Bachelor of Vocation (Software Development)

Semester: V

Course	New Course Code	1 - 11	T/P	Credit	Exam Duration in Hrs	Contact Hrs Per Week	Component of Marks		Evaluation Responsibility	
Type							Internal	External	Total	
							Total/ Passing	Total/ Passing	Total/ Passing	
	US05FBVS51	Software Engineering	Т	3	3	3	30/12	70/28	100/40	University/ College
General Component	US05FBVS52	Data Communication and Networking	T	3	3	3	30/12	70/28	100/40	University/ College
	US05FBVS53	Visual Programming	T	3	3	3	30/12	70/28	100/40	University/ College
	US05FBVS54	Introduction to Python Programming	Т	3	3	3	30/12	70/28	100/40	University/ College
			L	ab/Pract	ical					
Skill	US05CBVS51	Visual Programming Programming Practical Lab	P	3	3	3	30/12	70/28	100/40	University/ College
Component	US05CBVS52	Introduction to Python Programming Practical Lab	P	3	3	3	30/12	70/28	100/40	University/ College
		On-Job	-Trair	ning/Qua	lification Pa	acks				
	NSQF Level 7	Software Development (SSC/Q0501)	P	12	-	400 hours in semester	-	-	-	SSC

B.Voc (Software development)

Semester: V

Paper Code: US05FBVS51	Total Credits:3
Title Of Paper: Software Engineering	Total Credits:5

Unit	Description in detail	Weightage (%)
1	Introduction to Software Engineering Introduction to Software and Software Engineering The Evolving Role of Software Software Process characteristics Software development Phases Effort and Error Distribution Process Models (Waterfall, Prototype, Iterative enhancement, spiral) Software metrics (introduction, product metrics, process metrics)	25%
2	 Requirement Specification and Project Planning Software Requirement Specification (SRS) and Needs of SRS Problem Analysis - Structuring Information UML Introduction SRS: Characteristics and Components Specification language (Structured English, Regular Expression and Decision Table) SRS: Structure and Validation Introduction: Software Projects, Planning, Categories of Software projects Overview of Cost estimation, Uncertainty in cost estimation, size estimation,	25%

3	Software Designing Concepts	
	- System Design - introduction	
	- Design Objectives and Principles	
	- Design Concepts - Top down and Bottom up approach, Problem Partition,	25%
	Abstraction, Modularity, Module Level concept, Coupling, Cohesion	
	- Overview of structureddesign	
	- Function v/s Object Oriented approach	
	- Design Specification, Verification	
	- Introduction: Detailed Design	
	- Module Specification, Desirable properties, functional module specification,	
	- Data abstraction specification	
	- PDL, Logic/ Algorithm Design	
	- Design Verification – Design Walkthrough, Critical	
	Design review, Consistency checkers	
4	Coding and Testing	
4	Coding and Testing - Introduction: Coding. Top Down and Bottom Up approach for coding	
4	 Introduction: Coding, Top Down and Bottom Up approach for coding 	25%
4	Introduction: Coding, Top Down and Bottom Up approach for codingStructured programming, Information Hiding	25%
4	 Introduction: Coding, Top Down and Bottom Up approach for coding Structured programming, Information Hiding Programming style, Internal documentation 	25%
4	 Introduction: Coding, Top Down and Bottom Up approach for coding Structured programming, Information Hiding Programming style, Internal documentation Verification (code reading) 	25%
4	 Introduction: Coding, Top Down and Bottom Up approach for coding Structured programming, Information Hiding Programming style, Internal documentation Verification (code reading) 	25%
4	 Introduction: Coding, Top Down and Bottom Up approach for coding Structured programming, Information Hiding Programming style, Internal documentation Verification (code reading) Introduction: Testing, Error, Fault, Failure & Reliability 	25%
4	 Introduction: Coding, Top Down and Bottom Up approach for coding Structured programming, Information Hiding Programming style, Internal documentation Verification (code reading) Introduction: Testing, Error, Fault, Failure & Reliability Testing process, Top down and bottom up approach for testing, Levels of 	25%
4	 Introduction: Coding, Top Down and Bottom Up approach for coding Structured programming, Information Hiding Programming style, Internal documentation Verification (code reading) Introduction: Testing, Error, Fault, Failure & Reliability Testing process, Top down and bottom up approach for testing, Levels of Testing Functional Testing v/s. Structural testing Practical:	25%
4	 Introduction: Coding, Top Down and Bottom Up approach for coding Structured programming, Information Hiding Programming style, Internal documentation Verification (code reading) Introduction: Testing, Error, Fault, Failure & Reliability Testing process, Top down and bottom up approach for testing, Levels of Testing Functional Testing v/s. Structural testing 	25%

- 1. S. Parthasarthy & B. W. Khalkar : System Analysis & Design, 1st Edition, Master Ed. Cons., Nashik.
- 2. James A. Senn : Analysis & Design of Information System 2nd Edition, McGraw-Hill International
- 3. An Integrated Approach to Software Engineering : By Pankaj Jalote, Narosa Publishing House, Second Edition, 1997

B.Voc (Software development)

Semester: V

Syllabus with effect from: June 2023

Paper Code: US05FBVS52	Total Credits:3
Title Of Paper: Data Communication and Networking	Total Credits:3

Unit	Description in detail	Weightage (%)
1	Introduction - Computer networks : definition and advantages - Classification of computer networks - Introduction and differences among Local Area Networks (LANs), Metropolitan Area Networks (MANs), Wide Area Networks (WANs) - Uses of Computer Networks - Meaning of the basic terms : topology, data rate, modulation rate, spectrum, bandwidth, server, host	25%
2	 Data Communication Fundamentals Various types of transmission media - guided transmission media magnetic media, twisted pair, coaxial cables, fiber optics Introduction to the concept of modulation, types of modulation, seria transmission vs. parallel transmission, synchronous transmission v/s asynchronous transmission, circuit switching, packet switching The concept of multiplexing, Frequency Division Multiplexing (FDM) vs. Time Division Multiplexing (TDM) 	25%
3	Layered Protocols and Satellite Communication Protocol significance and hierarchies Design issues for the layers The OSI Reference model Examples of protocols for different layers of the OSI model Introduction to wireless networks Communication satellites Introduction to geosynchronous satellites	25%
4	Local Area Network Technology and Networking Devices - Types and characteristics of Local Area Networks - LAN Topologies: Bus, Star, Ring, Tree, Complete (Mesh) - Introduction to Carrier Sense Multiple Access (CSMA) protocol for LAN functions of various networking components: modems, amplifiers, repeaters, hubs, switches, bridges, routers, gateway	25%
	Practical: The students are required to do Dictation, Narration, Listening Comprehension, Note Making/Note Taking as given by concerned faculty	

- 1. Behrouz Forouzan, Introduction to Data Communications and Networking, Tata McGraw-Hill Publishing Co. Ltd., New Delhi, 1998.
- 2. Tanenbaum A. S., Computer Networks, Prentice-Hall of India Pvt. Ltd., New Delhi, 1997.
- 3. Stallings W., Data and Computer Communications, 3rd Edition, Macmillan Pub. Company, New York, 1991.

B.Voc (Software development) Semester: V

Paper Code: US05FBVS53	Total Credits:3
Title Of Paper: Visual Programming	Total Credits:5

Unit	Description in detail	Weightage (%)
1	Introduction to .NET Framework and VB.NET NET Architecture, .NET Languages, Microsoft Intermediate Language (MSIL), The Just-In-Time (JIT) compiler, Working with Assemblies, The .NET framework class library - VB.NET - introduction, applications and types of project - Introduction to Visual Studio IDE - Creating simple Windows Application using VB.NET - Variables, data types, constants and operators - Type casting, Boxing and Unboxing, - Working with arrays and strings - Creating simple Windows Application using VB.NET	25%
2	 VB.NET Basics Use of conditional statement (if), multibranaching statement (select) and WithEndWith statement, Looping Statement: DO, FOR, FOR EACHNEXT and WHILE, Working with EXIT, CONTINUE and WITH statements Working with procedures – introduction, types, use of parameters, parameter passing, calling procedures OOP concepts - Encapsulation, Inheritance, Interfaces and Polymorphism Working with modules, classes (partial) and namespaces Working with Windows Forms – introduction, life cycle, basic properties, methods and events, use of simple windows forms control. Working with SDI and MDI forms 	25%
3	Developing Windows Forms, Exception Handling Working with basic controls — Button, CheckBox, CheckedListBox, ComboBox DateTimePicker, GroupBox, HScrollBar, RadioButton, VscrollBar, Label, ListBox PictureBox, TextBox and Time controls. Working with advanced controls — LinkLabel, RichTextBox, ColorDiolog, FontDialog, TreeView, Working with modules, classes (partial) and namespaces Error Handling: exception, structured exceptionusing trycatch and final statement	25%

	4	Persisting Data Using Databases and Files - ADO.NET – introduction and applications - ADO.NET – architecture (connected and disconnected) - Database connectivityusing ADO.NET - Use of Data sources, Server Explorer and working with DataSet - Populating data in a DataGridView, - Working with files	25%
Ī		Practical:	
-		The students are required to do Dictation, Narration, Listening Comprehension, Note Making/Note Taking as given by concerned faculty	

- 1. Steven Holzner; VB.NET Black Book by Dreamtech publication
- 2. Francesco Balena: Programming Microsoft Visual Basic.NET, Microsoft Press
- 3. Bill Evjen, Billy Hollis, Bill Sheldon, Kent Sharkeyand Tim McCarthy: Professional VB 2005 with .NET 3.0

B.Voc (Software development)

Semester: V

Syllabus with effect from: June 2023

Paper Code: US05FBVS54	Total Credits:3
Title Of Paper: Introduction to Python Programming	Total Credits:5

Unit	Description in detail	Weightage (%)
1	Basics of Python programming And Programming in Python:-	
	Introduction to Python, Unique features of Python Python-2 and Python-3 differences, First Python Program, Python Identifiers, Keywords and Indentation, Comments, command line arguments	25%
2	Data Types and Operators And Conditional statements:- Declaring and using Numeric data types: int, float, complex Using string data type	
	and string operations Defining list and list slicing Use of Tuple data type, Python basic Operators, Conditional blocks using if, else and elif, Programming using Python conditional statements.	25%
3	Python String and List Manipulation:- Building blocks of python programs, Understanding string in build methods, List manipulationusing in build methods.	25%
4	Python Dictionaries & Functions:- Introduction, Python Dictionaries implementation. Introduction to functions, calling the function, anonymousfunction.	25%

Name of Authors	Title of the Book	Publisher			
Jeeva Jose	Introduction to Computing and Problem Solving With Python	Khanna Publishing House			
Jeeva Jose	Taming Python by Programming	Khanna Publishing House			

B.Voc (Software development)

Semester: V

Syllabus with effect from: June 2023

Paper Code: Code: US05CBVS51	T-4-1 C 142	
Title OfPaper: Visual Programming Practical Lab	Total Credits:3	

	ge (%)
Practical based on Visual Programming Practical Lab 100	%

SARDAR PATEL UNIVERSITY

B.Voc (Software development)

Semester: V

Paper Code: Code: US05CBVS52	Total Cuaditar?
Title Of Paper: Introduction to Python Programming Practical Lab	Total Credits:3

Part		Description in detail	Weightage (%)
1	•	Practical based on Introduction to Python Programming Practical Lab	100%