

SOPHIACOLLEGE FOR WOMEN (AUTONOMOUS)

Affiliatedto

UNIVERSITYOFMUMBAI

Programme: Information Technology

Programme Code: SBTTEC

F.Y.B.Sc. I.T. 2019-20

(Choice Based Credit System with effect from the year 2018-19)

ProgrammeOutline: FYBScIT(SEMESTERI)

CourseCode	UnitNo.	Nameof theUnit	Credits
		IMPERATIVEPROGRAMMING	
	1	Introductionandfundamentals	
SBTTEC101	2	Operatorsandexpressions	
SBITECTOI		data inputandoutput	2
	3	ConditionalStatementsandLoops, Functions	
	4	Duo curomatuna tuna Duomuo accesso Aurorya	
		Programstructure, Preprocessor, Arrays	
	5	Pointers, Structures and Unions	
		DIGITALELECTRONICS	2
	1	Numbersystem,BinaryArithmetic	
	2	Boolean Algebra and Logic	
SBTTEC102		GatesMinterm,MaxtermandKarnaughMa	
		ps	
	3	CombinationalLogicCircuits	
		ArithmeticCircuits	
	4	Multiplexer, Demultiplexer,	
		ALU,Encoderand Decoder	
		SequentialCircuits:Flip-Flop	
	5	Counters, Shift Register	
		OPERATINGSYSTEMS	2
	1	Introduction, Processes and Threads	
	2	MemoryManagement,FileSystems	
SBTTEC103	3	Input-Output, Deadlocks	
SBITECTOS	4	VirtualizationandCloud	
		MultipleProcessorSystems	
	5	Case Study on LINUX and ANDROID,	
		CaseStudyonWindows	
		DISCRETEMATHEMATICS	2
	1	Introduction,SetTheory	
		TheLogicofCompoundStatements	
SBTTEC104	2	Quantified	
551120101		Statements, Elementary Number Theory and	
		MethodsofProof	
	3	Sequences, Mathematical	
		Induction, and Recursion Functions	
	4	Relations, Graphs and Trees	
	5	CountingandProbability	

		COMMUNICATIONSKILLS	2
	1	The Seven Cs of	
		EffectiveCommunication	
		UnderstandingBusiness	
SBTTEC105		Communication	
	2	WritingBusinessMessagesandD	
		ocuments	
		DevelopingOralCommunication	
		SkillsforBusiness	
	3	Developing Oral	
		CommunicationSkillsforBusines	
		sUnderstandingSpecific	
		CommunicationNeeds	
	4	UnderstandingSpecific	
		CommunicationNeeds	
	5	PresentationProcess	
SBTTECP101		IMPERATIVEPROGRAMMING	2
		PRACTICAL	
SBTTECP102		DIGITALELECTRONICS	2
		PRACTICAL	
SBTTECP103		OPERATINGSYSTEMS	2
		PRACTICAL	
SBTTECP104		DISCRETEMATHEMATICS	2
		PRACTICAL	
SBTTECP105		COMMUNICATIONSKILLS	2
		PRACTICAL	
		TotalCredits	20

ProgrammeOutline:FYBScIT(SEMESTERII)

		SEMESTER-1I	
COURSECODE	UNITNO	COURSETITLE	CREDITS
		OBJECTORIENTED	
		PROGRAMMING	
SBTTEC201	1	ObjectOrientedMethodology,	
		PrinciplesofOOPS	2
	2	ClassesandObjects	
		ConstructorsandDestructors	
	3	Polymorphism, Virtual Functions	
	4	Program development	
		usingInheritance	
		ExceptionHandling	
	5	Templates, Working with Files	

		MICROPROCESSOR AND MICROCONTROLLER	
SBTTEC202	1	Microprocessor, microcomputers, and Assembly Language, Microprocessor Architecture and Microcomputer System, 8085 Microprocessor Architecture and Memory Interface	2
	2	Introductionto8085AssemblyLangua geProgramming, Introductionto8085Instructions, StacksandSub-Routines, Interrupts	
	3	Introduction, Core of embedded systems	
	4	Characteristics and quality attributes of embedded systems, Embedded Systems—Application and Domain Specific, Embedded Hardware Peripherals	
	5	Real Time Operating System(RTOS), DesignandDevelopment	
		WEBPROGRAMMING	
SDEET CAAA	1	HTML5, HTML5Pagelayout andnavigation, HTML5TablesandForms	2
SBTTEC203 -	2	JavaScript, Operators, Statements Core JavaScript (Properties and Methods of Each),Documentanditsassociatedobject s, Events and Event Handlers	
	3	AngularJS Program	
	4	PHP	
	5	AdvancedPHPandMySQL	
		NUMERICALANDSTATISTICAL METHODS	
SBTTEC204	1	Mathematical Modeling andEngineering Problem SolvingApproximationsandRound- OffErrorsTruncationErrorsand theTaylor	2

		Series	
	2	Solutions of Algebraicand	
		Transcendental	
		EquationsInterpolation	
	3	Solution of simultaneous	
		algebraic equations (linear) using	
		iterative methods, Numerical	
		differentiation and Integration	
		Numericalsolution of 1 stand 2 nd	
		Order differential equations	
	4	Least-Squares Regression	
		Linear Programming	
	5	Random variables	
		Distributions	
		GREENCOMPUTING	
	1	Overview and Issues	
0.DTTTTE-C20.7		Initiatives and Standards	
SBTTEC205	2	Minimizing Power Usage	2
		Cooling	
	3	Changing the Way of Work	
		Going Paperless	
	4	Recycling	
		Hardware Considerations	
	5	Greening Your Information Systems	
		Staying Green	
SBTTECP201	1	OBJECT ORIENTED	2
		PROGRAMMING	
apertica and a		PRACTICAL	
SBTTECP202	2	MICROPROCESSOR AND	2
		MICROCONTROLLER	
SBTTECP203	3	PRACTICAL WED DROGDAMMING	2
SDITECT 203	3	WEB PROGRAMMING PRACTICAL	<i>L</i>
SBTTECP204	4		2
DDIILCI 204	4	NUMERICAL AND STATISTICAL METHODS	<i>L</i>
		PRACTICAL	
SBTTECP205	5	GREEN COMPUTING	2
		PRACTICAL	
•		TotalCredits	20

Preamble:

Information Technology (IT) refers to the use, development, and management of computer systems, software, and networks to process, store, retrieve, and exchange information. It encompasses a broad range of technologies and practices aimed at solving problems, improving efficiency, and enabling communication within and between organizations and individuals.

In an era marked by rapid digital transformation and technological advancements, our program is designed to equip students with a comprehensive understanding of the foundational and emerging concepts in Information Technology.

Our BSc IT curriculum integrates theoretical knowledge with practical skills, preparing students to tackle real-world challenges and excel in a diverse range of IT careers. Through a combination of rigorous coursework, industry-relevant projects, and learning experiences, we aim to develop well-rounded professionals who are adept at problem-solving and equipped with the tools to drive technological innovation.

PROGRAMMEOBJECTIVES

PO1	To think analytically and creatively in developing robust, extensibleandmaintainabletechnologicalsolutionstosimpleandcomplexproblems.
PO2	Toworkeffectivelyasapart ofateamtoachieve acommonstatedgoal.
PO3	Toimbibequalitysoftwaredevelopmentpractices.
PO4	To apply their knowledge and skills to be employed and excel in IT professional careers and/or to continue their education in IT and/or related post graduate programmes.
PO 5	Tocommunicateeffectivelywitharangeofaudiencesbothtechnicalandnon-technical.

PROGRAMMESPECIFICOUTCOMES

PSO1	The Learner will be able to demonstrate a strong understanding of fundamental
	concepts in information technology including programming, databases,
	networking, and software engineering principles.
PSO2	The Learner will be able to apply technical skills in software development, system
	analysis, and design using contemporary tools and technologies.
PSO3	The Learner will able to have proficiency in identifying, formulating, and solving
	IT-related problems using appropriate techniques, algorithms, and methodologies.
PSO4	The Learner will be able to have understanding of project management principles
	and methodologies relevant to IT projects, including planning, scheduling, and
	resource management
PSO5	The Learner will be able to have effective communication skills, both oral and
	written, necessary for articulating technical concepts and collaborating in a team
	environment.

NAMEOFTHECOURSE	IMPERATIVE F	PROGRAMMING
CLASS	FYBScIT	
COURSECODE	SBTTEC101	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	The course aims to train the student to the basic concepts of the C-programming language.
CO 2.	It aimstotrainthestudentstounderstandtheconceptofconditional statement,loop,nested
	loopand break alargeprobleminto smaller parts as amoduleor function.
CO 3.	Itaimsto trainthestudentstounderstand theconceptofstring
	andbeabletouseanarray.tostoremultiplepieces of homogeneous data
CO 4.	It aimstotrain thestudentsto understandtheconceptofpointer, anduseastructureto
	storemultiple piecesof heterogeneousdata.
CO 5.	This course involves a lab component which is designed to give the student
	hands-onexperiencewith theconcepts.

CLO 1.	Read, understand and trace the execution of programs in Clanguage.
CLO 2.	Drawflowchartand writethe Ccodefor agiven algorithm.
CLO 3.	Implement theconceptofcontrolstatements,loops,andfunctionstowritea
	Cprogram.
CLO 4.	Implement Programs with pointers and arrays, perform pointer arithmetic, and use
	thepre-processor.
CLO 5.	Implement Programswithstructuresandunion

UNIT1	Introduction and fundamentals (15LECTURES)	
1.1	Introduction: Types of Programming languages, History, features and application. Simple Application: Types of Programming languages, History, features and application. Simple Application: Types of Programming languages, History, features and application. Simple Application: Types of Programming languages, History, features and application. Simple Application: Types of Programming languages, History, features and application. Simple Application: Types of Programming languages, History, features and application. Simple Application: Types of Programming languages, History, features and application. Simple Application: Types of Programming languages, History, features and application. Simple Application: Types of Programming languages, History, features and application. Types of Programming languages, History, Hist	
	programlogic,programdevelopmentcycle,pseudocodestatementsandflowchartsymbols,	
	sentinelvaluetoendaprogram,programminganduserenvironments, evolution of	
	programming models., desirable program characteristics.	
1.2	Fundamentals:	
	Structureofaprogram.CompilationandExecutionofaProgram,CharacterSet,	
	identifiers and keywords, data types, constants, variables and arrays, declarations, expression	
	s, statements, Variabledefinition, symbolic constants.	
UNIT2	Operators Expressions and Data Input/ output (15LECTURES)	
2.1	Operators and Expressions:	
	Arithmetic operators, unary operators, relational and logical operators, assignment	
	operators, assignment operators, the conditional operator, library functions.	
2.2	Data Input and output:	
	Single character input and output, entering input data, scanf function, printf function,	
	gets and puts functions, interactive programming.	
UNIT3	ConditionalStatementsandLoops, Functions (15 LECTURES)	
3.1	Conditional Statements and Loops:	
	Decision Making Within A Program, Conditions, Relational Operators, Logical	
	Connectives, If Statement, If-Else Statement, Loops: While Loop, Do While, For	
	Loop. Nested Loops, Infinite Loops, Switch Statement.	
3.2	Functions: Overview, defining a function, accessing a function, passing arguments to	
	a function, specifying argument data types, function prototypes, recursion, modular	
	programming and functions, standard library of c functions, prototype of a function:	
	programming and functions, standard library of c functions, prototype of a function: foo1lal parameter list, return type, function call, block structure, passing arguments to	
UNIT4	foo1lal parameter list, return type, function call, block structure, passing arguments to	
UNIT4 4.1	foo1lal parameter list, return type, function call, block structure, passing arguments to a function: call by reference, call by value. Programstructure, Preprocessor: (15 LECTURES)	
	foo1lal parameter list, return type, function call, block structure, passing arguments to a function: call by reference, call by value. Programstructure, Preprocessor: (15 LECTURES)	
	foo1lal parameter list, return type, function call, block structure, passing arguments to a function: call by reference, call by value. Programstructure, Preprocessor: (15 LECTURES) Programstructure:Storageclasses,automaticvariables,externalvariables,staticvariables	
4.1	foo1lal parameter list, return type, function call, block structure, passing arguments to a function: call by reference, call by value. Programstructure, Preprocessor: (15 LECTURES) Programstructure: Storage classes, automatic variables, external variables, static variables, multi file programs, more library functions,	
4.1	foo1lal parameter list, return type, function call, block structure, passing arguments to a function: call by reference, call by value. Programstructure, Preprocessor: (15 LECTURES) Programstructure: Storage classes, automatic variables, external variables, static variables, multi file programs, more library functions, Preprocessor: Features, #define and #include, Directives and Macros Arrays:	
4.1	foo1lal parameter list, return type, function call, block structure, passing arguments to a function: call by reference, call by value. Programstructure, Preprocessor: (15 LECTURES) Programstructure: Storage classes, automatic variables, external variables, static variables, multi-file programs, more library functions, Preprocessor: Features, #define and #include, Directives and Macros Arrays: Definition, processing, passing arrays to functions, multidimensional arrays, arrays and	

	Declaration, Pointer Assignment, Pointer Initialization, Pointer
	Arithmetic, Functions and Pointers, Arrays And Pointers, Pointer Arrays, passing
	functionstootherfunctions
5.2	StructuresandUnions:
	StructureVariables,Initialization,StructureAssignment,Nested
	Structure, Structures and Functions, Structures and Arrays:

- Let us C, Yashavant Kanetkar, BPB Publications
- Programming in C, 3RD Edition, Ashok N. Kamthane & Amit Ashok Kamthane, Pearson India Education Services
- Head first C, David Griffiths & Dawn Griffiths, Shroff Publishers & Distributors

NAMEOFTHECOURSE		IMPERATIVEPROGRAMMING		
		PRACTICAL		
CLASS		FYBSCIT		
COURSECODE		SBTTECP101		
NUME	BEROFCREDITS	2		
NUMBEROFLECTURESPER 3				
	WEEK			
	L NUMBER	45		
	CTURESPERSEMEST			
EXAL	HATIONMETHOD	INTERNAT	CEMECTEDENID	
EVAL	UATIONMETHOD	INTERNAL ASSESSMENT	SEMESTEREND EXAMINATION	
,	ΓΟΤΑLMARKS	ASSESSIVIENT	EXAMINATION 50	
	PASSINGMARKS		20	
	ractical:(Canbedone inanyimp	erativelanguage)	20	
1.	BasicPrograms:			
1.1.	Writeaprogramtodisplaytheme	ssageHELLOWORLD.		
1.2.	Writeaprogram todeclaresome	variablesoftypeint,floatandd	ouble.Assignsome	
	valuestothesevariablesanddisplaythese values.			
1.3.	Writeaprogram to find the addition, subtraction, multiplication and division of two			
	numbers.			
2.				
2.1.	Writeaprogram toswaptwonumberswithout usingthirdvariable.			
2.2.	Writeaprogram tofindtheareaofrectangle, square and circle.			
2.3.	Writeaprogramtofind thevolumeof acube, sphere, and cylinder.			
3.	Conditionalstatementsandloops(basic)			
3.1.	Writeaprogramtoenteranumber	fromthe userand displayther	nonthname.If	
	number>13thendisplayinvalidinputusingswitchcase.			
3.2.	Writeaprogram to checkwhetherthenumber isevenorodd.			
3.3.	Writeaprogram tocheckwhetherthenumberispositive,negativeorzero.			
3.4.	Writeaprogramtofind thefactorial of anumber.			
3.5.	Writeaprogram tocheckwhethertheenterednumberis prime ornot.			
3.6.	Writeaprogram to find the largest of three numbers.			

4.	Conditionalstatementsandloops(advanced)		
4.1.	Writeaprogramtofind thesumofsquaresof digits of anumber.		
4.2.	Writeaprogram toreverse the digits of an integer.		
4.3.	Writeaprogramtofind thesumof numbersfrom1to 100.		
4.4.	Writeaprogram toprint the Fibonacci series.		
4.5.	Writeaprogram to findthereverseofa number.		
4.6.	Writeaprogramtofind whetheragivennumber ispalindromeornot.		
4.7	Writeaprogram that solvethequadratic equation		
	$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2 a}$		
4.8	Writeaprogram tocheckwhethertheenterednumberis Armstrongornot.		
4.9	Writeaprogramtocountthedigitin anumber		
5.	Programsonpatterns:		
5.1.	Programsondifferentpatterns.		
6.	Functions:		
6.1.	ProgramsonFunctions.		
7.	Recursivefunctions		
7.1.	Writeaprogram tofindthefactorial of anumberusing recursive function.		
7.2.	Writeaprogram tofindthesumofnaturalnumberusingrecursivefunction.		
8.	Arrays		
8.1.	Writeaprogram to find the largest value that is stored in the array.		
8.2.	Writeaprogram using pointerstocomputethesumof allelementsstored inanarray.		
8.3.	Writeaprogramtoarrangethe'n'numbersstored inthearray inascendingand		
	descendingorder.		
8.4.	Writeaprogramthat performs addition and subtraction of matrices.		
8.5.	Writeaprogramthat performsmultiplicationofmatrices.		
9.	Pointers		
9.1	Writeaprogram todemonstrate theuseofpointers.		

9.2.	Writeaprogram toperformadditionandsubtractionoftwopointervariables.		
10.	StructuresandUnions		
10.1	Programsonstructures.		
10.2	Programsonunions.		

NAMEOFTHECOURSE	DIGITAL ELECTRONICS	
CLASS	FYBScIT	
COURSECODE	SBTTEC102	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	Toacquirethebasicknowledgeof digitallogiclevelsand applicationofknowledgeto		
	understand digitalelectronicscircuits.		
CO 2.	TointroducethebasicconceptsandlawsinvolvedintheBooleanalgebra andlogic familiesand		
	digitalcircuits		
CO 3.	To familiarize with the different number systems, logic gates, and combinational and		
	sequential circuits utilized in the different digital circuits and systems.		
CO 4.	Thecourse willhelpindesignandanalysisofthe digitalcircuitandsystem		
CO 5.	Thecourse willhelpindesignandanalysisofcountersandshift registers		

CLO 1.	Gain knowledge between different types of number systems, and their conversions.		
CLO 2.	Design various logic gates and simplify Boolean equations.		
CLO 3.	To design and implement combinational logic & arithmetic circuits.		
CLO 4.	Design various flip flops, conversion from one type of flip-flop to another CLO 5 Design		
	different types of counters and shift registers.		
CLO 5.	Design different types of counters and shift registers.		

Unit1	Number system,Binary Arithmetic		
	(15LECTURES)		
1.1	NumberSystem:		
	Analog System, digital system, numbering system, binary number system, octal		
	number system, hexadecimal number system, conversion from one number system		
	another, weighted codes binary coded decimal, non-weighted codes Excess – 3 code,		
	Gray code, Alphanumeric codes – ASCII Code, EBCDIC, ISCII Code,		
	Hollerith Code, Morse Code, Teletypewriter (TTY), Error detection and correction,		
	Universal Product Code, Code conversion.		
1.2	Binary Arithmetic:		
	Binary addition, Binary subtraction, Negative number representation, Subtraction		
	using 1's complement and 2's complement, Binary multiplication and division,		
	Arithmetic in octal number system, Arithmetic in hexadecimal number system, BCD		
	and Excess – 3 arithmetic.		
UNIT	BooleanAlgebraandLogicGates Minterm,MaxtermandKarnaughMaps:		
2	(15 LECTURES)		
2.1	Introduction, Logic (AND OR NOT), Boolean theorems, Boolean Laws, De		
	Morgan's Theorem, Perfect Induction, Reduction of Logic expression using Boolean		
	Algebra, Deriving Boolean expression from given circuit, exclusive OR and		
	Exclusive NOR gates, Universal Logic gates, Implementation of other gates using		
	universal gates, Inputbubbled logic, Assertion level.		
2.2	Minterm,MaxtermandKarnaughMaps:		
	Introduction, minterms and sum of mintermform, maxtermand Product of maxterm		
	form,ReductiontechniqueusingKarnaughmaps-2/3/4/5/6variableK-maps,		
	GroupingofvariablesinK-maps,K-mapsforproduct ofsumform,minimize		
	BooleanexpressionusingK-mapandobtainK-mapfromBooleanexpression,Quine		
	McCluskeyMethod.		
UNIT	CombinationalLogicCircuits ArithmeticCircuits: (15 LECTURES)		
3			
3.1	Introduction, Multi-input, multi-output Combinational circuits, Code		
	convertersdesignandimplementations		
3.2	ArithmeticCircuits:		
	Introduction, Adder, BCDAdder, Excess—3Adder, Binary Subtractors, BCD		

	Subtractor, Multiplier, Comparator.			
UNIT 4	Multiplexer,Demultiplexer,ALU,EncoderandDecoder SequentialCircuits:Flip-			
	Flop: (15 LECTURES)			
4.1	Introduction, Multiplexer, Demultiplexer, Decoder, ALU, Encoders.			
4.2	SequentialCircuits:Flip-Flop:			
	Introduction, Terminologies used, S-Rflip-flop, Dflip-fop, JKflipflop, Race-			
	aroundcondition,Master-slaveJKflip-flop,T flip-flop,conversion fromone type offlip-			
	floptoanother, Application of flip flops			
UNIT	Counters, ShiftRegister (15 LECTURES)			
5				
5	Counters:			
5.1	Introduction, Asynchronous counter, Terms related to counters, IC			
	7493(4-bitbinarycounter),Synchronous counter,Bushing,TypeTDesign, Type			
	JKDesign, Presettable counter, IC7490, IC7492, Synchronous counter ICs,			
	Analysisofcountercircuits.			
5.2	ShiftRegister:			
	Introduction,parallelandshiftregisters,serialshifting,serial-inserial-out,serial-			
	inparallel-out, parallel-in parallel-out, Ring counter, Johnson counter, Applications			
	of shift registers, Pseudo-random binary sequence generator,			
	IC7495,SevenSegmentdisplays, analysis of shiftcounters.			

- Digital Electronics and Logic Design, N. G. Palan ,Technova, 2nd revised edition
- Fundamentals of digital logic with Verilog Design, 2nd Edition, Brown, Stephen & Vranesic, Zvonko
- Digital circuits and design ,5th edition ,2018,Salivahanan S. & Arivazhagan S.

NAME	NAMEOFTHECOURSE DIGITALELECTRONICSPRACTICAL				
CLASS		FYBSCIT			
COURSECODE		SBTTECP102			
NUMBEROFCREDITS		2			
NUME	NUMBEROFLECTURESPER 3				
WEEK	WEEK				
TOTA	TOTAL NUMBER 45				
	OFLECTURESPERSEMEST				
ER					
EVAL	UATIONMETHOD	INTERNALAS	SEMESTEREND		
_	ΓΟΤΑL	SESSMENT	EXAMINATION		
	MARKSPASSING		50 20		
_	MARKS		20		
ListofP	·-				
1	StudyofLogicgatesandtheirIC	``sanduniversalgates•			
1.1.					
1.2.	IC 7400, 7402, 7404, 7408, 7432, 7486, 74266				
1.3.	ImplementAND,OR,NOT,XOR,XNORusingNANDgates.				
1.4	ImplementAND,OR,NOT,XOR,XNORusingNORgates.				
2.	ImplementthegivenBooleanexpressionsusingminimumnumberofgates.				
2.1.	VerifyingDeMorgan'slaws.				
2.2.					
2.3.	ImplementothergivenexpressionsusingminimumnumberofICs.				
3.	Implement combinational circuits.				
3.1.	Designandimplementcombinat	ional circuitbasedontheprob	lemgivenand		
	minimizingusingK-maps.				
4.	Implementcodeconverters.				
4.1.					
4.2.	DesignandimplementGray-to-Binarycodeconverter.				
4.3.	DesignandimplementBinary—to—BCDcodeconverter				
4.4.	DesignandimplementBinary–to–XS-3codeconverter				
5.	ImplementAdderandSubtractorArithmeticcircuits.				

5.1.	DesignandimplementHalfadderandFulladder.		
5.2.	DesignandimplementBCDadder.		
5.3.	DesignandimplementXS-3adder.		
5.4.	Designandimplementbinarysubtractor.		
5.5.	DesignandimplementBCDsubtractor.		
5.6.	DesignandimplementXS-3subtractor.		
6.	ImplementArithmeticcircuits.		
6.1	Designandimplementa2-bitby2-bit multiplier.		
6.2	Designandimplementa2-bitcomparator.		
7.	Implement Encode and Decoder and Multiple xer and Demultiple xers.		
7.1	Designandimplement8:3encoder.		
	Designandimplement3:8decoder.		
7.3	Designandimplement4:1multiplexer. StudyofIC74153, 74157		
7.4	Designandimplement1:4demultiplexer.StudyofIC74139		
7.5	ImplementthegivenexpressionusingIC741518:1 multiplexer.		
7.6	ImplementthegivenexpressionusingIC741383:8decoder.		
8.	Studyofflip-flopsandcounters.		
8.1.	Studyof IC 7473.		
8.2.	Studyof IC 7474.		
8.3.	Studyof IC 7476.		
8.4.	ConversionofFlip-flops.		
8.5.	Designof3-bitsynchronouscounterusing7473andrequiredgates.		
8.6	Designof3-bitripplecounter usingIC7473.		
9.	StudyofcounterICsanddesigningMod-Ncounters.		
9.1	StudyofIC7490, 7492,7493 and designing mod-ncounters using these.		
9.2	Designingmod-ncountersusingIC7473and7400(NANDgates)		
10.	Designofshiftregistersandshiftregistercounters.		
10.1	Designserial – inserial – out, serial – inparallel – out, parallel – inserial – out,		

	parallel—inparallel—outandbidirectionalshiftregistersusingIC7474.
10.2	Studyof ID 7495.
10.3	Implementationofdigitsusingsevensegmentdisplays.

NAMEOFTHECOURSE	OPERATING SYSTEMS	
CLASS	FYBScIT	
COURSECODE SBTTEC103		
NUMBEROFCREDITS 2		
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	TALNUMBROFLECTURESPER 75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	To understand the services provided by and the design of an operating system
CO 2.	To make aware of different types of Operating System and their services.
CO 3.	To understand what a process is and learn different process scheduling algorithms and synchronization techniques to achieve better performance of a computer system.
CO 4.	To understand different approaches to memory management.
CO 5.	To understand the structure and organization of the file system.

CLO 1.	Explain the role of the operating system as a high-level interface to the hardware.
CLO 2.	Use OS as a resource manager that supports multiprogramming.
CLO 3.	Understands the different services provided by Operating System at different level.
CLO 4.	Understands the use of different process scheduling algorithm and synchronization
	techniques to avoid deadlock
CLO 5.	Understands the different services provided by Operating System at different level

 1.1 Introduction: Whatisanoperatingsystem? Historyofoperatingsystem, computerhardwar differentoperatingsystems, operatingsystemconcepts, systemcalls, operatingsystemstructure. 1.2 Processes and Threads: Processes, threads, inter 	
1.2 ProcessesandThreads: Processes,threads,inter	ture.
processcommunication, scheduling, IPC problems.	
Unit2 MemoryManagement,FileSystems (15 LECTURES)	
2.1 MemoryManagement:	
Nomemoryabstraction, memoryabstraction: address spaces, virtual memory,	
pagereplacementalgorithms, designissues for paging	
systems,implementationissues,segmentation. 2.2 FileSystems:	
Files, directories, filesystemimplementation, file-systemmanagement and optimization, N	ıc
DOS filesystem, UNIXV7 filesystem, CDROM filesystem.	10-
Unit3 Input-Output, Deadlocks (15 LECTURES)	
3.1 Input-Output:	
PrinciplesofI/Ohardware, PrinciplesofI/Osoftware, I/Osoftwarelayers,	
disks, clocks, userinterfaces: keyboard, mouse, monitor, thin clients, powermanagement,	
3.2 Deadlocks:	
Resources, introduction to dead locks, the ostrich algorithm, dead lock detection and recovery	.deadl
ockavoidance, deadlock prevention, issues.	,
Unit4 VirtualizationandCloud MultipleProcessorSystems (15 LECTURES)	
4.1 VirtualizationandCloud:	
History,requirementsforvirtualization,type1and2hypervisors,techniquesfor	
efficient virtualization, hypervisor microkernels,	
memoryvirtualization,I/Ovirtualization,Virtualappliances,virtualmachines	
onmulticoreCPUs,Clouds.	
4.2 MultipleProcessorSystems	
Multiprocessors, multicomputer, distributed systems.	
Unit5 Case Study on LINUX and ANDROID, Case Studyon Windows (15 LECTURES)	
5.1 CaseStudyonLINUXandANDROID:	. •
History of Unix and Linux, Linux Overview, Processes in Linux, Memory management	nt in
Linux, I/O in Linux, Linux file system, security in Linux. Android	
5.2 CaseStudyonWindows:	
History of windows through Windows 10, programming windows,	
systemstructure, processes and threads in windows, memory management, caching in windows	ws,I
/Oinwindows, Windows NT file system, Windowspower management, Security inwindo	ws.

- Operating System Concepts 8th Edition by Silberschatz, Abraham and others.
- Operating systems 3rd Edition by Godbole, Kahate, Atul and Achyut S.
- Operating Systems: A concept based approach 3rd Edition by Dhamdhare, Dhananjay M.

CLASS	FYBSCIT	
COURSECODE	SBTTECP103	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPER	3	
WEEK		
TOTAL NUMBER	45	
OFLECTURESPERSEMEST		
ER		
EVALUATIONMETHOD	INTERNALAS	SEMESTEREND
	SESSMENT	EXAMINATION
TOTAL		50
MARKSPASSING		20
MARKS		

ListofPı	ractical
1.	Installationofvirtualmachinesoftware.
2.	InstallationofLinuxoperatingsystem (RedHat/Ubuntu)onvirtual machine.
3.	InstallationofWindowsoperatingsystemonvirtial machine.
4.	Linuxcommands: Working with Directories:
4.1	pwd,cd,absoluteandrelative paths,ls,mkdir,rmdir,
4.2	file,touch,rm,cp.mv,rename,head,tail,cat,tac,more,less,strings,chmod
5.	Linuxcommands: Working with files:
5.1.	ps,top, kill,pkill, bg,fg,
5.2.	grep,locate,find,locate.
5.3.	date,cal,uptime,w,whoami,finger,uname,man,df,du,free,whereis,which.
5.4.	Compression:tar,gzip.
6.	Windows(DOS)Commands-1
6.1.	Date,time,prompt,md,cd,rd,path.
6.2.	Chkdsk,copy,xcopy,format,fidsk,cls,defrag,del,move.
7.	Windows(DOS)Commands-2
7.1.	Diskcomp,diskcopy,diskpart,doskey,echo

7.2.	Edit,fc,find,rename,set,type, ver
8.	WorkingwithWindowsDesktopandutilities
8.1.	Notepad
8.2.	Wordpad
8.3.	Paint
8.4.	Taskbar
8.5.	Adjustingdisplayresolution
8.6.	Usingthebrowsers
8.7.	Configuringsimplenetworking
8.8.	Creatingusersandshares
9.	WorkingwithLinuxDesktopandutilities
9.1.	Thevi editor.
9.2.	Graphics
9.3.	Terminal
9.4.	Adjustingdisplayresolution
9.5.	Usingthebrowsers
9.6.	Configuringsimplenetworking
9.7.	Creatingusersandshares
10.	InstallingutilitysoftwareonLinuxandWindows

NAMEOFTHECOURSE	DISCRETE MA	THEMATICS
CLASS	FYBScIT	
COURSECODE	SBTTEC104	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	The course objective is to provide students with an overview of discrete
001.	mathematics. To introduce the concepts of mathematical logic and set theory.
CO 2.	To introduce the concepts of logic, quantifiers, conditional propositions and
	Elementary Number Theory.
CO 3.	To learn various concepts like Mathematical Induction, sequences and recurrence
	relations.
CO 4.	To demonstrate Relations on Sets, Reflexivity, Symmetry, and Transitivity property.
	Understanding basic concepts and properties related to Graphs and Trees.
CO 5.	To acquire the basic knowledge of Probability Axioms, Conditional Probability,
	Multiplication rule and Independent Events.

CLO 1.	To perform the operations associated with sets, functions, and relations. Construct
020 1.	truth tables for expressions involving the logical connectives. Determine if a logical
	argument is valid or invalid.
CLO 2.	Construct correct direct and indirect proofs involving elementary number theory.
	Use a counterexample to show that a proposed statement involving concepts from
	elementary number theory is false. State and explain the QuotientRemainder
	Theorem (Division Algorithm).
CLO 3.	State the Principle of Mathematical Induction. Define and use the terms related to
	functions. Explain one-to-one, onto functions. Students will be able to solve
	problems based on each concept.
CLO 4.	State and explain binary relation, reflexive, symmetric, transitive, equivalence

	relations. Explain Properties of Graphs, Trees and use graph theory for solving problems.
CLO 5.	Apply principles of Probability, Permutations to solve various problems

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Unit4	Relations, GraphsandTrees (15 LECTURES)
4.1	Relations: Relations on Sets, Reflexivity, Symmetry, and Transitivity, Equivalence Relational Control of the Control of Control
	ns.
4.2	Graphs and Trees: Definitions and Basic Properties, Trails, Paths, and
	Circuits, Matrix Representations of Graphs, Isomorphism's of Graphs, Trees, Rooted Trees, Inc. (2017), and the contraction of Graphs and the contraction o
	somorphism's of Graphs, Spanning trees and shortest paths.
Unit5	CountingandProbability (15 LECTURES)
5.1	CountingandProbability: Introduction, PossibilityTreesandtheMultiplication
	Rule, Possibility Trees and the Multiplication Rule,
5.2	Probability Axioms and Expected Value, Conditional Probability, Bayes' Formula,
	andIndependentEvents.

- Discrete Mathematics with Applications Sussana S. Epp Cengage Learning 4th2010
- Elements of discrete mathematics: A computer oriented approach. 4th ed. Liu, C.L. & Mohapatra D.P.
- Discrete Mathematics for computer scientists and mathematicians 2nd ed.Mott, Joe L

NAMEOFTHECOURSE	DISCRETEMATHEM	IATICSPRACTICAL
CLASS	FYBSCIT	
COURSECODE	SBTTECP104	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPER	3	
WEEK		
TOTAL NUMBER	45	
OFLECTURESPERSEMEST		
ER		
EVALUATIONMETHOD	INTERNAL	SEMESTEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS		50
PASSINGMARKS		20

1.	SetTheory
1.1	InclusionExclusionprinciple.
1.2	PowerSets
1.3	MathematicalInduction
2.	FunctionsandAlgorithms
2.1.	Recursivelydefinedfunctions
2.2.	Cardinality
2.3.	Polynomialevaluation
2.4.	GreatestCommonDivisor
3.	Counting
3.1.	Sumruleprinciple
3.2.	Productrule principle
3.3.	Factorial
3.4.	Binomialcoefficients
3.5.	Permutations

3.6.	Permutationswithrepetitions
3.7.	Combinations
3.8.	Combinationswithrepetitions
3.9	Orderedpartitions
3.10	Unorderedpartitions
4.	ProbabilityTheory
4.1.	Samplespaceandevents
4.2.	Finiteprobabilityspaces
4.3.	Equiprobablespaces
4.4.	AdditionPrinciple
4.5.	ConditionalProbability
4.6.	Multiplicationtheoremforconditionalprobability
4.7.	Independentevents
4.8.	Repeatedtrialswithtwooutcomes
5.	GraphTheory
	Pathsandconnectivity
	Minimumspanningtree
	Isomorphism
6.	DirectedGraphs
6.1	Adjacencymatrix
	Pathmatrix
7.	Propertiesofintegers
7.1.	Divisionalgorithm
7.2.	Primes
7.3.	Euclideanalgorithm
7.4.	Fundamentaltheoremofarithmetic

7.5.	Congruencerelation
7.6.	Linearcongruenceequation
8.	AlgebraicSystems
8.1.	Propertiesofoperations
8.2.	Rootsofpolynomials
9.	BooleanAlgebra
9.1.	BasicdefinitionsinBooleanAlgebra
9.2.	Booleanalgebraaslattices
10.	Recurrencerelations
10.1.	Linearhomogeneousrecurrencerelationswithconstantcoefficients
10.2.	Solvinglinearhomogeneousrecurrencerelationswithconstantcoefficients
10.3.	Solvinggeneralhomogeneouslinearrecurrencerelations

NAMEOFTHECOURSE	COMMUNICATION SKILLS	
CLASS	FYBScIT	
COURSECODE	SBTTEC105	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	The course is intended to emphasize the essential aspects of effective written and verbal communication necessary for professional success. Familiarize students with the basics of
	Technology-enabled Business Communication.
CO 2.	The course is designed to empower students to carry out day to day communication at the
	work place. To impart adequate understanding of various types of communication to
	facilitateefficient interpersonal communication. To impart the correct practices and
	strategies of Effective Business writing
CO 3.	This course is designed to develop the skills of the students in preparing for job search and
	negotiating their use in GDs and interviews. Helps students in Communicating across
	Functional Areas.
CO 4.	Understanding Ethics in Business Communication and Business Communication Aids.
	CO 5. The course is designed to develop competence in communication skills related to
	production & presentation of messages in multiple formats & understand the importance
	of body language.

CLO 1.	The students should be able to: Apply Verbal and Non-Verbal Communication Techniques in the Professional Environment. Students will be able to deliver messages that incorporate the appropriate use of organizing content, language, vocabulary, kinesics, eye contact, appearance, visual aids, and time constraints.
CLO 2.	Demonstrate ability to interpret texts and observe the rules of good writing. Prepare and present effective presentations aided by ICT tools. The student will be able to write an impressive resume and face the interview confidently. CLO 3. The students will be able to apply good Oral Communication Skills for Business purpose like in meetings, conferences, GDs etc.
CLO 3.	The students will be able to apply good Oral Communication Skills for Business purpose like in meetings, conferences, GDs etc.
CLO 4.	The Student will be able to conduct themselves using proper business ethics and will be able to use various Business Communication Aids

The Seven Cs of EffectiveCommunicationUnderstandingBusiness		
Communication (15LECTURES)		
TheSevenCsofEffectiveCommunication:		
Completeness, Conciseness, Consideration, Concreteness, Clarity, Courtesy, Correctness		
UnderstandingBusinessCommunication:		
NatureandScopeofCommunication,Non-verbalCommunication,Cross- cultural		
communication, Technology-enabled Business Communication		
WritingBusinessMessagesandDocuments DevelopingOralCommunication		
SkillsforBusiness (15 LECTURES)		
WritingBusinessMessagesandDocuments:		
Businesswriting, Business Correspondence, Instructions		
BusinessReportsandProposals,CareerbuildingandResumewriting.		
DevelopingOralCommunicationSkillsforBusiness:		
EffectiveListening,BusinessPresentationsandPublicSpeaking,		
Conversations, Interviews		
Developing Oral CommunicationSkillsforBusinessUnderstandingSpecific		
CommunicationNeeds(15 LECTURES)		
DevelopingOralCommunicationSkillsforBusiness:		
MeetingsandConferences,GroupDiscussionsandTeam Presentations,TeamBriefing, UnderstandingSpecificCommunicationNeeds:		
CommunicationacrossFunctionalAreas		
UnderstandingSpecific CommunicationNeeds (15 LECTURES)		
UnderstandingSpecificCommunicationNeeds:		
CorporateCommunication,PersuasiveStrategiesinBusinessCommunication,EthicsinBusines		
sCommunication, Business Communication Aids		
PresentationProcess (15 LECTURES)		
PresentationProcess: Planningthepresentations, executing the presentations, Impressing the a		
udiencebyperforming, Planning stage: Brainstorming, mind maps / concept maps,		
executing stage: chunking theory, creating outlines, Use of templates. Adding graphics to		
your		
presentation: Visual communication, Impress stage: use of font, colour, layout, Importance of		
practiceandperformance		

- Business Communication Meenakshi Raman and Prakash Singh Oxford University Press 2nd ed.
- Basic Business Communication: Making connections in a digital world. 11th ed. Lesikar Raymond V
- Professional Communication Koneru, Aruna
- Business correspondence and report writing: A poractical approach to business & technical communication. 4th ed.

NAMEOFTHECOURSE	COMMUNICATIONSKILLSPRACTICAL	
CLASS	FYBSCIT	
COURSECODE	SBTTECP105	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPER	3	
WEEK		
TOTAL NUMBER	45	
OFLECTURESPERSEMEST		
ER		
EVALUATIONMETHOD	INTERNAL	SEMESTEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS		50
PASSINGMARKS		20

ListofP	racticalQuestions:
1.	CommunicationOrigami,GuessingGame,Guessingtheemotion
2.	BodyLanguage,FollowAllInstructions,EffectiveFeedbackSkills
3.	TheNameGame,SquareTalk(EffectiveCommunication),Room101(Influentialand
ζ.	persuasiveskills)
4.	BacktoBackCommunication,PaperShapes(Importanceoftwo-way
	communication),MemoryTest(PresentationSkills)
5.	ExercisesonCommunicationPrinciples
6.	Exercisesoncommunicationicebreakers
7.	Communicationexercises
	Forthefollowingpracticals, Microsoft Office, Open Office, Libre Office oranyother
	softwaresuite canbeused.
8.	Useofwordprocessingtoolsforcommunication
9.	Useofspreadsheettoolsforcommunication
10.	Useofpresentationtoolsforcommunication

SEMESTERII

NAMEOFTHECOURSE	OBJECTORIEN	TED
	PROGRAMMIN	IG
CLASS	FYBScIT	
COURSECODE	SBTTEC201	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	The objective of the course is to teach the basic concepts and techniques which form the
	object-oriented programming paradigm.
CO 2.	To learn the concept of class and object using C++ and develop classes for simple
	applications.
CO 3.	To learn the concept of Constructors and destructors in C++. program.
CO 4.	To learn the concept of function overloading, operator overloading, virtual functions and polymorphism.
CO 5.	Classify inheritance with the understanding of early and late binding, usage of exception
	handling.

CLO 1.	Creating simple programs using classes and objects in C++.
CLO 2.	Implement programs using constructors, destructors and operator overloading.
CLO 3.	Apply fundamental algorithmic problems including polymorphism and virtual function.
CLO 4.	Implement Object Oriented Programs using the concept of inheritance and exceptional
	handling.
CLO 5.	Implement Object Oriented Programs using templates and file handling concepts.

Unit1	ObjectOrientedMethodology, PrinciplesofOOPS (15LECTURES)
1.1	ObjectOrientedMethodology:
	$Introduction, Advantages and Disadvantages of Procedure Oriented Languages, what is {\tt total} and $
	Object Oriented? What is Object Oriented Development? Object Oriented Themes,
	Benefits and Application of OOPS.
1.2	Principles of OOPS: OOPS Paradigm, Basic Concepts of OOPS: Objects, Classes, Data Abstraction (Concepts of OOPS) and Concepts of OOPS (Concepts of OOPS) and Conc
	raction and DataEncapsulation,
	Inheritance, Polymorphism, Dynamic Binding, Message Passing
Unit2	ClassesandObjects ConstructorsandDestructors (15 LECTURES)
2.1	ClassesandObjects: Simpleclasses (Classspecification, classmembers accessing),
	Definingmemberfunctions, passing object as an
	argument, Returning object from functions, friend classes, Pointertoobject, Array of the property of the pro
	pointertoobject.
2.2	ConstructorsandDestructors:Introduction,DefaultConstructor,Pa
	rameterizedConstructorand examples,Destructors
Unit3	Polymorphism, VirtualFunctions (15 LECTURES)
3.1	Polymorphism: Conceptoffunction overloading, overloaded operators, overloading
	unaryandbinaryoperators, overloading
	comparison operator, overloading arithmetic assignment operator, Data Conversion
	betweenobjectsandbasictypes
3.2	VirtualFunctions: Introduction and need, Pure Virtual Functions, Static Functions, this Point Function and Pure Virtual Functions and Pure Virtual Function Function Function Function Function Function Function Function Function Func
	ter, abstract classes, virtual destructors.
Unit4	Program development using Inheritance Exception Handling (15
4.1	LECTURES) Program development using Inheritance: Introduction, understanding inheritance,
4.1	Advantages provided by inheritance, choosing the access specifier, Derived class
	declaration, derived class constructors, class hierarchies, multiple inheritance,
	multilevel inheritance, containership, hybrid inheritance.
	ExceptionHandling:Introduction,ExceptionHandlingMechanism,Conceptof
4.2	
TI	throw&catchwithexample
Unit5	Templates, Working with Files (15 LECTURES)
5.1	Templates: Introduction,FunctionTemplateandexamples,Class Templateandexamples

andtheirManipulation

- ObjectOrientedAnalysis andDesign TimothyBudd TMH 3rd Edition2012
- MasteringC++ K R Venugopal,RajkumarBuyya,TRavishankar TataMcGrawHill 2ndEdition 2011
- C++forbeginners B.M.Hirwani SPD 2013

NAMEOFTHECOURSE	OBJECTORIENTEDPROGRAMMING	
	PRACTICAL	
CLASS	FYBSCIT	
COURSECODE	SBTTECP201	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPER	3	
WEEK		
TOTAL NUMBER	45	
OFLECTURESPERSEMEST		
ER		
EVALUATIONMETHOD	INTERNALAS	SEMESTEREND
	SESSMENT	EXAMINATION
TOTALMARKS		50
PASSINGMARKS		20

ListofP	ractical:Tobeimplementedusingobjectorientedlanguage
1.	Classesandmethods
1.1	Designanemployeeclassforreading and displaying the employee information, the
	getInfo() and displayInfo() methods will be used repectively. Where getInfo() will
	beprivatemethod
1.2	Design the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as two of its methods which with the class student containing get Data () and display Data () as the class student containing get Data () as the class student containing get Data () and display Data () as the class student containing get Data () and display Data () as the class student containing get Data () and display Data () as the class student containing get Data () and display Data () as the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between the class student containing get Data () and display between t
	llbeusedfor reading anddisplaying thestudentinformation
	respectively. WheregetData()willbeprivatemethod.
1.3	Design the class Demo which will contain the following methods:
	readNo(),factorial() for calculating the factorial of a number, reverseNo() will reverse
	the givennumber, isPalindrome() will check the given number is palindrome,
	isArmstrong()whichwill calculatethe
	givennumberisarmStrongornot.WherereadNo()willbe
	privatemethod.
1.4	Writeaprogramtodemonstrate functiondefinitionoutsideclassandaccessingclass
	membersinfunctiondefinition.
2.	Usingfriendfunctions.
2.1	Writeafriendfunctionforaddingthetwocomplexnumbers, using a single class
2.2	Writeafriendfunctionforaddingthetwodifferentdistances and displayits sum,
	usingtwoclasses.
2.3	Writeafriendfunctionforaddingthetwomatrixfromtwo different classesand
	displayitssum.
3.	Constructorsandmethodoverloading.
3.1	DesignaclassComplexforaddingthetwocomplexnumbersand alsoshowtheuseof
	constructor.

3.2	DesignaclassGeometrycontainingthemethodsarea()andvolume()andalso overloadthearea()function .
3.3	DesignaclassStaticDemotoshowtheimplementationofstaticvariable andstatic function.
4.	OperatorOverloading
4.1	Overloadtheoperatorunary(-)fordemonstratingoperatoroverloading.
4.2	Overloadtheoperator+foraddingthe timingsoftwoclocks, Andalsopass objectsasanargument.
4.3	Overloadthe+forconcatenatingthetwo strings.Fore.g"Py" +"thon"= Python
5.	Inheritance
5.1	Designaclassforsingle levelinheritanceusing publicand private type derivation.
5.2	Designaclassformultipleinheritance.
5.3	Implementthehierarchicalinheritance.
6.	Virtualfunctionsandabstractclasses
6.1	Implementtheconceptofmethodoverriding.
6.2	Showtheuse of virtualfunction
6.3	Showtheimplementationofabstractclass.
7.	Stringhandling
7.1	Stringoperationsforstringlength,stringconcatenation
7.2	Stringoperationsforstringreverse, stringcomparison,
7.3	Consoleformattingfunctions.
8.	Exceptionhandling
8.1	Showtheimplementationofexceptionhandling
8.2	Showtheimplementationforexceptionhandlingfor strings
8.3	Showtheimplementationofexceptionhandlingforusingthepointers.
9.	Filehandling
9.1	DesignaclassFileDemoopena fileinreadmodeanddisplaythetotal numberof wordsandlinesinthefile.
9.2	Designaclasstohandlemultiplefilesandfileoperations

9.3	Designaeditorfor appendingandeditingthefiles
10.	Templates
10.1	Showtheimplementationforthefollowing
10.2	Showtheimplementation of template class library for swap function.
10.3	Designthetemplateclasslibraryforsortingascendingtodescendingandviceversa

NAMEOFTHECOURSE	MICROPROCESSOR AND	
	MICROCONTR	OLLER
CLASS	FYBScIT	
COURSECODE	SBTTEC202	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	Students will be able to differentiate between Microprocessor, Microcontroller and	
	Microcomputers and will also learn 8085 architectures.	
CO 2.	Students will be able to write Assembly Language Programs and will learn about stacks,	
	subroutines and interrupts.	
CO 3.	Students will be able to distinguish between Embedded Systems and General purpose	
	computer systems and will study various components of embedded system.	
CO 4.	Students will be able to analyze the characteristics and quality attributes of embedded	
	systems. Also, will learn about Embedded Hardware.	
CO 5.	Students will be able to explain Real Time Operating System and design and development	
	of Embedded system	

CLO 1.	Compare Microprocessor and Microcontroller. Explain 8085 architecture.	
CLO 2.	Writing Assembly Language Programs.	
CLO 3.	Distinguish between Embedded Systems and General-purpose computer systems	
CLO 4.	State and explain the characteristics, operational and non-operational quality attributes of embedded systems.	
CLO 5.	Explain Real Time Operating System and trends in embedded industry	

Unit1	Architecture and Microcomputer System, 8085 Microprocessor Architecture	
	and Memory Interface (15lectures)	
1.1	Microprocessor, microcomputers, and Assembly Language: Microprocessor, Microprocessor Instruction Set and Computer Languages, From Large Computers to Single-Chip Microcontrollers, Applications.	
1.2	Microprocessor Architecture and Microcomputer System:	
1.2	Microprocessor Architecture and its operation's, Microcomputer System,	
	Microprocessor-Based System Application.	
1.3	8085 Microprocessor Architecture and Memory Interface: Introduction, 8085 Microprocessor unit, Memory Interfacing, Testing and Troubleshooting Memory Interfacing Circuit, 8085-Based SingleBoard microcomputer.	
Unit2	Introductionto8085AssemblyLanguageProgramming,	
	Introductionto8085Instructions, StacksandSub-Routines,	
	Interrupts (15lectures)	
2.1	Introduction to 8085 Assembly Language Programming:	
	The 8085 Programming Model, Instruction Classification, Instruction, Data and	
	Storage, Writing assembling and Execution of a simple program, Overview of 8085	
	Instruction Set, Writing and Assembling Program.	
2.2	Introduction to 8085 Instructions:	
	Data Transfer Operations, Arithmetic Operations, Logic Operation, Branch Operation, Writing Assembly Languages Programs, Debugging a Program.	
2.3	Stacks and Sub-Routines:	
2.3	Stack, Subroutine, Restart, Conditional Call, Return Instructions, Advanced Subroutine concepts.	
2.4	Interrupts:	
2.4	The 8085 Interrupt, 8085 Vectored Interrupts, Restart as S/W Instructions	
Unit3	Introduction, Core of embedded systems (15lectures)	
3.1	Introduction: Embedded Systems and general purpose computer systems, history, classifications, applications and purpose of embedded systems	
3.2	Core of embedded systems: microprocessors and microcontrollers,	
	RISC and CISC controllers, Big endian and Little endian processors, Application	
	specific ICs, Programmable logic devices, COTS, sensors and actuators,	
	communication interface, embedded firmware, other system components.	
Unit4	Characteristics and quality attributes of embedded systems, Embedded Systems-	
	Application and Domain Specific, Embedded Hardware	
	Peripherals	
A 1	(15lectures)	
4.1	Characteristics and quality attributes of embedded systems:	

	Characteristics, operational and non-operational quality attributes.	
4.2	Embedded Systems – Application and Domain Specific: Application specific – washing machine, domain specific - automotive.	
4.3	Embedded Hardware: processor family, external peripherals, memory – RAM, ROM, types of RAM and ROM, memory testing, CRC, Flash memory.	
4.4	Peripherals: Device Driver, Timer Driver - Watchdog Timers.	
Unit5	Real Time Operating System(RTOS), DesignandDevelopment	
	(15lectures)	
5.1	Real Time Operating System (RTOS): Operating system basics, types of operating systems, Real-Time Characteristics, Selection Process of an RTOS.	
5.2	Design and Development: Embedded system development Environment – IDE, types of file generated on cross compilation, disassembler/ de-compiler, simulator, emulator and debugging, embedded product development life-cycle, trends in embedded industry.	

- Microprocessors Architecture, Programming and Applications with the 8085 Ramesh Gaonkar PENRAM Fifth 2012
- The 8051 Microcontroller and Embedded Systems Muhammad Ali Mazidi Pearson Second 2011

NAMEOFTHECOURSE	MICROPROCESSOR AND	
	MICROCONTROLLE	ER PRACTICAL
CLASS	FYBSCIT	
COURSECODE	SBTTECP202	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPER	3	
WEEK		
TOTAL NUMBER	45	
OFLECTURESPERSEMEST		
ER		
EVALUATIONMETHOD	INTERNAL	SEMESTEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS		50
PASSINGMARKS		20

ListofP	ractical
1.	PerformthefollowingOperationsrelatedtomemorylocations.
1.1	Storethe data byte32Hintomemorylocation4000H.
1.2	Exchangethecontentsofmemory locations2000H and4000H
2.	Simpleassemblylanguageprograms.
2.1	Subtract thecontentsofmemorylocation4001Hfrom thememory location2000H
	andplacethe resultinmemorylocation 4002H.
2.2	Subtracttwo8-bitnumbers.
2.3	Addthe16-bitnumberin memorylocations 4000Hand 4001Hto the16-bitnumberin
	memory locations 4002H and 4003H. The most significant eight bits of the
	twonumbers to be added are in memory locations 4001H and 4003H. Store the
	result inmemorylocations4004H and4005Hwiththemost significantbyteinmemory
	location4005H.
2.4	Addthecontentsof memorylocations40001Hand 4001Handplacetheresultinthe
	memorylocations4002Hand4003H.
2.5	Subtract the 16-bit number in memory locations 4002H and 4003H from the 16-
	bitnumberinmemorylocations4000Hand4001H.Themostsignificant eight bitsofthetwo
	numbers are in memory locations 4001H and 4003H. Store the result in
	memorylocations4004Hand 4005Hwith themostsignificant bytein memorylocation
	4005H.
2.6	Findthel'scomplementofthe numberstoredatmemorylocation 4400Handstore
	the complemented number at memory location 4300 H.
2.7	Findthe2'scomplement ofthenumberstoredatmemorylocation4200Handstore
2	thecomplementednumberatmemorylocation4300H.
3.	Register Operations.
3.1	Write a program to shift an eight bit data four bits right. Assume that data is in register C.
3.2	Program to shift a 16-bit data 1 bit left. Assume data is in the HL register pair

4.	
4.1	Design and develop a reprogrammable embedded computer using 8051 microcontrollers and to show the following aspects. a. Programming b. Execution
4.2	Debugging Write a present to count number of lie in the contents of D register and store the
	Write a program to count number of l's in the contents of D register and store the count in the B register.
5.	
5.1	Configure timer control registers of 8051 and develop a program to generate given time delay.
5.2	To demonstrate use of general purpose port i.e. Input/ output port of two controllers for data transfer between them.
6.	
6.1	Port I / O: Use one of the four ports of 8051 for O/P interfaced to eight LED's. Simulate binary counter (8 bit) on LED's
6.2	To interface 8 LEDs at Input-output port and create different patterns.
6.3	To demonstrate timer working in timer mode and blink LED without using any loop delay routine.
7.	
7.1	Serial I / O: Configure 8051 serial port for asynchronous serial communication with serial port of PC exchange text messages to PC and display on PC screen. Signify end of message by carriage return.
7.2	Interface 8051 with D/A converter and generate square wave of given frequency on oscilloscope.
7.3	Serial I / O: Configure 8051 serial port for asynchronous serial communication with serial port of PC exchange text messages to PC and display on PC screen. Signify end of message by carriage return.
8.	
8.1	Interface 8051 with D/A converter and generate triangular wave of given frequency on oscilloscope.
8.2	Using D/A converter generate sine wave on oscilloscope with the help of lookup table stored in data area of 8051.
9.	
9.1	Interface stepper motor with 8051 and write a program to move the motor through a given angle in clock wise or counter clock wise direction.
10.	
10.1	Implement temperature controller

NAMEOFTHECOURSE	WEB PROGRAMMING	
CLASS	FYBScIT	
COURSECODE	SBTTEC203	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	Develop the ability to logically plan and develop web pages
CO 2.	Learn to write, test, and debug web pages using HTML and JavaScript
CO 3.	Understand the principles of creating an effective web page, including an in-depth consideration of information architecture.
CO 4.	Develop basic programming skills using JavaScript and Angular JS.
CO 5.	Become familiar with PHP & Description and learn how to implement theories into practice.

CLO 1.	Describe the concepts of World Wide Web, and the requirements of effective web design.
CLO 2.	Develop web pages using the HTML and CSS features with different layouts as per need
	of applications.
CLO 3.	To construct basic websites using HTML and Cascading Style Sheets.
CLO 4.	Use the JavaScript to develop the dynamic web pages.
CLO 5.	Construct simple web pages in PHP and MySQL.

Unit1	HTML5, HTML5Pagelayout andnavigation,
	HTML5TablesandForms (15LECTURES)
1.1	HTML5:
	Introduction, Why HTML5? Formatting text by using tags, using lists and
	backgrounds, Creating hyperlinks and anchors. Style sheets, CSS formatting text
	using style sheets, formatting paragraphs using style sheets.
1.2	HTML5 Page layout and navigation:
	Creating navigational aids: planning site organization, creating text based navigation
	bar, creating graphics based navigation bar, creating graphical navigation bar, creating
	image map, redirecting to another URL, creating division based layouts: HTML5
	semantic tags, creating divisions, creating HTML5 semantic layout, positioning and
	formatting divisions.
1.3	HTML5 Tables and Forms :
	Creating tables: creating simple table, specifying the size of the table, specifying the
	width of the column, merging table cells, using tables for page layout, formatting
	tables: applying table borders, applying background and foreground fills, changing
	cell padding, spacing and alignment, creating user forms: creating basic form, using
	check boxes and option buttons, creating lists, additional input types in HTML5.
	check boxes and option buttons, creating lists, additional input types in 1111v125.
Unit2	JavaScript, Operators, Statements Core JavaScript (Properties and Methods of
	Each), Documentandits associated objects, Events and Event Handlers (15LECTURES)
2.1	Java Script: Introduction, Client-Side JavaScript, Server-Side
	JavaScript, JavaScript Objects, JavaScript Security,
2.2	Operators: Assignment Operators, Comparison Operators, Arithmetic
	Operators, % (Modulus), ++(Increment),(Decrement), -(Unary
	Negation), Logical Operators, Short-Circuit Evaluation, String Operators, Special
	Operators, ?: (Conditional operator), , (Comma operator), delete, new, this, void
2.3	Statements: Break, comment, continue, delete, dowhile, export, for, forin,
	function, ifelse, import, labelled, return, switch, var, while, with,
2.4	Core JavaScript (Properties and Methods of Each): Array,
	Boolean, Date, Function, Math, Number, Object, String, regExp
2.5	Document and its associated objects: document, Link, Area, Anchor,
	Image, Applet, Layer
2.6	Events and Event Handlers: General Information about Events, Defining Event
	Handlers, event, onAbort, onBlur, onChange, onClick,
	onDblClick, onDragDrop, onError, onFocus, onKeyDown, onKeyPress, onKeyUp,
	onLoad, onMouseDown, onMouseMove, onMouseOver,onMove, onReset, onResize,
	onSelect, onSubmit, onUnload

Unit3	AngularJS Program (15LECTURES)
3.1	Angular JS Program
	Introduction to AngularJS.
	• AngularJS Expressions: Numbers, Strings, Objects, Arrays, Expressions using {{
	}} and ng-bind.
	Modules: Creating a module, adding a controller & directive, myApp.js, myCtrl.js, Loading library.
	• Directives: Data Binding, ng-init, ng-repeat, ng-app &ng-model directives, custom directives.
	• Model: 2 way binding, Validating User Input, Status, ng-empty, ng-touched, ng-valid, ng-pending.
	Data Binding: Synchronization between model and view.
	AngularJS Controllers: ng-controller, Controller Methods, External Files.
	Scope: \$scope, understanding the scope, \$rootScope.
	• AngularJs \$http: Methods, get(), post(), Properties, .config, .data, JSON format.
	• Tables: Working with Tables, \$index, \$even & \$odd.
	AngularJS SQL: Fetching Data, Cross site HTTP Requests, Server Code. Formula of Well-Indian Clientarial formula distribution. Formula data & Indian Code. The second Medical Code of the Code o
	• Forms and Validation: Client side form validation, Form state & Input state, Custom validations.
	Applying CSS styles: Inilne, Embedded and External Styles, Classes.
Unit4	PHP (15LECTURES)
4	PHP:
	WhyPHPandMySQL?Server-sidescripting,PHPsyntaxandvariables,comments,
	types,controlstructures,branching,looping, termination, functions, passing
	information with PHP, GET, POST, formatting formvariables, superglobal arrays,
	strings and string functions, regular expressions, arrays, number handling, basic PHP
	errors/problems
	A LAND DA GOY (15) ECTIVIDED
Unit5	AdvancedPHPandMySQL (15LECTURES)
5	AdvancedPHPandMySQL:PHP/MySQLFunctions,Integrating
	webformsanddatabases,Displayingqueriesintables,BuildingFormsfromqueries,Stringa
	ndRegular Expressions,Sessions,Cookies andHTTP, E-Mail

- WebDesignTheCompleteReference ThomasPowell TataMcGraw Hill
- HTML5StepbyStep FaitheWempen Microsoft Press 2011
- PHPProjectforBeginners SharanamShah, VaishaliShah SPD 2015

NAMEOFTHECOURSE	WEBPROGRAMMINGPRACTICAL	
CLASS	FYBSCIT	
COURSECODE	SBTTECP203	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPER	3	
WEEK		
TOTAL NUMBER	45	
OFLECTURESPERSEMEST		
ER		
EVALUATIONMETHOD	INTERNAL	SEMESTEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS		50
PASSINGMARKS		20

II (D
UseofBasicTags
Designawebpageusingdifferenttextformattingtags.
Designawebpagewithlinkstodifferentpagesandallownavigationbetween
webpages.
Designawebpagedemonstratingall Stylesheettypes
Imagamana Tablas Farman dMadia
Imagemaps, Tables, Forms and Media Designawebpagewith Imagemaps.
Designawebpagedemonstratingdifferentsemantics
Designawebpagewithdifferenttables. Designawebpagesusing tables othat the
contentappearswellplaced.
Designawebpagewithaformthatusesall typesof controls.
Designawebpageembeddingwithmultimediafeatures.
JavaScript
UsingJavaScriptdesign,awebpagethatprintsfactorial/Fibonacci series/any
givenseries.
Designaformandvalidateallthecontrolsplaced ontheformusingJava Script.
WriteaJavaScriptprogramtodisplayalltheprimenumbersbetween1and100.
WriteaJavaScriptprogram to accepta numberfromtheuseranddisplaythesum
ofitsdigits.
Writeaprogram inJavaScripttoacceptasentencefromtheuseranddisplay the
numberofwordsinit.(Donot use split()function).
Writeajavascript programtodesignsimple calculator.
ControlandloopingstatementsandJavaScriptreferences
Designawebpagedemonstratingdifferent conditional statements.
Designawebpagedemonstratingdifferentloopingstatements.
Design a webpage demonstrating different Core Java Script references (Array, Array,
Boolean, Date, Function, Math, Number, Object, String, regExp).
Angular JS Program
Design a form and validate all the controls placed on the form using Angular
JSwith database.
content appears well placed with database.
Write an Angular JS program to design simple calculator
Basic PHP I
Write a PHP Program to accept a number from the user and print it factorial.
Write a PHP program to accept a number from the user and print wheth it is prime or not.

7.	Basic PHP II
7.1	Write a PHP code to find the greater of 2 numbers. Accept the no. from the user.
7.2	Write a PHP program to display the following Binary Pyramid: 1 0 1 1 0 1 0 1 0 1
8.	String Functions and arrays
8.1	Write a PHP program to demonstrate different string functions.
8.2	Write a PHP program to create one dimensional array.
8.3	String Functions and arrays
9.	PHP and Database
9.1.	Write a PHP code to create:
	Create a database College
	Create a table Department (Dname, Dno, Number_Of_faculty)
	Write a PHP program to create a database named "College". Create a table named "Student" with following fields (sno, sname, percentage). Insert 3 records of your choice. Display the names of the students whose percentage is between 35 to 75 in a tabular format.
	Design a PHP page for authenticating a user.
10.	SessionsandCookies
10.1	Writeaprogramtodemonstrate useofsessionsandcookies.

NAMEOFTHECOURSE	NUMERICAL STATISTICAL	
	METHODS	
CLASS	FYBScIT	
COURSECODE	SBTTEC204	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEE	5	
K		
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMENT	EXAMINATION
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	To develop the student's ability to deal with numerical and quantitative issues in business
CO 2.	To enable the use of statistical, graphical and algebraic techniques wherever relevant.
CO 3.	To have a proper understanding of Statistical applications in IT and Research industry.
CO 4.	Recover deleted files, hidden files, and temporary information that would be used as proof.
CO 5.	To understand the usage of correct tools for forensic investigations.

CLO 1.	Understand the various approaches dealing the data using theory of probability.
CLO 2.	Develop a framework for estimating and predicting the different sample of data for
	handling the uncertainties.
CLO 3.	Understand error, source of error and its effect on any numerical computation and also
	analyzing the efficiency of any numerical algorithm.
CLO 4.	Learn how to obtain numerical solution of nonlinear equations using Bisection, Newton –
	Raphson and Regula – Falsi method iteration methods.
CLO 5.	Solve system of linear equations numerically using direct and iterative methods

Unit1 Mathematical Modeling and Engineering Problem Solving Approximat OffErrors Truncation Errors and the Taylor Series (15 LECTURES) 1.1 Mathematical Modeling and Engineering Problem Solving: A Simple Mathematical Model, Conservation Laws and Engineering Problem 1.2 Approximations and Round-OffErrors: Significant Figures, Accuracy and Precision, Error Definition Round-Off Errors	
1.1 MathematicalModelingandEngineeringProblemSolving: A SimpleMathematicalModel,ConservationLawsandEngineeringProblem 1.2 ApproximationsandRound- OffErrors:SignificantFigures,AccuracyandPrecision,Error Definition	ns
SimpleMathematicalModel,ConservationLawsandEngineeringProblem 1.2 ApproximationsandRound- OffErrors:SignificantFigures,AccuracyandPrecision,Error Definition	ns
1.2 ApproximationsandRound-OffErrors:SignificantFigures,AccuracyandPrecision,Error Definition	ns
OffErrors: SignificantFigures, AccuracyandPrecision, Error Definition	
OffErrors: Significant Figures, Accuracyand Precision, Error Definition	
	s,
Round-Off Effors	
1.3 TruncationErrorsandtheTaylorSeries:	
The Taylor Series, Error Propagation, Total Numerical Errors, Formulation	Errorsand
DataUncertainty	
UNIT 2 Solutions of Algebraicand Transcendental Equations Interpolation (15LECTURES)	
2.1 SolutionsofAlgebraicandTranscendentalEquations: TheBisectionM	lethod,The
Newton-RaphsonMethod, The Regula-falsi method, The Secant Method.	
2.2 Interpolation: ForwardDifference,BackwardDifference,Newton'sForwardDifference	ward
Difference Interpolation, Newton's Backward Difference Interpolation	1,
Lagrange's Interpolation.	
UNIT 3 Solution of simultaneous algebraic equations (linear) using iterative m	ethods,
Numerical differentiation and Integration Numericalsolution of 1 stand 2	
Order differential equations (15 LECTURES)	
3.1 Solutionofsimultaneousalgebraicequations(linear)usingiterativeme	ethods:
Gauss-JordanMethod, Gauss-SeidelMethod.	
3.2 Numericaldifferentiation and Integration: Numberical	
differentiation, Numericalintegrationusing Trapezoidal Rule,	
Simpson's 1/3 rd and 3/8 th rules.	
3.3 Numerical solution of 1 stand 2 nd order differential equations:	
Taylorseries, Euler's Method, Modified Euler's Method, Runge-Kutta Metand 2 nd Order Differential Equations.	thodfor1 st
UNIT 4 Least-Squares Regression Linear Programming (15 LECTURES)	
4.1 Least-SquaresRegression:	
LinearRegression, Polynomial Regression, Multiple Linear Regression,	
GeneralLinearLeastSquares,NonlinearRegression	
4.2 LinearProgramming: Linearoptimizationproblem,FormulationandGr	raphical
solution,BasicsolutionandFeasiblesolution	
UNIT 5 Random variables Distributions (15 LECTURES)	
5.1 Randomvariables: DiscreteandContinuousrandomvariables,Probabilit	ydensity
function, Probability distribution of random variables, Expected value, Var	=
Distributions: Discrete distributions: Uniform, Binomial, Poisson, Berno distributions: uniform distributions, exponential, (derivation of mean a and state other properties and discuss their applications) Normal distributions and its applications.	and variance only

- Introductory methods of numerical analysis 5th Edition by Sastry, S. S.
- Fundamental of Mathematical statistics 11th Revised Edition by Gupta, S.C &Kapoor, V.K
- Introduction to Operations Research 10th Edition by Hillier, Frederick, and others.

NAMEOFTHECOURSE	NUMERICAL STATISTICAL METHODS		
	PRACTICAL		
CLASS	FYBSCIT		
COURSECODE	SBTTECP204		
NUMBEROFCREDITS	2		
NUMBEROFLECTURESPER	3		
WEEK			
TOTAL NUMBER	45		
OFLECTURESPERSEMEST			
ER			
EVALUATIONMETHOD	INTERNAL	SEMESTEREND	
	ASSESSMENT	EXAMINATION	
TOTALMARKS		50	
PASSINGMARKS		20	

ListofPr	
1.	IterativeCalculation
1.1	Programforiterative calculation.
1.2	Programtocalculate therootsofa quadraticequationusingthe formula.
1.3	Programtoevaluate □ using infinite series.
2.	Solutionofalgebraicandtranscendentalequations:
2.1	Programtosolve algebraicandtranscendentalequation by bisection method.
2.2	Programtosolvealgebraicandtranscendental equation by false position method.
2.3	ProgramtosolvealgebraicandtranscendentalequationbySecantmethod.
2.4	Program to solve algebraic and transcendental equation by Newton Raphson method.
3.	Interpolation
3.1	ProgramforNewton's forward interpolation.
3.2	ProgramforNewton'sbackwardinterpolation.
3.3	ProgramforLagrange's interpolation.
4.	Solvinglinearsystemofequationsbyiterativemethods
4.1	ProgramforsolvinglinearsystemofequationsusingGaussJordanmethod.
4.2	Program for solving linear system of equations using Gauss Seidel method.
5.	
5.1.	Programingtoobtainderivativesnumerically.
6.	
6.1	ProgramfornumericalintegrationusingTrapezoidal rule.
	ProgramfornumericalintegrationusingSimpson's1/3 rd rule.
6.3	ProgramfornumericalintegrationusingSimpson's3/8 th rule.

7.	Solutionofdifferentialequations
7.1	Programtosolvedifferential equationusingEuler'smethod
7.2	ProgramtosolvedifferentialequationusingmodifiedEuler'smethod.
7.3	ProgramtosolvedifferentialequationusingRunge-kutta2 nd orderand4 th order
	methods.
8.	Regression
8.1	ProgramforLinearregression.
8.2	ProgramforPolynomialRegression.
8.3	Programformultiplelinearregression.
8.4	Programfornon-linearregression.
9.	Randomvariablesanddistributions
9.1	Programtogeneraterandomvariables.
9.2	Programtofitbinomial distribution.
9.3	ProgramtofitPoissondistribution.
10.	Distributions
10.1	ProgramforUniformdistribution.
10.2	ProgramforBernoullidistribution
10.3	ProgramforNegativebinomial distribution.

NAMEOFTHECOURSE	GREENCOMPUTING	
CLASS	FYBScIT	
COURSECODE	SBTTEC205	
NUMBEROFCREDITS	2	
NUMBEROFLECTURESPERWEEK	5	
TOTALNUMBROFLECTURESPER	75	
SEMESTER		
EVALUATIONMETHOD	INTERNAL	SEMESEREND
	ASSESSMEN	EXAMINATION
	T	
TOTALMARKS	25	75
PASSINGMARKS	10	30

CO 1.	The goal of studying green computing is to attain economic viability and improve the way		
	computing devices are used.		
CO 2.	Reduce the use of hazardous materials, maximize energy efficiency during the product&		
	lifetime		
CO 3.	Students learn how to measure computer power usage, minimize power usage, procure		
	sustainable hardware, design green data centers, recycle computer equipment, configure		
	computers to minimize power, use virtualization to reduce the number of servers, and		
	other green technologies.		
CO 4.	Students learn to examine cooling issues in the datacenter as well as where you can save		
	money, and it provides some tips for adding cooling capacity without spending more		
	money than need to		
CO 5.	Students learn different metrics to track and analyze greening of information systems		

CLO 1.	Listing organizations environmental issues and explain how to measure its carbon
	footprint.
CLO 2.	To minimize power usage and maximize cooling needs.
CLO 3.	To change t the way we work and to create a paperless environment
CLO 4.	To identify recycling methods and hardware considerations
CLO 5.	To improve the Technology Infrastructure and analyze the Organizational Check-ups

Unit1	Overview and Issues Initiatives and Standards (15LECTURES)
1.1	OverviewandIssues: Problems:Toxins,PowerConsumption,EquipmentDisposal,Company'sCarbon Footprint:Measuring,Details,reasonstobother,Planforthe Future,CostSavings: Hardware,Power.
1.2	InitiativesandStandards: GlobalInitiatives:UnitedNations,BaselActionNetwork,BaselConvention,North America:TheUnitedStates,Canada,Australia,Europe,WEEEDirective,RoHS, NationalAdoption,Asia:Japan,China,Korea.
Unit2	Minimizing Power Usage Cooling (15 LECTURES)
2.1	MinimizingPowerUsage: PowerProblems,MonitoringPowerUsage,Servers,Low-CostOptions,Reducing PowerUse,DataDe-Duplication,Virtualization,Management,BiggerDrives, InvolvingtheUtilityCompany,LowPowerComputers,PCs,Linux,Components, Servers,ComputerSettings,Storage,Monitors,PowerSupplies,WirelessDevices, Software.
2.2	Cooling: CoolingCosts,PowerCost,CausesofCost,CalculatingCoolingNeeds,ReducingCoolingCosts, Economizers, On- DemandCooling,HP'sSolution,OptimizingAirflow,HotAisle/ColdAisle,RaisedFloors, CableManagement,Vapour Seal, PreventRecirculationofEquipmentExhaust,SupplyAirDirectlytoHeatSources,Fans,Hu midity,AddingCooling,FluidConsiderations,SystemDesign,DatacentreDesign, CentralizedControl,DesignforYourNeeds,PutEverythingTogether.
Unit3	Changing the Way of Work Going Paperless (15 LECTURES)
3.1	ChangingtheWayof Work: Old Behaviours, starting at the Top, Process Reengineering with Green in Mind,AnalysingtheGlobalImpactofLocalActions,Steps:Water,Recycling,Energy,Pollut ants, Teleworkers and Outsourcing, Telecommuting, Outsourcing, how toOutsource.
3.2	GoingPaperless: PaperProblems,TheEnvironment,Costs:PaperandOffice, Practicality, Storage, Destruction, Going Paperless, Organizational Realities,Changing Over, Paperless Billing, Handheld Computers vs. the Clipboard, UnifiedCommunications,Intranets,WhattoInclude,BuildinganIntranet,MicrosoftOffice SharePoint Server 2007, Electronic Data Interchange (EDI), Nuts and Bolts, ValueAddedNetworks, Advantages, Obstacles.
Unit4	Recycling Hardware Considerations (15 LECTURES)
4.1	Recycling: Problems, China, Africa, Materials, Means of Disposal, Recycling,Refurbishing,MaketheDecision,LifeCycle,frombeginningtoend, Life,Cost,GreenDesign,RecyclingCompanies,FindingtheBestOne,Checklist, Certifications,HardDriveRecycling,Consequences,cleaningaHardDrive,Pros andconsofeachmethod,CDsandDVDs, goodandbadaboutCDandDVDsdisposal,Changethemind-set,Davidvs.AmericaOnline
4.2	HardwareConsiderations: CertificationPrograms,EPEAT,RoHS,EnergyStar,Computers,Monitors,Printers,Scanners, All-in-Ones, Thin Clients, Servers, Blade Servers, Consolidation,Products, Hardware Considerations, Planned Obsolescence, Packaging, Toxins,OtherFactors, RemoteDesktop, UsingRemoteDesktop,EstablishingaConnection,InPractice

Unit5	Greening Your Information Systems Staying Green(15 LECTURES)			
5.1	GreeningYourInformationSystems:			
	InitialImprovementCalculations,SelectingMetrics,TrackingProgress,Change			
	BusinessProcesses, CustomerInteraction, PaperReduction, Green Supply Chain,			
	ImproveTechnologyInfrastructure,			
	ReducePCsandServers,SharedServices,HardwareCosts,Cooling.			
	StayingGreen:			
5.2	OrganizationalCheck-ups,ChiefGreenOfficer,Evolution,SelltheCEO,SMART Goals,			
	Equipment Check-ups, Gather Data, Tracking the data, Baseline Data, Benchmarking,			
	Analyse Data, Conduct Audits, Certifications, Benefits, Realities,			
	Helpful Organizations.			

- Green IT Toby Velte, Anthony Velte, Robert Elsenpeter, McGraw Hill 2008
- Green Computing Tools and Techniques for Saving Energy, Money and Resources, Bud
 E.Smith CRC Press 2014
- Green IT Deepak Shikarpur, Vishwkarma Publications, 2014

NAMEOFTHECOURSE	GREENCOMPUTINGPRACTICAL			
CLASS	FYBSCIT			
COURSECODE	SBTTECP205	SBTTECP205		
NUMBEROFCREDITS	2			
NUMBEROFLECTURESPER	3			
WEEK				
TOTAL NUMBER	45			
OFLECTURESPERSEMEST				
ER				
EVALUATIONMETHOD	INTERNAL	SEMESTEREND		
	ASSESSMENT	EXAMINATION		
TOTALMARKS		50		
PASSINGMARKS		20		

Projec	ProjectandVivaVoce			
1.	A project should be done based on the objectives of Green Computing. A report			
	ofminimum 50 pages should be prepared. The report should have a font size of			
	12, Timesnewromanand 1.5 linespacing. The headings should have font size 14. The			
	reportshouldbehardbound.			
2.	Theproject canbedone individuallyora groupoftwostudents.			
3.	The students will have to present the project during the examination.			
4.	Acertifiedcopyoftheprojectreport isessentialtoappearforthe examination.			

${\bf ASSESSMENTDETAILS:} (this will be same for all the theory papers)$

InternalAssessment(25marks)

Part1:ProjectWork(20Marks)/Test

- At the beginning of the semester, students should be assigned projecttopicsdrawn from Unit 1 to Unit 5.
- Students canwork ingroupsofnotmore than3pertopic.
- ProjectMarkswillbedividedaswrittensubmission:10Marks&Presentation&Viva:10 marks)
- The Project/Assignment can take the form of Street-Plays/Power-PointPresentations/PosterExhibitionsandsimilarothermodesofpresentation

appropriate to the topic.

 Students must submit a hard copy of the Project before thelastteachingdayof thesemester.

Part2: Attendance-05marks

Semester End Examination-External Assessment (75 marks)

- The duration of the paper will be two and a half hours.
- Thereshallbefivecompulsoryquestions
- Q1-5shallcorrespondtothefiveunits.Q1-5shallcontainaninternalchoice(attemptany3of
 6).Q1-5shallcarryamaximumof15 marks

PracticalAssessment(forpaperswithpracticals)

- Theduration of the practical examwill be two and ahalf hours.
- The students are allowed to write the paper if the attendance for practicals is more than 75%
- Toappearinthepractical exam, students must bring a properly certified journal.

EvaluationScheme:

1. InternalEvaluation(25Marks).

i. Test:1Classtestof20marks.(Canbetakenonline)

Q	Attemptanyfour of the following:	20
a.		ı
b.		
c.		
d.		
e.		· · · · · · · · · · · · · · · · · · ·
f.		

ii. 5marks: Active participation in the class, overall conduct, attendance.

2. ExternalExamination:(75marks)

	Allquestionsarecompulsory	
Q1	(BasedonUnit1)Attemptanythree of the following:	15
	n.	
ļ).	
(2.	
(1.	
•	2.	
	f	
Q2	(BasedonUnit2)Attempt <u>anythree</u> ofthefollowing:	15
Q3	(BasedonUnit3)Attemptanythree of the following:	15
Q4	(BasedonUnit4)Attemptanythree of the following:	15

Q5 (B	BasedonUnit5)Attempt <u>anythree</u> ofthefollowing:	15
-------	--	----

3. PracticalExam:50marks

${\bf ACertified copy journalises sential\ to appear\ for the practical examination.}$

1.	PracticalQuestion1	20
2.	PracticalQuestion2	20
3.	Journal	5
4.	VivaVoce	5

OR

1.	PracticalQuestion	40
2.	Journal	5
3.	VivaVoce	5