Department of B.Sc. (Computer Science Entire)

Academic Year: 2018-2019
Syllabus Completion

Name of the teacher: Pallavi M Dessai

Programme B.Sc computer science entire Semester-I

Subject:- Computer science

Course Title: Programming in C-I

Section -II

MONTHS	UNIT NAME	POINTS TO BE COVERED
July	Programming Concepts	Definition, Pseudo code conventions, Examples, Characteristics of an algorithm, Time complexity, Iterative, Recursion,
		Characteristics of algorithm, Notation of Algorithm, Flowcharts- Definition, Symbol, features.
August	Introduction to C	History of 'C', Structure of 'C' programming, Running and debugging the program, Character set and keywords, Constant and its type, Variable and its Data types in 'C', OperatorsArithmetic, logical, relational, bitwise, increment, decrement ,conditional, operator precedence
September	Input-Output Statements	Character input-output ,String input-output - Formatted input-output
October	Control Structures	Conditional control statements- if, if else, nested if, switch, Looping – for statements, nested for, while, do-while statements, Unconditional breaking control statements-break, continue, goto Array definition and declaration, Single and multidimensional array, String functions



Department of B.Sc. (Computer Science Entire)

Academic Year: 2018-2019
Syllabus Completion

Name of the teacher: Pallavi M Dessai

Programme B.Sc computer science entire Semester-II

Subject:- Computer science Section II Course Title: Programming in C-II

MONTHS	UNIT NAME	POINTS TO BE COVERED		
November	Pointers	Definition and declaration, Operations on		
		pointer, Pointer initialization, Pointer And		
		Array, Pointer of pointer, Dynamic memory		
		allocation, Pointer And Array, Pointer of		
		pointer, Dynamic memory allocation		
December	Function	Definition, declaration, prototype of function,		
		Local and global variable, User defined functions		
		Storage classes, Recursion, Pointer and function,		
		Call by value and Call by reference, Preprocessor		
January	Structures and Union	Definition and declaration, Array of structures,		
		Passing structure to function, Pointer to structure		
		Nested structure, self referential structure, Sizeof		
		and typedef, Definition of Union and declaration,		
		Difference between structure and Union		
February	File Handling	Concept of File, Text and binary files, Opening		
		and closing files, File opening mode- read,		
		write, append, character and integer handling		
		Formatted input, Formatted output.		

Name and sign of teacher

HOD

HEAD
DEPARTMENT OF B.S.C. COMPUTER SCIENCE
(ENTIRE)
VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)



Department of B.Sc CS (Entire)

Academic Year: 2018-19

Syllabus Completion Report

Name of the teacher: Mr Rajesh R Mane

Subject: Computer Science

Class	Semester	Course Title	Syllabus Assigned	Syllabus Covered	Syllabus Not to Covered	Remarks
BCS-I	I	Introduction To computers and C – programming-I	Unit 1. I-Introduction to Computer and Basic Organization Unit 2:Input, Output Devices and Concept of Memory Unit 3:Operating System concepts Unit 4:Office automation and Database basic concepts Practical's Fundamentals of computers	Unit 1. I-Introduction to Computer and Basic Organization Unit 2:Input, Output Devices and Concept of Memory Unit 3:Operating System concepts Unit 4:Office automation and Database basic concepts Practical's Fundamentals of computers		Completed
BCS-I	II	A Introduction to computers and programming using C-II	Unit 1: Computer Network Basic Concepts Unit 2: IT Management Practical's Fundamentals of computers Unit 3: Introduction to RDBMS Unit 4: Structured Query Language (SQL) Practical's Fundamentals of computers	Unit 1: Computer Network Basic Concepts Unit 2: IT Management Practical's Fundamentals of computers Unit 3: Introduction to RDBMS Unit 4: Structured Query Language (SQL) Practical's Fundamentals of computers		Completed

MR Rajesh R Mane

ESTD.

JUNE
1964

TOLHAPURATE

Miss Pallavi M. Dessai (HOD)

HEAD
DEPARTMENT OF B.SC. COMPUTER SCIENCE
(ENTIRE)
VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)

Department of B.Sc CS (Entire)

Academic Year: 2018-19

Syllabus Completion Report

Name of the teacher: Mr.Rajesh R Mane

Subject: Computer Science

Class	Semester	Course Title	Syllabus Assigned	Syllabus Covered	Syllabus Not to Covered	Remarks
BCS-III	V	E-Commerce	Introduction to E- commerce     Internet & Data     Interchange EDI     Electronic Payment     System	Introduction to E-commerce     Internet & Data     Interchange EDI     Electronic Payment     System		Completed
BCS-III	VI	Web Technology	<ol> <li>I-Introduction</li> <li>II- Advanced HTML</li> <li>III- Cascading Style Sheet         CSS</li> <li>IV-Introduction to Web         Application</li> </ol>	<ol> <li>Introduction</li> <li>Advanced HTML</li> <li>Cascading Style Sheet         CSS</li> <li>Introduction to Web         Application</li> </ol>		Completed

Mr .Rajesh R.Mane



Miss Pallavi M. Dessai (HOD)

HEAD

DEPARTMENT OF B.SC. COMPUTER SCIENCE

(ENTIRE)

VIVEKANAND COLLEGE, KOLHAPUR

(AUTONOMOUS)

Department of Computer Science (Entrire)
Academic Year: 2018-19

#### **Syllabus Completion**

Name of the teacher: Vaishali Chandrashekhar Dalvi

Programme: B.Sc. Computer Science (Entrire) III Semester- V

Subject: Computer Science

Course Title: Introduction to VB.Net

MONTHS	UNIT NAME	POINTS TO BE COVERED
Jun, July	Inet Framework	Event Driven programming,
		Introduction to framework
		NET architecture. CLR, CTS,
	41	JIT compiler, MSIL, .NET
		framework class library.
		Garbage collection.
		Assemblies.
August	II-Vb.NET basics.	.NET development
		environment, data types,
	1	operators,
SEPTEMBER	III-Exception Handling	control structure, procedures.
		Exception Handling.
		Classes and objects.
		Console application.
OCTOMBER	IV- Windows applications	Windows forms
	in Vb#.Net	Controls
		Mouse Events
		Keyboard events.

Name and Signature of Teacher

Vaishali C. Dalvi

Name and Signature of HoD

Pallavi M. Dessai

DEPARTMENT OF B.SC. COMPUTER SCIENCE
(ENTIRE)
VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)

Department of Computer Science (Entrire) Academic Year: 2018-19

#### **Syllabus Completion**

Name of the teacher: Vaishali Chandrashekhar Dalvi

Programme: B.Sc. Computer Science (Entrire) III Semester- VI

Subject: Computer Science

Course Title: Introduction to ASP.Net

MONTHS	UNIT NAME	POINTS TO BE COVERED
NOVEMBER, DECEMBER	I-OOPS concepts with	Class and Objects
	Vb.Net	Properties, methods and events.
		Constructors and destructors
	1	Method overloading &
		overriding.
		Inheritance, Access modifiers.
		Interface, Polymorphism.
JANUARY	II- Database connectivity in	Database, Connection to database
	VB.NET	using MS-Access, Data binding
		with controls, Data form wizards.
		Data validations.
FEBRUARY,MARCH	III-Using Crystal Reports	Conenctions to Database, Tables
		Create, modify reports.
		Formatting Fields and inserting
		Header and footers.
		Working with multiple tables.
MARCH,APRIL	IV-ASP.NET with Vb#.NET	Introduction to ASP.net
		Working with web controls.

1964

OLHAPURANG

Name and Signature of Teacher

Vaishali C. Dalvi

Name and Signature of HoD

Pallavi M Dessai

HEAD DEPARTMENT OF B.SC. COMPUTER SCIENCE

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

Department of B.C.S Academic Year: 2018-19

Syllabus Completion Report

Name of the teacher: Miss NITA N.BARGALE

Subject: computer science

Class	Semester	Course Title	Syllabus Assigned	Syllabus Covered	Syllabus Not to Covered	Remarks
			Unit 1:introduction to java	Unit 1: introduction to java		
B.C.S-III	V	Core Java	Unit 2: control statement, class and object	Unit 2: control statement, class and object		Completed
B.C.S-III	V	Core Java	Unit 3: package ,inheritance and interface Unit 4:Exception handling and multithreading	Unit 3: package ,inheritance and interface Unit 4:Exception handling and multithreading		Completed
B.C.S-III	VI	Advance java	Unit 1: 1: User Interface Components with AWT and Swing	Unit 1: 1: User Interface Components with AWT and Swing		Completed
			Unit 2:JDBC	Unit 2:JDBC		
B.C.S-III	VI	Advance java	Unit 3 : servlet	Unit 3 : servlet		completed
<b>B.C.3-III</b>	''		Unit 4: jsp	Unit 4: jsp		0 1-1-1
B.C.S-III	V	Practicals	All Practicals	All Practicals		Completed
B.C.S-III	VI	Practicals	All Practicals	All Practicals		Completed

Miss Nita N.Bargale

COLLEGE \* COO S. A. COO S.

HEAD
SEPARTMENT OF B.SC. COMPUTER SCIENCE
(ENTIRE)
VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)

Department of B.Sc CS (Entire)
Academic Year: 2018-19

Syllabus Completion Report

Name of the teacher: Miss Radhika M. Patil

Subject: Computer Science

Name of t	he teacher: I	Miss Radhika M. Patil		omputer Science	Syllabus Not to	Remarks
Class	Semester	Course Title	Syllabus Assigned	Syllabus Covered	Cover	Trumar vas
BCS-II	111	Object Oriented Programming Using C++	Unit 1: Introduction to C++ and Basics of Object Oriented programming Concepts Unit 2: Class and Object Unit 3: Constructor, Destructor, Operator Overloading Unit 4: Inheritance and Polymorphism	Unit 1: Introduction to C++ and Basics of Object Oriented programming Concepts Unit 2: Class and Object Unit 3: Constructor, Destructor, Operator Overloading Unit 4: Inheritance and Polymorphism	4444	Completed
BCS-II	īV	Introduction to Data Structure using C++	Unit 1: Introduction to Data structure and Linear Data Structures Unit 2: Stack and Queue Unit 3: Linked List, Trees, Searching and Sorting algorithms Unit 4: Searching and Sorting	Unit 1: Introduction to Data structure and Linear Data Structures Unit 2: Stack and Queue Unit 3: Linked List, Trees, Searching and Sorting algorithms Unit 4: Searching and Sorting		Completed
BCS-II	III and IV	C++, RDBMS and Data Structure Programs	ALL Practical Assignments	ALL Practical Assignments		Completed
BCS-III	V	Data Communication	Unit 1: Basics of Data communication Unit 2: Transmission media and modes Unit 3: Network models, Protocols and Standards Unit 4: Multiplexing and Switching	Unit 1: Basics of Data communication Unit 2: Transmission media and modes Unit 3: Network models, Protocols and Standards Unit 4: Multiplexing and Switching	4.4.000	Completed
BCS-III	VI	Computer Network	Unit 1: Physical Layer and Data Link Layer Protocols Unit 2: Network Layer and Transport Layer Unit 3: Session and Presentation layer Unit 4: Application layer	Unit 1: Physical Layer and Data Link Layer Protocols Unit 2: Network Layer and Transport Layer Unit 3: Session and Presentation layer Unit 4: Application layer	****	Completed

Miss Radhika M. Patil



Miss Pallavi M. Dessai

(HHEAD
DEPARTMENT OF B.SC. COMPUTER SCIENCE
(ENT:RE)
VIVEXANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)

Department of B.Sc CS (Entire) Academic Year: 2018-19

Syllabus Completion Report

Name of	the teacher: 1	Miss Nadiya D. Patel	Su	Subject: Computer Science		
Class	Semester	Course Title	Syllabus Assigned	Syllabus Covered	Syllabus Not to Covered	Remarks
BCS-II	m	System Analysis, Design and Introduction to Software Engineering	Unit 1. System Analysis And Design Overview Unit 2: Charting Technique and Process Unit 3: Input - Output Design and Testing and Implementation Unit 4: Software Engineering	Unit 1. System Analysis And Design Overview Unit 2: Charting Technique and Process Unit 3: Input - Output Design and Testing and Implementation Unit 4: Software Engineering		Completed
BCS-II	IV	RDBMS with Oracle	Unit 1: Introduction to RDBMS Unit 2: Structured Query Language (SQL). Unit 3: PL-SQL Unit 4: Cursor And Triggers	Unit 1: Introduction to RDBMS Unit 2: Structured Query Language (SQL). Unit 3: PL-SQL Unit 4: Cursor And Triggers		Completed

Miss Nadiya D. Patel



Miss Pallavi M. Dessai (HOD)

HEAD DEPARTMENT OF B.SC. COMPUTER SCIENCE (ENJURE)

VIVEKANAND COLLEGE KOLHAPUR AUTO DINOUS)

Department of B.Sc CS (Entire)

Academic Year: 2018-19

Syllabus Completion Report

Name of th	semester	Iiss Nadiya D. Patel Course Title	Syllabus Assigned	Subject: Computer Sci Syllabus Covered	Syllabus Not to Covered	Remarks
BCS-III	V	Software Engineering	Unit-I Introduction To Software     Engineering & Process Models     Requirement analysis and     specification	Unit-I Introduction To Software     Engineering & Process Models     Requirement analysis and     specification		Completed
		Unified Modelling	3. Planning a software project 4. Design and testing 1. Introduction to UML 2. Modeling Concepts	3. Planning a software project 4. Design and testing 1. Introduction to UML 2. Modeling Concepts		
BCS-III	VI	Language	3. UML Diagram-I 4. UML Diagram-II	3. UML Diagram-I 4. UML Diagram-II		
BCS-III	III	Practical's Operating System and Linux V and VI	ALL	ALL		Completed

Miss Nadiya D. Patel

ESTD. JUNE 1964 M

Miss Pallavi M. Dessai (HOD)

HEAD

"PARTMENT OF B.SC. COMPUTER SCIENCE
(ENTIRE)

VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)



Vivekanand College, Kolhapur (Autonous)
Department of B.Sc. Computer Science Entire
Academic Year: 2018-19
Syllabus Completion Report

Name of the Teacher: Mr. N. P. Mote

**Subject: Electronics** 

Class	Se m	Course Title	Syllabus Assigned	Syllabus Covered	Syllabus Not to Covered	Remark
B. Sc. Computer Science Entire -I	I	GEC-1301 A Electronics Paper – I Analog Electronics – I and Digital Electronics – I	Unit 1: Basic circuit elements Unit 2:DC Circuit Analysis Unit 3:Semiconductor Diodes Unit 4: Bipolar Junction Transistor	Unit 1:Basic circuit elements Unit 2:DC Circuit Analysis Unit 3:Semiconductor Diodes Unit 4:DC Power Supply		Completed
B. Sc. Computer Science Entire -I	II	GEC-1301 B Electronics Paper – II Analog Electronics – II and Digital Electronics – II	Unit 1: Field Effect Transistor Unit 2: Amplifiers and Oscillators Unit 3: Operational Amplifier Unit 4: DC Power Supply	Unit 1: Field Effect Transistor Unit 2: Amplifiers and Oscillators Unit 3: Operational Amplifier Unit 4: DC Power Supply		Completed
B. Sc. Computer Science Entire - II	III	GEC-1301 C Computer Instrumentation And Computer Organization	Unit 1: MEASURMENTS, INSTRUMENTATION AND CALIBRATION Unit 2: Transducers and Sensors Unit 3: Signal conditioning and Data Converters Unit 4: Actuators	Unit 1: MEASURMENTS, INSTRUMENTATION AND CALIBRATION Unit 2: Transducers and Sensors Unit 3: Signal conditioning and Data Converters Unit 4: Actuators		Completed
B. Sc. Computer Science Entire – II	IV	GEC-1301 D Communication Principles And 8051 Microcontroller Interfacing, Programming	Unit 1:Introduction to Electronic Communication Unit 2: Modulation and Demodulation Unit 3: Multiplexing and Multiple Access Techniques Unit 4: Mobile communication	Unit 1:Introduction to Electronic Communication Unit 2: Modulation and Demodulation Unit 3: Multiplexing and Multiple Access Techniques Unit 4: Mobile communication		Completed
B. Sc. Computer Science Entire -I		Practicals	20 Practicals	20 Practicals		Completed
B. Sc. Computer Science Entire-II		Practicals	20 Practicals	20 Practicals	0000	Completed

Mr. N. P. Mote

DEPARTMENT OF B.SC. COMPUTER SCIENCE

Miss P. (M. Dessai VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)