMS L5A Nested Subqueris (youtube.com)



GREATER NOIDA-201306

	DBMS L6A Intermediate SQL (youtube.com)
	DBMS L7 Advanced SQL (youtube.com)
	DBMS L12A Indexing and Hashing (youtube.com)
	DBMS L15 Transactions – YouTube
	DBMS L16A Concurrency Control - YouTube
Unit 4	DBMS L16B Concurrency Control (youtube.com)
	DBMS L16C Concurrency Control (youtube.com)
	DBMS L10A Application Design and Development - YouTube
	DBMS L10B Application Design and Development (youtube.com)
Unit 5	DBMS L19 Distributed Data Stores and NoSQL Databases (youtube.com)
	DBMS L18B Map Reduce and Hadoop - YouTube
	NoSQL Databases #1 (Data Models, CAP Theorem, BASE Property) - YouTube
	https://youtu.be/ekuQjQUnj20?si=_aL4T12EkHBZsvEK



GREATER NOIDA-201306

				ı					•									
Course	Code: 1	BCSE04	401			Cours	e Nam	e: Dat	a Stru	ctures	and Al	gorithm	ıs -II		L '	T	P	C
Course				. ,	,		,		E(Prof)/IT(Pr	of)/ CS/	CSE(D	S)/CSE	(IOI)	3	0	0	3
/CSE(AI	ML)/C	SE(AI)/	CSE(C	YS)/ M&	с/M.7	Tech (I	ntegrat	ed)										
Pre-requ																		
Course	Objecti	ives: Th	ie object	ive of the	ne cour	se is to	learn	the bas	ic cond	cepts of	f algoriti	hm anal	ysis, alo	ng with	the impl	lem	entati	on of
non-line	ar data	structur	es.															
Course	Outcon	ne: Afte	er comp	letion of	the co	urse, th	ie stud	ent wil	l be ab	le to					Bloom	's K	now	ledge
															Level ((KL	,)	
CO1	Apply	y tree	struct	ures et	fective	ely de	mons	trating	g prof	icienc	y in ti	ree op	eration	s and		K	3	
		ithms.																
CO2	Analy	se the	graph	data str	ucture	and i	mplen	nent v	arious	opera	ations f	or prob	lem so	lving.		K	4	
CO3	Imple	ementa	ition an	d analy	sis of o	dynam	ic pro	gramn	ning fo	r effic	ient pro	oblem-	solving	across		K	4	
		se cont																
CO4			ent ba	cktrack	ing an	d bra	nch 8	boun	d tech	nnique	s acros	ss dive	rse pro	blem-		K	3	
		ng scen																
CO5			advan				, their	imple	menta	ation a	and app	olicatio	n for ef	ficient		K	2	
			ulation															
СО-РО	Mappi	ng (Sca	le 1: Lo	w, 2: N	ledium	, 3: Hi	gh)	ı	ı	1								
СО-РО	,	PO1	PO2	PO3	PO4	PO5	DO4	DO7	PO8	PO9	PO10	PO11	DC12	DCO1	DCO			
Mappii	ng	POI	POZ	PUS	PO4	PUS	PO6	PO	PU	PU9	POIU	POII	PS12	PSO1	PSO	2		
CO1		3	2	3	3	3	1	1	_	2	1	2	3	3	3			
CO2		3	2	3	3	3	1	1	_	2	1	2	3	3	3			
									_						-			
CO3		3	2	3	3	2	1	2	-	2	1	1	3	3	3			
CO4		3	2	3	3	2	1	2	_	2	1	1	3	3	3			
CO5		3	2	3	3	3	1	1	-	2	1	2	3	3	3			
Course	Conten	ts / Syll	labus															
Module	1			Desig	gn and	Analy	sis of A	Algorit	hms:	Trees						()8 ho	urs
Trees: To					-		-	_				_						-
order. Co		_	•	_				-						rching &				
in Binary			Binary H	leaps, T	hreadeo	l Binaı	y trees	, Trave	ersing [Thread	ed Bina	ry trees,	AVL T	ree.Prior	rity Quei	ıe, l	Heap	Sort,
Huffman																1 -		
Module					n and					•)8 ho	
Termino First Sea																		
algorithm																		
Floyd W				тарт, т		• 0100						2 1311502 0		, 201			11801	,
Module				Dyna	mic P	rogran	nming									()8 ho	urs
Dynamic	Progra	mming	concept	s 0/1 Kr	napsack	, Long	est Cor	nmon	Sub Se	quence	e, Matrix	k Chain	Multipli	cation, R	esource	Alle	ocatio	on n
Problem																		
Module	4			Back	tracki	ng, Br	anch a	nd Bo	und							()8 ho	urs
Backtrac	_					mples	Such	as Tra	velling	Sales	man Pr	oblem,	Graph	Colourin	g, n-Qu	ieen	Prol	olem,
Hamilton Module		cies, an	a Sum (nced-	Data S	Structu	ires									08 ho	urs
Red-Blac		s, B – T	rees, B-						i Heap	s, Tries	<u> </u>							
													Total	Lectur	e Hours	4	40 ho	urs
Textboo	k:																	
S.No	Boo	k Title	with pu	ıblicatio	n ager	cy &	year					Aut	hor					
																	_	



GREATER NOIDA-201306

1	"Data Structure Using C", Oxford University Press, 2nd Edition, 2014.	Reema Thareja,
2	"Data Structure Using C", Pearson Education India, 2nd Edition, 2011.	AK Sharma,
3	P. S. Deshpandey, "C and Data structure", Wiley Dreamtech	P. S. Deshpandey, "C and Data
	Publication, 1st Edition, 2004.	structure", Wiley Dreamtech
		Publication, 1st Edition, 2004.
Refer	rence Books:	
S.No	Book Title with publication agency & year	Author
1	"Data Structures and Algorithms in Python (An Indian Adaptation)",	Michael T. Goodrich, Roberto
	Wiley Publication, 1st Edition, 2021.	Tamassia, Michael H. Goldwasser,
2	Grokking Algorithms: An Illustrated Guide for Programmers and Other	Shelter Island, NY,
A VECTOR /	Curious People, 2nd ed. USA: Manning Publications, 2024	
NPTEL/	Youtube/ Faculty Video Link:	
Module	1: https://www.youtube.com/watch?v=tORLeHHtazM&pp=ygUMdH	JIZXMgIG5wdGVs
Module 2	2: https://www.youtube.com/watch?v=9zpSs845wf8&pp=ygUcZ3Jhc	cGggIGRhdGEgc3RydWN0dXJIICBucHRlb
	<u>A%3D%3D</u>	
Module 3	3: https://www.youtube.com/watch?v=5dRGRueKU3M&pp=ygUUZF	HluYW1pYyBwcm9ncmFtbWluZyA%3D
Module 4	4: https://www.youtube.com/watch?v=DKCbsiDBN6c&list=PL-Y5_GN	/Vx275I87vW3LUzEJ-g7TDgn0Ts
	https://www.youtube.com/watch?v=3RBNPc0_Q6g&pp=ygUuYm	Fia3RvYWNraW5nIGFu7CBicmFuY2ggY
	W5klGJvdW5klHByb2dyYW1 taW5nIA%3D%3D	. ,,
Module :		PjvSHqIOLTIvHJWjkdH0ldzmXT
i		



GREATER NOIDA-201306

(An Autonomous Institute) **School of Computer Science in Emerging Technologies**

Course Code: BASMC0401	Course Name: Applied Linear Algebra and Quantum Mechanics	L	T	P	C
Course Offered in: Department of Ma	thematics and Computing, B.Tech. 4 th SEM(2024-28)	3	0	0	3

Pre-requisite: Basic Linear Algebra, Classical Mechanics, Introduction to Quantum Computing

Course Objectives:

- Understand the foundational concepts of linear algebra relevant to quantum mechanics.
- Apply vector spaces, eigenvalues/eigenvectors, and matrix decompositions in quantum computing.
- Develop understanding of quantum mechanics postulates using linear algebra.
- Model quantum systems and analyze quantum states using Dirac notation and operators.
- Bridge theoretical quantum mechanics with computational aspects relevant to quantum computing.

Course	e Outcome: After completion of the course, the student will be able to	Bloom's Knowledge
		Level (KL)
CO1	Apply vector spaces, inner products, and matrix operations in the context of quantum mechanics.	K3
CO2	Analyze quantum systems using linear transformations, eigenvalues, and eigenvectors.	K3
CO3	Interpret and manipulate quantum states and operators using Dirac notation.	K4
CO4	Apply the principles of quantum measurement, unitary evolution, and quantum postulates.	K4
CO5	Connect mathematical formalism with physical quantum systems and their simulation on	K5
COS	quantum computers.	N.J

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	2	2	-	-	-	1	-	2	2	3
CO2	3	3	3	2	2	-	-	-	1	-	2	2	3
CO3	3	3	2	2	3	-	-	-	1	-	2	2	3
CO4	3	3	3	2	3	-	-	-	1	-	2	2	3
CO5	3	3	3	3	3	-	-	-	1	-	2	2	3

Total Lecture Hours

Book Title

Linear Algebra and Its Applications, Pearson.

Textbook: S.No

Course Contents / Syllabus										
Module 1	Vector Spaces and Linear Transformations 10 hours									
Vector spaces, subspaces, basis, and dimension; Inner product spaces and orthogonality; Linear transformations and matrix										
representation; Change of basis a	and similarity transformations									
Module 2	Matrix Theory and Eigen Concepts	10 hours								
Eigenvalues, eigenvectors, diago	onalization; Spectral theorem for Hermitian matrices; Singular Value Decomposition	on (SVD);								
Applications to quantum state tra	Applications to quantum state transformations									
Module 3	Introduction to Quantum Mechanics	10 hours								
Postulates of quantum mechanic	s; Quantum states and wavefunctions; Operators, observables, and commutators; D	Dirac notation and								
Hilbert spaces										
Module 4	Quantum Dynamics and Measurement	10 hours								
Unitary evolution and Schröding	er equation; Measurement postulate and projection; Quantum entanglement and de	ensity operators;								
No-cloning theorem and uncerta	inty principle									
Module 5	Quantum Systems and Computation	8 hours								
Qubits and multi-qubit systems; Tensor product and entangled states; Quantum gates as unitary operations; Quantum teleportation										
and simple quantum algorithms										

48 hours

Author

David C. Lay



GREATER NOIDA-201306

2	Introduction to Quantum Mechanics, Cambridge University Press.	Griffiths and Schroeter				
3	Quantum Computation and Quantum Information, Cambridge University Press.	Nielsen and Chuang				
Referenc	e Books:					
S.No	Book Title	Author				
1	Linear Algebra Done Right, Springer.	Sheldon Axler				
2	Modern Quantum Mechanics, Pearson.	Sakurai & Napolitano,				
3	Advanced Linear Algebra, Springer.	Roman				
NPTEL/	Youtube/ Faculty Video Link:					
Unit 1:	https://nptel.ac.in/courses/111104115					
Unit 2:	https://ocw.mit.edu/courses/18-06-linear-algebra-spring-2010/					
Unit 3:	https://nptel.ac.in/courses/115106065					
Unit 4:	https://ocw.mit.edu/courses/8-04-quantum-physics-i-spring-2016/					
Unit 5:	https://quantum.country/qeve					



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BASL0401N	Course Name: Technical Communication	L	T	P	C
Course Offered in: B. Tech. All branches (ex	kcept CSBS)	2	0	0	2

Pre-requisite: Intermediate level (CEFR) and above

Course Objectives:

- 1. **Demonstrate effective verbal and non-verbal communication skills** in diverse professional settings, including meetings, presentations, and interpersonal interactions.
- 2. **Develop and apply clear, concise, and audience-appropriate written communication**, such as emails, letters, memos, resume', using correct grammar, tone, and format.
- 3. Adapt communication style based on cultural, organizational, and situational contexts to foster inclusive and respectful professional relationships.
- 4. **Employ digital communication tools and platforms** (e.g., video conferencing, business messaging apps) responsibly and effectively in remote or hybrid work environments.

Course Outcome: After completion of the course, the student will be able to

- 1. Comprehend the principles and functions of technical communication.
- 2. Write for specific audience and purpose to fulfil the provided brief.
- 3. Recognize and produce different kinds of technical documents.
- 4. Apply effective speaking skills to efficiently carry out official discourses.
- 5. Demonstrate their understanding of communication through digital media.

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	1	1	1	2	1	1	2	3	1	2	-	-
CO2	1	1	1	1	1	1	1	1	2	3	1	2	-	-
CO3	1	1	1	1	1	1	1	1	2	3	1	2	-	-
CO4	1	1	1	1	1	1	1	1	2	3	1	2	-	-
CO5	1	1	1	1	1	1	1	1	2	3	1	2	-	-

Course Contents / Syllabus

Module 1	Introduction to Technical Communication	4 Hours
		I

Technical Communication: Definition, Process, Types, Levels, and Flow; **Barriers to Technical Communication**: emphasis on gender neutral language and cultural sensitivity; **Significance of audience in technical communication**

Module 2 Technical Writing 1 5 Hours

Technical writing skill: characteristics, examples; Business letters/emails: Content organization, Tone and intent; Agenda & Minutes of Meetings

Module 3 Technical Writing 2 5 Hours

Job application, Resume'; Report, proposal; Technical paper: Abstract; Ethical Writing: Copy Editing, Referencing and Plagiarism

Module 4 Public Speaking 6 Hours

Components of effective speaking: Simplicity, order, balance in arranging ideas. Importance of *KOPPACT*; **Appearing for a job interview**: FAQs; **Telephonic & Online Interviews**

Module 5 Virtual/Remote Communication 4 Hours

Remote work: online platforms; Video conferencing; Virtual etiquette: email ids, usernames; Writing Blogs & creating Vlogs

Total Lecture Hours | 24 Hours

Textbook:

Ī	S.No	Book Title	Author
	1	Technical Communication – Principles and Practices, 4th Edition	Meenakshi Raman & Sangeeta Sharma,
			Oxford Univ. Press, 2022, New Delhi.



GREATER NOIDA-201306

S.No	Book Title	Author
1	Technical Communication, 15th Edition	John M. Lannon & Laura J. Gurak,
		Pearson, 2021.
2	Spoken English- A Manual of Speech and Phonetics (5th	R K Bansal & J B Harrison, Orient
	Edition).	Blackswan, 2024, New Delhi.
3	Business Correspondence and Report Writing	Prof. R C Sharma, Krishna Mohan, and
		Virendra Singh Nirban (6Edition), Tata
		McGraw Hill & Co. Ltd., 2020, New
		Delhi
NPTEL/	Youtube/ Faculty Video Link:	
Module 1	https://onlinecourses.nptel.ac.in/noc24_ge37/preview	
Module 2	https://archive.nptel.ac.in/courses/109/106/109106094/	
Module 3	https://www.youtube.com/watch?v=kOJlwMJxEG0&t=8s	
Module 4	https://www.youtube.com/watch?v=Sg7Q_dC_fWU&list=PLPuC5CM	Hiqmuzq_KQ4aw0V9Q7xJY6aezb
Module 5	https://www.youtube.com/watch?v=ymLFJDpjgCk&list=PLPuC5CMF	Higmuzg KO/2000V0O7vIV62ezh8zindev-6



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

LAB C	ourse Code BCSE0452Z	LAB Course Name Database Management System	L	T	P	C		
		Lab						
Course	T/ CSE(Twin)/IT(Twin)/ CSE(Prof)/IT(Prof)/ CS/ CSE(DS)/CSE(IOT)	0	0	4	1			
/CSE(A	AIML)/CSE(AI)/CSE(CYS)/ N	I&C/M.Tech (Integrated)						
Pre-req	quisite: Basic knowledge of co	omputer fundamentals, programming, data structures, relational database of	oncep	ts.				
Course	Objectives: To familiarize the	e students to the basics of Database Design and Implementation.						
Course	Outcome: After completion	of the course, the student will be able to	loom's Knowledge			;		
		Lev	evel (KL)					
CO1	Design ER/EER models to	solve real-world problems and Implement them into K6						
	relational schemas using	appropriate database tools.						
CO2	Apply SQL and PL/SQL to	create complex data queries, and procedural operations K6						
	comprising triggers and	functions, along with database connectivity.						
CO3								
	Analyze database integrity using constraints, and implement unstructured databases K4 using MongoDB with appropriate query operations.							

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	3	2	3	-	-	-	2	-	2	3	-
CO2	3	3	3	2	3	-	-	-	2	-	2	3	-
CO3	3	3	3	3	3	-	-	-	2	-	2	3	-
CO4	3	3	3	3	3	-	-	-	2	-	2	3	-
CO5	3	3	3	3	3	-	-	-	2	-	2	3	-

<i></i>	3	3	3	3	3	_	_		2	_		3	-
Sr. No	Pı	rogran	n Titl	e									CO Mapping
1		ndersta eir rela		-				nt ER	diagra	am nota	ation v	vith	CO1
2	en in	itities l	ike en	nploye relation	ee, dep onship	artme	ents, p	rojects	s and o	depend	ents al	se have so es with	CO1
3	In	npleme	ent DI	DL, DN	ML, D	CL &	TCL	comm	ands				CO1
4	kε	-	eign k	Key wi	th on			•	•	ompos elete se	-	nary	CO2



GREATER NOIDA-201306

5	Implementation of Business Constraint: Null, Not Null, Default, Check.	CO2
6	Practicing Queries using Like, Between, Aliases, distinct Operator & Predicate. And Implement Aggregate Functions	CO2
7	Implementation of Queries using Where, Group by, Having and Order by Clause.	CO2
	Create a table EMPLOYEE with following schema:-(Emp_no, E_name, E_address, E_ph_no, Dept_no, Dept_name, Job_id, Designation, Salary)	CO3
	Write SQL statements for the following query.	
	i. List the E_no, E name, Salary of all employees working for MANAGER.	
	ii. Display all the details of the employee whose salary is more than the Sal of any IT PROFF.	
	iii. List the employees in the ascending order of Designations of those joined after 1981.	
	iv. List the employees along with their Experience and Daily	
8	v. List the employee who are either 'CLERK' or 'ANALYST'.	
	vi. List the employees who joined on 1-MAY-81, 3-DEC-81, 17-DEC-81.	
	vii.List the e_name those are starting with 'S'.	
	viii. Display total salary spent for each job category.	
	ix. Display lowest paid employee details under each manager.	
	x. Display number of employees working in each department and their	
	department name.	
	xi. Display the details of employees sorting the salary in increasing order.	



GREATER NOIDA-201306

	xii.Show the record of employee earning salary greater than 16000 in each	
	department. xiii. Add constraints to check, while entering the empno value	
	(i.e) empno> 100. xiv. Define the field DEPTNO as unique.	
	Create a primary key constraint for the column (EMPNO).	
9	Implementation of Queries using set theory operators UNION, INTERSECT, MINUS.	CO3
10	Implementation of Queries using Inner Join:- Natural Join, Equi Join & Non Equi Join, Outer Join	CO3
11	Implementation of Queries nested Queries or Sub Queries: - IN, NOT IN, Exists, Not Exists, All and Any.	CO3
	1. Apply the set theory operators, join's and nested queries on company database (Case Study-1)	CO3
	Write the SQL Queries for the following statement.	
	 Retrieve the names of employees in department 5 who work more than 10 hours per week on the 'ProductX'project. 	
	II. List the names of employees who have a dependent with the same first name as themselves.	
12	II. Find the names of employees that are directly supervised by 'Franklin Wong'.	
	v. For each project, list the project name and the total hours per week (by all employees) spent on that project.	
	v. Retrieve the names of all employees who work on every project controlled by department 5.	
	Retrieve the names of all employees who do not work on every project	



GREATER NOIDA-201306

	II. For each department, retrieve the department name, and the average salary of employees working in that department.
	II. Retrieve the average salary of all female employees.
	x. Find the names and addresses of all employees who work on at least one project located in Houston but whose department has no location in Houston.
	x. List the last names of department managers who have no dependents.
	Retrieve the names of all employees who work in the department that has the employee with the highest salary among all employees.
13	Understand & implement the Database Connectivity with Java/Python CO3 etc. programming language
	Implementation and apply all the set theory operators, join and nested CO3 queries concept on Case study 1.
	Make a list of all project members for projects that involve an employee whose name is SCOTT either as a worker or as a manager of the department that controls the project.
14	II. To retrieve the Social Security numbers of all employees who either work in department 5 or directly supervise an employee who works in department 5.
	To retrieve the SSN of all employee who work as a supervisor not a manager.
	IV. We want a list of all employee names as well as the name of the departments they manage if they happen to manage a department; if they do not manage one, we can indicate it with a NULL value.
	v. Retrieve the names of employees who have no dependents.
	vi. List the names of all employees with two or more dependents.



GREATER NOIDA-201306

	VII. List the names of managers who have at least one dependent.						
	III. Retrieve the names of all employees who do not have supervisors.						
	IX. Retrieve the name of each employee who has a dependent with the same Last name as the employee.						
15	Implementation of Indexing, Views and sequence	CO3					
	Write a PL/SQL Program to Add Two Numbers	CO3					
16	II. Write PL/SQL Program for Fibonacci Series						
	Write PL/SQL Program to Find Greatest of Three Numbers						
17	Write a Pl/SQL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the radius and the corresponding values of calculated area in an empty table named Areas, consisting of two columns Radius and Area.						
18	Write a PL/SQL code block that will accept an account number from the user, check if the users balance is less than the minimum balance, only then deduct Rs.100/- from the balance.	CO3					
19	Create a row level trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the CUSTOMERS table. This trigger will display the salary difference between the old values and new values:	CO3					
20	Implementation of commit and rollback statement with amount transfer example.	CO4					
	Implementation array, indexing, transaction concept on Case study 1. I. Implementation of Array Functions & Operators II. Implementation of Sequence	CO4					
21	 Creating Sequences Modifying a Sequence Definition						
	• Removing Sequences						
	III. Implementation of Views						



GREATER NOIDA-201306

	Creating Simple and Complex Views	
	Modifying Views	
	Removing Views	
	IV. Implementation of Indexes	
	Manual and Automatic Indexes	
	Creating Indexes	
	Removing Indexes	
22	Study of Open Source NOSQL Database and installation of MongoDB	CO5
23	Implementation of the MongoDB Shell commands	CO5
24	Implementation of the CRUD Operation in MongoDB	CO5
25	Implementation of Aggregate in MongoDB	CO5
	Implementation of case Study on different domain	CO1,
	I. E-commerce Platform	CO2,
		CO3,
	II. Inventory Management	CO4, CO5
26	III. Railway System	
	IV. Hospital Data Management	
	v. Voice-based Transport Enquiry System	
	vi. SMS-based Remote Server Monitor system Banking System	



GREATER NOIDA-201306

LAB Co	ourse Co	de: BC	CSE045	1	L	AB Cou	ırse Na	me: Da	ata Stru	ctures an	d Algori	thms La	b -II	L	′	T	P	C
									E(Prof)/I	T(Prof)/ (CS/ CSE(DS)/CSE	E(IOT)	0		0	4	1
/CSE(AIML)/CSE(AI)/CSE(CYS)/ M&C/M.Tech (Integrated) Pre-requisite: Programming Language																		
Course						ear data	structu	res.										
Course				_					be able	to				Bloc	m	s		
			1			ŕ								Kno	wl	edge	Lev	vel
														(KL)	_		
CO1	Imp				data si	tructure	es for b	asic op	erations	s like ins	ertion, d	eletion,				КЗ		
CO2		nentat			ithms	based	on gr	aph da	nta stru	ctures fo	or solvin	g real w	orld			КЗ		
CO3					_	mming ind effe			ng, Bran	ich and I	Bound a	lgorithm	s to			КЗ		
СО-РО	Mappin	ıg (Scal	le 1: Lo	ow, 2: 1	Mediu	m, 3: H	igh)											
CO- PO Mappi ng	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO)1 P	SC)2		
CO1	3	2	3	3	3	1	2	-	2	1	2	3	3		3			
CO2	3	2	3	3	3	1	2	-	2	1	2	3	3		3			
CO3	3	2	3	3	2	1	2	-	2	1	2	3	3		3			
Lab Exp																		
Sr. No.F	Progran	n Title															O Iapj	ping
1 V	Write a	progra	am to	imple	ment a	an in-o	rder t	ravers	al of a	binary t	ree and	print th	e nod	les.		C	01	
2	Vrite a	progra	am to	imple	ment a	a pre-o	order t	ravers	al of a	binary t	ree and	print th	ne noc	les.		C	O 1	
3	Vrite a	progra	am to	imple	ment a	a post-	order	traver	sal of a	binary	tree and	l print t	he no	des.		С	O 1	
4 V	Write a	progra	am to	count	numb	er of n	odes i	n a bii	nary tro	ee						C	O 1	



GREATER NOIDA-201306

5	Write a program to find the height of the tree	CO1
6	Write a program to check if the Binary tree is balanced or not.	CO1
7	Write a Program to search a number in Binary Search Tree (BST)	CO1
8	Write a program to insert a node in a Binary Search Tree (BST).	CO1
9	Write a program to delete a node from a Binary Search Tree (BST).	CO1
10	Write a program to implement a max-heap and perform heap sort on an array of integers.	CO1
11	Write a Program to implement human coding algorithm	CO1
12	Write a program to implement priority queue using max heap.	CO1
13	Write a program to create a graph using an adjacency matrix.	CO2
14	Write a program to create a graph using an adjacency list.	CO2
15	Write a program to perform Depth-First Search (DFS) on a graph.	CO2
16	Write a program to perform Breadth-First Search (BFS) on a graph.	CO2



GREATER NOIDA-201306

17	Write a program to check if there is a path between two nodes in a graph using DFS.	CO2
18	Write a program to find all the vertices reachable from a given vertex in a graph using BFS.	CO2
19	Write a program to detect a cycle in an undirected graph using DFS.	CO2
20	Write a program to detect a cycle in a directed graph using DFS.	CO2
21	Write a program to find the degree of each vertex in an undirected graph.	CO2
22	Write a program to count the number of connected components in an undirected graph.	CO2
23	Write a program to implement Dijkstra Algorithm.	CO2
24	Write a program to implement Prims Algorithm.	CO2
25	Write a program to implement Kruskal Algorithm.	CO2
26	Write a program to implement Floyd Warshall's all pair shortest path algorithm.	CO3
27	Write a program to implement Bellman ford Algorithm.	CO3
28	Write a program to implement Longest common subsequence (LCS).	CO3
29	Write a program to implement sum of subset problem using backtracking.	CO3
30	Write a program to implement insertion and search operations in a Tree.	CO3



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BCSE0455	LAB Course Name: Web Technologies	L	T	P	С		
Course Offered in: CSE/CSE (R	.)/ IT/ CSE(Twin)/IT(Twin)/ CSE(Prof)/IT(Prof)/ CS/ CSE(DS)/CSE(IOT)	0	0	6	3		
/CSE(AIML)/CSE(AI)/CSE(CYS	CSE(AIML)/CSE(AI)/CSE(CYS)/ M&C/M.Tech (Integrated)						

Pre-requisite: Basic Understanding of Web Development: Familiarity with web development concepts, such as client-server architecture, HTTP, and URLs.

Course Objectives: Develop a comprehensive understanding of the web development lifecycle, including planning, design, development, and deployment, while gaining proficiency in core web technologies such as HTML, CSS, JavaScript, and server-side programming. Acquire the skills to create responsive, accessible, and user-friendly websites that address real-world problems and meet the functional and aesthetic requirements of users and stakeholders.

Course	Outcome: After completion of the course, the student will be able to	Bloom's						
		(KL)						
CO1	Understand various HTML5 elements and construct web pages using HTML5 and CSS3.	K3						
CO2	Develop responsive web pages using Bootstrap framework.	K4						
CO3	Understand and apply JavaScript and ES6 features to create user-interactive web pages.	K6						
CO4	Analyze and implement concepts of XML and JSON.	K5						
CO5	Design and develop dynamic web pages using PHP as a server-side scripting language	K6						

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	-	2	-	-	-	2	2	-	3	1
CO2	3	2	3	2	3	-	-	-	2	1	2	1	2
CO3	3	2	3	-	3	-	-	-	2	2	2	2	3
CO4	3	3	3	2	3	-	1	-	2	2	2	3	2
CO5	3	3	3	2	3	-	-	-	2	2	2	2	1

Course Contents / Syllabus

Module 1	Introduction to HTML & CSS	2T.+4P

HTML Basics, Tables, List, Working with Links, Image Handling, Frames, HTML Forms for User Input and New Form Elements CSS3: What CSS can do, CSS Syntax ,Types of CSS, Working with Text and Fonts-Text Formatting, Text Effects, Fonts, CSS Selectors- Type Selector, Universal Selector, ID Selector, Class selector, Colors and Borders, Implementing CSS3 in the "Real World", Modernizr, HTML5 Shims, SASS, and Other CSS Preprocessors, CSS Grid Systems, CSS Frameworks.

,		
Module 2	Responsive Websites with Bootstrap	4L+8P

Setting The Viewport, Responsive Images, Responsive Text Size, Media Queries, Responsive Web Page (Full). Introduction, Getting Started with Bootstrap, Bootstrap Basics- Bootstrap grid system, Bootstrap Basic Components, Bootstrap Components: Page Header, Breadcrumb, Button Groups, Dropdown, Nav & Navbars

Module 3	Introduction to JavaScrip	t and ES6	6L+8P

JavaScript Essentials: Introduction to Java Script , Javascript Types: Implementation of Java Script Types Var, Let and Const Keywords: Implementation of var, let and const keywords Operators in JS, Conditions Statements, Java Script Loops, Implementation of JS Operators and Control Statement JS Popup Boxes: Implementation of Popup Boxes JS Events, Implementation of Java Script Event JS Arrays, Working with Arrays: Implementation of Java Script Array. Error Handling by using try/catch block Validation of Forms, implementing validation of forms Arrow functions and default



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

arguments: Implementing arrow function and default argument. Implementation of de-structuring Spread and Rest Operator Implementing Spread and Rest Operator Typescript fundamentals: Typescript OOPs- Classes, Interfaces, Constructor, Implementation of Typescript OOPs concepts. Decorator and Spread Operator: Implementation of Decorator and Spread Operator, Difference == & ===, Asynchronous Programming in ES6, Promise Constructor, Promise with Chain, Promise Race: Implementation of Asynchronous Programming in ES6 Implementation of Promise constructor, Implementation of Promise with Chain and Promise Race Multiple Random Variables: Joint density and distribution Function, Properties of Joint Distribution function, Marginal density Functions, Conditional Distribution and Density, Statistical Independence, Central Limit Theorem (Proof not expected).

Module 4 Introduction to XML and JSON 5L+10P

Introduction to XML, Uses of XML: Implementation of XML, simple XML, XML key components: Describing various XML Key Components.XML DTD and Schema. Well-formed XML, Using XML Application: Implementing Well-formed XML, XML with applicationIntroduction to XSL, XML transformed with simple example, XSL elements, transforming with XSLT: Implementing XSL and XSLT.Introduction, Object, Array, Comments, Compare, Server, PHP JSON

Module 5 Introduction to PHP 5L+12P

Introduction to PHP, Basic Syntax, Variables & Constants: Implementation of Basic Syntax, variable and constants Data Type: Implementation of Data Types, Operator & Expressions, Control flow and Decision making statements: Implementation of control flow and decision making statement ,Functions, Strings, Arrays, Implementation of Functions String and Array. Working with files and directories: Understanding file& directory, Opening and closing, a file, Coping, renaming and deleting a file, working with directories, Creating and deleting folder, File Uploading & Downloading. Implementing on Working with files and directories. Session & Cookies: Introduction to Session Control, Session Functionality, Cookie, Setting Cookies with PHP. Introduction to MySql Database and its Connectivity with PHP

Total Lecture Hours | 72 hours

Text Books:

- 1. Web Technology and Design", 1nd Edition 2003, New Age International.
- 2. Internet and Web Technologies", 2nd Edition 2017, Mc Graw Hill Education.
- 3. Beginning PHP Laravel",2nd Edition 2020, kindle Publication.

Reference Books:

- 1. Collaborative Web Development" 5th Edition 1999, Addison Wesley
- 2. Fundamentals of Web Development", 3rd Edition 2016,
- 3. Introduction to Web Development with HTML,CSS, JavaScript.

Links: NPTEL/You Tube/Web Link

Unit 1	https://www.youtube.com/watch?v=x3c1ih2NJEg
Unit 2	https://www.youtube.com/watch?v=x3c1ih2NJEg
Unit 3	https://www.youtube.com/watch?v=PMsVM7rjupU&list=PL6n9fhu94yhUA99nOsJkKXBqokT3MBK0b



GREATER NOIDA-201306

Unit 4	https://www.youtube.com/watch?v=uDwSnnhl1Ng&list=PLsyeobzWxl7qtP8Lo9TReqUMkiOp446cV
Unit 5	https://www.techradar.com/in/web-hosting/what-are-the-different-types-of-web-hosting

	List of Practical	
1	Implementation of various html tags.	CO1
2	Apply various colors to suitably distinguish keywords, also apply font styling like italics, underline and two other fonts to words you find appropriate, also use header tags.	CO1
3	Create a webpage with HTML describing your department use paragraph and list tags	CO1
4	Create links on the words e.g. —Wi-Fi and —LAN to link them to Wikipedia pages.	CO1
5	Insert an image and create a link such that clicking on image takes user to other page.	CO1
6	Change the background color of the page; At the bottom create a link to take user to the top of the page.	CO1
7	Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in center to show body of page, remaining on right to show remarks.	CO1
8	Design a HTML registration form that takes user name, user password and mobile number with submit button control	CO1
9	Design a HTML5 document that implement of date, number, range, email, search and data list.	CO1
10	Create a simple form to submit user input like his name, age, address and favourite subject, movie and singer.	CO1
11	Add few form elements such as radio buttons, check boxes and password field. Add a submit button at last.	CO1
12	Add CSS property assign a style or behavior to an HTML element such as: color, border, margin and font-style	CO1
13	Add To Style Text Elements with Font, Size, and Color in CSS	CO1
14	Applying a block element in CSS acquires up the full width available for that content.	CO1
15	Resize an image to fit its content box, and position the image 5px from the left and 10% from the top inside the content boxes	CO1
16	Applying CSS Table: Styling even and odd cells	CO1



GREATER NOIDA-201306

17	Applying list-style-type property in CSS with example	CO1
18	Design a web page by applying css id and class selectors	CO1
19	Demonstrating the CSS Box model with consists of: borders, padding, margins, and the actual content.	CO1
20	Design a web page by applying CSS grouping and dimensions property.	CO1
21	Design a web page by applying CSS Display and Positioning property	CO1
22	Design a web page by applying CSS Display and Positioning property.	CO1
23	Design a web page by applying CSS pseudo classes.	CO1
24	Design a web page by applying CSS Navigation Bar.	CO1
25	Design a web page such as home page, contact us, about us etc. by using 3 ways of CSS layout	CO1
26	Design a basic structure of Bootstrap Grid system.	CO2
27	Design All Bootstrap Components with example.	CO2
28	Design a responsive web page by using setting viewport, image and media control.	CO2
29	Create an image gallery where users can click on an image thumbnail to view the full-sized image with interactive features like zooming or sliding.	CO3
30	Utilize the HTML5 canvas element and JavaScript to create dynamic animations, such as a bouncing ball, a moving character, or a visual representation of a physics concept.	CO3
31	Use JavaScript and the HTML5 canvas element to apply various image manipulation techniques like filters, cropping, resizing, or adding text overlays.	CO3
32	Implement a text-to-speech feature on a webpage using JavaScript and the Web Speech API, allowing users to have the text read aloud to them	CO3
33	Creating a Java Script program to implement Dialog, Confirm and Alert Popup Boxes.	CO3
34	Design a HTML form validation using Java Script.	CO3
35	Write a program to implement Arrow function with default argument in ES6	CO3
36	Implementing a program in ES6 to implement Template string concepts	CO3
37	Implementing a program in ES6 to implement all string methods	CO3
38	Implementing a program to implement call back functions in ES6.	CO3
39	Implementing a program for de-structuring of an array in ES6	CO3
40	Javascript code that should compile by Typescript compiler as'tsc'	CO3
41	Javascript code to implement object and class concepts in Typescript.	CO3



GREATER NOIDA-201306

42	Write a Typescript program that implement interface and constructor.	CO3
43	Write a code in typescript that implement decorator and spread operator	CO3
44	Write a code in typescript that implement Asynchronous Programming concepts.	CO3
45	Write a program in Typescript that implement promise constructor	CO3
46	Implementing promise and chain concepts in Typescript	CO3
47	Write a code in typescript that implement Promise.race() static method.	CO3
48	Creating a XML document that defines the self-descriptive tags	CO4
49	Designing XML document that store various book data such as: book category, title, author, year and price	CO4
50	To Describe the various types of XML key components	CO4
51	Design XML DTD to define the structure and legal element and attribute of XML document	CO4
52	Design a XML document of CD Catalog through each <cd> element, and displays the values of the <artist> and the <title> elements in an HTML table</td><td>CO4</td></tr><tr><td>53</td><td>Create a XSL/XSLT document.</td><td>CO4</td></tr><tr><td>54</td><td>Show how Parsing, Implementing and Modification of JSON Data is done.</td><td>CO4</td></tr><tr><td>55</td><td>Create a constant by using define() function with its proper syntax</td><td>CO5</td></tr><tr><td>56</td><td>Creating PHP script that return any data types whatever you use.</td><td>CO5</td></tr><tr><td>57</td><td>Crating a program that implement control flow and decision making statement.</td><td>CO5</td></tr><tr><td>58</td><td>Creating PHP to implements parameterized function</td><td>CO5</td></tr><tr><td>59</td><td>Creating program in PHP to store multiple string and concatenate these string and print it.</td><td>CO5</td></tr><tr><td>60</td><td>Implements single dimension array in PHP</td><td>CO5</td></tr><tr><td>61</td><td>Write a PHP code to open and close a file in a proper manner</td><td>CO5</td></tr><tr><td>62</td><td>Write a PHP script to copying, renaming and deleting a file.</td><td>CO5</td></tr><tr><td>63</td><td>Write a PHP script to create and delete directory structure</td><td>CO5</td></tr><tr><td>64</td><td>Program to upload and download a file in PHP</td><td>CO5</td></tr><tr><td>65</td><td>PHP program to create and destroy a session.</td><td>CO5</td></tr><tr><td>66</td><td>PHP program to set and delete a cookie.</td><td>CO5</td></tr></tbody></table></title></artist></cd>	



GREATER NOIDA-201306

67	PHP program to manually register and destroy the session variable	CO5
68	PHP program to create databse and show mysql database connectivity	CO5
69	PHP program to insert record into a table.	CO5
70	PHP program delete record from a table	CO5
71	PHP program to update a record into MYSQL. database	CO5
72	PHP program restore the session the session	CO5
73	PHP program to show all records from database.	CO5
74	PHP program to manually set the session variable and destroy it.	CO5



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BCSCC0452	Course Name: Problem Solving Approaches	L	T	P	С
Course Offered in: B. Tech. All branches (e.	xcept CSBS)	2	0	0	1
Pro-requisite: Programming Language C/C	L or Java or Python				

Course Objectives:

- 1. **Demonstrate effective verbal and non-verbal communication skills** in diverse professional settings, including meetings, presentations, and interpersonal interactions.
- 2. **Develop and apply clear, concise, and audience-appropriate written communication**, such as emails, letters, memos, resume', using correct grammar, tone, and format.
- 3. Adapt communication style based on cultural, organizational, and situational contexts to foster inclusive and respectful professional relationships.
- 4. **Employ digital communication tools and platforms** (e.g., video conferencing, business messaging apps) responsibly and effectively in remote or hybrid work environments.

Course	Dutcome: After completion of the course, the student will be able to	
CO1	Develop logic-based solutions using control statements, recursion and bit manipulation to solve basic and intermediate computational problems.	K6
CO2	Implement and manipulate arrays and strings using fundamental and advanced searching sorting techniques.	К3
CO3	Analyze and debug code for logical errors and improve the efficiency of the solution using appropriate data structures and algorithmic patterns.	K4

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	2	1	2	2	-	_	2	3	3	3
CO2	3	3	2	2	2	_	2	-	-	-	2	2	2	3
CO3	3	3	2	2	3	1	2	2	-	-	3	3	3	3

Sr. No	Program Title	со
		Mapping
	Secure Password Generator	
	A company wants to create a secure password generator for their employees. The password must be based on specific numeric properties to enhance its complexity and security. Write a program to validate and generate a secure password according to the following rules:	
	1. Prime Number Validation:	
1	• The user must input a 3-digit number. The program should first check if the number is a prime number.	CO1
	• If it is not a prime number, the user should be prompted to enter another number until a valid prime number is provided.	
	2. Sum of Digits Check:	



GREATER NOIDA-201306

	Once a valid prime number is entered, calculate the sum of its digits. If the sum of the digits is not divisible by 3, ask the user to enter another prime number until a valid one is found.	
	3. Armstrong Number Check:	
	Check entered prime number is Armstrong or not? If Armstrong are found, prompt the user to enter another prime number and repeat the process.	
	Password Generation:	
	Concatenate the 1 if entered prime number is Armstrong otherwise 2 with the sum of the digits of the valid prime number to form the secure password.	
	Example Scenario:	
	Sample Input	
	Enter a 3-digit prime number: 153	
	Sum of digits of 153 = 9	
	The sum is divisible by 3.	
	153 is Armstrong number	
	Sample Output	
	Secure Password: 19	
	Write a function to input electricity unit charges and calculate total electricity bill according to the given condition:	
	For first 50 units Rs. 0.50/unit	
2	For next 100 units Rs. 0.75/unit	CO1
	For next 100 units Rs. 1.20/unit	
	For unit above 250 Rs. 1.50/unit	
	An additional surcharge of 20% is added to the bill	
	Write a method to generate a secure code which the sum of all possible palindrome numbers between given two numbers.	
	For Example:	
3	Input: 10, 80	CO1
	Output: 308	
	Explanation: All palindrome numbers between 10 & 80 are: 11,22,33,44,55,66,77	
	Password= 11+22+33+44+55+66+77 = 308	
4	Draw the following Patterns for N=5	CO1



GREATER NOIDA-201306

*		46.			
**		*	,	*	
***	* *	****		*	
****	* *	*****	*	*	
****	*****	******	****	****	
Right Triangle Star Pattern	Hollow Right Triangle Star Pattern	Pyramid Star Pattern	Hollow Pyram	id Star Pattern	
*		******		*****	
**	*	******	*	ithtuliutstokei E ∗	
***	**	****		*	
****	* *	***		* *	
****	* *	*		*	
Mirrored Right Triangle Star Pattern	Hollow Mirrored Right Triangle Star Pattern	Inverted Pyramid Star Pattern	Hollow Inver Star Pa		
	********	5 5 5 5 5 5 5			
*	**** ****	5 4 4 4 4 4 4			
****	** *1	5 4 3 3 3 3 3 3 5 4 3 2 2 2 3	74		
******		5 4 3 2 1 2 3		*	
*******		5 4 3 2 2 2 3		*	
****	*** ***	5 4 3 3 3 3 3		***	
***	**** ****	5 4 4 4 4 4 4		* **	
*	********	5 5 5 5 5 5 5	5 5	***	
Diamond Star Pattern	Hollow Diamond Star Pattern	Number pattern	18 For	N=3 print above pattern	
*****	*****	ABCDEFED	СВА		
****	****	ABCDE ED	CBA		
**	**				
•		ABCD DO	CBA		
***	**	ABC	CBA		
****	****	AB	ВА		
****	****				
Right Arrow Star Pattern	Left Arrow Star Pattern	A	A		
	t takes an integer n a		•		CO1
	<u> </u>	<u> </u>			
Write a program to	calculate the sum of a	III integers from 1	o a given nu	umber N. The	CO1
program should take	N as input and output	ut the total sum us	ing iteratior	or recursion.	COI
Find the GCD of Two	Numbers Using Rec	ursion:			
Write a recursive fur	nction to calculate the	e Greatest Commo	n Divisor (G	CD) of two numbers	
	hm. The function sho		-	•	CO1
GCD.	illii. The function sho	uid take two iiiteg	ers as iliput	and return then	COI
	Numbers Using Rec				CO1



GREATER NOIDA-201306

Write a program to compute the Least Common Multiple (LCM) of two numbers using recursion. You may use the relationship LCM(a, b) = $ a * b / GCD(a, b)$ and a recursive function for GCD.	
Write a program to count the number of set bits (1s) in the binary representation of a given integer. The program should efficiently use bitwise operations to perform the task without converting the number to a string.	CO1
Write a program that takes a number and a bit position as input and checks whether the bit at that position is set (1) or clear (0). Use bitwise operators to perform the check	CO1
Given a number and a position, write a program to toggle (invert) the bit at the given position using bitwise operations. The result should reflect the updated value of the number after flipping the bit.	CO1
Write a program to compute the XOR of all numbers from 1 to n using a mathematical pattern (not a loop). Use bitwise XOR properties to achieve an efficient solution.	CO1
Given an array of size n-1 containing unique elements from 1 to n, find the missing number using bit manipulation (preferably XOR approach) without sorting or using extra space.	CO1
Given an array where all elements repeat twice except two elements that appear only once, write a program to find the two non-repeating elements using bitwise operations in linear time and constant space.	CO1
Write a program to check if a given number is a power of two using bit manipulation. A number is a power of two if it has exactly one set bit in its binary representation.	CO1
Given two integers A and B, write a program to count how many bits need to be flipped to convert A to B. Use XOR to find differing bits and count the number of set bits.	CO1
Write an efficient program to count the total number of set bits in binary representations of all numbers from 1 to n. Optimize the approach using bitwise logic and recursion.	CO1
	recursion. You may use the relationship LCM(a, b) = a * b / GCD(a, b) and a recursive function for GCD. Write a program to count the number of set bits (1s) in the binary representation of a given integer. The program should efficiently use bitwise operations to perform the task without converting the number to a string. Write a program that takes a number and a bit position as input and checks whether the bit at that position is set (1) or clear (0). Use bitwise operators to perform the check Given a number and a position, write a program to toggle (invert) the bit at the given position using bitwise operations. The result should reflect the updated value of the number after flipping the bit. Write a program to compute the XOR of all numbers from 1 to n using a mathematical pattern (not a loop). Use bitwise XOR properties to achieve an efficient solution. Given an array of size n-1 containing unique elements from 1 to n, find the missing number using bit manipulation (preferably XOR approach) without sorting or using extra space. Given an array where all elements repeat twice except two elements that appear only once, write a program to find the two non-repeating elements using bitwise operations in linear time and constant space. Write a program to check if a given number is a power of two using bit manipulation. A number is a power of two if it has exactly one set bit in its binary representation. Given two integers A and B, write a program to count how many bits need to be flipped to convert A to B. Use XOR to find differing bits and count the number of set bits.



GREATER NOIDA-201306

	Write a program to calculate the square of a number using only bitwise operations and	
18	addition. Do not use multiplication, division, or any power functions.	CO1
19	Write a function to add two integers using bitwise operations only. Avoid using the + or - operators. Implement logic using XOR and AND operations for binary addition.	CO1
20	Write a program to generate the power set (all subsets) of a given set using bitwise representation. Each subset can be represented by a binary number where each bit indicates inclusion of the corresponding element.	CO1
21	Sarah is assisting the "MathMinds Club" in creating passwords for their online platform. They have a list of numbers, some stable and some unstable. Define a function that can help Sarah calculate the password according to the given scenario. Scenario: • There are N numbers provided. • A number is stable if each digit appears the same number of times. • A number is unstable if the frequency of its digits is not the same. • The password is computed as the sum of all stable numbers minus the sum of all unstable numbers. • Consider only those numbers in the list that have more than equal to three digits. For example: Input: N=5 List: 12, 1313, 122, 678, 898 Output: Password: 971	
22	Given an array of integers, including possible negative values, you are allowed to modify at most one element by doubling its value. The goal is to find the maximum possible sum of any subarray after making this modification. Input: arr = [-2, 1, -3, 4, -1, 2, 1, -5, 4] Expected Output: Original Maximum Subarray Sum: 6 (achieved from [4, -1, 2, 1])	CO2, CO3



GREATER NOIDA-201306

a given string, generate a pattern based on the following rules: ut: A string of characters (e.g., "HAT"). put: Generate patterns by replacing characters with the numeric value 1 and process the terns as described below: Replace one character at a time with 1: For each character in the string, replace it with 1, keeping the other characters unchanged. Example for "HAT": 1AT, H1T, HA1 Replace two characters at a time with 1: Replace every combination of two characters with 1, keeping the remaining character unchanged. If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T). Example for "HAT": 11T → 2T, H11 → H2, 1A1	CO2, CO3	
 **Put: Generate patterns by replacing characters with the numeric value 1 and process the terns as described below: Replace one character at a time with 1: o For each character in the string, replace it with 1, keeping the other characters unchanged. o Example for "HAT": 1AT, H1T, HA1 2 Replace two characters at a time with 1: o Replace every combination of two characters with 1, keeping the remaining character unchanged. o If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T). o Example for "HAT": 	CO2, CO3	
 Replace one character at a time with 1: For each character in the string, replace it with 1, keeping the other characters unchanged. Example for "HAT": 1AT, H1T, HA1 Replace two characters at a time with 1: Replace every combination of two characters with 1, keeping the remaining character unchanged. If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T). Example for "HAT": 	CO2, CO3	
 For each character in the string, replace it with 1, keeping the other characters unchanged. Example for "HAT": 1AT, H1T, HA1 Replace two characters at a time with 1: Replace every combination of two characters with 1, keeping the remaining character unchanged. If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T). Example for "HAT": 	CO2, CO3	
unchanged. Example for "HAT": 1AT, H1T, HA1 Replace two characters at a time with 1: Replace every combination of two characters with 1, keeping the remaining character unchanged. If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T). Example for "HAT":	CO2, CO3	
 1AT, H1T, HA1 Replace two characters at a time with 1: Replace every combination of two characters with 1, keeping the remaining character unchanged. If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T). Example for "HAT": 	CO2, CO3	
 Replace every combination of two characters with 1, keeping the remaining character unchanged. If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T). Example for "HAT": 	CO2, CO3	
 character unchanged. If 1s are consecutive, replace them with their sum (e.g., 11T becomes 2T). Example for "HAT": 	CO2, CO3	
o Example for "HAT":	CO2, CO3	
,, ,,		
8. Replace all characters with 1:		
 Replace all characters in the string with 1. 		
o If there are consecutive 1s, sum them up (e.g., 111 becomes 3).		
○ Example for "HAT": $111 \rightarrow 3$		
al Output		
the string "HAT", the output should be: , H1T, HA1, 2T, H2, 1A1, 3.		
en a sorted array arr [] and a target value, the task is to count triplets (i, j, k) of valid ces, such that arr[i] + arr[j] + arr[k] = target and i < j < k.		
Examples:		
mples:	CO2, CO3	
mples: ut: arr[] = [-3, -1, -1, 0, 1, 2], target = -2	1	
C	tes, such that $arr[i] + arr[j] + arr[k] = target$ and $i < j < k$.	



GREATER NOIDA-201306

25	You are given an array prices[] where prices[i] represents the price of a given stock on day i. You want to maximize your profit by choosing a single day to buy one stock and choosing a different day in the future to sell that stock. Write a program to return the maximum profit you can achieve from this transaction. If no profit is possible, return 0.	CO2, CO3
	Find the "Kth" max and min element of an array:	
	Given k, find the k-th smallest and k-th largest element in the array.	
26	Input: arr = [7, 10, 4, 3, 20, 15], k = 3	CO2, CO3
	Output: Kth Smallest: 7, Kth Largest: 10	
27	Sort a binary array with values 0, 1, and 2 using constant space and one pass (Dutch National Flag algorithm). Input: [0, 2, 1, 2, 0] Output: [0, 0, 1, 2, 2]	CO2, CO3
	Find longest consecutive subsequence:	
	Return the length of the longest consecutive elements sequence.	
28	Input: [1, 9, 3, 10, 4, 20, 2]	CO2, CO3
	Output: 4 (Sequence: 1, 2, 3, 4)	
29	Given a number of bits and a number K. In one flip you can toggle exactly K consecutive bits. With only this flip operation available, convert the string into all 1. Input String: 0000110000 and K=3 Following are four flip operations by using which all bits converted into 1's. Flip1-1110110000 Flip2- 1110110111 Flip3-1111000111 Flip4- 1111111111 If it is not possible to convert all bits into one's then print "IMPOSSIBLE".	CO2, CO3
30	Given a list of non-negative integers, arrange them in such a way that they form the largest possible number. Since the result can be very large, return it as a string in O(N log N) time complexity.	CO2, CO3



GREATER NOIDA-201306

	Example-1	Example-2		
	Input:	Input:		
	N = 5	N = 4		
	Arr[] = {3, 30, 34, 5, 9}	Arr[] = {54, 546, 548, 60}		
	Output: 9534330	Output: 6054854654		
	Given an array arr[] of size n contaitwo missing numbers from the first	-	range [1, n+2], find the	
	Constraints:			
	The solution must run in O(N) time and use O(1) extra space.			
31	The array does not contain du	iplicate values.		CO2, CO3
	Examples:			
	Input: arr[] = [1, 2, 4, 6, 3, 8], n =	6		
	Output: 5, 7			
32	Given a string str of lowercase alph value of the string after removal of squares of the count of each distinct possible required value. Examples: Input: str = "abccc", k = 1 Output: 6 Input: str = "aabcbcbcabcc", k = 3 Output: 27 Expected Time Complexity: O(n+kl Note: Here n is the length of string alphabets to be removed.	k characters. The value of a strir ct character present in the string og(p))	ng is defined as the sum of . Return the minimum	CO2, CO3
33	Given a non-negative integer S report that the new number is the smalles Note : The given <i>num</i> does not con Expected Time Complexity : O(S)	t possible. tain any leading zero.		CO2, CO3



GREATER NOIDA-201306

		Example 1:	Example 2:		
		Input:	Input:		
		S = "149811", K = 3	S = "1002991", K = 3		
		Output:	Output:		
		111	21		
	You are given a two-dimensional grid board[][] of size n * m consisting of English letters an a string target. Your task is to determine whether the target word can be formed by sequentially connecting letters from the grid. You may move to adjacent cells horizontally vertically (not diagonally), and a cell may not be reused once it is part of the current path.				
	Examples:				
34	<pre>Input: board[][] = [['C', 'A', 'T'], ['R', 'A', 'K'], ['T', 'O', 'N']], target = "CART" Output: true</pre>			CO2, CO3	
	Explanation: You can trace the word "CART" through the path: $C \to A \to R \to T$ (moving horizontally and vertically, without repeating cells).				
	 Given an encoded string s, the task is to decode it. The encoding rule is: k[encodedString], where the encodedString inside the square brackets is being repeated exactly k times. Note that k is guaranteed to be a positive integer, and encodedString contains only lowercase english alphabets. 				
35	Note: The test cases are generated so that the length of the output string will never exceed 10^5.			CO2, CO3	
	Examples:				
	Input: s = "1[b]"				
	Output: "b"				
	Input: s = "3[b2[ca]]" Output: "	bcacabcacabcaca"			



GREATER NOIDA-201306

(An Autonomous Institute)

School of Computer Science in Emerging Technologies

Course						(Course N	<mark>ame:</mark> A	Artifici	al Intelli	gence an	d Cyber	Ethics		L	T	P	C
Course	Offe	red in	: B. Te	ch.											2	0	0	2
Pre-req	uisit	e: Basi	ic unde	rstandi	ng of A	I, Cybe	ercrime,	Compu	ter Syst	em and	Ethics							
Course	Obje	ectives	: The c	ourse a	ims to	foster c	ritical th	inking	about e	thical iss	sues, pror	note respo	nsible use	e of t	techno	ology	, and	
ensure s	studei	nts can	identif	y, anal	yze, an	d addre	ss ethica	l dilem	mas in	Artificia	l Intellige	ence and c	yber dom	ains.				
Course	Outo	come:	After c	omplet	ion of t	he cou	rse, the st	tudent v	will be	able to					Bloo	m's ŀ	Know	ledg
															Leve	l (KL	ر)	
CO1				-		ethics,	summar	izing e	thical	consider	ations ar	d applica	tions in	ΑI		K	(2	
				d deplo		C T		4.7 1	37.11									
CO2							riels mor					ongo in th	a field of	ΛŢ		K	(3	
CO3			rvacy a		irity co	ncepts,	risk iliai	iageme	nt and i	eguiator	y compii	ance in the	e field of	AI		K	3	
004					of cybe	ercrime	s, the pr	inciple	s of int	ellectual	property	rights (II	PR), and t	he			7.0	
CO4							nd preve				r ·r· J	8 (,,			K	(2	
CO-PO	Maj	pping	(Scale	1: Low	, 2: Me	edium,	3: High))										
CO-PO)																	
Mappi		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PS	O2			
			1				4	2				_	1		1			
CO1		-	1	-	-	-	1	2	-	-	-	2	1		1	4		
CO2		2	3	2		2	1	2	-	2	1	2	2		1			
CO ₃		2	3	2	1	2	3	3	-	2	2	2	2		2			
CO4		2	2	-	-	1	3	3	-	2	2	2	2		1			
CO4		_	_															
	Con			us			l				1	•	1					
Course				us	An O	verview	to AI E	thics								<u> </u>	6 hou	rs
Course Module	e 1	tents /	Syllab						egal im	olications	s of AI Se	ecurity Bre	eaches, Pr	ivac	y and			
Course Module Definiti	e 1 on of	tents /	Syllab	rinciple	s in AI,	Source	es of AI o	lata, Le				ecurity Bro		-		AI R	egula	tion
Course Module Definition Key Pri	e 1 on of incipl	AI Et	Syllab hical pr	inciple	s in AI, AI, Traı	Source sparen	es of AI o	lata, Le Accoun	tability	, Dual-U	se Dilen	ecurity Bro		-		AI R	egula	tion
Course Module Definition Key Pri Cyber L	on of incipl	AI Et	Syllab hical pr	inciple sible A	s in AI, AI, Trai Il Deve	, Source nsparen lopmen	es of AI o	lata, Le Accoun er laws	tability , Legal	, Dual-U framewo	Jse Dilen orks.	•		-		AI Ro Intro	egula	tions on t
Course Module Definition Key Pri Cyber L Module	on of inciple aws	AI Ethes of and Ethes	Syllab hical pr Respon	inciple sible A istorica	s in AI, AI, Trai Il Deve Fairn e	Source nsparen lopmen ess and	es of AI of cy and A t of Cybo Favorit	lata, Le Accoun er laws ism in	tability , Legal Machi i	, Dual-U framewo ne Learr	Jse Dilen orks. ning	•	an-Centri	c De	esign,	AI Ro Intro	egula oducti 8 hou	tions on t
Course Module Definition Key Pri Cyber L Module Introduct Fairness	on of inciple aws a 2 ction and	AI Ethes of and Ethes of to Fair Bias,	Syllab hical pr Respon hics, H rness a Techn	inciple Asible Asistorica	s in AI, AI, Trandl Development Fairners in AI, or Miti	Source nsparen lopmen ess and Types gating	es of AI of cy and A t of Cybo Favorit of Fairn Bias, Cu	lata, Le Accoun er laws ism in ess and rrent P	tability , Legal Machin d Bias, olicies	, Dual-U framewone Learn Impact on and Fran	Jse Dilen orks. ning of Bias a	nma, Hum	s in AI, 7	c De	esign,	AI Ro	egula oducti 8 hou Meas	tions on t
Course Module Definition Key Pri Cyber L Module Introduct Fairness Fairness	on of inciple aws a 2 ction s and s in D	AI Ethes of and Ethes of to Fair Bias,	Syllab hical pr Respon hics, H rness a Techn	inciple Assible Assistorica and Biasiques for g, Geno	s in AI, AI, Tran Il Deve Fairne s in AI, or Miti erative	Source nsparen lopmen ess and Types gating AI, Typ	es of AI c cy and A t of Cybe Favorit of Fairn Bias, Cu pes of Bi	data, Le Accoun er laws ism in ess and rrent P as in G	tability , Legal Machin d Bias, olicies enerativ	framewone Learn Impact of and France AI.	Jse Dilen orks. ning of Bias a	nma, Hum	s in AI, 7	c De	esign,	AI Ro Intro	egular oducti 8 hou Meas Collec	tions on to rs uring
Course Module Definiti Key Pri Cyber L Module Introduc Fairness Module	on of inciple aws a 2 ction s and s in D 2 3	AI Ethes of and Ethes to Fair Bias, Data Pro	Syllab hical pr Respon hics, H rness a Techniocessin	inciple sible A istorica and Bias iques for	s in AI, AI, Tran Il Deve Fairne s in AI, or Miti erative AI Etl	Source nsparen lopmen ess and Types gating AI, Typenics and	es of AI c cy and A t of Cybe Favorit of Fairn Bias, Cu bes of Bi d Cybers	data, Le Accoun er laws ism in ess and rrent P as in G securit	tability, Legal Machin d Bias, olicies enerativ	, Dual-U framewo ne Learr Impact o and Fran ve AI. ciples	Jse Dilen orks. ning of Bias ar meworks	nma, Hum	ss in AI, 7	C De	niques	AI Ro Intro	egular oducti 8 hou Meas Collect	rs urin
Course Module Definiti Key Pri Cyber L Module Introduc Fairness Module Importa	on of inciple aws a 2 ction s and s in D 2 3 cnce of	AI Ethes of and Ethes of and Ethes of Bias, Data Proof Priva	Syllab hical pr Respon hics, H rness a Technicocessin	rinciple asible A istorica and Biasiques for a g, Geno	s in AI, AI, Tran Il Deve Fairno s in AI, or Miti erative AI Etl ty in A	Source nsparen lopmen ess and Types gating AI, Typhics and I, AI sp	es of AI c cy and A t of Cybe Favorit of Fairn Bias, Cu bes of Bi d Cybers becific Se	data, Le Accounter laws ism in less and rrent P as in G securit	tability , Legal Machin d Bias, olicies enerativ y Princ Tools a	framewo ne Learn Impact of and Francye AI. Eiples nd Softw	Jse Dilen orks. ning of Bias armeworks	nd Fairnes for Fairne acy-Prese	s in AI, 7 ess in AI, 7 rving Mac	rechi Bia	niques in I	AI Ro Intro S for Data (egular oducti 8 hou Meas Collect 8 hou (PPM	rs urin etior
Course Module Definition Key Pri Cyber L Module Introduct Fairness Fairness Module Importa and Priv	on of inciple aws: 2 2 ction s and s in D 2 3 characteristics.	FAI Ethes of and Ethes of Bias, Data Proof Priva	Syllab hical pr Respon hics, H rness a Techni ocessin acy and	inciple Asistorica Ind Biasa Agues fog, General Securiata Min	s in AI, Trail Devel Fairne s in AI, or Miti erative AI Etl ty in A ing (PI	Source nsparen lopmen ess and Types gating AI, Typhics and I, AI sp PDM), I	es of AI c cy and A t of Cybe Favorit of Fairn Bias, Cu bes of Bi d Cybers becific Se Risk Mar	data, Le Accounter laws ism in less and rrent P as in G security hageme	tability, Legal Machin l Bias, olicies enerativ y Princ Tools a nt: Risl	framewo ne Learn Impact cand France AI. ciples nd Softwa Assessi	Jse Dilen orks. ning of Bias ar meworks ware, Priv	nd Fairnes for Fairne acy-Prese Incident I	as in AI, Tess in AI, Trving MacResponse,	Γechi Bia Chine	niques s in I	AI Ro Intro S for Data (egular oducti 8 hou Meas Collect 8 hou (PPM	rs urin etior
Course Module Definition Key Pri Cyber L Module Introduc Fairness Fairness Module Importa and Priv GDPR,	on of inciple aws: 2 2 ction s and s in D 2 3 cnce ovacy-	FAI Ethes of and Ethes of Bias, Data Proof Priva	Syllab hical pr Respon hics, H rness a Techni ocessin acy and	inciple Asistorica Ind Biasa Agues fog, General Securiata Min	s in AI, I, Tran Il Deve Fairno s in AI, or Miti erative AI Etl tty in A ing (PI uplemen	source asparen lopmen ess and Types gating AI, Typ hics and I, AI sp PDM), I	es of AI of cy and A t of Cyber of Fairn Bias, Cu bes of Bi d Cybers of Cisk Mar of AI Eth	data, Le Accoun er laws ism in less and rrent P as in G securit curity nagementics gui	tability, Legal Machin d Bias, olicies enerativ y Princ Tools a nt: Rish delines	framework ne Learn Impact of and France AI. ciples nd Softwork Assessin and best	Jse Dilen orks. ning of Bias ar meworks ware, Priv	nd Fairnes for Fairne acy-Prese	as in AI, Tess in AI, Trving MacResponse,	Γechi Bia Chine	niques s in I	AI Ro Intro S for Data (egular oducti 8 hou Meas Collect 8 hou (PPM	rs urin etion rs L) nce:
Course Module Definition Key Pri Cyber L Module Introduc Fairness Fairness Module Importa and Priv GDPR, Module	on of inciple aws a 2 ction s and s in D 2 3 cnce ovacy-HIPA	FAI Ethes of and Ethes of Bias, Data Proof Priva	Syllab hical pr Respon hics, H rness a Technicocessin acy and ving Da ase Stud	inciple Asistorica Ind Biasiques for g, Genoral Securiata Mindies: Im	s in AI, AI, Tran Il Deve Fairne S in AI, DO Miti erative AI Etl ty in A ing (PE aplemen Cyber	Source asparen lopmen ess and Types gating AI, Typ hics and I, AI sp PDM), I atation of	es of AI of cy and A t of Cyber Favorit of Fairn Bias, Cu bes of Bi d Cybers becific Serisk Marof AI Ether, IPR and	data, Lea Accounter laws ism in less and rrent P as in G security ecurity agementics gui and Lega	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines	ne Learn Impact of and Francy AI. Eiples and Softwar A Assessionand best	Jse Dilen orks. ning of Bias armeworks ware, Privment and t practice	nd Fairnes for Fairne acy-Prese Incident I s in engine	ss in AI, 7 ess in AI, rving Mac Response, eering pro	Fechine Reg	niques in I	AI Ro Intro	egular oduction 8 hou Meas Collect 8 hou (PPM mplia	rs urin etior L) nnce:
Course Module Definiti Key Pri Cyber L Module Introduc Fairness Fairness Module Importa and Priv GDPR, Module Types o	on of inciple aws a 2 ction is and in D 2 3 character at the state of Cylindrical and the state of Cylindrical architecture.	FAI Etles of and Et to Fair Bias, Data Property Preserval, Ca	hical programmers and Technic ocessin acy and ving Dates Students and the students of the stud	inciple asible A istorica and Biasiques for g, Genorata Mindies: Im	s in AI, Traid Development of AI Etler of AI Etler of Cyber Impact,	Source nsparen lopmen ess and Types gating AI, Typ hics and I, AI sp PDM), I ntation cerimes	es of AI of Cyber Favorit of Fairn Bias, Cubes of Bid Cybers becific Series Marof AI Ether the Europe of AI Ether measures	data, Le Accoun er laws ism in ness and rrent P as in G securit ecurity nagementics gui ad Lega s for C	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines hl Meas	framewo ne Learn Impact of and France AI. Eiples and Software Assessing and best sures	Jse Dilen orks. ning of Bias armeworks ware, Privment and t practice	nd Fairnes for Fairne acy-Prese Incident I s in engine	as in AI, 7 ess in AI, 7 rving Mac Response, eering pro	Fechi Bia Chine Reg	niques in I	AI Ro Intro	egular oduction 8 hou Meass Collect 8 hou (PPM mplia 8 hou radem	rs urin tions trs urin the tion trs L) the trs arks
Course Module Definition Key Pri Cyber L Module Introduct Fairness Module Importa and Priv GDPR, Module Types o Patents,	on of on of inciple aws aws a 2 2 2 2 2 2 2 2 3 3 2 3 3 2 4 4 5 f Cyland 1 2 3 2 3 2 3 3 3 4 5 6 Cyland 1 3 5 6 Cyla	FAI Ethes of and Ethes of Bias, Data Property AA, Cabbercrin	hical programmes and acy and ase Students and Secrets.	inciple sible A istorica di Biasa ques fog, General Securinta Min dies: Im	s in AI, Trand Development of AI Et learning (Proplement Cyber Impact, I Implied	Source nsparen lopmen ess and Types gating AI, Typ hics and I, AI sp PDM), I ntation crimes Legal cations	es of AI of cy and A t of Cyber of Fairn Bias, Cu bes of Bi d Cybers becific Se Risk Mar of AI Ether, IPR an measures of Intelle	data, Lea Accounter laws ism in less and rrent P as in G security hagemenics gui ad Lega s for C ectual P	tability, Legal Machin d Bias, olicies enerativy Princ Tools a nt: Rish delines al Meas ybercriroperty	framewo framewo ne Learn Impact of and France ve AI. ciples nd Softwo of Assessi and best sures me Preve , Cyber S	orks. ning of Bias and meworks ware, Privement and at practice ention an Security a	nd Fairnes for Fairne acy-Prese Incident I s in engine	as in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR:	Fechine Regojects Cop	niques s in I	AI Ro Intro	egular oducti 8 hou Meas Collec 8 hou (PPM mplia 8 hou radem estiga	tions on t
Course Module Definition Key Pri Cyber L Module Introduct Fairness Module Importa and Priv GDPR, Module Types o Patents, and Dig	e 1 on of of inciple aws. aws. be 2 ction s and s in D be 3 of Cyl and T ctital E	FAI Ethes of and Ethes of Bias, Data Property AA, Canbergian Trade Sevidence	hical programmers and rechnical processing actions and see Students and se	inciple sible A istorica and Bias aques for g, Genorata Mindies: Im	s in AI, AI, Tran Il Deve Fairno s in AI, or Miti erative AI Etl ty in A ing (PF inplemen Cyber Impact, Il Implio	source asparen lopmen ess and Types gating AI, Typhics and I, AI spending of the crimes Legal cations wo of In	es of AI of cy and A t of Cyber Favorit of Fairn Bias, Cu bes of Bid Cybers becific Serisk Marof AI Ett. IPR an measure of Intelledian Cybers of Cybers of Cybers of AI Ett.	data, Lea Accounter laws ism in less and rrent P as in G security hagementics guited Lega s for C bectual P ber Law	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines I Meas ybercrir roperty vs (IT A	ne Learn Impact of and France AI. Eiples Ind Software Assessing and best sures The Prevent Act 2000	orks. ning of Bias and meworks ware, Privement and at practice ention an Security a	acy-Prese Incident I s in engine d Prosecu nd Privacy	as in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR:	Fechine Regojects Cop	niques s in I	AI Ro Intro	egular oducti 8 hou Meas Collec 8 hou (PPM mplia 8 hou radem estiga	tions on t
Course Module Definition Key Pri Cyber L Module Introduc Fairness Module Importa and Priv GDPR, Module Types o Patents, and Dig	e 1 on of of inciple aws. aws. be 2 ction s and s in D be 3 of Cyl and T ctital E	FAI Ethes of and Ethes of Bias, Data Property AA, Canbergian Trade Sevidence	hical programmers and rechnic occession and see Students and Secrets, ce Handaland Syllabor occession and see Students and se	inciple sible A istorica and Bias aques for g, Genorata Mindies: Im	s in AI, AI, Tran Il Deve Fairno s in AI, or Miti erative AI Etl ty in A ing (PF inplemen Cyber Impact, Il Implio	source asparen lopmen ess and Types gating AI, Typhics and I, AI spending of the crimes Legal cations wo of In	es of AI of cy and A t of Cyber Favorit of Fairn Bias, Cu bes of Bid Cybers becific Serisk Marof AI Ett. IPR an measure of Intelledian Cybers of Cybers of Cybers of AI Ett.	data, Lea Accounter laws ism in less and rrent P as in G security hagementics guited Lega s for C bectual P ber Law	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines I Meas ybercrir roperty vs (IT A	ne Learn Impact of and France AI. Eiples Ind Software Assessing and best sures The Prevent Act 2000	orks. ning of Bias are meworks vare, Privement and text practice ention an area and American decurity a and American decurity a security a security and American decurity and	acy-Prese Incident Is in engined Prosecu and Privacy endments) 2018).	as in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR:	Technine Reg	niques is in I	AI Re Intro	egular oducti 8 hou Meas Collec 8 hou (PPM mplia 8 hou radem estiga	rs urin etion rs L) narks attion
Course Module Definition Key Pri Cyber L Module Introduct Fairness Module Importa and Priv GDPR, Module Types o Patents, and Dig Global C	on of inciple aws aws a 2 2 2 2 2 2 2 2 2 3 3 2 3 2 3 2 4 4 5 6 Cyber and Cyber are Cyber aws are considered as a considered aws are considered aws are considered as a considered aware considered awar	FAI Ethes of and Ethes of Bias, Data Property AA, Canbergian Trade Sevidence	hical programmers and rechnic occession and see Students and Secrets, ce Handaland Syllabor occession and see Students and se	inciple sible A istorica and Bias aques for g, Genorata Mindies: Im	s in AI, AI, Tran Il Deve Fairno s in AI, or Miti erative AI Etl ty in A ing (PF inplemen Cyber Impact, Il Implio	source asparen lopmen ess and Types gating AI, Typhics and I, AI spending of the crimes Legal cations wo of In	es of AI of cy and A t of Cyber Favorit of Fairn Bias, Cu bes of Bid Cybers becific Serisk Marof AI Ett. IPR an measure of Intelledian Cybers of Cybers of Cybers of AI Ett.	data, Lea Accounter laws ism in less and rrent P as in G security hagementics guited Lega s for C bectual P ber Law	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines I Meas ybercrir roperty vs (IT A	ne Learn Impact of and France AI. Eiples Ind Software Assessing and best sures The Prevent Act 2000	orks. ning of Bias are meworks vare, Privement and text practice ention an area and American decurity a and American decurity a security a security and American decurity and	acy-Prese Incident Is in engined Prosecu and Privacy endments) 2018).	ss in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR: 7 Issues, C , Compar	Technine Reg	niques is in I	AI Re Intro	egular oducti 8 hou Meas Collect 8 hou (PPM mplia 8 hou radem estiga : Indi	rs urin etion rs L) narks attion
Course Module Definition Key Pri Cyber L Module Introduct Fairness Module Importa And Priv GDPR, Module Types o Patents, and Dig Global (Fextbook	e 1 on of of inciple aws. aws. aws. archive 2 e 2 etion s and s in D e 3 of Cyl and T cybe ok:	FAI Ethes of and Ethes of Bias, Data Proof Priva Preserving Trade Sevidence Laws	hical programmers and Technic occession acy and wing Dase Students and Secrets, ce Hands, Case	inciple sible A istorica diques for g, Genorata Min dies: Im different diffe	s in AI, AI, Tran Il Deve Fairno s in AI, or Miti erative AI Etl ty in A ing (PF pplemen Cyber Impact, Il Implio Overvie The AT	Source asparen lopmen ess and Types gating AI, Typhics and I, AI sppDM), I htation ecrimes Legal cations w of In TM Hei	es of AI of cy and A t of Cyber Favorit of Fairn Bias, Cu bes of Bid Cybers becific Serisk Marof AI Ett. IPR an measure of Intelledian Cybers of Cybers of Cybers of AI Ett.	data, Lea Accounter laws ism in less and rrent P as in G security hagementics guited Lega s for C ectual P ber Law mos Ba	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines I Meas ybercri roperty vs (IT Ank Cyb	ne Learn Impact of and France AI. Eiples Ind Software Assessification and best sures Impact of the control of t	orks. ning of Bias are meworks vare, Privement and text practice tention and and America (India, 2)	acy-Prese Incident Is in engined Prosecu and Privacy endments) 2018).	ss in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR: 7 Issues, C , Compar	Technine Reg	niques is in I	AI Re Intro	egular oducti 8 hou Meas Collect 8 hou (PPM mplia 8 hou radem estiga : Indi	rs urin etion rs L) narks attion
Course Module Definition Key Pri Cyber L Module Introduc Fairness Fairness Module Importa and Priv GDPR, Module Types o Patents, and Dig Global (Textbook	e 1 on of of one	FAI Ethes of and Ethes of and Ethes of and Ethes of and Ethes of Priva Preserva A, Canbercir Trade Sevidence r Laws	hical programmers and acy and asse Students, Case al Intel	inciple sible A istorica diques for g, Genorata Min dies: Im different diffe	s in AI, Trand I Deversity of AI Ether AI Ether Cyber Impact, I Implied Dvervier The AI Ether AI Ether Impact, I Implied Dvervier The AI Ether AI Ether AI Ether Impact, I Implied Dvervier The AI Ether AI Ether AI Ether Impact, I Implied Dvervier Ether AI Ether AI Ether Impact, I Implied Dvervier Ether AI Ether Impact, I Implied Dvervier Ether AI Ether Impact, I AI Ether Impact, I	Source asparen lopmen ess and Types gating AI, Typhics and I, AI sppDM), I htation ecrimes Legal cations w of In TM Hei	es of AI of cy and A t of Cybor Favorit of Fairn Bias, Cu bes of Bid Cybers becific Series Mar of AI Ether measures of Intelledian Cybor St. – Cost	data, Lea Accounter laws ism in less and rrent P as in G security hagementics guited Lega s for C ectual P ber Law mos Ba	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines I Meas ybercri roperty vs (IT Ank Cyb	ne Learn Impact of and France AI. Eiples Ind Software Assessification and best sures Impact of the control of t	orks. ning of Bias are meworks vare, Privement and text practice tention and and America (India, 2)	acy-Prese Incident Is in engined Prosecu and Privacy endments) 2018).	ss in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR: 7 Issues, C , Compar	Technine Reg	niques is in I	AI Re Intro	egular oducti 8 hou Meas Collect 8 hou (PPM mplia 8 hou radem estiga : Indi	rs urin etion rs L) narks attion
Course Module Definitic Key Pri Cyber L Module Introduc Fairness Module Importa and Priv GDPR, Module Types o Patents, and Dig Global (Textboot 1.	e 1 on of dinciple aws a 2 e 2 ection s and s in D e 3 of Cyland G et al Cyland G	FAI Ethes of and Ethes of Bias, Data Property AA, Cabbercrin Trade Sevidence r Laws	hical programmers and Technic ocessin acy and ving Dates Students, Case al Intel in Book	inciple sible A istorica diques for g, General Mindies: Im I their late thica dling, C Study:	s in AI, Trand I Deversity of AI, Trand I Deversity of AI Etl I Type I T	source asparen lopmen ess and Types gating AI, Typhics and I, AI spending of the crimes Legal cations were find Heimited for the crimes with the crimes were seen as the crimes of the crimes were seen as the crimes of the crime	es of AI of cy and A t of Cybor Favorit of Fairn Bias, Cu bes of Bid Cybers becific Series Mar of AI Ether measures of Intelledian Cybor St. – Cost	data, Lea Accounter laws. ism in less and rent P as in G security hagementics guitand Lega s for C ectual P beer Law mos Ba	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines hl Meas ybercrit roperty vs (IT Ank Cyb	framewo ne Learn Impact of and France AI. ciples nd Softwo A Assessi and best sures me Preve Act 2000 er Attacl	Jse Dilenorks. ning of Bias and meworks ware, Privement and a practice ention and security a and Amak (India, 2) Mitchell,	acy-Prese Incident Is in engined Prosecu and Privacy endments) 2018).	ss in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR: 7 Issues, C , Compar	Technine Reg	niques is in I	AI Re Intro	egular oducti 8 hou Meas Collect 8 hou (PPM mplia 8 hou radem estiga : Indi	rs urin etion rs L) narks attion
Course Module Definition Key Pri Cyber L Module Introduct Fairness Module Importat and Priv GDPR, Module Types of Patents, and Dig Global (Textbook 1.	on of inciple aws aws a sin D as and a sin D and a sin	FAI Ethes of Fair Bias, Data Proof Priva Preserving Trade Sevidence Laws	hical programmers and Technic occession acy and ving Dasse Students and Secrets, Case al Intel in Book Ethics:	inciple sible A istorica di Bias faques for g, Genoral a Securiata Min lies: Im lies	s in AI, I, Tran Il Deve Fairno s in AI, or Miti erative AI Eth ty in A ing (PF uplement Cyber Impact, I Implio Overvie The AI :: A Gu	source asparen lopmen ess and Types gating AI, Typhics and I, AI spending of the crimes Legal cations were find Heimited for the crimes with the crimes were seen as the crimes of the crimes were seen as the crimes of the crime	es of AI of Cyber Favorit of Fairn Bias, Cubes of Bid Cybers of AI Ethan Measures of Intelledian Cybers of Little of Thinking Cyberspa	data, Lea Accounter laws. ism in less and rent P as in G security hagementics guitand Lega s for C ectual P beer Law mos Ba	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines hl Meas ybercrit roperty vs (IT Ank Cyb	framewo ne Learn Impact of and France AI. ciples nd Softwo A Assessi and best sures me Preve Act 2000 er Attacl	Jse Dilenorks. ning of Bias and meworks ware, Privement and a practice ention and security a and Amak (India, 2) Mitchell,	acy-Prese Incident Is in engined Prosecu and Privacy endments) 2018).	ss in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR: 7 Issues, C , Compar	Technine Reg	niques is in I	AI Re Intro	egular oducti 8 hou Meas Collect 8 hou (PPM mplia 8 hou radem estiga : Indi	rs urin etior L) nce: rs arks ation
Course Module Definition Key Pri Cyber L Module Introduct Fairness Fairness Module Importat and Priv GDPR, Module Types o Patents, and Dig	on of of one of	FAI Ethes of and Ethes of and Ethes of and Ethes of and Ethes of Privar Preserva A., Can bercrim Trade Sevidence r Laws	hical programmers and Technic occession acy and ving Dasse Students and Secrets, Case al Intel in Book Ethics:	inciple sible A istorica di Bias faques for g, Genoral a Securiata Min lies: Im lies	s in AI, I, Tran Il Deve Fairno s in AI, or Miti erative AI Eth ty in A ing (PF uplement Cyber Impact, I Implio Overvie The AI :: A Gu	Source asparen lopmen ess and Types gating AI, Typhics and I, AI sppDM), Intation ecrimes Legal cations w of In TM Hei	es of AI of Cyber Favorit of Fairn Bias, Cubes of Bid Cybers of AI Ethan Measures of Intelledian Cybers of Little of Thinking Cyberspa	data, Lea Accounter laws. ism in less and rent P as in G security hagementics guitand Lega s for C ectual P beer Law mos Ba	tability, Legal Machin I Bias, olicies enerativ y Princ Tools a nt: Rish delines hl Meas ybercrit roperty vs (IT Ank Cyb	framewo ne Learn Impact of and France AI. ciples nd Softwo A Assessi and best sures me Preve Act 2000 er Attacl	Jse Dilenorks. ning of Bias and meworks ware, Privement and a practice ention and security a and Amak (India, 2) Mitchell,	acy-Prese Incident Is in engined Prosecu and Privacy endments) 2018).	ss in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR: 7 Issues, C , Compar	Technine Reg	niques is in I	AI Re Intro	egular oducti 8 hou Meas Collect 8 hou (PPM mplia 8 hou radem estiga : Indi	rs urin etior L) nce: rs arks ation
Course Module Definition Key Pri Cyber L Module Introduct Fairness Fairness Module Importa and Priv GDPR, Module Types of Patents, and Dig Global C Textboom 1.	on of on of incipal ways and a sin D and of Cylard and of Cyber ok: A A Cyber ok: A A Cyber ok: A A Cyber ok: A A Cyber ok:	Artifici Penguin Cyber I & Bartl Cooks:	hical programmers and Technic ocessin acy and ving Dates Students, Case al Intel in Book Ethics: lett Lear	inciple sible A istorica di Biasi ques fo g, General Mindies: Im I their la Ethica dling, C Study:	s in AI, Trand I Deversion AI, Trand I Deversion AI, or Mitigerative AI Etl ty in A ing (PI aplement Cyber Impact, I Implication AI Implicati	AI, AI spending of the comments of the comment	es of AI of Cyber Favorit of Fairn Bias, Cubes of Bid Cybers of AI Ethan Measures of Intelledian Cybers of Little of Thinking Cyberspa	data, Lea Accounter laws. ism in less and rrent P as in G security hagemenics guid Legas for C ectual P ber Lawmos Bag Huma	tability , Legal Machin d Bias, olicies enerativ y Princ Tools a nt: Rish delines al Meas ybercri roperty vs (IT A nk Cyb	framewoone Learn Impact of and France AI. Eiples Ind Software Assessing and best and	Jse Dilenorks. ning of Bias and meworks ware, Privement and a practice ention and Amak (India, 2) Mitchell, o, Jones	acy-Prese Incident Is in engined Prosecu and Privacy endments) 2018).	ss in AI, 7 ess in AI, 7 rving Mac Response, eering pro tion, IPR: 7 Issues, C , Compar	Technine Reg	niques is in I	AI Re Intro	egular oducti 8 hou Meas Collect 8 hou (PPM mplia 8 hou radem estiga : Indi	rs uring tions uring tion rs L) nnce: rs arks ation



GREATER NOIDA-201306

	Cyber Security and Cyber Laws by Alfred Basta, Nadine Basta, Sattwik Panda, Cengage India, 2022.										
NPTEL/ Y	NPTEL/ YouTube/ Faculty Video Link:										
1.	https://www.youtube.com/watch?v=VqFqWIqOB1g										
2.	https://www.youtube.com/watch?v=hVJqHgqF59A										
3.	https://www.youtube.com/watch?v=O5RX_T4Tg24										
4.	https://www.youtube.com/watch?v=RJZ0pxcZsSQ										



GREATER NOIDA-201306

	ode: BCS041	1		C	ourse Na	ame: Int	troducti	on to Cl	loud Co	mputing		L		Г	P	\mathbf{C}
Course O	ffered in: Co	mputer S	cience									3	(0	0	3
Pre-requi	site: Knowled	lge of ba	sic com	puting u	nits							<u> </u>	l	<u> </u>		
	bjectives: To					concepts	s, mode	ls, and t	echnolo	gies of cl	oud com	puting,	enal	bling	3	
foundatio	nal understa	nding of	cloud-h	oased se	rvices a	nd infra	structu	re.								
Course Or	itcome: After	completi	on of th	e course	, the stu	dent will	be able	to				Blo	oom ³	's Kı	nowl	edge
		-										Le	vel (KL)		
CO1	Interpret foun	dational	concept	of cloud	d comput	ting and	its evolu	ıtion.						K2	2	
CO2	Compare clou	d service	es and th	eir depl	oyment 1	models.								K 4	ļ	
	Understand ar													K2		
	Relate securit					o enable	interope	rability.						K2	2	
CO-PO M	Tapping (Scal	e 1: Lov	v, 2: Me	edium, 3	: High)	1	T	1		1		1			_	
CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PS	SO2		
CO1	2	1	1	1	1	2	1	1	-	1	2	1		1		
CO2	2	2	1	2	1	2	1	1	-	2	2	1		1		
CO3	1	2	2	2	1	2	2	1	†	2	2	2		2	1	
CO4	2	2	3	2	2	3	2	2	1	3	2	2		2		
	ontents / Syll:		3			3	4	2	1	3	4					
Module 1			loud											7	hour	•€
	on to Cloud				2 ~**			C1 1 4	Comput	ng Und	1 ' T	N 1 1	c of			
					of Cloud	d Evolu	tion of	(Ioud (arivina L					and
Dietributa		-	•						-	-		-				
	d Computing,	Cloud,	Charact	eristics,	Multi-te	enancy &	& Elastic	city in C	Cloud, C	n-deman	d Provis	-				
Merits of 0	d Computing, Cloud comput	Cloud, ing, Obs	Charact tacles fo	eristics, or cloud	Multi-te technolo	enancy &	& Elastic	city in C	Cloud, C	n-deman	d Provis	-		d ec	onon	nics,
Merits of 0 Module 2	d Computing, Cloud comput Cloud Ser	Cloud, ing, Obs	Characte tacles for d Deplo	eristics, or cloud oyment	Multi-te technolo Models	enancy & ogy, Clou	& Elastion	city in C rabilities	Cloud, C s, Cloud	n-deman challenge	d Provises.	ioning, (Clou	d ec	onor	nics,
Merits of 0 Module 2 Types of I	d Computing, Cloud comput Cloud Ser Deployment n	Cloud, ing, Obs vices an	Characte tacles for d Deplo Public, P	eristics, or cloud oyment l rivate, F	Multi-te technolo Models Hybrid at	enancy & ogy, Clou	& Elastic	city in Crabilities	Cloud, Cos, Cloud	On-deman challenge Iodels in	d Provises.	aaS, Paa	Clou S, Ia	8 aaS-	hour Stor	rage-
Merits of O Module 2 Types of I as-a-Service	d Computing, Cloud comput Cloud Ser Deployment n ce), AWS cloud	Cloud, ing, Obs vices an nodels (F	Character tacles for tacles for the Deployment of the Deployment of the Character of the Ch	eristics, or cloud oyment I rivate, I s, S3, Ela	Multi-te technolo Models Hybrid at astic File	enancy & ogy, Clound commercial Storage	Elastic	loud), So	Cloud, Cos, Cloud	On-deman challenge Iodels in	d Provises.	aaS, Paa	Clou S, Ia	8 aaS-	hour Stor	rage-
Merits of O Module 2 Types of I as-a-Service	d Computing, Cloud comput Cloud Ser Deployment n ce), AWS clourtual Machine	Cloud, ing, Obs vices an nodels (F ad Services, Cloud)	Characteristics for tacles for tacles for tacles for the Depleton Public, Poses (EC2 Watch),	eristics, or cloud oyment I rivate, I s, S3, Ela	Multi-te technolo Models Hybrid at astic File	enancy & ogy, Clound commercial Storage	Elastic	loud), So	Cloud, Cos, Cloud	On-deman challenge Iodels in	d Provises.	aaS, Paa	Clou S, Ia	8 aaS-	hour Stor	rage-
Merits of C Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C	d Computing, Cloud comput Cloud Ser Deployment n ce), AWS clourtual Machine Cloud Arc	Cloud, ing, Observices and nodels (Find Services, Cloud's chitecture	Characteristics for tacles for tacles for the Deployment of the Company of the Co	eristics, or cloud oyment i rivate, I , S3, Ela Manage	Multi-te technolo Models Hybrid at astic File and Un	enancy & ogy, Clound common Storage nmanage	Elastic Elastic Ed service	city in Crabilities loud), So Block Sees.	cloud, Cos, Cloud ervice M torage, I	On-deman challenge fodels in Relational	d Provises. cloud (S Databas	aaS, Paa e Servic	S, Iaes, V	8 aaS- /irtus 7	hour Stor al Pri	rage- vate
Merits of C Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C IBM-CCR	Cloud Computing, Cloud Comput Cloud Ser Deployment n ce), AWS clourtual Machine Cloud Architect A, Architectus	Cloud, ing, Obs vices an nodels (F ad Services, Cloud' chitecture ture Designal Control	Characterization Characterization (Characterization Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization (Characterization Characterization Characterization Characterization (Characterization Characterization Characterization (Characterizatio	or cloud byment in rivate, I y, S3, Ela Manage ST Cloud lenge, O	Multi-technology Models Hybrid and End and Under Models d Compute the Computer of the Compute	enancy & ogy, Clound common Storage nmanage	Elastic Elastic Ed service	city in Crabilities loud), So Block Sees.	cloud, Cos, Cloud ervice M torage, I	On-deman challenge fodels in Relational	d Provises. cloud (S Databas	aaS, Paa e Servic	S, Iaes, V	8 aaS- /irtus 7	hour Stor al Pri	rage- vate
Merits of Community Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered Community IBM-CCR Subscribe	Cloud Computing, Cloud Comput Cloud Ser Deployment n ce), AWS clourtual Machine Cloud Architect A, Architectu Model, SOAI	Cloud, ing, Obs vices an nodels (F ad Services, Cloud's chitecture ture Des ral Designand RE	Characterizations of tacles for tacles for the control of the cont	eristics, or cloud oyment in rivate, H , S3, Ela Manage ST Cloud lenge, O itecture.	Multi-te technolo Models Hybrid a astic File ad and Und d Compu	enancy & ogy, Cloud common Storage nanage atting Ref	Elastic Elastic Ed service	city in Crabilities loud), So Block Sees.	cloud, Cos, Cloud ervice M torage, I	On-deman challenge fodels in Relational	d Provises. cloud (S Databas	aaS, Paa e Servic	S, Iaes, V	8 aaS- /irtus 7 f govices,	hour Stor al Pri hour verna Pub	rage- vate
Merits of C Module 2 Types of I as-a-Servi Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4	d Computing, Cloud comput Cloud Ser Deployment n ce), AWS clout rtual Machine Cloud Architect A, Architectu Model, SOAI Cloud Sec	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Designal Resources) and RE curity an	Characteristics of the	eristics, or cloud yment in rivate, I y, S3, Ela Manage ST Cloud lenge, O itecture.	Multi-te technolo Models Hybrid a astic File ad and Und d Compute open Arc	enancy & ogy, Cloud common Storage nmanage hitecture	Elastic nunity c , Elastic ed service	loud), So Block S ees.	ervice M torage, I	On-deman challenge fodels in Relational evice Leve iented Ar	d Provises. cloud (S Databas	aaS, Paa e Servic ment, Ro	S, Ia es, V	8 aaS-7irtus 7 f govices,	hour Stor al Pri hour verna Pub	rage- vate
Merits of C Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Servic	Cloud Service Cloud Service Cloud Architectus Model, SOAF Cloud Secvice Characteristics Cloud Secvice Characteristics Cloud Secvice Characteristics Cloud Secvice Characteristics Cloud Secvice Cloud Secvice Cloud Cloud Secvice	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Desiral Des	Characte tacles for d Deplo Public, P ces (EC2 Watch), re ign, NIS gn Chall ST arch dd Resou	eristics, or cloud yment in rivate, If , S3, Ela Manage ST Cloud lenge, Of itecture. urce Ma Governa	Multi-te technolo Models Hybrid an astic File and Und d Compu open Arc ance, IA	nd common Storage nmanage thitecture that M, Sec	Elastic control of the control of th	loud), So Block S ees.	ervice M torage, I	On-deman challenge fodels in Relational evice Leve iented Ar	d Provises. cloud (S Databas	aaS, Paa e Servic ment, Ro	S, Ia es, V	8 aaS-7irtus 7 f govices,	hour Stor al Pri hour verna Pub	rage- vate
Merits of C Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Second	Cloud Ser Deployment n ce), AWS clourtual Machine Cloud Architect A, Architectu Model, SOAI Cloud Sec curity Challe on to Firewall	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Designal Designal REcurity and RECURRENCE AND RECURITY AND RECURSION A	Characte tacles for d Deplo Public, P ces (EC2 Watch), re ign, NIS gn Chall ST arch d Resort ecurity	eristics, or cloud oyment in rivate, In ST Cloud lenge, O itecture. urce Ma Governa , User &	Multi-technolo Models Hybrid an astic File and Un d Comput ppen Arc anageme ance, IA	enancy & ogy, Cloud and common Storage and manage arting Ref hitecture and Manage and Ma	Elastic control of the control of th	city in Crabilities loud), Se Block Sees. Architectages, Ser	ervice M torage, I ture, Service Or	On-deman challenge flodels in Relational evice Leve iented Ar	d Provises. cloud (S Databasel Agreenchitectur	aaS, Paa e Servic ment, Ro e, Web	S, Iaes, V	8 8 8 7 7 1 rtus 7 7 f govices, 8 1 8 1 ization	hour Storal Pri hour verna Pub	rage-vate rs unce, lish-
Merits of Commercial Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered Commercial IBM-CCR Subscribe Module 4 Cloud Second Inter Cloud Inter	Cloud Computing, Cloud Comput Cloud Ser Deployment in ce), AWS clourtual Machine Cloud Architect A, Architectu Model, SOAI Cloud Sec curity Challe on to Firewall d Resource M	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Desiral Desiral Desiral Desiral Desiral Security and RE curity and RE curit	Character tacles for d Deplor Public, Prese (EC2 Watch), reign, NIS gn Chall ST arch d Resource curity y Group ant, Resource, Resource tacks and R	eristics, or cloud byment in trivate, in the content of the conten	Multi-technolo Models Hybrid at astic File and Under the desired and Under the desired and Compute the desired and the desired	enancy & ogy, Cloud nd common Storage nmanage thitecture and Sent control. In g and Regard and Rega	Elastic control of the control of th	city in Crabilities loud), Se Block Sees. Architectages, Ser	cloud, Cos, Cloud ervice Motorage, I ture, Service Ori	On-deman challenge flodels in Relational rvice Leve iented Ar	d Provises. cloud (S Databasel Agreement Chitecture Chication Cobal Excl	aaS, Paa e Servic ment, Ro e, Web S	S, Ia es, V	8 aaS-7/irtus 7 f govices, 8 izatio	hour Stormal Prihour Pub	nics, rs rage-vate rs lish- rces,
Merits of C Module 2 Types of I as-a-Service Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Second Inter Cloud Inter Cloud Interoperate	Cloud Seron Cloud Architect Cloud Seron Cloud Architect A Architectur Model, SOAF Cloud Seron Cloud	Cloud, ing, Obs vices an nodels (Find Services, Cloud) chitecture Designal Designal RE curity an nges, Security an agement lity, Mig	Character tacles for d Deplor Public, Press (EC2 Watch), reign, NIS gn Chall ST arch d Resort ecurity y Group, ent, Resort gration i	eristics, or cloud byment? Trivate, It, S3, Ela Manage To Cloud lenge, O itecture. urce Ma Governa, User & burce Pron cloud,	Multi-technolo Models Hybrid at astic File and Under the desired and Under the desired and Compute the desired and the desired	enancy & ogy, Cloud nd common Storage nmanage thitecture and Sent control. In g and Regard and Rega	Elastic control of the control of th	city in Crabilities loud), Se Block Sees. Architectages, Ser	cloud, Cos, Cloud ervice Motorage, I ture, Service Ori	On-deman challenge flodels in Relational rvice Leve iented Ar	d Provises. cloud (S Databasel Agreement Chitecture Chication Cobal Excl	aaS, Paa e Servic ment, Ro e, Web S	S, Ia es, V	8 aaS-7/irtus 7 f govices, 8 izatio	hour Stormal Prihour Pub	nics, series rage-vate series nnce, lish- constraints constraints
Merits of C Module 2 Types of I as-a-Service Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Second Inter Cloud Inter Cloud Interoperate	Cloud Computing, Cloud Comput Cloud Ser Deployment in ce), AWS clourtual Machine Cloud Architect A, Architectu Model, SOAI Cloud Sec curity Challe on to Firewall d Resource M	Cloud, ing, Obs vices an nodels (Find Services, Cloud) chitecture Designal Designal RE curity an nges, Security an agement lity, Mig	Character tacles for d Deplor Public, Press (EC2 Watch), reign, NIS gn Chall ST arch d Resort ecurity y Group, ent, Resort gration i	eristics, or cloud byment? Trivate, It, S3, Ela Manage To Cloud lenge, O itecture. urce Ma Governa, User & burce Pron cloud,	Multi-technolo Models Hybrid at astic File and Under the desired and Under the desired and Compute the desired and the desired	enancy & ogy, Cloud nd common Storage nmanage thitecture and Sent control. In g and Regard and Rega	Elastic control of the control of th	city in Crabilities loud), Se Block Sees. Architectages, Ser	cloud, Cos, Cloud ervice Motorage, I ture, Service Ori	On-deman challenge flodels in Relational rvice Leve iented Ar	d Provises. cloud (S Databasel Agreement Chitecture Chication Cobal Excl	aaS, Paa e Servic ment, Ro e, Web S	S, Ia es, V	8 aaS-7/irtus 7 f govices, 8 izatio	hour Stormal Prihour Pub	nics, rs rage-vate rs lish- rces,
Merits of C Module 2 Types of I as-a-Service Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Second Inter Cloud Inter Cloud Interoperate	Cloud Seron Cloud Architect Cloud Seron Cloud Architect A Architectur Model, SOAF Cloud Seron Cloud	Cloud, ing, Obs vices an nodels (Find Services, Cloud) chitecture Designal Designal RE curity an nges, Security an agement lity, Mig	Character tacles for d Deplor Public, Press (EC2 Watch), reign, NIS gn Chall ST arch d Resort ecurity y Group, ent, Resort gration i	eristics, or cloud byment? Trivate, It, S3, Ela Manage To Cloud lenge, O itecture. urce Ma Governa, User & burce Pron cloud,	Multi-technolo Models Hybrid at astic File and Under the desired and Under the desired and Compute the desired and the desired	enancy & ogy, Cloud nd common Storage nmanage thitecture and Sent control. In g and Regard and Rega	Elastic control of the control of th	city in Crabilities loud), Se Block Sees. Architectages, Ser	cloud, Cos, Cloud ervice Motorage, I ture, Service Ori	In-deman challenge Iodels in Relational rvice Leve lented Ar Authent thods, Glo	cloud (S Databas el Agreer chitectur cication bbal Excl	aaS, Paa e Servic ment, Ro e, Web S and Au hange of	aS, Iaes, Voole or Clouderation	8 8 aas - /irtus 7 f goviices, 8 izatio Roon, I	hour Stornal Pribhour Pub	rics, rage-vate rs nnce, lish- rcs CIA, rces, rated
Merits of C Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Se Introductio Inter Cloud Interopera Services a	d Computing, Cloud comput Cloud Ser Deployment n ce), AWS cloutural Machine Cloud Architect A, Architect Model, SOAF Cloud Sec curity Challe on to Firewall d Resource M bility, Portabi	Cloud, ing, Obs vices an nodels (Find Services, Cloud) chitecture Designal Designal RE curity and RE, Security an agemental lity, Mig	Character tacles for d Deplor Public, Press (EC2 Watch), reign, NIS gn Chall ST arch d Resort ecurity y Group, ent, Resort gration i	eristics, or cloud byment? Trivate, It, S3, Ela Manage To Cloud lenge, O itecture. urce Ma Governa, User & burce Pron cloud,	Multi-technolo Models Hybrid at astic File and Under the desired and Under the desired and Compute the desired and the desired	enancy & ogy, Cloud nd common Storage nmanage thitecture and Sent control. In g and Regard and Rega	Elastic control of the control of th	city in Crabilities loud), Se Block Sees. Architectages, Ser	cloud, Cos, Cloud ervice Motorage, I ture, Service Ori	In-deman challenge Iodels in Relational rvice Leve lented Ar Authent thods, Glo	d Provises. cloud (S Databasel Agreement Chitecture Chication Cobal Excl	aaS, Paa e Servic ment, Ro e, Web S and Au hange of	aS, Iaes, Voole or Clouderation	8 8 aas - /irtus 7 f goviices, 8 izatio Roon, I	hour Stormal Prihour Pub	rics, rage-vate rs nnce, lish- rcs CIA, rces, rated
Merits of C Module 2 Types of I as-a-Servicelloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Selection Inter Cloud Inter Cloud Interoperat Services a Textbook	d Computing, Cloud comput Cloud Ser Deployment n ce), AWS cloutrual Machine Cloud Architect A, Architectu Model, SOAF Cloud Sec curity Challe on to Firewall d Resource M bility, Portabi nd Applicatio	Cloud, ing, Obs vices an nodels (Find Services, Cloud) chitecture Designal Designal RE curity and RE, Security an agemental lity, Mig	Character tacles for d Deplor Public, Press (EC2 Watch), reign, NIS gn Chall ST arch d Resort ecurity y Group, ent, Resort gration i	eristics, or cloud byment? Trivate, It, S3, Ela Manage To Cloud lenge, O itecture. urce Ma Governa, User & burce Pron cloud,	Multi-technolo Models Hybrid at astic File and Under the desired and Under the desired and Compute the desired and the desired	enancy & ogy, Cloud nd common Storage nmanage thitecture and Sent control. In g and Regard and Rega	Elastic control of the control of th	city in Crabilities loud), Se Block Sees. Architectages, Ser	cloud, Cos, Cloud ervice Motorage, I ture, Service Ori	Authent	cloud (S Databas el Agreer chitectur cication bbal Excl	aaS, Paa e Servic ment, Ro e, Web S and Au hange of	aS, Iaes, Voole or Clouderation	8 8 aas - /irtus 7 f goviices, 8 izatio Roon, I	hour Stornal Pribhour Pub	rics, rage-vate rs nnce, lish- rcs CIA, rces, rated
Merits of Community Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Second Interoduction Interopera Services a Textbook S.No	Cloud Computing, Cloud Comput Cloud Ser Deployment n ce), AWS cloud Tuual Machine Cloud Architect A, Architectu Model, SOAF Cloud Sec curity Challe on to Firewall d Resource M bility, Portabi and Applicatio Book Title	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Designal RE curity an nges, Security an anagement, Migns, Futur	Character tacles for tacles for tacles for the control of the cont	eristics, or cloud oyment? Trivate, If you also so the content of	Multi-technolo Models Hybrid an astic File ed and Un de Compute pen Arc anageme ance, IA a Access ovisionin , Disaste	enancy & ena	d Elastic nunity c, Elastic ed service challer urity Seesource lery, Fee	city in Crabilities loud), Se Block Sees. Architectages, Ser	cloud, Cos, Cloud ervice Motorage, I ture, Service Ori	Author	d Provises. cloud (S Database el Agreer chitectur cication bbal Exclur Evels	aaS, Paa e Servic ment, Ro e, Web S and Au hange of	aS, Iases, Volume of the Clouderation	8 aaS-7/irtus 7 f govices, 8 azatio	hour Stornal Pri hour Pub hour Feder	rics, rics, rage- vate rs nnce, lish- rs CIA, rces, rated
Merits of C Module 2 Types of I as-a-Servicelloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Selection Inter Cloud Inter Cloud Interoperat Services a Textbook	d Computing, Cloud comput Cloud Ser Deployment n ce), AWS cloutrual Machine Cloud Architect A, Architectu Model, SOAF Cloud Sec curity Challe on to Firewall d Resource M bility, Portabi nd Applicatio	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Designal RE curity an nges, Security an anagement, Migns, Futur	Character tacles for tacles for tacles for the control of the cont	eristics, or cloud oyment? Trivate, If you also so the content of	Multi-technolo Models Hybrid an astic File ed and Un de Compute pen Arc anageme ance, IA a Access ovisionin , Disaste	enancy & ena	d Elastic nunity c, Elastic ed service challer urity Seesource lery, Fee	city in Crabilities loud), Se Block Sees. Architectages, Ser	cloud, Cos, Cloud ervice Motorage, I ture, Service Ori	Author Dr. Aru	cloud (S Databasel Agreem Chitectur Levels Cotal Lec	aaS, Paa e Servicement, Ro e, Web S and Au hange of s of Fede	aS, Iases, Volume of the Clouderation	8 aaS-7/irtus 7 f govices, 8 azatio	hour Stornal Pri hour Pub hour Feder	rics, rics, rage- vate rs nnce, lish- rs CIA, rces, rated
Merits of C Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Se Introductio Inter Cloud Interopera Services a Textbook S.No 1.	Cloud Computing, Cloud Comput Cloud Ser Deployment in Cloud Architect A, Architectu Model, SOAF Cloud Sec curity Challe on to Firewall d Resource M bility, Portabi ind Applicatio Book Title Fundamenta	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Designal Pand RE curity and Recurity and Recursive Recur	Character tacles for tacles for tacles for the control of the cont	eristics, or cloud byment in the private, it is a manage of the control of the co	Multi-technolo Models Hybrid at astic File and Un d Comput ppen Arc ance, IA a Access ovisionin b, Disaste	enancy & ogy, Cloud nd common Storage nanage nating Ref hitecture and Section Recover Recover sublication and Ref national sublicati	k Elastic de service de challer d	loud), So Block S Block S Sees. Architectages, Ser	ervice M torage, I ture, Service Ori	Author Dr. Aru Vishwas	cloud (S Database) el Agreer chitectur black Entropy of the Control of the Cont	aaS, Paa e Servicement, Ro e, Web S and Au hange of s of Fede	aS, Iases, Volume of the Clouderation	8 aaS-7/irtus 7 f govices, 8 azatio	hour Stornal Pri hour Pub hour Feder	rics, rics, rage- vate rs nnce, lish- rs CIA, rces, rated
Merits of C Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Secondary Interopera Services a Textbook S.No 1.	Cloud Computing, Cloud Comput Cloud Ser Deployment n ce), AWS cloud Tuual Machine Cloud Architect A, Architectu Model, SOAF Cloud Sec curity Challe on to Firewall d Resource M bility, Portabi and Applicatio Book Title	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Designal Pand RE curity and Recurity and Recursive Recur	Character tacles for tacles for tacles for the control of the cont	eristics, or cloud byment in the private, it is a manage of the control of the co	Multi-technolo Models Hybrid at astic File and Un d Comput ppen Arc ance, IA a Access ovisionin b, Disaste	enancy & ogy, Cloud nd common Storage nanage nating Ref hitecture and Section Recover Recover sublication and Ref national sublicati	k Elastic de service de challer d	loud), So Block S Block S Sees. Architectages, Ser	ervice M torage, I ture, Service Ori	Author Dr. Aru Vishwas	cloud (S Databasel Agreem Chitectur Levels Cotal Lec	aaS, Paa e Servicement, Ro e, Web S and Au hange of s of Fede	aS, Iases, Volume of the Clouderation	8 aaS-7/irtus 7 f govices, 8 azatio	hour Stornal Pri hour Pub hour Feder	rics, rics, rage-vate rs nnce, lish- rs CIA, rated
Merits of Community Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered Community Module 4 Cloud Sements Introduction Inter Cloud Interopera Services a Textbook S.No 1. Reference	Cloud Computing, Cloud compute Cloud Ser Deployment in ce), AWS cloutertual Machine Cloud Architects A, Architects A, Architects Cloud Sec curity Challe on to Firewall d Resource Mibility, Portabind Applicatio Book Title Fundamenta Cloud Compence Books:	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Designal Pand RE curity and Recurity and Recursive Recur	Character tacles for tacles for tacles for the control of the cont	eristics, or cloud byment in the private, it is a manage of the control of the co	Multi-technolo Models Hybrid at astic File and Un d Comput ppen Arc ance, IA a Access ovisionin b, Disaste	enancy & ogy, Cloud nd common Storage nanage nating Ref hitecture and Section Recover Recover sublication and Ref national sublicati	k Elastic de service de challer d	loud), So Block S Block S Sees. Architectages, Ser	ervice M torage, I ture, Service Ori	Author Dr. Aru Vishwas Anders	cloud (S Databas el Agreer chitectur cication obal Excl ar Levels Cotal Lec	aaS, Paa e Servicement, Ro e, Web S and Au hange of s of Fede	aS, Iases, Volume of the Clouderation	8 aaS-7/irtus 7 f govices, 8 azatio	hour Stornal Pri hour Pub hour Feder	rics, rics, rage-vate rs nnce, lish- rs CIA, rated
Merits of C Module 2 Types of I as-a-Servic Cloud, Vin Module 3 Layered C IBM-CCR Subscribe Module 4 Cloud Secondary Interopera Services a Textbook S.No 1.	Cloud Computing, Cloud comput Cloud Ser Deployment n ce), AWS cloud Tuual Machine Cloud Architect A, Architectu Model, SOAF Cloud Sec curity Challe on to Firewall d Resource M bility, Portabi and Applicatio Book Title Fundamenta Cloud Comp	Cloud, ing, Obs vices an nodels (Find Services, Cloud's chitecture Designal RE curity and RE curity	Character tacles for tacles for tacles for the control of the cont	eristics, or cloud oyment in the content of the con	Multi-technolo Models Hybrid ar astic File ad and Un de Compute pen Arc ance, IA at Access ovisionin by Disaste Nitya Pu	enancy & ogy, Cloud and common Storage in the stora	k Elastic de service de challer d	loud), So Block S Block S Sees. Architectages, Ser	ervice M torage, I ture, Service Ori	Author Author Author Author	cloud (S Databas el Agreer chitectur cication obal Excl ar Levels Cotal Lec	aaS, Paa e Servic ment, Ro e, Web S and Au hange of s of Fedo	aS, Iases, Volume of the Clouderation	8 aaS-7/irtus 7 f govices, 8 azatio	hour Stornal Pri hour Pub hour Feder	rics, rics, rage-vate rs nnce, lish- rs CIA, rated



GREATER NOIDA-201306

1.	https://nptel.ac.in/courses/106/104/106104182/
	https://www.youtube.com/watch?v=M988_fsOSWo&t=4s
	https://www.youtube.com/watch?v=JYq1AQkMdhE
	https://www.youtube.com/watch?v=iSG_72VNBVs&t=55s
2.	https://nptel.ac.in/courses/106/105/106105167/
	https://youtu.be/FZR0rG3HKIk?si=i9Ol3TdIeWtC-UUJ
3.	https://aws.amazon.com/
	https://www.youtube.com/watch?v=36zducUX16w
	https://www.youtube.com/watch?v=3WIJ4axzFlU
4.	4 https://www.youtube.com/watch?v=m8iz4CFVWK0
	https://www.youtube.com/watch?v=IKxigcbhsGk
	https://www.youtube.com/watch?v=NbkPRn1mqlU
5.	https://youtube.com/playlist?list=PL1TLTEHdRxDbFyipEb0KENRuBTI9yUu26&si=Si2LGUG6fu6v0Jr3



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BCSAI0411	Course Name: DATA ANALYTICS	L	T	P	C
Course Offered in: CSE(CYS)		3	0	0	3
	15 1 111				

Pre-requisite: Basic Knowledge of Statistics and Probability.

Course Objectives:

To introduce the fundamental concepts and scope of cyber security, attacks, and vulnerabilities and explore basic security mechanisms and protective technologies to prepare the students for future learning in advanced security domains.

Course Outcome: After completion of the course, the student will be able to	Bloom's Knowledge
	Level (KL)
CO1: Understand the fundamental concepts of data analytics in the areas that plays	K1
major role within the realm of data science.	
CO2: Explain and exemplify the most common forms of data and its representations.	K2
CO3: Understand and apply data pre-processing techniques.	K3
CO4: Analyze data using exploratory data analysis.	K4
CO5: Illustrate various visualization methods for different types of data sets and	К3
application scenarios.	

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1	2	1	1	0	1	0	2	3	2	3
CO2	3	2	1	1	2	1	0	0	1	0	1	2	3	3
CO3	3	3	2	2	3	2	0	1	1	0	2	3	3	3
CO4	3	3	2	3	3	2	0	1	2	0	2	3	3	3
CO5	3	2	2	1	3	2	0	1	2	0	2	2	3	3

Course Contents / Syllabus

Module 1 Introduction To Data Science 08 hours

Introduction to Data Science, Big Data, the 5 V's, Evolution of Data Science, Datafication, Skillsets needed, Data Science Lifecycle, types of Data Analysis, Data Science Tools and technologies, Need for Data Science, Analysis Vs Analytics Vs Reporting, Big Data Ecosystem, Future of Data Science, Applications of Data Science in various fields, Use cases of Data science-Facebook, Netflix, Amazon, Uber, AirBnB.

Module 2 Data Handling 08 hours

Types of Data: structured, semi-structured data, Numeric, Categorical, Graphical, High Dimensional Data, Transactional Data, Spatial Data, Social Network Data, standard datasets, Data Classification, Sources of Data, Data manipulation in various formats, for example, CSV file, pdf file, XML file, HTML file, text file, JSON, image files etc. import and export data in R/Python.

Module 3 Data Pre-processing 08 hours

Form of Data Pre-processing, data Attribute and its types, understanding and extracting useful variables, KDD process, Data Cleaning: Missing Values, Noisy Data, Discretization and Concept hierarchy generation (Binning, Clustering, Histogram), Inconsistent Data, Data Integration and Transformation. Data Reduction: Data Cube Aggregation, Data Compression, Numerosity Reduction.

Module 4 Exploratory Data Analysis 08 hours

Handling Missing data, Removing Redundant variables, variable Selection, identifying outliers, Removing Outliers, Time series Analysis, Data transformation and dimensionality reduction techniques such as Principal Component Analysis (PCA), Factor Analysis (FA) and Linear Discriminant Analysis (LDA), Univariate and Multivariate Exploratory Data Analysis. Data Munging, Data Wrangling- APIs and other tools for scrapping data from the web/internet using R/Python..

Module 5	Data Visualization	08 hours
Introductions and overview, Del	bug and troubleshoot installation and configuration of the Tableau. Creating Your First	
visualization: Getting started wit	th Tableau Software, Using Data file formats, connecting your Data to Tableau, creating	



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

basic charts (line, bar charts, Tree maps), Using the Show me panel. Tableau Calculations: Overview of SUM, AVR, and Aggregate Features Creating custom calculations and fields, Applying new data calculations to your visualization. Manipulating Data in Tableau: Cleaning-up the data with the Data Interpreter, structuring your data, Sorting, and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel Using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your data with colours, Creating Dashboards & Stories, Distributing & Publishing Your Visualization

Total Lecture Hours

40 hours

Textbook:

- Making sense of Data: A practical Guide to Exploratory Data Analysis and Data Mining, John Wiley Publishers, 200 Glenn J. Myatt,
- 2. Data Analysis and Data Mining, 2nd Edition & Sons Publication, 2014. John Wiley

Reference Books:

1. Data Mining Concepts and Techniques, Third Edition 2012. Jiawei Han, Micheline Kamber, Jian Pei, Morgan Kaufmann,

NPTEL/You	Tube/Faculty Video Link:
Module1	https://www.youtube.com/playlist?list=PL15FRvx6P0OWTINBS_93NHG2hIn9cynVT
Module 2	https://www.youtube.com/playlist?list=PLLy_2iUCG87DxxkLX4Pc3wCvsF1yAvz0T
Module 3	https://www.youtube.com/watch?v=lhO3fBiMDag
Module 4	https://www.youtube.com/watch?v=q4pyaVZjqk0



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

Course Code: BCSCY0411	Course Name: Fundamentals of Cyber Security	L	T	P	C
Course Offered in: CSE(CYS)		3	0	0	3

Pre-requisite: Basic knowledge of Computer Systems, Familiarity with Internet Usage and Web Browsing.

Course Objectives:

To introduce the fundamental concepts and scope of cyber security, attacks, and vulnerabilities and explore basic security mechanisms and protective technologies to prepare the students for future learning in advanced security domains.

Course Outcome: After completion of the course, the student will be able to	Bloom's Knowledge
	Level (KL)
CO1: Understand the basic principles and terminology of cyber security.	K1
CO2: Recognize common cyber threats and attack vectors.	K2
CO3: Demonstrate knowledge of basic cyber defense tools and techniques.	K3
CO4: Adopt safe online behavior and promote cyber hygiene.	K3

CO-PO Mapping (Scale 1: Low, 2: Medium, 3: High)

CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	1	1	1	1	-	1	-	1	-	2	-	2
CO2	3	3	2	2	2	2	-	2	-	2	-	2	2	3
CO3	3	3	3	2	3	1	-	3	2	2	1	3	3	3
CO4	2	2	2	1	2	2	1	3	2	2	-	3	-	3

Course Contents / Syllabus

Module 1 Introduction to Cyber Security

8 hours

Definition, Evolution, and Need of Cyber Security, Difference between Information Security and Cyber Security, Cyber Forensics, The CIA Triad (Confidentiality, Integrity and Availability), Basic Terminologies: Threats, Vulnerabilities, Exploits, Risks, Cyber Security Objectives: Prevention, Detection, Response and Recovery, Cyber Security Domains: Network Security, Information Security, Application Security, Cloud Security and IoT Security, Security Goals, Roles of Security Policies, Procedures, and Awareness.

Module 2 Cyber Threats and Attacks 8 hours

Malware Types: Virus, Worm, Trojan Horse, Ransomware, Spyware, Adware, Social Engineering Attacks: Phishing, Baiting, Pretexting, Tailgating, Web-Based Attacks: SQL Injection, Cross-Site Scripting (XSS), Clickjacking, Network Attacks: Denial-of-Service (DoS), DDoS, Spoofing, Sniffing, Insider threats and APTs (Advanced Persistent Threats), Emerging Threats: IoT Vulnerabilities, Mobile Threats.

Module 3 Cyber Defense Mechanisms 8 hours

Authentication Mechanisms: Passwords, OTPs, Biometrics, **Access Control Models:** DAC, MAC, RBAC, **Firewalls:** Types, Configurations, Limitations, Intrusion Detection and Prevention Systems (IDS/IPS), **Cryptography:** Basic Idea of Encryption and Decryption, **Endpoint Protection:** Antivirus, Anti-Malware, **Backup Types:** Full, Incremental, Differential, Incident Response Basics.

Module 4 Network & System Security Basics 6 hours

Basic Network Security Concepts: IP, MAC, Ports, Protocols (HTTP, HTTPS, FTP), **Network Security Devices:** Routers, Switches, Firewalls, Proxies, **Secure System Configuration:** OS Hardening, User Privileges, Patch Management and Software Updates, Secure Coding Principles and Common Software Flaws, Safe Browsing Habits, Secure Downloads, Email Security.

Total Lecture Hours | 30 hours

Textbook:

- 1. William Stallings Cybersecurity: Principles and Practice, Pearson.
- 2. Chuck Easttom Computer Security Fundamentals, Pearson.



GREATER NOIDA-201306

(An Autonomous Institute) **School of Computer Science in Emerging Technologies**

Reference Books:

- 1. Fundamentals of Cyber Security, CRC Press
- 2. Cyber Security, Wiley India

NPTEL.	/VonT	inhe/Fac	culty V	Jiden 1	Link

NPTEL/You	Tube/Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=z5nc9MDbvkw
Unit 2	https://nptel.ac.in/courses/106106129
Unit 3	https://www.youtube.com/watch?v=BdluJhRaAMA
Unit 4	https://nptel.ac.in/courses/106105183



GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technologies

					SC	nooi o	r Comp	outer S	cience	in Eme	rging i	ecnno	ologies			
Course Code	· PCSEM	111		- (Ourcal	Nama: 1	Dython	woh dor	zolonma	ent with	Diango		L	T	Ρ	C
Course Offer			\	'	Jourse	vaine: 1	r y thon	web dev	eiopine	ent with	Django		3		0	3
Pre-requisite				od knor	vlodgo (of Dutho	n Drogr	mmina	and Dut	thon codi	na ovnor	ionco	3	U	U	
Course Obje		Siloulu	nave ge	ou knov	vicuge (or r yuio	II I IOgia	anning	and 1 y	mon cour	iig exper	iciicc.				
To introduce t		nental co	oncents	and scor	ne of cyl	her secii	rity atta	ocks and	lvulner	ahilities a	nd explo	re hasi	c securi	ty med	han	isms
and protective												ne ousi	c securi	ty mee	11411	131113
Course Outc	ome: Afte	r compl	etion of	the cou	rse, the	student	will be a	able to					loom's : evel (Kl		edg	e
CO 1	Djang	go app nt clie	lication nt-side	n and	analyz	e the o	concep	ts, prir	nciples	in unde and m		\mathcal{C}	X3,K6			
CO 2										to de	sign a	nd	K3.	K6		
		nent 1	typical						<i>5 C</i>	ive we	_		110,	110		
CO 3	Impler Auther		_	•	_	the co	ncept	of Int	tegrati	ng Acc	counts	&	К3,	K4		
CO 4	SQLite	e in th	ne cur	rent i	narket	place	whe	re eve	eryone	onnecti uses al life al	to pref		K2,	K3		
CO 5	Analyz Web A	zing ar Applica	nd crea ntion or	ting a 1 Clou	function.	onal w				d deplo		go	К3,	K6		
CO-PO Map	ping (Sca	le 1: Lo	w, 2: M	edium,	3: High	<u>ı)</u>						,	_	•	_	
CO-PO Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	:	
CO1	2	2	3	1	3	-	1	3	-	3	3	3	3	2		
CO2	2	2	3	1	3	-	1	-	-	2	3	3	3	2		
CO3	2	2	2	2	2	-	-	2	-	2	2	2	2	2		
CO4	2	1	2	1	2	-	-	1	1	2	2	3	3	3		
CO5	2	1	3	2	3	-	-	3	2	3	3	2	2	2		
Course Cont	ents / Syll	abus	<u> </u>	1	ч	ч	<u>u</u>	ч	1	<u>u</u>	1	1		1		
Module 1			Pytho	on libra	ries for	web de	velopm	ent						81	loui	rs
Collections-C	ontainer d	latatypes	s, Tkinte	er-GUI a	applicati	ons, Re	quests-H	ITTP re	quests, l	Beautiful	Soup4-w	eb scra	ping, S			
Dash, Cherry							_		_		•				•	•
Module 2			Intro	duction	to Dja	ngo Fra	mewor	k						81	our	rs_
Understanding to URLs, Dja in Models, Int	ngo Temp	late, Te	mplate i	nheritar	nce Djar	igo Mod	dels, Cre	eating m	odel for	site, Co	nverting					
Module 3	icgrainig f	JOUISHA								Django				81	our	rs
Introduction t Adding Email	l Field in	Forms,	tication Configu	System, ring em	Securit ail setti	y Problengs, Ser	em & Sonding en	olution v	vith Dja	ingo Crea	ting Reg			using	Dja	ngo,
Adding Page Module 4	Kestrictioi	ns, Logi			Test and ing SQ			nao						QI	oui	
Database Mig	rations E	etch Da							tes Ada	ding Con-	dition Or	n Data	Sending			
Database M118	nauons, F	ettii Da	ia riom	Databa	se, Disp	iayiiig L	zata On	ı empia	ies, Ado	ing con	aition Of	ı Data,	Schain	z uata	1101	ıı ufl

to view, Sending data from view to template, Saving objects into database, Sorting objects, Filtering objects, Deleting objects,

Difference between session and cookie, Creating sessions and cookies in Django.



Module 5

https://youtu.be/kBwhtEIXGII https://youtu.be/Q_YOYNiSVDY https://youtu.be/_3AKAdHUY1M

https://youtu.be/6DI_7Zja8Zc_https://youtu.be/UkokhawLKDU

NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY

GREATER NOIDA-201306

Module 5	Deploying Django Web Application on Cloud	8 hours
	Total Lecture Hours	40 hours
Textbook:		
2. Ree	rtin C. Brown, "Python: The Complete Reference Paperback", 4th Edition 2018, McGraw Hill Education Pubma Thareja, "Python Programming: Using Problem Solving Approach", 3rd Edition 2017, Oxford University St. Publication	
	tiel Rubio, Apress," Beginning Django Web Application Development and Deployment with Python", 2nd tion 2017, Apress Publication.	
4. Wil	liam Jordon, "Python Django Web Development: The Ultimate Django web framework guide for Beginners' Edition 2019, Kindle Edition.	,
Reference B	ooks:	
	yn, "Building Django 2.0 Web Applications: Create enterprise-grade, scalable Python web applications	
	h Django 2.0", 2nd Edition 2018, and Packt Publishing.	
	orge, "Build a website with Django", 1st Edition 2019, GNW Independent Publishing Edition.	
	Django in 8 Hours: For Beginners, Learn Coding Fast! 2nd Edition 2020, independently published Edition.	
NPTEL/YOU	Tube/Faculty Video Link:	
Module 1	https://youtu.be/eoPsX7MKfe8?list=PLIdgECt554OVFKXRpo_kuI0XpUQKk0ycO	
1.1000010 1	https://youtu.be/tA42nHmmEKw?list=PLh2mXjKcTPSACrQxPM2 1Ojus5HX88ht	
	7 https://youtu.be/8ndsDXohLMQ?list=PLDsnL5pk7-N_9oy2RN4A65Z-PEnvtc7rf	
	https://youtu.be/QXeEoD0pB3E?list=PLsyeobzWxl7poL9JTVyndKe62ieoN-MZ3	
	https://youtu.be/9MmC_uGjBsM?list=PL3pGy4HtqwD02GVgM96-V0sq4_DSinqvf	
Module 2	https://youtu.be/F5mRW0jo-U4	
Wiodaic 2	https://youtu.be/yD0_1DPmfKM?list=PLQVvvaa0QuDe9nqlirjacLkBYdgc2inh3	
	https://youtu.be/rHux0gMZ3Eg	
	https://youtu.be/jBzwzrDvZ18 https://youtu.be/RiMRJMbLZmg	
Module 3	https://youtu.be/8DF1zJA7cfc	
Wiodule 3	https://youtu.be/CTrVDi3tt8o	
	https://youtu.be/FzGTpnI5tpo	
	https://youtu.be/z4lfVsb_7MA https://youtu.be/WuyKxdLcw3w	
	https://youtu.be/UxTwFMZ4r5k	
	https://youtu.be/2Oe55iXjZQI	
Module4	https://youtu.be/zV8GOI5Zd6E	
1v10uu164	https://youtu.be/uf2tdzh7Bq4	
	https://youtu.be/RzkVbz7Ie44	

List of Practical		
Sr. No	Program Title	CO Mapping
35.	Implementation of Linux Commands Introduction of Unix/Linux Operating system and their architecture	CO1



GREATER NOIDA-201306

	Display system information using uname, hostname, and date etc.	
	File operations using cat, touch, cp, mv, rm, and chmod ,umask etc.	
	Create, view, and navigate directories using mkdir, rmdir, cd, pwd, ls etc.	
	Disk Commands df,du,mount,unmount,mkfs,fsck etc.	
	Use redirection and piping in commands	
	File compression and archiving using tar, gzip, zip, unzip etc.	
	Process commands ps,kill, killall,nice, pgrep, top,htop etc.	
	Network commands ifconfig, ping, netstat, host,ip route etc.	
	Administrator Commands Adduser, Passwd, deluser, usermod, groupadd etc	
	Shell Scripting Programming	CO1
	Write a shell script to ask your name, program name and enrollment number and print it on the screen.	
	Write a shell script to find the sum, the average and the product of the four integers entered.	-
	write shell script to find average of numbers given at command line	
	Write a shell program to exchange the values of two variables	=
	Write a shell program to Print Numbers 1 to 10 using while & do while loop.	=
36.	Write a shell program to Print Numbers 1 to 10 using for loop.	=
	Write a shell script to display the digits which are in odd position in a given 5-digit number.	
	Write a shell program to search for a given number from the list of numbers provided using binary search method.	
	Write a shell program to concatenate two strings and find the length of the resultant string	
	Write a shell script to find the smallest of three numbers	=
	Write a shell program to count number of words, characters, white spaces and special symbols in a given text	
	Process & Thread Management	
37.	Introduction to C Programming (Statement, Conditional Statement, Loop, Array & Function)	CO2
38.	Implement FCFS CPU Scheduling algorithm.	CO2
39.	Implement the SJF CPU Scheduling algorithm (For both Pre-emptive and non-pre-emptive).	CO2
	I .	



GREATER NOIDA-201306

62.	Write a Program to simulate the LOOK Disk Scheduling Algorithm.	CO3
61.	Write a Program to simulate the C SCAN Disk Scheduling Algorithm.	CO3
60.	Write a program to simulate SCAN Disk Scheduling Algorithm.	соз
59.	Write a Program to simulate the SSTF Disk Scheduling Algorithm.	соз
58.	Write a program to simulate FCFS Disk Scheduling Algorithm.	CO3
	Disk Scheduling	CO3
57.	Write a Program to simulate the Optimal page replacement Algorithm.	CO3
56.	Write a Program to simulate the LRU page replacement Algorithm.	соз
55.	Write a Program to simulate the FIFO page replacement algorithm.	соз
	Page Replacement	
54.	Implement Contiguous memory variable size partition scheme.	CO3
53.	Implement the Non-contiguous Memory Allocation by using Paging.	CO3
52.	Simulate the Worst-Fit contiguous memory allocation technique.	CO3
51.	Simulate the Best-Fit contiguous memory allocation technique.	соз
50.	Simulate the First-Fit contiguous memory allocation technique.	соз
49.	Implement Contiguous memory variable size partition scheme.	CO3
	Memory Management	
48.	Execute an algorithm for Deadlock Detection.	CO2
47.	Implement Banker's algorithm of Deadlock Avoidance.	CO2
46.	Design a code and implement the Dinning Philosopher problem.	CO2
45.	Implement the Producer–consumer problem using semaphores.	CO2
44.	Execute the RACE Condition of Process Synchronization.	CO2
	Concurrency and Deadlock Management	
43.	Implement Multilevel Queue CPU Scheduling Algorithm.	CO2
42.	Implement Multi-Level Queue CPU Scheduling algorithm.	CO2
41.	Implement Round-Robin CPU Scheduling Algorithm	CO2
10.	Implement PRIORITY CPU Scheduling Algorithm (For both Pre-emptive and non-pre-emptive).	CO2



GREATER NOIDA-201306

	Modern Operating System	CO3
63.	Introduction of CUDA Programming.	CO3
64.	Write a program in CUDA print message "Welcome CUDA programming"	CO3
65.	Implement matrix multiplication using shared memory in CUDA.	CO3
66.	Connects to VMware vCenter and lists all virtual machines along with their power state.	CO3
67.	Create a new virtual machine in Azure with specified configurations.	соз
68.	Deploy a simple HTTP-triggered distributed Azure Function.	СОЗ
Total Hours	<u> </u>	48