COURSE CURRICULUM FRAMEWORK UNDER AUTONOMY

Program: B.Sc.

Department: Information Technology

Semester I		
Course code	Course Title	Credits
SBIT101	Fundamentals of Programming with C and C++ Introduction to C Programming Functions, Arrays, Pointers Introduction to Object Oriented Programming, Classes, Constructers and Destructors Polymorphism, Virtual Functions, Inheritance, working with Files	2
SBIT101PR	Fundamentals of Programming with C and C++ Practical	2
SBIT102	Computer Organisation & Architecture Introduction, Operating Systems, User interfaces Memory System Organization, I/O Systems Number System, Logic Gates KMAP, Combinational Logic, Flip flop, Counters & Registers	2
SBIT102PR	Computer Organisation & Architecture Practical	2
SBIT103	Web Programming Internet and the World Wide Web, HTML5 HTML5 Page layout and navigation, Tables, Forms and Media Java Script, jQuery PHP, Advanced PHP and MySQL	2
SBIT103PR	Web Programming Practical	2
SBIT104	Discrete Mathematics The Logic of Compound Statements, Quantified Statements, Set Theory, Functions Relations, Graphs and Trees Elementary Number Theory and Methods of Proof, Sequences, Mathematical Induction, and Recursion Counting and Probability	2
SBIT104PR	Discrete Mathematics Practical	2
SBIT105	Communication Skills Introduction, The Process of Communication, Barriers to Communication Listening Skills, Reading Skills, Writing Skills Technical Writing, Technology based Communication Letter Writing, Non-verbal Communication and Body Language, Verbal aptitude Interview Skills, Different Types of Interviews, Group Discussion Presentation Skills	2
SBIT105PR	Communication Skills Practical	2

	Semester II		
Course code	Course Title	Credits	
SBIT201	Python Programming Introduction to Python Programming Datatypes, Functions Files, Exceptions, Regular Expression, Multithreaded programming, Modules Creating the GUI, Storing Data in MySQL Database, Web Frameworks, Django	2	
SBIT201PR	Python Programming Practical	2	
SBIT202	Advanced Web Programming Introducing XML React Introduction of Laravel PHP Framework Migrations, Eloquent ORM, Flask	2	
SBIT202PR	Advanced Web Programming Practical	2	
SBIT203	Microprocessor and Embedded System 8086 microprocessor architecture, pin diagrams and timing diagrams Instruction Set and Assembly Language Programming of 8086 Characteristics and quality attributes of embedded systems, Embedded Systems – Application and Domain Specific Designing Embedded System with 8051 Microcontroller The 8051 Microcontrollers, Programming embedded systems 8051 Programming in C, Real Time Operating System (RTOS), Design and Development:	2	
SBIT203PR	Microprocessor and Embedded System Practical	2	
SBIT204	Computer Network Introduction to Networks and the Physical Layer Data Link Layer, Network Layer, Transport Layer, Application Layer	2	
SBIT204PR	Computer Network Practical	2	
SBIT205	Green Computing Overview and Issues, Initiatives and Standards, Minimizing Power Usage, Cooling, Datacenter Design and Redesign, Changing the Way of Work Going Paperless, Recycling, Hardware Considerations Greening Your Information Systems, Staying Green	2	
SBIT205PR	Green Computing Practical	2	

SBIT301 Applied Mathematics Matrices, Complex Numbers Equation of the first order and of the first degree, Differential equation of the first order and of the first degree, Differential equation of the first order of a degree higher than the first The Laplace Transform, Inverse Laplace Transform Multiple Integrals, Applications of Integral, Beta and Gamma Functions SBIT301PR Applied Mathematics Practical Applied Data Structures and Algorithms Introduction, Array Linked List, Stack Queue, Sorting and Searching Techniques, Tree Advanced Tree Structures, Graph SBIT303 Operating System Introduction to Operating system & Compiler Design, Processes and Threads Memory Management, File Systems, Secondary-Storage Structure Deadlocks, Protection and Security, Multiple Processor Systems Virtualization, Cloud, Migrating into a Cloud SBIT303PR Operating System Practical SBIT304 Databases and Transactions Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PL / SQL, Control Blocks Transaction management and Concurrency SBIT304PR SBIT305 Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC	Semester III		
Matrices, Complex Numbers Equation of the first order and of the first degree, Differential equation of the first order of a degree higher than the first The Laplace Transform, Inverse Laplace Transform Multiple Integrals, Applications of Integral, Beta and Gamma Functions SBIT301PR Applied Mathematics Practical Applied Data Structures and Algorithms Introduction, Array Linked List, Stack Queue, Sorting and Searching Techniques, Tree Advanced Tree Structures, Graph SBIT303 Applied Data Structures and Algorithms Practical Operating System Introduction to Operating system & Compiler Design, Processes and Threads Memory Management, File Systems, Secondary-Storage Structure Deadlocks, Protection and Security, Multiple Processor Systems Virtualization, Cloud, Migrating into a Cloud SBIT303PR Operating System Practical SBIT304 Databases and Transactions Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PC, SQL, Control Blocks Transaction management and Concurrency SBIT305 SBIT305 Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC	Course code	Course Title	Credits
Applied Data Structures and Algorithms Introduction, Array Linked List, Stack Queue, Sorting and Searching Techniques, Tree Advanced Tree Structures, Graph SBIT302PR Applied Data Structures and Algorithms Practical Operating System Introduction to Operating system & Compiler Design, Processes and Threads Memory Management, File Systems, Secondary-Storage Structure Deadlocks, Protection and Security, Multiple Processor Systems Virtualization, Cloud, Migrating into a Cloud SBIT303PR Operating System Practical SBIT304 Databases and Transactions Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PL / SQL, Control Blocks Transaction management and Concurrency SBIT304PR SBIT305 Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC	SBIT301	Matrices, Complex Numbers Equation of the first order and of the first degree, Differential equation of the first order of a degree higher than the first The Laplace Transform, Inverse Laplace Transform Multiple Integrals, Applications of Integral, Beta and Gamma	3
Introduction, Array Linked List, Stack Queue, Sorting and Searching Techniques, Tree Advanced Tree Structures, Graph SBIT302PR Applied Data Structures and Algorithms Practical Operating System Introduction to Operating system & Compiler Design, Processes and Threads Memory Management, File Systems, Secondary-Storage Structure Deadlocks, Protection and Security, Multiple Processor Systems Virtualization, Cloud, Migrating into a Cloud SBIT303PR Operating System Practical SBIT304 Databases and Transactions Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PL / SQL, Control Blocks Transaction management and Concurrency SBIT304PR Databases and Transactions Practical Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC	SBIT301PR	Applied Mathematics Practical	2.5
SBIT303 Operating System Introduction to Operating system & Compiler Design, Processes and Threads Memory Management, File Systems, Secondary-Storage Structure Deadlocks, Protection and Security, Multiple Processor Systems Virtualization, Cloud, Migrating into a Cloud SBIT303PR Operating System Practical SBIT304 Databases and Transactions Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PL / SQL, Control Blocks Transaction management and Concurrency SBIT304PR Databases and Transactions Practical SBIT305 Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC	SBIT302	Introduction, Array Linked List, Stack Queue, Sorting and Searching Techniques, Tree	2
Introduction to Operating system & Compiler Design, Processes and Threads Memory Management, File Systems, Secondary-Storage Structure Deadlocks, Protection and Security, Multiple Processor Systems Virtualization, Cloud, Migrating into a Cloud SBIT303PR Operating System Practical SBIT304 Databases and Transactions Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PL / SQL, Control Blocks Transaction management and Concurrency SBIT304PR Databases and Transactions Practical SBIT305 Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC	SBIT302PR	Applied Data Structures and Algorithms Practical	2
SBIT304 Databases and Transactions Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PL / SQL, Control Blocks Transaction management and Concurrency SBIT304PR Databases and Transactions Practical SBIT305 Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC	SB11303	Introduction to Operating system & Compiler Design, Processes and Threads Memory Management, File Systems, Secondary-Storage Structure Deadlocks, Protection and Security, Multiple Processor Systems	3
Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PL / SQL, Control Blocks Transaction management and Concurrency SBIT304PR Databases and Transactions Practical SBIT305 Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC	SBIT303PR	Operating System Practical	2.5
SBIT305 Core Java with JSP Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC		Introduction to Databases, Relational database model and Design, Indexing Introduction to SQL and Constraints: Query Processing in SQL, User Privileges Introduction to PL / SQL, Control Blocks Transaction management and Concurrency	3
Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC			2.5
		Introduction to OOPS & Java, Packages, Arrays Multithreading, Exceptions, Byte streams, Debugging, GIT Basics Event Handling, Abstract Window Toolkit, Swing, JDBC Introduction to JSP	2.5

	Semester IV		
Course code	Course Title	Credits	
SBIT401	.Net Technologies with MVC Introduction to C# & .Net, XML Web Form Controls, Navigation Controls: Getting Started with MVC: Entity Framework, ASP.NET MVC & LINQ, a Web application The ASP.NET Web API	3	
SBIT401PR	.Net Technologies with MVC Practical	2.5	
SBIT402	Physical Computing and IoT Programming Introduction and system Architecture IP as the IoT Network Layer, Application Protocols for IoT, Security and Privacy in the Internet of Things Prototyping Embedded Devices, IoT Platform Design Methodology Data and Analytics for IoT, IoT physical Servers and cloud offerings	3	
SBIT402PR	Physical Computing and IoT Programming Practical	2.5	
	Introduction to Quantitative Data: Measures of Central Tendency Moments, Skewness, and Kurtosis, Elementary Sampling Theory, Distributions Statistical Decision Theory, Small Sampling Theory, The Chi- Square Test Curve Fitting and the Method of Least Squares: Correlation Theory: Theory of Estimation		
SBIT403PR	Computer Oriented Numerical and Statistical Techniques Practical	2.5	
SBIT404	Software Methodologies and Management Introduction, Software Development Process Models, Agile software development, Software Requirements: Requirements Engineering Processes, System Models, User Interface Design, Development Process Models Quality Management. Software Measurement and Metric, Software Cost Estimation, Process Improvement Software reuse, Fundamentals of testing, Test design techniques	2	
SBIT404PR	Software Methodologies and Management Practical	2	
SBIT405	Advanced Networks and Security General Network Design, Network Design Models Information Security Overview Enterprise LAN Design, Data Center Design Wireless LAN Design, WAN Technologies and the Enterprise Edge Secure Design Principles, Authentication and Authorization	3	

	Encryption, Firewalls, Wireless and WAN Security Intrusion Detection and Prevention Systems	
SBIT405PR	Advanced Networks and Security Practical	2.5

	Semester V		
Course code	Course Title	Credits	
SBIT501	Theory of Computing	2	
	Finite Automata		
	Regular Expressions, Regular Grammars		
	Context Free Grammar, Pushdown Automata		
	Turing Machines, Recursive And Recursively Enumerable		
	Languages		
SBIT501PR	Project Dissertation and Implementation	3	
SBIT502	Unity	3	
	Working with Unity, Scripting, Input		
	Math, 2D & 3D Graphics		
	Physics and Character Control, Animation and Movement,		
	Gameplay		
	Behavior and AI, Sound and Music, User Interface		
SBIT502PR	Unity Practical	3	
SBIT503	Mobile Application Development	3	
	Introduction to Android, Activities, Fragments and Intents		
	Android User Interface, Views, Menus and Services		
	Databases, XML Parsing SAX, JSON Parsing, Messaging and		
	E-mail, Location-Based Services and Google Map		
	Introduction of Interface, Swift, iOS UI Controls & Container		
	Views		
SBIT503PR	Mobile Application Development Practical	3	
SBIT504	AI and Soft Computing	3	
	Introduction, Intelligent Agents, Problem Solving, Knowledge		
	Representation		
	Conceptual Graphs, Automated Reasoning, Understanding Natura		
	Language		
	Introduction to soft computing, Neural Networks		
CDITE CARR	Genetic Algorithm, Fuzzy System		
SBIT504PR	AI and Soft Computing Practical	3	
SBIT505	Service Oriented Architecture with JAVA	3	
	Introduction to Jakarta EE8, The SOA		
	Introduction to Java Web Services, SOAP		
	JAXB, XML-Based (Bare) Web Services		

	Introduction to Enterprise Javabeans, Interceptors, EJB-Based Web Services	
SBIT505PR	Service Oriented Architecture with JAVA Practical	3

	Semester VI		
Course code	Course Title	Credits	
SBIT601	IT Infrastructure Management Introducing Windows 10, MS SCCM Basics Overview of System Center 2012 R2 Operations Manager, Planning & Installation Administration, Management Packs Monitoring Overview	2	
SBIT601PR	Project Dissertation and Implementation	3	
SBIT602	Cloud Computing and Devops Cloud Computing Fundaments, Architecture and Management, Cloud Deployment Models, Cloud Service Models, Choosing the Right Cloud Service Model Cloud Service Providers, Open Source Softwares available for the Cloud Deployment, Technological Drivers for Cloud Computing Cloud Security, Advanced Concepts in Cloud Computing, DevOps Concepts and Assessment Framework Tracking code, Continuous Integration, Containers	3	
SBIT602PR	Cloud Computing and Devops Practical	3	
SBIT603	Machine Learning and Deep Learning Introduction, Supervised learning Classification, Unsupervised learning Introduction to Deep Learning Recurrent Neural networks (RNNs), Image to Image Translation	3	
SBIT603PR	Machine Learning and Deep Learning Practical	3	
SBIT604	Big Data with NoSQL Introduction to Big Data & Hadoop Introduction to MAPREDUCE Programming, Hive, Pig NoSQL, MongoDB, Key Value Data stores Column Database, Graph Databases, Introduction to Cassandra	3	
SBIT604PR	Big Data with NoSQL Practical	3	
SBIT605	Cyber Security and Forensics Introduction to Ethical Hacking, Ethics, and Legality, Gathering Information, Network and Host Information, Cryptography System Hacking, Trojans, Backdoors, Viruses, and Worms, Web Hacking, Attacking Applications Introduction to IT Act 2000 and its amendments, Computer Forensics, Incident response	3	

	Network Forensics, Attacks, Report writing	
SBIT605PR	Cyber Security and Forensics Practical	3