Teaching Plan: 2018 - 19

Department: I.T. Class: T.Y.B.Sc.(I.T.) Semester:VI

**Subject: Software Quality Assurance** 

Name of the Faculty: Navneet Kaur Nagpal

Month	Topics to be Covered	Number of
		Lectures
	Historical Perspective of Quality, What is Quality,	15
December	Definitions of Quality, Core Components of	
	Quality, Quality View, Financial Aspect of Quality,	
	Customers, Suppliers and Processes, Total Quality	
	Management (TQM), Quality Principles of Total	
	Quality Management, Quality Management	
	Through Statistical Process Control, Quality	
	Management Through Cultural Changes, Continual	
	(Continuous) Improvement Cycle, Quality in	
	Different Areas, Benchmarking and Metrics,	
	Problem Solving Techniques, Problem Solving	
	Software Tools. Constraints of Software Product	
	Quality Assessment, Customer is a King, Quality	
	and Productivity Relationship, ware, Software	
	Development Process, Types of Products, Schemes	
	Requirements of a Product, Organisation Culture,	
	Problematic Areas of Software Development Life	
	Cycle, Software Quality Management, Why Software Has Defects? Processes Related to	
	Software Quality, Quality Management System	
	Structure, Pillars of Quality Management System	
	Necessity of testing, What is testing? Fundamental	20
January	test process, The psychology of testing, Historical	20
	Perspective of Testing, Definitions of Testing,	
	Approaches to Testing, Testing During	
	Development Life Cycle, Requirement Traceability	
	Matrix, Essentials of Software Testing,	
	Workbench, Important Features of Testing Process,	
	Misconceptions About Testing, Principles of	
	Software Testing, Salient Features of Good Testing,	
	Test Policy, Test Strategy or Test Approach, Test	
	Planning, Testing Process and Number of Defects	

		1
February	Found in Testing, Test Team Efficiency, Mutation Testing, Challenges in Testing, Test Team Approach, Process Problems Faced by Testing, Cost Aspect of Testing, Establishing Testing Policy, Methods, Structured Approach to Testing, Categories of Defect, Defect, Error, or Mistake in Software, Developing Test Strategy, Developing Testing Methodologies (Test Plan), Testing Process, Attitude Towards Testing (Common People Issues), Test Methodologies/Approaches, People Challenges in Software Testing, Raising Management Awareness for Testing, Skills Required by Tester, Testing throughout the software life cycle, Software development models, Test levels, Test types, the targets of testing, Maintenance testing  Normal Boundary Value Testing, Robust Boundary Value Testing, Worst-Case Boundary Value Testing, Special Value Testing, Examples, Random Testing, Guidelines for Boundary Value Testing, Equivalence Classes, Traditional Equivalence Class	16
	Testing, Improved Equivalence Class Testing, Edge Testing, Guidelines and Observations, Decision Tables, Decision Table Techniques, Cause-and-Effect Graphing, Guidelines and Observations, Program Graphs, DD-Paths, Test Coverage Metrics, Basis Path Testing, Guidelines and Observations, Define/Use Testing, Slice-Based Testing, Program Slicing Tools.	
March	Verification, Verification Workbench, Methods of Verification, Types of reviews on the basis of Stage Phase, Entities involved in verification, Reviews in testing lifecycle, Coverage in Verification, Concerns of Verification, Validation, Validation Workbench, Levels of Validation, Coverage in Validation, Acceptance Testing, Management of Verification and Validation, Software development verification and validation activities, V-model for software, Testing during Proposal stage, Testing during requirement stage, Testing during test planning phase, Testing during design phase, Testing during coding, VV Model, Critical Roles and Responsibilities.	16
April	Intersystem Testing, Control Testing, Smoke Testing, Adhoc Testing, Parallel Testing, Execution Testing, Operations Testing, Compliance Testing, Usability Testing, Decision Table Testing,	10

Documentation Testing, Training testing, Rapid Testing, Control flow graph, Generating tests on the basis of Combinatorial Designs, State Graph, Risk Associated with New Technologies, Process maturity level of Technology, Testing Adequacy of Control in New technology usage, Object Oriented Application Testing, Testing of Internal Controls, COTS Testing, Client Server Testing, Web Application Testing, Mobile Application Testing, eBusiness eCommerce Testing, Agile Development Testing, Data Warehousing Testing.

**Sign of Faculty** 

#### P.T.V.A.'s

#### M.L.Dahanukar College of Commerce

**Teaching Plan: 2018 – 19** 

**Department: Information Technology** 

Class: T.Y.B.Sc. (I.T.) – Semester VI Subject: Software Quality Assurance

Name of the Faculty: Prof. Supritha Bhandary

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
DEC	Introduction to Quality: Historical Perspective of Quality, What is Quality?, Definitions of Quality, Total Quality Management (TQM),Principles of Total Quality Management, Continual (Continuous) Improvement Cycle, Quality in Different Areas, Problem Solving Software Tools		07
JAN	Software Quality: Introduction, Constraints of Software Product Quality Assessment, Customer is a King, Quality and Productivity Relationship, Software Development Process, Types of Products, Pillars of Quality Management System. Fundamentals of testing, Necessity of testing, Misconceptions about testing, testing methodologies		20
FEB	Unit Testing: Boundary Value Testing, Random Testing, Class Testing, Decision Table–Based Testing: Decision Tables, Decision Table Techniques, Cause-and-Effect Graphing, Guidelines and Observations, Path Testing: Program Graphs, DD-Paths, Test Coverage Metrics, Basis Path Testing, Guidelines and Observations, Data Flow Testing	Class Test	15
MAR	Software Verification and Validation, V-test Model, Levels of Testing, Special Tests, Regression testing, smoke testing, Adhoc Testing, eBusiness ecommerce Testing		18

Teaching Plan: 2018 - 19

Department: B.Sc.IT Semester: VI

Class: T.Y.BScIT

**Subject: Security in Computing** 

Name of the Faculty: Ms.Shruti Save

Month	Topics to be Covered	Internal Assessment	Number of Lectures
DECEMBER	Unit I	7133C33IIICIIC	12
	Information Security Overview: The Importance of		
	Information Protection, The Evolution of Information		
	Security, Justifying Security Investment, Security		
	Methodology, How to Build a Security Program, The		
	Impossible Job, The Weakest Link, Strategy and		
	Tactics, Business Processes vs. Technical Controls.		
	Risk Analysis: Threat Definition, Types of Attacks,		
	Risk Analysis.		
	Secure Design Principles: The CIA Triad and Other		
	Models, Defense Models, Zones of Trust, Best		
	Practices for Network Defense.		
	Unit II		16
JANUARY	Authentication and Authorization: Authentication,		
	Authorization		
	Encryption: A Brief History of Encryption,		
	Symmetric-Key Cryptography, Public Key		
	Cryptography, Public Key Infrastructure.		
	Storage Security: Storage Security Evolution,		
	Modern Storage Security, Risk Remediation, Best		
	Practices.		

	Database Security: General Database Security		
	Concepts, Understanding Database Security Layers		
	Understanding Database-Level Security, Using		
	Application Security, Database Backup and		
	Recovery,		
	Keeping Your Servers Up to Date, Database Auditing and Monitoring.		
	UNIT III:	CLASS TEST	12
FEBRUARY	Secure Network Design: Introduction to Secure		
	Network Design, Performance, Availability, Security.		
	Network Device Security: Switch and Router Basics,		
	Network Hardening.		
	Firewalls: Overview, The Evolution of Firewalls,		
	Core Firewall Functions, Additional Firewall		
	Capabilities, Firewall Design.		
	Wireless Network Security: Radio Frequency		
	Security Basics, Data-Link Layer Wireless Security		
	Features, Flaws, and Threats, Wireless Vulnerabilities		
	and Mitigations, Wireless Network Hardening		
	Practices and Recommendations, Wireless Intrusion		
	Detection and Prevention, Wireless Network		
	Positioning and Secure Gateways		
MARCH	UNIT IV:		18
	<b>Intrusion Detection and Prevention Systems</b> : IDS		
	Concepts, IDS Types and Detection Models, IDS		
	Features, IDS Deployment Considerations, Security		
	Information and Event Management (SIEM).		
	Voice over IP (VoIP) and PBX Security:		
	Background, VoIP Components, VoIP Vulnerabilities		
	and Countermeasure, Telecom Expense Management.		

	Operating System Security Models: Operating	
	System Models, Classic Security Models, Reference	
	Monitor, Trustworthy Computing, International	
	Standards for Operating System Security.	
APRIL	UNIT V:	10
	Virtual Machines and Cloud Computing: Virtual	
	Machines, Cloud Computing.	
	Secure Application Design: Secure Development	
	Lifecycle, Application Security Practices, Web	
	Application Security, Client Application Security,	
	Remote Administration Security.	
	Physical Security: Classification of Assets, Physical	
	Vulnerability Assessment, Choosing Site Location	
	for Security, Securing Assets: Locks and Entry	
	Controls, Physical Intrusion Detection.	

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Teaching Plan: 2018 - 19

Department: I.T. Class: T.Y.B.Sc.(I.T.) Semester:VI

**Subject:Business Intelligence** 

#### Name of the Faculty:Shweta D.Shirsat

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
	Business intelligence: Effective and timely		10
December	decisions, Data, information		
	and knowledge, The role of mathematical		
	models, Business intelligence		
	architectures, Ethics and business		
	intelligence		
	<b>Decision support systems:</b> Definition of		
	system, Representation of the		
	decision-making process, Evolution of		
	information systems, Definition		
	of decision support system, Development		
	of a decision support system		
	Mathematical models for decision		12
January	making: Structure of		
	mathematical, models, Development of a		
	model, Classes of models		
	Data mining: Definition of data mining,		
	Representation of input data ,		
	Data mining process, Analysis		
	methodologies		
	<b>Data preparation</b> : Data validation, Data		13
February	transformation, Data reduction		
	Classification: Classification problems,		
	Evaluation of classification		
	models, Bayesian methods, Logistic		
	regression, Neural networks,		
	Support vector machines		
	Clustering: Clustering methods, Partition		
	methods, Hierarchical		
	methods, Evaluation of clustering models		
	Business intelligence applications:		10
March	Marketing models: Relational marketing,		
	Sales force management,		

	Logistic and production models: Supply	 
	chain optimization,	
	Optimization models for logistics planning,	
	Revenue management	
	systems.	
	Data envelopment analysis: Efficiency	
	measures, Efficient frontier,	
	The CCR model, Identification of good	
	operating practices	
April	Knowledge Management: Introduction to	15
	Knowledge Management,	
	Organizational Learning and	
	Transformation, Knowledge Management	
	Activities, Approaches to Knowledge	
	Management, Information	
	Technology (IT) In Knowledge	
	Management, Knowledge Management	
	Systems Implementation, Roles of People	
	in Knowledge Management	
	<b>Artificial Intelligence and Expert Systems:</b>	
	Concepts and Definitions of Artificial	
	Intelligence, Artificial	
	Intelligence Versus Natural Intelligence,	
	Basic Concepts of Expert	
	Systems, Applications of Expert Systems,	
	Structure of Expert Systems,	
	Knowledge Engineering, Development of	
	Expert Systems	

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**Teaching Plan: 2018 - 19** 

Department: I.T. Class: T.Y.B.Sc.(I.T.) Semester: VI

**Subject: Enterprise Networking** 

Name of the Faculty: Aruta A. Jayswal

Month	Topics to be Covered	Internal Assessment	Number of Lectures
Dec	General Network Design (Unit 1 chapter 1)		08
Jan	Network Design Models (Unit 1 chapter 2)		16
	Enterprise LAN Design (Unit 2 chapter 1)		
	Wireless LAN Design (Unit 3 chapter 1)		
Feb	Data Center Design (Unit 2 chapter 2)  WAN Technologies and the Enterprise Edge (Unit 3 chapter 2)  WAN Design (Unit 3 chapter 3)	20 marks class test	14
Mar	Internet Protocol Version 4 Design (Unit 4 chapter 1)		14
	Routing Protocols (Unit 4 chapter 2)		
April	Managing Security (Unit 5 chapter 1)		08

Teaching Plan: 2018 - 19

Department: I.T. Class: T.Y.B.Sc. (I.T.) Semester: VI

**Subject: Cyber Laws** 

Name of the Faculty: Sweta Chheda

Month	<b>Topics to be Covered</b>	Internal	Number of
		Assessment	Lectures
December	Unit I - Chap 1 - Power of Arrest Without Warrant Under the IT Act, 2000		06
January	Unit I - Chap 2 - Cyber Crime and Criminal Justice: Penalties, Adjudication and Appeals Under the IT Act,2000  Unit II - Chap 3- Contracts in the Infotech World  Unit II - Chap 4 - Jurisdiction in the		16
l	Cyber World (start)		
February	Unit II – Chap 4 - Jurisdiction in the Cyber World (complete)	Internal Test	12
	Unit III – Chap 5 - Battling Cyber Squatters and Copyright Protection in the Cyber World		
March	Unit IV – Chap 6 - E-Commerce Taxation: Real Problems in the Virtual World		26
	Unit IV – Chap 7 - Digital Signature, Certifying Authorities and E- Governance		
	Unit V – Chap 8 - The Indian Evidence Act of 1872 v. Information Technology Act, 2000		
	Unit V – Chap 9 - Protection of Cyber Consumers in India		

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