Name of the Faculty:			Dr. Bhawna Sharma/ Er. Navneet Kaur/ Er. Simran		
Discipline:			B.Tech (CSE)		
Semester:			3rd		
Subject:			Principles of Programming	g Languages(ES-227A)	
Work	k Load (Le	cture/Practical) per week (In	Lecture-3		
hours	s):	_			
S.No	Lectures	Тор	ics	Pedagogy (PPT/Chalk	
	No.	Topic (Including		and Board/Video	
		assignment/Test/Quiz)		Recording /Activity/Case	
		-		Study)	
1.	L1	A brief History, Characteristics of	f good programming	Chalk and Board	
2	L2	Programming Language translato	rs compiler and interpreters	Chalk and Board	
3	L2 L3	Flementary data types data object	rts variables and constants	Chalk and Board	
	15	data types.	ters, variables and constants,	Unum anu Dvaru	
4.	Ι.4	Specification and implementation	n of elementary data types.	Chalk and Board	
		Declarations			
5.	L5	Type checking and type conversion	ons, assignment and	PPT	
		initialization			
6.	L6	Numeric Data types, enumeration	Chalk and Board		
7.	L7	Syntax and semantics: introduction	Chalk and Board		
		describing syntax,			
8.	L8	Formal method of describing synt	Chalk and Board		
		dynamic			
0	TO	semantic Structured data objects and data to	unes specification and	Chalk and Board	
9.	Ly	implementation of structured data	ypes, specification and	Chaik and Doard	
10.	L10	Declaration and type checking of	data structured, vector and	Chalk and Board	
100	210	arrays,			
11.	L11	Records character strings, variabl	e size data structures, Union	Chalk and Board	
12.	L12	Pointer and programmer defined	Chalk and Board		
13.	L13	Sets	Chalk and Board		
14.	L14	Files		РРТ	
15.		Assignment1: Fixed point and floating point real numbers			
16.	L15	Evolution of data type concept ab	straction	РРТ	
17.	L16	Encapsulation and information hi	ding	РРТ	
18.	L17	Subprograms, type definition,		РРТ	
19.	L18	Abstract data types		РРТ	
20.	L19	Overloaded subprograms, generic	e subprograms	РРТ	

21	L 20	Implicit and explicit sequence control	Chalk and Roard
21.	L20 L 21	Sequence control within expression	Chalk and Doard
22.	L21		
23.	L22	Sequence control within statement	Chalk and Board
24.	L23	Subprogram sequence control	Chalk and Board
25.	L24	Simple call return	Chalk and Board
26.	L25	Co-routines	РРТ
27.		Assignment2: Recursive subprograms	
28.	L26	Exception and exception handlers	РРТ
29.	L27	Sequence control	РРТ
30.	L28	Concurrency subprogram level concurrency	РРТ
31.	L29	Synchronization through semaphores	РРТ
32.	L30	Monitors and message passing	РРТ
33.	L31	Data control Names and referencing environment	РРТ
34.	L32	Static and dynamic scope	РРТ
35.	L33	Block structure	РРТ
36.	L34	Shared data	РРТ
37.	L35	Local data	РРТ
38.	L36	Local referencing environment	РРТ
39.	L37	Parameter and parameter transmission schemes	PPT
40.	L38	Major run time elements requiring storage	РРТ
41.	L39	Programmer and system controlled storage management and phases,	Chalk and Board
42.	L40	Static storage management, stack based storage management	Chalk and Board
43.	L41	Heap storage management	Chalk and Board
44.	L42	Variable and fixed size elements	РРТ
45.	L43	Introduction to procedural, non procedural	РРТ
46.	L44	Structured, Logical, functional programming paradigm	РРТ
47.	L45	Object oriented programming paradigm	РРТ
48.		Assignment3: Comparison of C and C++ programming	
		languages	

Name	of the Fac	ulty: Dr	. Gaurav Sharma	a/ Er. Pinki/ Er.Sonia Sharma
Discip	line:	Tech CSE		
Semester: 3 rd				
Subject: Object Oriented P			ject Oriented Pr	ogramming(PC-CS-203A)
Work Load (Lecture/Practical) per week (in hours): Lecture - 3				
Sr	Lecture	Theory		
No.	No.	Topic(Including Assignment/Test/Quiz	Pedagogy (PPT& Chalk- Board and Board/Video Recording /Activity/Case Study)	
1	L1	Unit 1 - Introduction to C++, C++ Stand	lard Library	Chalk-Board
2	L2	Illustrative Simple C++ Programs. Heade Namespaces.	er Files,	Chalk-Board
3	L3	Application of object-oriented programm Oriented Concepts	ning. Object	PPT
4	L4	Introduction to Objects and Object-Orier Programming	nted	PPT
5	L5	Encapsulation, Polymorphism, Overload Inheritance, Abstract Classes	PPT & Chalk-Board	
6	L6	Accessifier (public/ protected/ private), Accessing Class Members	PPT & Chalk-Board	
7	L7	Controlling Access Function, Constant, Class Member, PPT & Chalk-Board Structure and Class		
8		Class Test – Unit-1		Offline
9	L8	Unit 2 – Friend Function and Friend Cla	sses	РРТ
10	L9	This Pointer, Dynamic Memory Allocati	on	PPT & Chalk-Board
11	L10	Dynamic Memory Allocation and Deallo and Delete)	ocation (New	PPT & Chalk-Board
12	L11	Static Class Members		PPT & Chalk-Board
13	L12	Constructors, parameter Constructors		PPT & Chalk-Board
14	L13	Copy Constructors, Deconstructors		PPT & Chalk-Board
15	L14	Introduction of inheritance		PPT & Chalk-Board
16	L15	Types of Inheritance		PPT & Chalk-Board
17	L16	Overriding Base Class Members in a De	rived Class	PPT & Chalk-Board
18	L17	Public, Protected and Private Inheritance		PPT & Chalk-Board
19	L18	Effect of Constructors and Deconstructor in Derived Classes.	rs of Base Class	PPT & Chalk-Board
20	L19	Effect of Constructors and Deconstructo in Derived Classes.	rs of Base Class	PPT & Chalk-Board

21	L20	Effect of Constructors and Deconstructors of Base Class in Derived Classes.	PPT & Chalk-Board
22		Query Session Unit-2	Offline
23		Assignment -1	Offline
24	L21	Unit 3 –Polymorphism, Pointer to Derived class	PPT
25	L22	Virtual Functions	PPT & Chalk-Board
26	L23	Pure Virtual Function, Abstract Base Classes	PPT & Chalk-Board
27	L24	Static and Dynamic Binding	PPT & Chalk-Board
28	L25	Virtual Deconstructors.	PPT & Chalk-Board
29	L26	Fundamentals of Operator Overloading, Rules for	PPT
20	1.07	Una la manteria de la construcción de la construcci	
50	L27	Implementation of Operator Overloading Like <<,>>	PPT & Chalk- Board/Example
31	1 28	Unary Operators	
31	I 29	Binary Operators	PPT/Case Study
32	I 30	Some other Operators	PPT
34	1.50	Ouerv Session Unit-3	Offline
35		Class Test Unit 3	Offline
36	I 31	Unit 4 – Text Streams and binary stream Sequential	PPT/Case Study
50	231	and Random Access File	11 1/Case Study
37	L32	Stream Input/ Output Classes, Stream Manipulators.	PPT
38	L33	Basics of C++ Exception Handling, Exception	PPT & Chalk-Board
		specifications	
39	L34	Try, Throw, Catch, multiple catch, Re-throwing an	PPT & Chalk-Board
		Exception	
40	L35	Templates: Function Templates	PPT
41	L36	Overloading Template Functions Class Template	PPT
42	L37	Class Templates and Non-Type Template arguments.	PPT
43		Query Session Unit-4	Offline
44		Assignments -2	Offline

Nam	e of the Fa	culty: Dr. L.S. Reen/ Ms. Prac	Dr. L.S. Reen/ Ms. Prachi Mittal/ Ms.khushbu B.Tech CSE		
Disci	ipline:	B.Tech CSE			
Seme	ester:	3 rd	3 rd		
Subj	ect:	Mathematics – III (BS-2	205 A)		
Wor	k Load (Le	cture/Practical) Per week (in hours): Lecture - 3			
Sr	Lecture	Theory			
No.	No. No. Topic(Including Assignment/Test/Quiz)		Pedagogy (PPT& Chalk- Board and Board/Video Recording /Activity/Case		
			Study)		
1.	L1.	UNIT-I	Marker and Board		
		Sequence and Series: Introduction			
2.	L2.	Convergence of sequence and series	Marker and Board		
3.	L3.	tests for convergence Comparison tests	Marker and Board		
4.	L4.	D'Alembert's Ratio test	Marker and Board		
5.	L5.	Logarithmic test	Marker and Board		
6.		Cauchy root test	Assignment from 1st Unit		
7.	L6.	Raabe's test	Marker and Board		
8.	L7.	Fourier series: Introduction Fourier-Euler Formula	Marker and Board		
9.		Dirichlet's conditions Change of intervals	Test from 1st unit		
10.	L8.	Fourier series for even and odd functions	Marker and Board		
11.	L9.	Half-range sine and cosine series	Marker and Board		
12.	L10.	UNIT-II	Marker and Board		
10	T 11	First-order ordinary differential equations			
13.	LII.	Exact ordinary differential equations	Marker and Board		
14.	L12.	linear ordinary differential equations	Marker and Board		
15.	L13.	Bernoulli's equations	Marker and Board		
16.		Euler's equations	Assignment from 2nd unit		
17.	L14.	Equations not of first degree: equations solvable for p, equations solvable for y,	Marker and Board		
18.	L15.	equations solvable for x and Clairaut's type	Marker and Board		
19.		Differential equations of higher orders:	Test from 2nd unit		
		Second-order linear differential equations with constant			
		coefficients			
20.	L16.	Second-order linear differential equations with constant	Marker and Board		
01	1.17	coefficients continued			
21.	LI/.	method of variation of parameters	Marker and Board		
22.	L18.	Cauchy and Legendre's linear differential equations.	Marker and Board		
23.	L19.	Practice Session	Marker and Board		
24.	L20.	UNIT-III Multivariable Calculus (Integration):	Marker and Board		
25	L21	Multiple Integration: Double integrals (Cartesian)	Marker and Board		
26.	L22.	Double integrals (Cartesian).	Marker and Board		
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27.	L23.	change of order of integration in double integrals	Marker and Board
28.		Change of variables (Cartesian to polar)	Assignment form 3rd Unit
29.	L24.	Applications: areas and volumes	Marker and Board
30.	L25.	Triple integrals (Cartesian)	Marker and Board
31.	L26.	orthogonal curvilinear coordinates	Marker and Board
32.		orthogonal curvilinear coordinates continued	Test from 3rd unit
33.	L27.	Simple applications involving cubes	Marker and Board
34.	L28.	Simple applications involving the sphere	Marker and Board
35.	L29.	Simple applications involving rectangular parallelepipeds	Marker and Board
36.	L30.	Practice Session	Marker and Board
37.	L31.	UNIT-IV Vector Calculus: Introduction	Marker and Board
38.	L32.	Scalar and Vector point functions	Marker and Board
39.	L33.	Gradient and their properties	Marker and Board
40.	L34.	divergence and their properties	Marker and Board
41.		Curl and their properties,	Assignment from 4th unit
42.	L35.	Directional derivative, Line integrals	Marker and Board
43.	L36.	surface integrals	Marker and Board
44.	L37.	volume integrals	Marker and Board
45.		Theorems of Green	Test from 4th unit
46.	L38.	Gauss and Stokes (without proof).	Marker and Board
47.	L39.	Practice Session	Marker and Board

Name of the Faculty:			Er. Nidhi/ Er. Ritu Rajal		
Discipl	ine:	B.	B.Tech (CSE) 3rd		
Semest	er:	3r			
Subjec	t:	D	ata Structures an	d Algorithms (PC-CS-201A)	
Work]	Load (Lectu	re/Practical) Per week (in Lo	ecture-3		
hours):					
Sr No.	Lecture No.	Theory			
		Topic(Including Assignment/Test/Q	Juiz)	Pedagogy (PPT& Chalk-Board and Board/Video Recording /Activity/Case Study)	
1	L1	Data Types, Built in and User Defin	ed Data	Chalk-Board	
		Structures, Applications of Data Stru	ucture		
2	L2	Algorithm Analysis, Worst, Best and Analysis	d Average Case	Chalk-Board	
3	L3	Notations of Space and Time Compl One Dimensional Arrays	lexity, Arrays,	РРТ	
4	L4	Storage Class		PPT	
5	L5	Basics of Recursion, Searching from array using Linear Search Algorithm		PPT & Chalk-Board	
6	L6	Binary Searching Algorithm		PPT & Chalk-Board	
7	L7	Sorting of array using Selection sort		РРТ	
8	L8	Sorting of array using Selection sort		РРТ	
9	L9	Sorting of array using Insertion sort,	, Selection Sort	PPT & Chalk-Board	
10	L10	Bubble, Radix Sort Algorithm		РРТ	
11	L11	Revision of Sorting and Searching.		РРТ	
12		Query Session Unit-1		Offline	
13		Class Test Unit 1		Offline	
14	L12	Stacks: Definition, Implementation of Operations(Push,Pop)	of Stacks and Its	PPT	
15	L13	Evaluation of Infix, prefix and Postf	ïx Expression,	PPT & Chalk-Board	
16	L14	Inter-conversion of Infix Expression Fix Expression	, Prefix and Post-	PPT & Chalk-Board	
17	L15	DO		PPT & Chalk-Board	
18	L16	Implementation of Merge Sort		PPT & Chalk-Board	
19	L17	Quick Sort Algorithm		PPT & Chalk-Board	

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51	L44	Warshal Algorithm	PPT & Chalk-Board/Example
52		Query Session Unit-4	Offline
53		Class Test Unit 4	Offline

Name of the Faculty:			Dr. Vandna Rani		
Disc	cipline:	· · · · ·	B.Tech (CSE)		
Sem	ester:		3rd		
Sub	ject:		Business Intelligence	and Entrepreneurship (HM-902A)	
Wo	rk Load (I	Lecture/Practical) per week (In hours):	Lecture-3		
Sr. No.	Lecture No.	Topic (Including Assignment/Test/Quiz/Activity)		Pedagogy(PPT/Video Lecture/Chalk/Case-Study etc.)	
1.	L1	Concepts & Definitions of Entrepreneu	rship	PPT & Video	
2.	L2	Entrepreneurship & Economic Develor	oment	PPT	
3.	L3	Classification of Entrepreneurs		РРТ	
4.	L4	Types of Entrepreneurs		PPT & Chalk	
5	L5	Types of Entrepreneurship		PPT & Chalk	
6.	L6	Entrepreneurial Competencies		PPT & Chalk	
7.	L7	Factors affecting Entrepreneurial Grov Economic)	wth (economic &Non	Lecture	
8.	L8	EDP Programms		РРТ	
9.	L9	EDP Programms		PPT	
10.	L10	Entrepreneurial Training		PPT	
11.	L11	Traits & Qualities of an Entrepreneur		Lecture	
12.	L12	Manager vs. Entrepreneurs		PPT	
13.	L13	Entrepreneurs vs. entrepreneurship		Lecture	
14.	L14	Entrepreneurial Challenges		Lecture	
15.	L15	Entrepreneurial Opportunity Search &	Identification	PPT	
16.	L16	Entrepreneurial Opportunity Search &	Identification	PPT	
17.	L17	Criteria to Select a Product		PPT & Chalk	
18.	L18	Conducting Feasibility Studies		PPT	
19.	L19	Conducting Feasibility Studies		PPT	
20.	L20	Sources of business ideas		Lecture & Video	
21.	L21	do		PPT	
22.	L22	Marketing plan: Conducting of market	ing research	PPT	
23.	L23	Industry analysis, competitor analysis		PPT	
24.	L24	Marketing segmentation and positionin	g	PPT	
25.	L25	Building a marketing plan		PPT	
26.	L26	Marketing mix.		PPT	
27.	L27	Launching a new product		PPT	
28.	L28	Export marketing		PPT	
29	L29	Methods of Project Appraisal		PPT	
30.	L30	do		Lecture	

31.	L31	Project Report Preparation	Lecture
32.	L32	Specimen of Project Report	PPT
33.	L33	Project, Planning & Scheduling using Networking Techniques of PERT/CPM	PPT & Chalk
34.	L34	do	Lecture & Chalk
35.	L35	Definitions of Small Scale, , Objective, Scope,	PPT
36.	L36	Rationale of SSI	Lecture
37.	L37	SSI Registration	PPT
38.	L38	NOC from Pollution Board Machinery & Equipment Selection	PPT
39.	L39	Role of SSI in Economic Development in India	Lecture
40.	L40	Major problem faced by SSI, MSMEs	Lecture
41.	L41	Definition and significance of Indian Economy	Lecture
42.	L42	MSME Schemes	PPT
43.	L43	Challenges and difficulties in availing MSME Schemes	PPT
44.	L44	Director of Industries DIC, SIDO, SIDBI, SIDC, SISI, NSIC, NISBUD, State financial Corporation's.	PPT
45.	L45	Venture capital: financing schemes offered by various financial institutions in India.	РРТ
46.	L46	Legal issues: forming business entity, requirements for formation of a private / public limited company.	PPT
47.	L47	Entrepreneurship & intellectual property rights & their importance.	РРТ
48.	L48	Case study	PPT
49.	L49	Revision Unit –I	Lecture
50.	L50	Revision Unit - II	Lecture
51.	L51	Revision Unit – III	Lecture
52.	L52	Revision Unit – IV	Lecture

Name of the Faculty:			Dr. Navdeep Kumar/ Er. Kapil Dev		
Disc	cipline:		B.Tech (CSE)		
Sem	ester:		3rd		
Subject: Digital Electron				s (ES-207A)	
Wo	rk Load (I	Lecture/Practical) per week (In hours):	Lecture-3		
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S.No	Lecture	Theory			
	No.	Topic (Including Assignment/Test/Quiz)		Pedagogy (PPT/Chalk and Board/Video Recording /Activity/Case Study)	
1	L1	Binary Digits, Logic levels, and digital w system positive and negative	vaveforms, logic	PPT/White Board and marker	
2	L2	Logic operations, logical operators, logic NOT, NAND, NOR	c Gates, AND, OR,	PPT/White Board and Marker	
3	L3	Exclusive –OR and Exclusive –NOR, Active high and active low concepts		PPT/White Board and Marker	
4	L4	Universal gates and realization of other g gates	PPT/White Board and Marker		
5	L5	Gate Performance Characteristics and Parameters		PPT/White Board and Marker	
6	L6	Boolean Algebra: rules and laws of Boolean Algebra		PPT/White Board and Marker	
7	L7	Demorgan's Theorems, Boolean Expressions and Truth Tables		White Board and Marker	
8	L8	Standard SOP and POS forms, Minterms and Maxterms		White Board and Marker	
9	L9	Canonical representation of Boolean expression, Duality Theorem, Simplification of Boolean Expressions		White Board and Marker	
10	L10	Minimization Techniques for Boolean Ex Karnaugh Map	xpressions using	White Board and Marker	
11	L11	Minimization Techniques for Boolean E Karnaugh Map	xpressions using	White Board and Marker	
12	L12	Quine McCluskey Tabular method		White Board and Marker	
13	L13	Quine McCluskey Tabular method		White Board and Marker	
14	L14	Introduction of TTL and CMOS logic and their characteristics, Tristate gates		PPT/White Board and Marker	
15	L15	Revision of Unit-1			
16	L16	Introduction to combinational Circuits, A and Full Adder,	Adders –Half Adder	PPT/White Board and Marker	
17	L17	Half Subtractors and full subtractor, Para subtractor	allel adder and	PPT/White Board and Marker	
18	L18	Look – Ahead Carry adders, BCD adder, BCD subtractor,		PPT/White Board and Marker	

19	L1	9 Parity Checker/ Generator	PPT/White Board and Marker
20	L20	Multiplexer	White Board and Marker
21	L21	Demultiplexer,	White Board and Marker
22	L22	Encoder, Priority Encoder	PPT/White Board and Marker
23	L23	Decoder, BCD to Seven Segment Display Decoder/ Driver	PPT/White Board and Marker
24	L24	LCD Display and Comparators	PPT/White Board and Marker
25	L25	Revision of Unit-2 and Assignment 1	
26	L26	Introduction to sequential Circuits, Flip-Flop: Types of Flip Flop RS, D	PPT/White Board and Marker
27	L27	T, JK Flip Flop; Edge triggering, Level Triggering	PPT/White Board and Marker
28	L28	Flip Flop conversions, Master Salve JK Flip Flop	PPT/White Board and Marker
29	L29	Introduction to shift registers, Basic Shift Register Operations, types of shift registers,	PPT/White Board and Marker
30	L30	Bidirectional shift Registers, Shift Register Counters,	PPT/White Board and Marker
31	L31	Introduction to counters, Types of Counters Asynchronous and synchronous counters,	PPT/White Board and Marker
32	L32	Up/ Down Synchronous Counters, Modulo-n Counter, Design of asynchronous counter	White Board and Marker
33	L33	State table, excitation table concepts and Design of synchronous counters	White Board and Marker
34	L34	Ring counter, Application of counters	White Board and Marker
35	L35	Revision of Unit-3	
36	L36	Digital to Analog Converter: Weighed Register, R-2R ladder Network	PPT/White Board and Marker
37	L37	Analog to digital Conversion: Successive Approximation type, Dual Slope type	PPT/White Board and Marker
38	L38	Classification of memories –ROM: ROM organization, PROM, EPROM	PPT/White Board and Marker
39	L39	EEPROM, EAPROM, RAM: RAM organization write operation,	PPT/White Board and Marker
40	L40	Read operation, Memory cycle, Timing wave forms, memory expansion	PPT/White Board and Marker
41	L41	Static RAM Cell, MOSFET RAM cell structure, Dynamic RAM Cell structure	PPT/White Board and Marker
42	L42	Programmable logic Devices Programmable logic array (PLA)	PPT/White Board and Marker
43	L43	Programmable array logic (PAL), Implementation of PLA, PAL using ROM	PPT/White Board and Marker
44	L44	Revision of Unit-4 and Assignment 2	