# Savitribai Phule Pune University Faculty of Science & Technology



## Curriculum

# For

# **Bachelor of Vocational (Engg)** First Year Software Development

(Choice Based Credit System) (2020 Course)

(With Effect from Academic Year 2020-21)

Structure for Semester-I												
Course Code	Course Name	Teach Scher (Hours/V	ing ne Veek)	Examination Scheme and Marks			Credits					
		Theory	Pract.	ISE	ESE	TW	PR	OR	Total	ТН	PR	Total
101	IT Foundation and Programming Concepts	03		50	50				100	03		03
102	Web Designing	03		50	50				100	03		03
103	Programming in C	03		50	50				100	03		03
104	Operating System (OS)	03		50	50				100	03		03
105	Web Designing Lab		02				50		50		1.5	1.5
106	C Programming Lab		02				50		50		1.5	1.5
107	On Job Training		18			100			100		15	15
	Total	12	22	200	200	100	100		600	12	18	30
		Struc	ture fo	r Sen	iester	·-II				1		
Course Code	Course Name	Teach Sche (Hours/	ning me Week)	Examination Scheme and Credits Marks			dits					
		Th	Pract.	ISE	ESE	тw	PR	OR	Total	тн	PR	Total
201	Data Structures	03		50	50				100	03		03
202	Concepts of Data Mining	03		50	50				100	03		03
203	OOPs with Java	03		50	50				100	03		03
204	Multimedia Tools & Applications	03		50	50				100	03		03
205	Data Structure Lab		02				50		50		1.5	1.5
206	Java Lab		02			100	50		50		1.5	1.5
207	On Job Training *		18			100			100		15	15
	Total	12	22	200	200	100	100		600	12	18	30

#### **B.** Voc Software Development Syllabus for First Year

\*On Job Training should be carried out in any one subject per semester as per NSDC Guide lines for following Skill Sets:

- 1. Technical Writer (SSC/Q0505)
- 2. Infrastructure Engineer (SSC/Q0801)
- 3. Associate CRM (SSC/Q2202)
- 4. Web Developer (SSC/Q0503)
- 5. Test Engineer (SSC/Q1301)

# Semester I Syllabus

Subject Name: IT foundation and IT tools			
Course Code	: 101 8	Semester: I	
Weekly Teac	hing Hours: TH: 03 Tut: 00	Scheme of Marking ISE:50,ESE:50,Total:1	.00
TH Exam Du	ration: 03 Hours	Scheme of Marking PR:	
Credit :03			
Course Obje	ctive :		
1. To learn a	nd understand basic input output devices.		
2. To learn a	nd understand basic digital design technique	28	
3. To know the difference between different types of network			
4. To unders	tand different addressing techniques used in	n network	
Course Oute			
1 Spectagle o	n awaranass and apply knowledge of nu	mbar systems, and a Roolaan algebra	
1. Speciacie a	in awareness and apply knowledge of hur	with K Mang	
2.0se logic 1	difference between different types of n	with K-maps	
$\frac{5.10 \text{ know u}}{4.75 \text{ know u}}$	e anterence between anterent types of h		
4 10 Know R	sponsibilities, services offered and protocol	I used at each layer of network	
	Contont		Uoung
Ilm:4 I			Hours
Unit – I	<b>1.0 Computer System Characteristics</b>		06
	A Brief History of Computers, Von Neuma	ann Architecture, Harvard Architecture	
	Basic structure, ALU, memory, CPU, I/O devices. Development of computers.		
	workstations)	tame, super computer, pc, server,	
	workstations)		
	Input Devices and Output Devices		
Keyboard, Direct Entry: Card readers, scanning devices (BAR CODE, OMR,			
	MICR), Voice input devices, Light pen, Mo	use, Touch Screen, Digitizer, scanner.	
	CRT. LCD/TFT. Dot matrix printer. Inkiet	printer. Drum plotter. Flatbed plotter	
	Data Representation:		
	BIT, BYTE, WORD, ASCII, EBCDIC, BC	CD Code.	
Unit – II	2.0 Fundamentals of Digital Electron	ics	08
	Introduction to Number system: Binary, Oc	ctal, Decimal and Hexadecimal.	
	Number Systems and Boolean Algebra	Basics of Analog and Digital.	
	Boolean algebra, De-Morgan's law, Truth ta	ables.	
	Conversation from one number system to	o another number system. Introduction to	
	Basic Gates. Signed Binary number represe	entation and Arithmetic's	
	Logical Circuits 💷 Logic gates: AND (	OR NOT NOR NAND XOR XNOR	
	Combinational Circuits: (i) Arithmetic	c Circuits: Half adders, Full adders ,	
	Subtractors,		
	(ii) Data Processing Circuits: Encoders, De	ecoders, Multiplexers, DeMultiplexers,	
Unit III	2.0 Integrated Circuits and Mamorias		06
	<b>5.0 Integrated Circuits and Memories</b>	cations Linear and Digital IC's Introduction	00
	to SSL MSL I SL and VI SL (Tarminology &	& Definitions)	
	DAM DOM PROM EPROM EEPROM	Desa memory, extended memory	
	KAM, KOM, PROM, EPROM, EPROM.	- Base memory, extended memory,	
	Pap Drive	ge devices Tape, FDD, HDD, CDKOW,	
TT	Pen Drive.	Jurono Cofferiono and Matana d'	05
$U \mathbf{n} \mathbf{t} - \mathbf{I} \mathbf{v}$	4.0 11 1001s and 1roubleshooting: Hard	iware, Software and Networking	05

	Networking and Internet. • Network Safety concerns. • Network Security tools and services. • Cyber Security. • Safe practices on Social networking.	
	<ul> <li>□ Commonly encountered problems. □ (Monitor: No display, KB/Mouse not responding, monitor giving beeps, printer not responding, check for virus, Delete temporary files if system is slow, adjust mouse speed).</li> </ul>	
Unit – V	5.0 Computer Networks	08
	Introduction to computer Network - Communication: An Essential Part of Our Lives, Communicating in a Network-Centric World, Network as a Platform, Architecture of the Internet, Trends in Networking Communicating over the Network - Platform for Communications, LANs, WANs, MANs and Internetworks, Protocols, Using Layered Models, Network Addressing(IP, MAC,DOMAIN)	
	Internet connections: ISP, Dial-up, cable modem, WLL, DSL, leased line Wireless and Wi-Fi connectivity ; email, email software features (send receive, filter, attach, forward, copy, blind copy);	
Unit – VI	6.0 Study of Layers	12
	Application Layer Functionality and Protocols - Applications: The Interface Between	
	the Networks, Making Provisions for Applications and Services, Application Layer Protocols and Services Examples	
	the Networks, Making Provisions for Applications and Services, Application Layer Protocols and Services Examples OSI Transport Layer - Roles of the Transport Layer, IPv4 Addresses, TCP: Communicating with Reliability, UDP: Communicating with Low Overhead	
	<ul> <li>the Networks, Making Provisions for Applications and Services, Application Layer Protocols and Services Examples</li> <li>OSI Transport Layer - Roles of the Transport Layer, IPv4 Addresses, TCP: Communicating with Reliability, UDP: Communicating with Low Overhead</li> <li>OSI Network Layer - IPv4, Networks: Dividing Hosts into Groups, Routing, How Data Packets Are Handled, Routing Processes</li> <li>Addressing the Network- IPv4 Addresses for Different Purposes, Assigning Addresses, Calculating Addresses, Testing the Network Layer</li> </ul>	

Text Books				
Name of Authors	Title of the Book	Publisher		
R.P. Jain	Modern Digital Electronics ",	3rd Edition, TataMcGraw-Hill, ISBN: 0–07–049492–4		
Andrew S. Tanenbaum	Computer Networks	PHI, Fifth Edition, ISBN : 978-0132-126953		
R.K jain	IT Tools	Khanna Publishing House		
Ajit Mittal	Mastering PC and Hardware and networking	Khanna Publishing House		
Sarika Gupta	Information Security and cyber laws	Khanna Publishing House		
Reference Books				
Ashok Arora	Fundamentals of Computer Systems.			
Russell A Stultz	Fundamentals of Computer Systems			
James F. Kurose and Keith W. Ross	"Computer Networking: A Top-Down Approach Featuring the Internet	Pearson Education, 6th Edition, ISBN : 978-02737-68968		
Flyod	"Digital Principles"	Pearson EducationISBN:978- 81-7758-643-6		

	Name of the Su	bject : Web Designing	
Course Co	de : 102	Semester: I	
Weekly Te	aching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total:1	00
TH Exam l	Duration: 03 Hours	Scheme of Marking PR:	
Credit :03			
	Conto		Hanna
Unit I	Web Design Principles and Introducti		Fours
	Pasia mineinlas involved in developing	on to HIML	3
	designing a vigation bar, Page design, Ho Internet, what is World Wide Web, Why	me Page Layout, Design Concept, Brief History of create a website, Web Standards	
	What is HTML, HTML Documents, B HTML document, Markup Tags, Headin of HTML, Working with Text, Worki Hyperlinks, Images and Multimedia, Wo	asic structure of an HTML document, Creating an g-Paragraphs, Line Breaks, Introduction to elements ng with Lists, Tables and Frames, Working with orking with Forms and controls	
Unit – II Movie Editing Tools and Customizing and Embedding Multimedia components in Pages		and Embedding Multimedia components in Web	7
	<ul> <li>Familiarization of interface compon Video Files. • Splitting and Joining Movi</li> <li>Compatible Multimedia file formats for Video file. • Embedding Flash file.</li> </ul>	ents. • Importing pictures. • Importing Audio and e Clips. • Adding Titles and publishing. r Web Pages. • Embedding Audio file. • Embedding	
Unit – III	Introduction to Cascading Style Sheets	s and Java script	7
	Concept of CSS, Creating Style Sheet Format, Controlling Fonts), Working with Tables, CSS Id and Class, CSS Color, CS	, CSS Properties, CSSS tyling (Background, Text h block elements and objects, Working with Lists and SS templates	
	Javascript Basics, JavaScript Events, Jav Alert, Prompt and Confirm statements, Ja	vascript conditions and loop control structures, avascript validation.	
	Web Scripting – Java Script. • Java Script review. • Functions – user defined. • String Object. • Math Object. • Array Object. • Events. • Case Studies.		
Unit – IV	Introduction to Web Publishing or Ho	sting and Bootstrap	7
	Dynamic Web templates, SEO - Search Creating the Website, Saving the site, We structure, Themes-Publishing web sites, History, Fundamentals of Bootstrap, Bo Components, Introduction Jquery, Eleme Event handling with Html or Bootstrap c	Engine Optimization. • Forms – Advanced, orking on the website, Creating website Authoring tools otstrap Grid System, Bootstrap Form and Form ent Selector, Document ready function, Events, components	
Unit – V	Introduction to Database Management	t System	10
	Database Concepts – RDBMS Tool. • Ba Database. • Creating and populating table Ordering and Grouping. • Operating with CURD Operation using MONGODB and 3NF, BCNF	sics of RDBMS. • SQL – Creating and Opening es. • Modifying the content and structure of table. • multiple tables. My SQL, Single Valued Normalization: 1NF, 2NF,	
Unit – VI	Operating Web Based Applications		4

. • Online Reservation Systems. • E-Governance. • Online Shopping and Bill payments. •	
Online Tutorials and Tests. • Project Management – Web Based Application development. •	
Project essentials and tips. • Case Study - Online Game. • Case Study - Online Quiz. • Case	
Study – Online Bill Calculator	

Text Books			
Name of Authors	Title of the Book	Publisher	
Kogent Learning Solutions Inc.	HTML 5 in simple steps	Dreamtech Press	
Murray,Tom/Lynchburg	Creating a Web Page and Web Site	College,2002	
Tanweer Alam	Web Designing and Development	Khanna Publishing House	
Murray,Tom/Lynchburg	Creating a Web Page and Web Site	College,2002	
Reference Books			
	Web Designing & Architecture-Educational	University of	
	Technology Centre	Buffalo	
Steven M. Schafer	HTML, XHTML, and CSS Bible, 5ed	Wiley India	
John Duckett	Beginning HTML, XHTML, CSS, and JavaSc	Wiley India	
Ian Pouncey, Richard York	Beginning CSS: Cascading Style Sheets for Web Design	Wiley India	

Subject Name: Programming in C			
Course Code : 103		Semester: I	
Weekly Teaching Hours	: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50.ESE:50.Tota	l:100
TH Exam Duration: 03 I	Hours	Scheme of Marking PR: 25 Practical 25 Ter	rm
Credit :3			
<b>Course Objectives :</b>			
1.To learn basic concepts of	of programming language.		
2.To study different contro	l structure .		
3. To learn C language con	structs and pointers in depth		
Course Outcomes :			
1. Student will be able to a	pply appropriate constructs of	C language, coding standards for application deve	elopment
2 Students will be able to u	use different control structure.		
3.Students will be to use dy	ynamic memory allocation con	ncepts in various application developments	
4.Students will be to file ha	andling in various application	developments.	
	~ …	• •	[
	Content	ts	Hours
Unit – I 1.0 Programmi	ng Concepts & Techniques:		06
Program Concep	ot, Characteristics of Program	nme, Stages in Program Development, Tips for	r
Program Design	ning, Programming Aids,	Algorithms, Pseudo code, Notations, Design	,
Flowcharts, Sym	ibols, Rules, compiler & Inte	erpreter. Introduction to programming techniques	
Top-down & Bot	Ton-down & Bottom-up approach Unstructured & Modular programming Cohesion Coupling		
Debugging Syntax & Logical Errors Linking and Loading Testing and Debugging			1
Decourgenie, Syn	tax & Logical Errors, Elliki	ing and Loading, Testing and Debugging,	
			0.6
Unit - II 2.0 Data 1/0, Co	ontrol Structures		06
Introduction to Keywords and I Operator precede Definition and algorithms to flo Basic structure branching - if, sw continue stateme	problem solving through alg dentifiers, Constants and Va ence and associativity, Type ca properties, Principles of fl wcharts of C program, Formatted a vitch statement, Iterative loops nt, goto statement.	gorithm and flowchart, Overview, Character set ariables, Data types, Operators and Expressions asting. owcharting, Flowcharting symbols, Converting nd Unformatted Input and Output, Conditional s – while, do while and for statement, break and	2
Unit –III 3.0 Arrays, Stru	icture, Union		06
Introduction De	claration and Initialization A	ccessing Array elements, Memory	
representation of	Array One dimensional Arra	avs. Two dimensional Arrays(matrix) Character	
Arroya and Strin	as (Operations on String)	rys, 1 wo dimensional rarays(matrix), character	
Defining Structure	gs (Operations on String)		
Denning Structu	re, Declaration, Initialization,	Array of Structures, Structure and Functions,	
Nested Structure	s, Unions, Enumerated data t	ype, typedet	
Unit – 4.0 Functions			06
Introduction, Sta Definition, Func Passing argumen as function argument	ndard Library Functions, Use tion call, Formal parameter lis its to a Function: call by refere ments.	r Defined Functions (UDF) – Declaration, st, Return Type, Function call, Block structure, ence, call by value, Recursive Functions, arrays	
Unit – V 5.0Pointers			06
Introduction to P	Pointers, dynamic memory allo	ocation, pointer to pointer, pointer to single and	
multidimensiona	al arrays, array of pointers. stri	ng and structure manipulation using pointers.	
pointer to function	ons, Pointers and Dynamic Me	emory Allocation, Link List(SLL)	
Unit – 6.0 File Handlir	lg		06

Concept of Files, File opening in various modes and closing of a file, reading from a file, writing onto a file Pointer to file structure and basic operations on file, file handling in C.

Text Dooks		
Name of Author	Title of the Book	Publisher
YashavantKanetkar	Let us C	BPB Publication
E. Balagurusamy	Programming in ANSI C	Tata McGraw Hill
Reference Books		
Byron Gottfried	Programming with C	Tata McGraw Hill
YashavantKanetkar	Exploring C	BPB Publication
Kernighan BW, Dennis M.	The C Programming Language	PrenticeHall
Digital Reference		÷
1. http://www.cprogramming.	com/tutorial/c-tutorial.html	
2. http://nptel.ac.in/courses/10	06104128/	
2. <u>http://nptel.ac.in/courses/10</u> 3. <u>http://nptel.ac.in/courses/10</u>	06104128/ 06105085/1	
2. <u>http://nptel.ac.in/courses/10</u> 3. <u>http://nptel.ac.in/courses/10</u>	<u>)6104128/</u> )6105085/1	
2. http://nptel.ac.in/courses/10 3. http://nptel.ac.in/courses/10	<u>)6104128/</u> )6105085/1	
2. <u>http://nptel.ac.in/courses/10</u> 3. <u>http://nptel.ac.in/courses/10</u>	<u>)6104128/</u> )6105085/1	
2. <u>http://nptel.ac.in/courses/10</u> 3. <u>http://nptel.ac.in/courses/10</u>	<u>)6104128/</u> )6105085/1	

#### **Subject Name: Operating System**

Course Code :104	Semester: I
Weekly Teaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total:100
TH Exam Duration: 03 Hours	Scheme of Marking PR:
Credit:3	

Course Objective :

- 1. To study and understand different system software like Assembler, Macro-processor and Loaders / Linkers.
- 2. To introduce basic concepts and functions of modern operating systems
- 3. To understand the concept of a process and thread
- 4. To apply the cons of process/thread scheduling.
- 5. To apply the concept of process synchronization

#### Course Outcome

- To learn independently modern software development tools and creates novel solutions for language processing applications
   Fundamental understanding of the role of Operating Systems
  - 2. Fundamental understanding of the role of Operating Systems
  - 3. To understand the concept of a process and thread
  - 4. To apply the cons of process/thread scheduling
  - 5.To apply the concept of process synchronization, mutual exclusion and the deadlock

	Content	Hours
Unit – I	System Software	06
	System software, Application software; concepts of files and folders; Basic features of two GUI operating systems: Windows & Linux (Basic desk top management); Programming Languages, Compiler, Interpreter, Databases; Application software: Generic Features of Word processors, Spread sheets and Presentation software	
Unit – II	Introduction to Operating System	06
	What is an operating system? History of operating system, Computer hardware & Software, Different operating systems, Various System Software associated with Operating Systems, Shell and Kernel, Systems Calls and Theirs types and implementation	
Unit – III	Process & Threads	
	Processes, PCB, Process States, Threads & TCB, difference and Similarities in Threads and Process. Inter-process communication, CPU scheduling, IPC problems.	
Unit – IV	Process Synchronization & deadlocks	06
	Critical Section Problems & Semaphores, Classical Problems of process Synchronization, Introduction to deadlocks, Deadlock detection and recovery, Deadlock avoidance, Deadlock prevention, issues	
Unit – V	Memory Management and File Management	06
	Address Spaces and Address Translation, Swapping & memory allocation, Paging & Segmentation, Virtual Memory & Demand Paging, Page Replacement Algorithm, Thrashing	
	File Systems: Files, directories, file system & Directories implementation, file-system management and optimization, File Allocation Methods, MS-DOS file system, UNIX V7 file system	
Unit – VI	Disk Management & Case Study	06
	Disk Structure ,Disk Scheduling Algorithm (FCFS, RAID, Network Operating System, Real Time Operating System, Distributed Operating System	

Text Books		
Name of Authors	Title of the Book	Publisher
Silberschatz, Galvin, Gagne	Operating System Principles	Wiley
William Stalling	Operating System-Internal and Design Principles	Pearson Education India
Andrews Tanenbaum	Modern Operating System	Pearson Education India
Reference Books	<b>!</b>	
DhanjayDhamdhere	Operating System –A Concept-Based Approach	McGraw Hill Education
Dietel, Chofenes	Operating System	Pearson Education India
Achyut Godbole & Atul Kahate	Operating System	McGraw Hill Education

	Lab-Web Designing		
Cours	se Code : <b>105</b>	Semester: I	
Weekl	y Practicals: PR: 01 Tut: 00	Scheme of Marking TH:	
TH Exam Duration:Scheme of Marking PR: 50, Total: 50Credit:1.5		Scheme of Marking PR: 50, Total: 50	
	Co	ntent	
1.	Introduction to HTML Tags :- Working of Web	browser, Introduction to static Web pages and dynamic web	
	pages, HTML body structure, HTML Tags:- El	ements, Attribute, Heading tag, Paragraph tag, Formatting	
	tags (Bold text, Important text, Italic text, Empl	asized text, Marked text, Small text, Deleted text, Inserted	
	text, Subscripts, Superscripts), Background cold	or, image, font color, effects, Table tag List.	
2.	Advance HTML tags :- Frames iframes, anchor	tag, Multimedia	
3.	Create Static Website by using all HTML Tags.		
4.	Introduction to Internal CSS		
5.	Introduction to External CSS		
6.	HTML Form tags(Elements, Attributes, properti	es, etc)	
7.	Introduction to JAVA Script(Programming basic	cs)	
8.	Advance JAVA Script programming basics(Ale	rt, Confirm, prompt) and Validations.	
9.	Create 3 Web page using Bootstrap framework	use bootstrap table, image and form elements etc.	
10	. Create the web page using Jquery effects, events	on different elements.	
11	. Design any database with at least 3 entities and a commands. Draw suitable ER/EER diagram for	relationships between them. Apply DCL and DDL the system	

Design and implement a database and apply at least 10 different DML queries for the following task. For a given input string display only those records which match the given pattern or a phrase in the search string. Make use of wild characters and LIKE operator for the same. Make use of Boolean and arithmetic operators wherever necessary.

12. Execute the aggregate functions like count, sum, avg etc. on the suitable database. Make use of built in functions according to the need of the database chosen. Retrieve the data from the database based on time and date functions like now (), date (), day (), time () etc. Use group by and having clauses

Lab-Programming in C		
Course Code : 106	Semester: I	
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:	
TH Exam Duration:	Scheme of Marking PR: 50, Total: 50	
Credit:1.5		
Content		

**Suggested List of Experiments:** 

- 1. Represent sets using one dimensional arrays and implement functions to perform i. Union ii. Intersection iii. Difference iv. Symmetric difference of two sets
- 2. Represent matrix using two dimensional arrays and perform following operations with and without pointers: i. Addition ii. Multiplication iii. Transpose iv. Saddle point
- 3. Implement following operations on string with / without pointers (without using library functions)
  - i. Length ii. Palindrome iii. String comparison iv. Copy v. Reverse vi. Substring
- 4. Create a Database using array of structures and perform following operations on it:
  - i. Create Database ii. Display Database iii. Add record
  - iv. Search record v. Modify record vi. Delete record
- 5. a) Sort the set of strings in ascending order using Bubble sort and descending order by using Selection sort or Insertion sort.(Display pass by pass output) b) Search a particular string using binary search with and without recursion
- 6. Implement a singly linked list with following options i. Insertion of a node at any location ii. Deletion of a node from any location iii. display a list iv. Display in reverse v. Revert the list without using additional data structure
- 7. Implement sequential file and perform following operations: i. Display ii. Add records iii. Search record iv. Modify record v. Delete record

Semester I - On-Job-Training (OJT)/Qualification Packs ( Any One)

### Group GSD1 of Qualifier Packs

SubjectName: Technical Writer		
Course Code : 107	Semester: I	
Weekly Skilling Hours: PR: <b>18</b> Tut: <b>00</b>	Scheme of Marking TH: 00, IA: 00, Total: 00	
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100	
Credit:15	Choose any one from specified Group GSD1 of Qualification Packs	
Syllabus for this qualifier Pack is available on		
nttp://www.sscnasscom.com/quaincation-pack/55C/Q0505/		

Subject Name: Infrastructure Engineer (SSC/Q0801)		
Course Code : 107	Semester: I	
Weekly Skilling Hours: PR: 24 Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00	
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100	
Credit:15 Choose any one from specified Group GSD1 of Qualification Packs		
Syllabus for this qualifier Pack is available on		
http://www.sscnasscom.com/qualification-pack/SSC/Q0801/		

Subject Name: Associate – CRM (SSC/Q2202)		
Course Code : 107	Semester: I	
Weekly Skilling Hours: PR: 24 Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00	
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100	
Credit:15 Choose any one from specified Group G Qualification Packs		
Syllabus for this qualifier Pack is available on		
http://www.sscnasscom.com/qualification-pack/SSC/Q0202/		

\*Skill Practicalassessmentwillbedonerules/ procedureofrespective Skill Sector CouncilofIndia.

# Semester II Syllabus

	Subject Name :Data Structure			
Course Co	de : 201	Semester: II		
Weekly Te	eaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total:100		
TH Exam	Duration: 03 Hours	Scheme of Marking PR:		
Credit:3				
	Conter	nt	Hours	
Unit – I	Introduction		06	
	Introduction: Data Structures types, Import	tance of Data Structure, Abstract data Type.		
	Algorithms: Complexity, Time space Trade	e-offs, Arrays: Operation Performed on array		
	Dynamic Memory Allocation			
Unit – II	Searching Techniques		06	
	Searching Techniques: List Searches using Linear Search, Binary Search, Sorting			
	Techniques: Basic concepts, Sorting by: Bubble, Insertion and selection. Hash Function:			
	Address calculation techniques, Common hashing Functions, Collision resolution, Linear			
	probing, quadratic probing			
Unit –III	Unit 3		06	
	Stack: LIFO structure, PUSH and POP operations, Polish Notation, Queue: FIFO structure,			
	Circular Queue, Operations on Queues.			
Unit – IV	Unit IV		06	
	Introduction, single linked list, Operations	on a Single linked list, Advantages and		
	disadvantages of single linked list, circular	linked list, Double linked list		
Unit – V	Unit V		06	
	Tree: General tree terminology, Tree traver	rsal, Operation on Binary Tree		
	Heap : Heap Sort			
Unit – VI	Unit 6		06	
	Graphs: Graph Storage structure (Adjacene	cy Matrix, Adjacency List)Operations on graphs		
	Traverse Graph (Depth-First, Breadth-First	t), Minimum Spanning Tree, Kruskal's		
	algorithm, Prim's algorithm,			

Text Books			
Name of Authors	Title of the Book	Publisher	
Ellis Horowit Sartaj Sahani, Susan	Fundamentals of Data Stmctures in C 12 nd	Universities Press.	
Anderson Freed	Edition]		
Lipschut	Data structure	MGH	
Reference Books			
A. Tanenbaum	Data and file structure	PHI	

#### Subject Name :Concepts of Data Mining

Course Code : 202	Semester: II
Weekly Teaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total:100
TH Exam Duration: 03 Hours	Scheme of Marking PR:
Credit : 3	

	Content	Hours
Unit – I	1.0 Introduction Data warehousing	06
	Introduction to Data warehousing, needs for developing data Warehouse, Datawarehouse systems and its Components, Design of Data Warehouse, Dimension and Measures, Data Marts:-Dependent Data Marts, Independents Data Marts & Distributed Data Marts, Conceptual Modeling of Data Warehouses: -Star Schema, Snow flake Schema, Fact Constellations, Multidimensional Data Model & Aggregates	
Unit – II	2.0 Preprocessing	06
	OLAP, Characteristics of OLAP System, Motivation for using OLAP, Multidimensional View and Data Cube, Data Cube Implementations, Data Cube Operations, Guidelines for OLAP Implementation, Difference between OLAP & OLTP, OLAP Servers: -ROLAP, MOLAP, HOLAP	
Unit – III	3.0 Introduction to Data Mining	06
	Introduction to Data Mining, Knowledge Discovery, Data Mining Functionalities, Data Mining System categorization and its Issues. Data Processing:-Data Cleaning, Data Integration and Transformation. Data Reduction, Data Mining Statistics. Guidelines for Successful Data Mining	
Unit – IV	4.0 Data Mining Association	06
	Association Rule Mining:-Introduction, Basic, The Task and a Naïve Algorithm, Apriori Algorithms, Improving the efficiency of the Apriori Algorithm, Apriori - Tid, Direct Hasing and Pruning (DHP), Dynamic Item set Counting (DIC), Mining Frequent Patterns without Candidate Generation (FP-Growth), Performance Evaluation of Algorithms	
Unit – V	5.0 Classification	06
	Classification:-Introduction, Decision Tree, The Tree Induction Algorithm, Split Algorithms Basedon Information Theory, Split Algorithm Based on the Gini Index, Over fitting and Pruning, Decision Trees Rules, Naïve Bayes Method.	
Unit – VI	6.0Data Mining Tools	06
	Cluster Analysis: -Introduction, Desired Features of Cluster Analysis, Types of Cluster Analysis Methods: -Partitioned Methods, Hierarchical Methods, Density-Based Methods, Dealing with Large Databases. Quality and Validity of Cluster Analysis Methods.	
	WEKA (Waikato Environment for Knowledge Analysis): is a well-known suite of machine learning software that supports several typical data mining tasks, particularly data preprocessing, clustering, classification, regression, visualization, and feature selection.	
	RapidMiner: Formerly called YALE (Yet another Learning Environment), is an environment for machine learning and data mining experiments that is utilized for both research and real-world data mining tasks.	

Text Books		
Name of Authors	Title of the Book	Publisher

Jiawei Han, Micheline Kamber	Data Mining: Concepts and Techniques	Morgan Kaufmann Publishers
Reference Books		
Tan, Steinbach, Kumar	Introduction to Data Mining	Pearson Addison Wesley, 2006
David Hand, Heikki Mannila & Padhraic Smyth	Principles of Data Mining	PHP Publication

Subject Name :OOPs with Java			
Course	Code : 203	Semester: II	
Weekly	Teaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total	:100
TH Exa	m Duration: 03 Hours	Scheme of Marking PR:	
Credit :	3		
	Conten	ıt	Hours
Unit – I	1.0 Basics of Java		06
	History of java, Advantages of java, JVM, Java naming conventions, Variables and Data type Arrays and Strings AVA program structure, Tokens, Statements, Variables, Symbolic Constants, Type Casting	a Environment Setup, Programming Structure and es, Operators, Decision and Control Statements, Data Types, Declaration of Variables, Scope of	
Unit – II	2.0 Object Oriented Programming with J	lava	08
	Object Oriented Programming, Features of OO, , Static variables and static methods, Overloading const argument, Constructors and Overloading const	PS, Class and Object, Access modifiers, Methods, bading methods, Passing and returning object as tructors,	
Unit –III	3.0 Inheritance	-	04
	Use of inheritance, IS-A,HAS-A,USES-A rela and Final keyword,(Final Variables and Meth interfaces, Visibility Control Arrays: One Dimensional & two Dimensional Interface Extending Interface, Implementing I Packages, Using System Package, Adding a C	tionship, Method overriding, Super keyword ods), Abstract classes and methods, Packages, , strings, Vectors, wrapper Classes, Defining nterface, Accessing Interface Variable, System class to a Packages, Hiding Classes.	
Unit –IV	4.0 Exception handling and Multithreading	ng	06
	Creating Threads, Extending the Threads Clas of a Thread, Using Thread Methods, Thread E Implementing the Runnable Interface Exceptions and their types ,Handling exception class and Runnable interface, Thread priority,	s, Stopping and Blocking a Thread, Life Cycle xceptions, Thread Priority, Synchronization, ns, Use of Multithread programming, Thread Thread synchronization	
Unit – V	5.0 File handling and JDBC		06
	Stream classes, Class hierarchy, Creation of te Architecture, JDBC Drivers, Java Database Co	xt file, Reading and writing text files, JDBC onnectivity using JDBC	
Unit –VI	6.0 GUI Applications		06
	Applets and its life cycle, Graphics Class, AW and interfaces, SWING and Its Components	T, Layout managers, Event handling classes	

Reference Books		
Name of Authors	Title of the Book	Publisher
Herbert Schildt	Java <sup>TM</sup> : The Complete Reference, Seventh Edition	ТМН
Cay S Horstmann, Fary Cornell	Core Java Vol I	Sun Microsystems Press
Ken,D.Holmers, J. Gosling, P. Goteti	The Java Programming Language 3rd Edition	Sun Microsystems Press
Deitel&Deitel	How To Program JAVA	Pearson Education
Text Books		

E Balguruswamy	Programming with Java- A Primer	ТМН
Steven Holzner	JAVA 2 Programming Black Book,	Wiley India

**Reference Website:**<u>http://www.tutorialspoint.com</u>, http://www.javatpoint.com, http://www.roseindia.net, <u>http://www.studytonight.com/</u>

### Subject Name : Multimedia Tools and Applications

Course Code : 204	Semester: II
Weekly Teaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total:100
TH Exam Duration: 03 Hours	Scheme of Marking PR:
Credit : 3	

	Content	Hours
Unit – I	1.0 Multimedia System	06
	Introduction To Multimedia, Needs and Areas of use, Identifying Multimedia Elements - Text, Images, Sound, Animation and Video, Making Simple Multimedia With PowerPoint. TEXT - Concepts of Plain & Formatted Text, RTF & HTML Texts, Using Common Text Preparation Tools, Conversion to and from of Various Text Formats, Creating text using standard software.	
Unit – II	2.0 Sound	06
	SOUND - Sound and its Attributes, Sound and Its Effects in Multimedia, Frequency, Sound Depth, Channels and its Effects on Quality and Storage, Size Estimation of Space of a Sound File, Sound Card Standard – FM Synthesis Cards, Waves Table Cards, MIDI and MP3 Files and Devices, 3D Sounds, Recording and editing sound using sound editors like Audacity, Sound forge etc.	
Unit – III	3.0 Images	06
	IMAGES - Importance of Images Graphics in Multimedia, Vector and Raster Graphics, Regular Graphics vs. Interlaced Graphics, Image Capturing Methods - Scanner, Digital Camera Etc. Color models-RGB, CYMK, Hue, Saturation, and Brightness, Various Attributes of Images Size, Color, Depth Etc, Various Image File Format BMP, DIB, CIF, PIC, and TIF Format Their Features And Limitations, Image format conversion, various effects on images. Create images using Photoshop, CorelDraw and apply various effects, Using Layers, Channels and Masks in images.	
Unit – IV	4.0 Video	06
	VIDEO- Basic of Video, Analog and Digital Video Type of Video, Digitization of Analog Video, Video Standard – NTSC, Pal, HDTV, Video Capturing Media /Instruments Videodisk Camcorder Compression Techniques, File Formats AVI, MJPG, MPEG, Video Editing and Movie Making Tools, converting formats of videos, recording and editing videos using video editing software like adobe premiere or Sony Vegas.	
Unit – V	5.0 Animation	09
	ANIMATION- Concepts of animation, 2D and 3D animation, tools for creating animation, character and text animation, creating simple animation using GIF animator and flash, Morphing and Applications.	
Unit – VI	6.0 Authoring tools for Multimedia	3
	Introduction to various types of multimedia authoring tools, CD/DVD based and web based tools, features and limitations, creating multimedia package using all components.	

Name of Authors	Title of the Book	Publisher		
P. K. ANDLEIGH, KIRAN THAKRAR	MULTIMEDIA SYSTEM DESIGN			
RALF STEINMETZ, & KLARA NASHTEDT	MULTIMEDIA COMPUTING COMMUNICATION & APPLICATION			
V.K. Jain,	Multimedia & Its Applications	Khanna Publishing House		
Ramesh Bangia	. Fundamentals of Multimedia	Khanna Publishing House		
Reference Books				
K sayood	Introduction to data compression			

#### LAB -Data Structure Using C

Course Code : 205	Semester: II
Weekly Practical: PR: 01 Tut: 00	Scheme of Marking TH:
TH Exam Duration:	Scheme of Marking PR: 50, Total: 50
Credit:1.5	

#### Contents

Suggested List of Experiments:

- **1.** Write a program to demonstrate insertion, deletion, search and displaying of an element in an array,
- **2.** Write a program to demonstrate sorting algorithm. (using any one of these techniques: bubble, Insertion, selection)
- 3. Write a program to demonstrate operations performed on stack.
- 4. Program to convert infix expression to postfix and infix to postfix.
- 5. Write a program to demonstrate operations on queue.
- 6. Write a program to demonstrate operations on singly link list.
- 7. Write a program to implement Stack as Linked List.
- 8. Write a program to implement operations on double link list.
- 9. Write a program to demonstrate creation, traversing and searching in Binary Search Tree.
- **10.** Write a program to traverse a graph using DFS with an adjacency matrix.
- **11.** Write a program to traverse a graph using BFS with an adjacency matrix.

#### References:

- 1. Unix Concepts and Applications by Sumitabha Das
- 2. http://www.ossec.net/
- 3. <u>www.linuxmanpages.com/man1/pflogsumm.1.php</u>
- 4. <u>www.**webalizer**.org/</u>
- 5. http://www.computersecuritystudent.com/SECURITY\_TOOLS/DVWA/
- 6. <u>https://www.wireshark.org/#learnWS</u>
- 7. https://wiki.openssl.org

Lab - Java				
Course Code : 206	Semester: II			
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:			
TH Exam Duration:	Scheme of Marking PR: 50, Total: 50			
Credit:1.5				
Со	ntents			
• Design a simple java class with appropriate pro	ogramming structure and naming conventions			
• Sample programs on conditional statements and	d loop controls			
• Demonstrate class, object and methods with various access modifiers				
Sample program on static variables and static methods				
• Sample program on passing and returning object as argument				
Demonstrate constructors overloading				
Demonstrate types of inheritance				
Abstract classes and methods				
Program on Packages and Interfaces				
Demonstration of threads using Thread class and Runnable Interface				
• Sample programs on file handling operations				
CRUD operations using JDBC				

Reference Books		
Name of Authors	Title of the Book	Publisher
Herbert Schildt	Java <sup>TM</sup> : The Complete Reference, Seventh Edition	TMH
Cay S Horstmann, Fary Cornell	Core Java Vol I	Sun Microsystems Press
Ken,D.Holmers, J. Gosling, P. Goteti	The Java Programming Language 3rd Edition	Sun Microsystems Press
Deitel&Deitel	How To Program JAVA	Pearson Education
Text Books		
E Balguruswamy	Programming with Java- A Primer	ТМН
YashavantKanetkar	"Let Us Java	BPB
Steven Holzner	JAVA 2 Programming Black Book,	Wiley India

#### Semester II - On-Job-Training (OJT)/Qualification Packs ( Any One)

## **Group GSD2 of Qualification Packs**

Subject Name: Web Developer (SSC/Q0503)				
Course Code : 207	Semester: II			
Weekly Skilling Hours: PR: 18Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00			
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100			
Credit:15 Choose any one from specified Group GSD2 of Qualification Packs				
Syllabus for this qualifier Pack is available on				
http://www.sscnasscom.com/qualification-pack/SSC/Q0503/				

Subject Name: Test Engineer (SSC/Q1301)					
Course Code : 207	Semester: II				
Weekly Skilling Hours: PR: 18Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00				
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100				
Credit:15 Choose any one from specified Group GSD2 of Qualification Packs					
Syllabus for this qualifier Pack is available on					
http://www.sscnasscom.com/qualification-pack/SSC/Q1301/					

#### **B. Voc Software Development syllabus for Second Year**

Structure for Semester-												
Course Code	Course Name	Tea Sch (Hrs	ching neme s/Wk)	Examination Scheme and Marks				Credits				
		Th	Pra	ISE	ESI	E TW	PR	OR	Total	тн	PR	Total
301	Linux Operating System – Operations and Management	03		50	50				100	03		03
302	Software Engineering	03		50	50				100	03		03
303	Web Development using PHP	03		50	50				100	03		03
304	Windows Development Fundamental	03		50	50				100	03		03
305	Web Development using PHP Lab		02				50		50		1.5	1.5
306	Window Development Fundamentals Lab		02				50		50		1.5	1.5
307	On Job Training		18			100			100		15	15
Total 12 22				200	200	100	100		600	12	18	30
			Stru	icture fo	or Sem	ester-				1		
Course Code	Course Name	Teac Sche (Hours/	hing eme Week)	Exa	aminati	on Sch	ieme a	nd Ma	rks		Credit	s
		Theory	Prac	ISE	ESE	TW	PR	OR	Total	тн	PR	Total
401	Software Testing and Project Management	03		50	50				100	03		03
402	Android Application Development	03		50	50				100	03		03
403	Window Configuration and Server Administration	03		50	50				100	03		03
404	Management Information Systems	03		50	50				100	03		03
405	Android Application Development Lab		02				50		50		1.5	1.5
406	MIS Lab		02				50		50		1.5	1.5
407	On Job Training		18			100			100		15	15
	Total	12	22	200	200	100	100		600	12	18	30

\*On Job Training should be carried out in any one subject per semester as per NSDC Guide lines for following Skill Sets:

- 1. Junior Data Associate (SSC/Q0401)
- 2. IP Executive (SSC/Q6201)
- 3. Security Analyst (SSC/Q0901)
- 4. QA Engineer (SSC/Q1302)
- 5. Software Engineer (SSC/Q4601)

# Semester I Syllabus

	Name of th	e Subject : Linux				
	Wanagement					
Course Coo	le : 301	Semester:I				
Weekly Tea	aching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Tot	al:100			
TH Exam I	Duration: 03 Hours	Scheme of Marking PR:				
Credit :03						
	Conte	n	Hours			
Unit – I			10			
	Linux introduction and file system - requirement, Basic Architecture of Uni Linux File system-Boot block, super bl access files, storage files, Linux standa directories cd, ls, cp, md, rm, mkdin files, using cat, file comparisons, View disk free spaces. Partitioning the Hard du System startup and shut-down.	Basic Features, Advantages, Installing x/Linux system, Kernel, Shell. lock, Inode table, data blocks, How Linux and directories, Commands for files and r, rmdir, more,less, creating and viewing w files, disk related commands, checking rive for Linux, Installing the Linux system,				
Unit – II			10			
	Essential Linux commands Understar fundamentals, connecting processes wi help, Background processing, managi priority, scheduling of processes at co sleep, Printing commands, grape, fgre related commands-ws, sat, cut, grep, do Mathematical commands- bc, expr, factor, units. vi, joe, vim editor	ading shells, Processes in Linux process th pipes, redirecting input output, manual ng multiple processes, changing process ommand, batch commands, kill, ps, who, p, find, sort, Cal, banner, touch, file, file l, etc.				
Unit – III			8			
	Shell programming Basic of shell pro programming in bash, conditional and parameter passing and arguments, Shell programs for automate system tasks and programming.	ogramming, Various types of shell, shell nd looping statements, case statements, l variables, shell keywords, Creating Shell d report printing, use of grep in shell, awk				
Unit – IV			10			
	System administration Common admin files – configuratinn and log files, Rol accounts-adding & deleting users, chan and managing groups, modifying group accounts, creating and mounting system performance file security & 1 su.Getting system information - host na Backup and restore files, linuxconf. util kudzu Configure desktop-X configurate & using X desktop. KDE & Gnome grave	nistrative tasks, identifying administrative e of system administrator, Managing user gingpermissions and ownerships, Creating p attributes, Temporary disable user's file system, checking and monitoring Permissions, becoming super user using ume, disk partitions & sizes, users, kernel. lity in GUI, reconfiguration hardware with or, understanding XF86config file, starting uphical interfaces, changing X settings.				
Unit – V			8			
	Basic networking administration Settin to peer vs client/server model, settin computers, checking Ethernet connecti in a networked environment, common network file system, configuring E ifconfig, netstat and netconfigcommon routing using Linux, SLIP & PPP servit of mail server, ftp server and Apache w	ng up a LAN using Linux, choosing peer g up an Ethernet Lan, configuring host ng, connectingto internet, administration on networking administrative tasks, the Ethernet, initializing Ethernet Interface, ands a TCP/IP networks, DNS services, ces, UUCP. Installation & Administration reb server.				

	Name of the Subje	ect: Software Engineering	
Course Co	de : 302	Semester:I	
Weekly Te	eaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total	:100
TH Exam	Duration: 03 Hours	Scheme of Marking PR:	
Credit :03			
	Conte	ent	Hours
Unit – I			10
	SOFTWARE : Software Characteristi Engineering - A Layered Technolo Sequential Model, Prototype & Rad Model – Incremental Model and Spira SOFTWARE PROJECT MANAGEN People Problem and ProcessS/W pro Process and Project Domains . Softwa Oriented Metrics, Extended Function	cs, Components & Applications, Software ogy, Software Process Models - Linear I Model., Evolutionary Software Process I Model. MENT: Project Management Concepts – cess and Project Metrics : Metrics in The are Measurement –Size Oriented, Function	
Unit – II			10
	SOFTWARE PROJECT PLANNE Decomposition Techniques, Empirical ANALYSIS CONCEPT AND Communication Techniques, Analy Specifications. ANALYSIS MODELING: Elements of Functional Modeling and Informat Dictionary.	NG: Objectives, Scope, Project Estimation, Estimation Models. PRINCIPLES: Requirement Analysis, //sis Principles, Software Prototyping, of The Analysis Modeling, Data Modeling. ion Flow, Behavioral Modeling, Data	
Unit – III			8
	DESIGN CONCEPTS AND PRINCI Design Principles, Effective Mod Architectural Design Process, Transf Interface Design, - Internal and Exter Design, Interface Design Guidelines, I	PLES: Design Process, Design Concepts, lular Design. DESIGN METHODS : Form Mapping and Transaction Mapping, ernal Design, Human Computer Interface Procedural Design.	
Unit – IV			10
	S/W Quality Assurance : Quality Cond Movement, S/W Q A, S/W Revie Approaches to SQA, S/W Reliability, I MODELS : S/W Testing Fundamental Testing, Basic Path Testing, Control S S/W TESTING STRATEGIES : Str Testing, Integration Testing, Validatio	cepts, Matrix for Software Quality, Quality ew, Formal Technical Reviews, Formal ISO 9000 quality Standards S/W TESTING is, Test Case Design, White and Black Box tructure rategic Approach To S/W Testing, Unit on Testing, System Testing, Debugging	
Unit – V			8
	S/W REUSE : Reuse Process, Build Retrieving Components, Economics ( ENGINEERING: Introducing of Case Case Tools, Integrating Case Envi Repository.	ding Reuse Components, Classified And Of S/W Reuse COMPUTER AIDED S/W e, Building Block For Case, Taxonomy Of ronment, Integrating Architecture, Case	

Text Books		
Name of Authors	Title of the Book	Publisher
N.S. Gill,	Software Engineering	Khanna Publishing House
R.P. Mahapatra	Software Engineering	Khanna Publishing House

Name of the Subject: Web Development using PHP			
Course Code	2:303	Semester:I	
Weekly Teac	hing Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Tota	al:100
TH Exam Du	iration: 03 Hours	Scheme of Marking PR:	
Credit :03			
	Conten	t	Hours
Unit – I			10
	Introduction to PHP as a programm the server side architecture Decompo- oriented support, benefits in running a web server, Internet information se server setup.	ing Language: - Advantages of PHP, osed, overview of PHP, history, object PHP as a server side script. Installing erver, and IIS installation, testing web	
Unit – II			10
	The basics of PHP: - data types, Conditional statements (if statement, Ex and switch statement), Iterations (for lo a while loop, do while statement, for ea	variables, constants, operators, Arrays, ecuting Multiple Statements, else if clause op, while loop, controlling an array using ch loop and special loop key words)	
Unit – III			8
	Functions, user defined functions, functions (print(), includer(), header working with date and time, pe working with string functions. Syst Session, Forums)	functions with arguments, built in r(), phpinfo() ), PHP server Variables, erforming mathematical operations , tem Variable (GET, POST, cookies&	
Unit – IV			10
	Working with forms, form elemen Radio Button, Checkbox, The Com adding elements to a form, uploadi building a challenge and response functionality of the FORM attribu- Engine, types of Regular Expressions. Error handling in PHP of errors, error levels in PHP, loggin	ts (Text Box, Text Area, Password, abo Box, Hidden Field and image), ng files to theWeb Server using PHP, e subsystem and understanding the ute Method Regular Expressions: - essions, symbols used in Regular : - Displaying errors, warnings, types g Errors and Ignoring errors.	
Umt - V			8
	Data base connectivity using PHP Performing, executing Commands, d like Insertion, deletion, update and q	(MySQL, ODBC, ORACLE, SQL) lifferent types of Data Base Operations uery on data	

Text Books		
Name of Authors	Title of the Book	Publisher
WebTech Solutions	Mastering PHP	Khanna Publishing House
Ramesh Bangia	Learning PHP	Khanna Publishing House

Name of the Subject: Window Development Fundamentals		
Course Code : 304	Semester: I	
Weekly Teaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: 40 IA: 10 Total: 50	
TH Exam Duration: 03 Hours	Scheme of Marking PR:	
Credit :03		
Conte	ent	Hours
		10
Programming v	veb applications	
Working with a	lata and services	
Troubleshooting and debugging web applications		
Working with client-side scripting		
Configuring and deploying web applications		
Understanding core programming		
Understanding object-oriented programming		
Understanding general software development		
Understanding	Understanding web applications	
Understanding	desktop applications	
Understanding databases		

Text Books		
Name of Authors	Title of the Book	Publisher
Soma Das Gupta	Internet and Web Development	Khanna Publishing House

LAB - Web Development using PHP Lab		
Course Code : 305	Semester: I	
Weekly Practical: PR: 01 Tut: 00	Scheme of Marking TH:	
TH Exam Duration:	Scheme of Marking PR: 50, Total: 50	
Credit:1.5		
Contents		
PHP programming language and 2I	D, 3D animation based on the theory covered in class.	

Lab- Window Development Fundamentals		
Course Code · <b>306</b>	Semester: I	
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:	
TH Exam Duration:	Scheme of Marking PR: 50, Total: 50	
Credit:1.5		
С	ontent	
Suggested List of Experiments: • Programming web application	ons	
<ul> <li>Working with data and services</li> <li>Troubleshooting and debugging web applications</li> </ul>		
<ul><li>Working with client-side scripting</li><li>Configuring and deploying web applications</li></ul>		
<ul> <li>Understanding core programming</li> <li>Understanding object-oriented programming</li> </ul>		
Understanding general software development		
<ul> <li>Understanding desktop applications</li> </ul>		
Understanding databases References:		
1. Internet and Web Development, Soma Das Gupta, Khanna Publishing House		

Semester I - On-Job-Training (OJT)/Qualification Packs ( Any One)

### Group GSD2 of Qualifier Packs

Subject Name: Junior Data Associate (SSC/Q0401)		
Course Code : 307	Semester: I	
Weekly Skilling Hours: PR: <b>18</b> Tut: <b>00</b>	Scheme of Marking TH: 00, IA: 00, Total: 00	
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100	
Credit:15 Choose any one from specified Group GSD2 of Qualification Packs		
Syllabus for this qualifier Pack is available on		
http://www.sscnasscom.com/qualification-pack/SSC/Q0505/		

Subject Name: IP Executive (SSC/Q6201)		
Course Code : 307	Semester: I	
Weekly Skilling Hours: PR: 18 Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00	
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100	
Credit:15 Choose any one from specified Group GSD2 of Qualification Packs		
Syllabus for this qualifier Pack is available on		

http://www.sscnasscom.com/qualification-pack/SSC/Q0801/
---

Subject Name: Security Analyst (SSC/Q0901)		
Course Code : 307	Semester: I	
Weekly Skilling Hours: PR: 18 Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00	
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100	
Credit:15	Choose any one from specified Group GSD1 of Qualification Packs	
Syllabus for this qualifier Pack is available on		
http://www.sscnasscom.com/qualification-pack/SSC/Q0202/		

\*Skill Practicalassessmentwillbedonerules/ procedureofrespective Skill Sector CouncilofIndia.

# Semester II Syllabus

Nar	ne of the Subject: Software Testing &P	roject Management	
Course Co	ode : 401	Semester: II	
Weekly T	eaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,To	tal:100
TH Exam	Duration: 03 Hours	Scheme of Marking PR:	
Credit :03			
	Conto		TTerrer
TL.º4 T	Conte		Hours
Umt - 1			10
	resting basics and Development Mod software production, Usability and A Project, Process models to represents of and its relation with testing, validating life cycle models, various development White Box Testing: White Box Testin code functional testing, Code coverage Black Box Testing- What? Why and w based testing, Positive and Negative T Tables, Equivalence Partitioning, S	dels: Principals and context of testing in accessibility Testing, Phases of Software different phases, Software Quality Control g and verification, Software Development t models. g - Static Testing, Structural Testing-Unit e testing, code complexity testing, hen to do Black box testing, Requirements Testing, Boundary value testing, Decision State Based or Graph Based Testing,	
IL.'A II	Compatibility Testing, User Document	ation Testing, Domain Testing.	10
Unit – 11	Internation Tracting, Internation and the	mag of intermetion testing. Comparing testing	10
	defect bash. System and Acceptance functional testing, Acceptance testing. Overview of some software testing tool (Some practical should be conducted u	Testing- Overview, functional and non- ls: WinRunner, LoadRunner, Test Director.	
Unit – III			8
	Performance Testing- Introduction, methodology for performing testing, R Ad hoc Testing- Overview, Buddy & p testing, Agile and extreme testing. Testing of Object Oriented Testing – In	factors related to performance testing, egression Testing, pair testing, Exploratory testing, Interactive introduction, Differences in OO testing.	
Unit – IV			10
	Software Project Management: Ov Framework, Software Development lif Organization Issues and Project Ma Execution, Problems in Software Pro- clarifications. Software Project Scope: Need to scop process, communication techniques an Software Requirement Gathering a specifications, SRS Document prepa projects, requirement for resources allo	erview, Software Project Management e cycle, nagement, Managing Processes, Project jects, Project Management Myths and its be a software project, scope management d tools, communication methodology and Resource allocation: Requirement aration, Resources types for a software boation.	
Unit – V			8
	Software Project Estimation: Work Br Measuring efforts for a project, techniq and Delphi methods. Project Scheduling: Scheduling and i Network scheduling techniques, Pert a Using a Project Management Tool: In tasks in MS Project 2000, Tracing a pr information reports	eakdown structure (WBS), steps in WBS, ues for estimation – SLOC, FP, COCOMO its need, scheduling basics, Gannt Chart, nd CPM troduction to MS Project 2000, Managing roject plan, creating and displaying project	

Text Books		
Name of Authors	Title of the Book	Publisher
N.S. Gill,	Software Engineering	Khanna Publishing House
R.P. Mahapatra	Software Engineering	Khanna Publishing House

	Name of the Subject:	Android Application Development	
Course Co	de : 402	Semester: II	
Weekly Te	acting Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50.ESE:50.Total	:100
TH Exam	Duration: 03 Hours	Scheme of Marking PR:	
Credit :03			
	Conter	nt	Hours
Init I			10
			10
	Android Introduction, Smartphones Installing the SDK, Creating And Eclipse, Installing Android Develop version to use Android Architecture, Android Stac Creating a project, Working with the system Activities Introduction to U Action bar, Dialogs, Notifications, UI Architecture, Application conte	s future, Preparing the Environment, roid Emulator, Installing and Using oment Tools, Choosing which Android k, Android applications structure AndroidManifest.xml, Using the log II – Layouts, Fragments, Adapters, UI best practices ext, Intents, Activity life cycle, Supporting	7
	multiple screen sizes		
Unit – II			10
	<ul> <li>Designing User Interface Using Vie Image Button, Check Box, Toggle B View and Auto Complete Text View List View,</li> <li>Image View, Image Switcher and G Clock &amp; Analog Clock Views Notif Parameters, on Intents, Pending internotifications Toast notifications</li> </ul>	ws – Basic Views- TextView, Button, Button, Radio Button etc., Progress Bar w, Time Picker and Date Picker View, rid View, Digital fication and Toast, ents, Status bar	
Unit – III			8
	Menus, Localization, Options menu, Co dialog, Dialog as Activity Orientation and Movement- Pitch, ro Reference frame remapping SMS - Sen Working with Media –Plaving audio an	ontext menu Dialogs-Alert dialog, Custom Il and yaw, Natural device orientation, ding and Receiving Id video, Recording audio and video	
Unit – IV			10
	Location and Maps - Google maps, Usi Working with data storage - Shared pref Using External storage, SQLite databas Animation-View animation, Drawable Working with Sensors- Finding sense types Working with Camera – Contro Taking pictures	ng GPS to find current location erences, Preferences activity, Files access, e animation ors, Accelerometers, Gyroscopes, Other illing the camera, Preview and overlays,	
Unit – V			8
	Content providers- Content provider int Network Communication - Web Servic and JSON, Using e-mails.Services - Ser Foreground service, Creating own servi Publishing and Distributing Your App - requirements, Signing and preparing the graphics, Pul Monetization, Tips on becoming atop a	rroduction, Query providers es, HTTP Client, XML rvice lifecycle, ces Preparing for publishing, Google Play blishing to the Android Market, pp, Google analytics	

Text Books		
Name of Authors	Title of the Book	Publisher
Ramesh Bangia	Learning Android	Khanna Publishing House

Course Co	ode : 403	Semester: II	
Weekly Te	eaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total	:100
TH Exam	Duration: 03 Hours	Scheme of Marking PR:	
Credit :03		<u> </u>	
	Conte	nt	Hours
Unit – I			10
	Understanding Windows Programmin Implement user interface design. Creating Windows Forms Applications Forms inheritance, understand how to Validate and implement user input, De	Basics: Identify Windows application types, Create and handle events, Understand Windows create new controls and extend existing controls, bug a Windows-based application.	
Unit – II			11
Unit – III	Creating Windows Services Appli application, Installa Windows Services Accessing Data in a Windows Forr methods for a Windows Application, U Deploying a Windows Application: Un methods, integrating data.	cations: Create a Windows Services application. ns Application: Understand data access Inderstand data bound controls. derstand windows application deployment	12
	Naturally basissy Tyme of Naturalis	Tonologica Transmission modio Install	
	UTP(Straight, Cross, Rollover Cables TCP/IP Model, Wireless Network, Net Installation: Installation Server, Driver Troubleshooting Devices & Drivers, M Working With Disk Storage: Type Implementing fault tolerance, Use Troubleshooting disk management, Sha	), IP Addressing, Subneting, OSI Model, work Devices. s, Working with windows server Devices, lanaging system updates. of Disk Storage, Type of volumes, disk management tools, Disk Quota, adow copy.	
Unit – IV			12
	Domain Controller: Install Active Component, Working with OU Structu Working with Domain Groups, Trouble Domain Name Services (DNS): Defin Configure DNS Client, Manageand Tr Dynamic Host Configuration Protocol: Super Scope, ConfigureDHCP Client, Backup and Restore: Requirement for Backup and Recovery, Steps for Backu	Directory, Manage Active Directory ure, Working with Domain User account, eshooting Active Directory. e Name resolution, Install DNS, roubleshoot DNS. Configure DNS Server, Working With Manage and Troubleshoot DHCP Server. Backup and Recovery AD, Issue for AD p and Recovery AD.	

Course Code : 404		Semester: II	
Weekly Te	eaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total	l:100
TH Exam	Duration: 03 Hours	Scheme of Marking PR:	
Credit :03			
	Conto		Hon
	Conte	int (	rs
Unit – I			12
	An introduction to information	systems, Information systems in	
	organizations. Information Techno	plogy Concepts. The IS Revolution:	
	Information requirement for the diff	erent levels If management, transaction	
	processing system. Management inf	formation 34 system. Decision support	
	system. Strategic Role of Inform	nation Systems. Business Processes:	
	Information management, and	Decision Making. Computers and	
	Information Processing:		
Unit – II			10
	Transaction processing system; hardwar	re and software requirements, tools used, case	
	studies, merits and demerits of transacti	on processing system.	
Unit – III			12
	Managerial control, Information a	nd tools required, difference between	
	transactional system and manageria	ll system. Frequency of taking outputs,	
	Need for interconnected system, com	mon database, Redundancy control, case	
	studies. Decision support system, of	concept and tools, case studies, virtual	
	organizations, strategic decisions-ur	structured approach, cost and values of	
	unstructured information.		
Unit – IV			11
	Optimization techniques, difference	between optimization tools and DSS	
		• • • • • • • • • • • • • • • • • • •	
	tools expert system, difference betwe	en expert system and management	

Г

### Lab- Android Application Development Lab

Course Code : <b>405</b>		Semester: II				
Weekly	Practicals: PR: 01 Tut: 00	Scheme of Marking TH:				
TH Exam Duration: Scheme of Marking PR: 50, Total: 50		Scheme of Marking PR: 50, Total: 50				
Credit	:1.5					
	Co	ntent				
Suggest	ted List of Experiments:					
1.	Write a simple Application which will print "He	llo World!"				
2.	2. Write a simple Application that uses UI Layout and Control.					
3.	3. Write a simple Application that makes use of Style & Themes.					
4.	Write a simple Application that uses Event Hand	iling.				
5.	Write a simple Application that uses Alarm, Not	ification.				
6.	Make a location based app.					
7.	Write a program that shows the use animation.					
8.	8. Write a program that shows the use of Image Effects.					
9.	9. Write a program that shows the use Image Switcher.					
10.	Write a program that shows the use of database.					

Lab- MIS I	Lab
Course Code : <b>406</b>	Semester: II
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:
TH Exam Duration:	Scheme of Marking PR: 50, Total: 50
Credit:1.5	
Co	ntent
• Experiments to be covered ba	used on the theory covered in class

Semester II - On-Job-Training (OJT)/Qualification Packs ( Any One)

### Group GSD2 of Qualifier Packs

Subject Name: QA Engineer (SSC/Q1302)						
Course Code : 407	Semester: II					
Weekly Skilling Hours: PR: <b>18</b> Tut: <b>00</b>	Scheme of Marking TH: 00, IA: 00, Total: 00					
PR Exam Duration: 06 Hours Scheme of Marking TW: 100 Total: 100						
Credit:15 Choose any one from specified Group GSD2 of Qualification Packs						
Syllabus for this qualifier Pack is available on http://www.sscnasscom.com/qualification-pack/SSC/Q0505/						

Subject Name: Software Engineer (SSC/Q4601)						
Course Code : 407 Semester: II						
Weekly Skilling Hours: PR: 18 Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00					
PR Exam Duration: 06 Hours Scheme of Marking TW: 100 Total: 100						
Credit:15 Choose any one from specified Group GSD2 of Qualification Packs						
Syllabus for this qualifier Pack is available on						
http://www.sscnasscom.com/qualification-pa	ack/SSC/Q0801/					

\*Skill Practicalassessmentwillbedonerules/ procedureofrespective Skill Sector CouncilofIndia.

Structure for Semester-I												
Course Code	Course Name	Teach Scher (Hours/V	ing ne Veek)	k)				Credits				
		Theory	Pract.	ISE	ESE	тw	PR	OR	Total	тн	PR	Total
501	Technology Trends in IT	03		50	50				100	03		03
502	Window Mobile Application Development	03		50	50				100	03		03
503	Introduction to Python Programming	03		50	50				100	03		03
504	Introduction to Microprocessors	03		50	50				100	03		03
505	Window Mobile Application Development Lab		02				50		50		1.5	1.5
506	Python Programming Lab		02				50		50		1.5	1.5
507	On Job Training		18			100			100		15	15
	Total	12	22	200	200	100	100		600	12	18	30
		Struc	ture fo	r Sen	iester	·-II						
Course Code	Course Name	Teach Sche (Hours/	ning me Week)	]	Examination Scheme and Marks			Credits				
		Th	Pract.	ISE	ESE	тw	PR	OR	Total	тн	PR	Total
601	Introduction to AI & e-Commerce	03		50	50				100	03		03
602	Computer Network Security	03		50	50				100	03		03
603	Project Work		10			200		100	300		09	09
604	On Job Training		18			100			100		15	15
	Total	6	28	100	100	300		100	600	06	24	30

#### **B. Voc Software Development Syllabus for Third Year**

\*On Job Training should be carried out in any one subject per semester as per NSDC Guide lines for following Skill Sets:

- 1. Management Trainee (SSC/Q6301)
- 2. Associate Transactional F&A (SSC/Q2301)
- 3. Consultant Network Security (SSC/Q0917)
- 4. Master Trainer for Software Developer (SSC/Q0509)
- 5. Hardware Engineer (SSC/Q4701)

# Semester I Syllabus

Name of the Subject: Technology Trends in IT					
Course Co	Course Code : 501 Semester: I				
Weekly Te	eaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,To	tal:100		
TH Exam	Duration: 03 Hours	Scheme of Marking PR:			
Credit :03					
	Co	ntent	Hours		
Unit – I			10		
	Internet of Things (IoT) – Definit concepts, Application/Segment of	tion of IoT, History of IoT, IoT vs. similar overview, Technology overview			
Unit – II			10		
	Big Data Analytics: Concepts, examples of big data analytics, benefits of big data analytics, Technologies, and Applications, requirements for being successful with big data analytics				
Unit – III			8		
	Cloud Computing – Introduction, Characteristics, Service models, De risks	Why cloud services are popular, advantages, eployment of cloud services, Potential privacy			
Unit – IV			10		
	Cyber Security – Introduction, r intruder, Cyber security Princi Lifecycle Management, Risks Future Implications & Evolving	isks, Malicious code, Hacker, attacker or iples, Information Security (IS) within & Vulnerabilities, Incident Response, Technologies			
Unit – V			8		
	Wearable Technologies – Introduc Challenges to Wearable Technolog	ction, Applications of Wearable Technology, y, various Wearable devices.			

Text Books		
Name of Authors	Title of the Book	Publisher
A. Ravichandran,	Computer Today	Khanna Publishing House
Jeeva Jose	Internet of Things	Khanna Publishing House
V.K. Jain	Big Data and Hadoop	Khanna Publishing House
V.K. Jain	Data Sciences and Analytics	Khanna Publishing House

Name of the Subject: Windows Mobile Application Development			
Course Code : 502		Semester: I	
Weekly Teaching Hours: TH: 03 Tut: 00		Scheme of Marking TH: ISE:50,ESE:50,Total:100	
TH Exam Duration: 03 Hours Scheme of Marking PR:			
Credit :03			
			r
	Conte	nt	Hours
Unit – I			10
	INTRODUCTION TO WINDOWS 8 history of windows application dev Operating System Input Methods The Button, Share Button, Devices Butt Switching between Desktop Programs A DEVELOPER'S POINT OF VIEW Desktop Application Layers, Under Runtime Architecture Overview, M Framework 4.5: The Installation Me Runtime Integration, Picking the Ap Choosing a Programming Language O ENVIRONMENT - Introducing the To Project, Lighting Up Your Application	APPLICATION DEVELOPMENT - brief 'elopment, History of APIs and Tools, Windows Charm Bar, Start Button, Search on, Settings Button, Windows Desktop, WINDOWS 8 ARCHITECTURE FROM ' - Windows 8 Development Architecture, rstanding Windows Runtime: Windows Metadata in Windows Runtime, .NET odel of .NET Framework 4.5, Window opropriate Technology for Your Project, GETTING TO KNOW DEVELOPMENT oolset, Visual Studio IDE: Creating a New as with Expression Blend	
Unit – II			10
	Windows 8 Style Application, Wind Asynchronous Programming, Evolution .NET Platform CREATING WINDO HTML5, CSS, AND JAVASCRIPT Technologies, HTML5 Applications Library for JavaScript (WinJS), Creat JavaScript, Accessing the Filesystem Device	ows 8 Design Language, Introduction to on of Asynchronous, Programming on the DWS 8 STYLE APPLICATIONS WITH - HTML5 and CSS on the Web, HTML5 on Windows Runtime, The Windows uting Windows 8 Style Applications with a, Managing Data, Respecting the User's	
Unit – III			8
	USING XAML TO CREATE WIND Describing the User Interface Using X the Layout Management System, Reus in Windows 8 Style Applications: Con Values, Content Controls, Working Properties and Notifications, Binding XAML CONTROLS - Using Animat Look of a Control, Working with Con View Base Controls, Using the Grid Data, Defining Visual Groups APPLICATIONS - The Lifecycle o Windows 8 Apps, Commanding Applications and the Start Screen	OWS 8 STYLE USER INTERFACES - CAML, Using Namespaces, Understanding sable Resources in XAML, Basic Controls trols with Simply Accessing the Internet: e with Data: Data Binding Dependency Modes and Directions WORKING WITH ions in Application, Designing the Visual mplex Controls: Getting to Know the List View Control, Binding to Data, Grouping BUILDING WINDOWS 8 STYLE of a Windows 8 Application, Deploying Surfaces, Persisting Application Data,	
Unit – IV			10
	CREATING MULTI-PAGE APPLICA Pages, Using the Split Application and CONNECTED APPLICATIONS - In Other Apps: Picker Unified Design to of Contracts, Accessing the Intern Connectivity, Using Feeds, Accessing FEATURES - Accommodating Tal	ATIONS - Navigation Basics, working with d Grid Application Templates BUILDING itegrating with the Operating System and Access Data, Understanding the Concept let: Detecting the Changes of Internet Windows Live LEVERAGING TABLET blet Devices, Building Location-Aware	

	Applications, Using Sensors: Using Raw Sensor Data, Using Sensor Fusion Data	
Unit – V		8
	ADVANCED PROGRAMMING CONCEPTS - Building Solutions with Multiple Languages: Hybrid Solutions, Background Tasks: Understanding Background Tasks, How Background Tasks Work, Cancelling Background Tasks, Implementing Background Tasks, creating a Simple Background Task, Managing Task Progress and Cancelation, Input Devices TESTING AND DEBUGGING WINDOWS 8 APPLICATIONS - The Quality of Software, Becoming Familiar with Debugging, Controlling the Program Flow in Debug Mode, Monitoring and Editing Variables, Changing the Code While Debugging, Windows 8 Style Application-Specific Scenarios, Introduction to Software Testing, Introduction to Unit Testing, Unit Testing Windows 8 Style Applications INTRODUCING THE WINDOWS STORE - Getting to Know the Windows Store, How Customers See an App in the Windows Store, Application Details, Making Money with Your App, The Developer Registration Process: Submitting the Application, The Application Certification Process, The Windows App Certification Kit.	

Name of the Subject: Introduction to Python Programming		
Course Code : 503	Semester: I	
Weekly Teaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Tot	al:100
TH Exam Duration: 03 Hours	Scheme of Marking PR:	
Credit :03		
Cont	ent	Hours
• Familiarization simple "hello program, runnin types: integer, fl	with the basics of Python programming: a world" program, process of writing a ng it, and print statements; simple data- loat, string	
• Introduce the manipulate it (c taught explicitly	• Introduce the notion of a variable, and methods to manipulate it (concept of L-value and R-value even if not taught explicitly)	
• Knowledge of from the consoperators and the	• Knowledge of data types and operators: accepting input from the console, assignment statement, expressions, operators and their precedence.	
<ul> <li>Conditional sta programs: e.g. divisibility.</li> </ul>	atements: if, if-else, if-elif-else; simple : absolute value, sort numbers, and	
• Notion of iterati flowcharts, deci programs: inter factorials.	ve computation and control flow: for, while, ision trees and pseudo code; write a lot of rest calculation, primarily testing, and	
• Idea of debuggi break points.	ng: errors and exceptions; debugging: pdb,	
• Lists, tuples a minimum, mean counting the findictionary. Intro collection using	and dictionary: finding the maximum, a; linear search on list/tuple of numbers, and requency of elements in a list using a oduce the notion of accessing elements in a numbers and names.	
• Sorting algorith number of opera	nm: bubble and insertion sort; count the ations while sorting.	
Strings: compart transitions using	re, concat, substring; notion of states and g state transition diagrams	

Text Books		
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

Name of the Subject: Introduction to Microprocessors			
Course Code :504		Semester: I	
Weekly Teaching Hours: T	<b>FH: 03 Tut: 00</b>	Scheme of Marking TH: ISE:50,ESE:50,To	tal:100
TH Exam Duration: 03 Ho	ours	Scheme of Marking PR:	
Credit :03			
	Cont	ent	Hours
	Digital Design	and VHDL	
	1.1. Introduction	on	
	1.2. Combinat	ional Logic	
	1.3. Structural	Modeling	
	1.4. Sequential	Logic 1.5. Finite State Machines	
	1.6. Parameter	ized Modules	
	1.7. Testbench	es	
	2. Arithmetic I	Logic Unit (ALU)	
	2.1. Introduction	on	
	2.2. Arithmetic	c Circuits	
	2.3. ALU		
	2.4. Number S	ystems	
	3. Microproce	essor I: Instruction Data Set. Machine	
	Language		
	3.1. Introduction	on	
	3.2. Assembly	Language	
	3.3. Machine I	Language	
	3.4. Programm	ning	
	3.5. Addressin	g Modes	
	3.6. Lights, Ca	amera, Action: Compiling, Assembling,	
	and Loading		
	3.7. Odds and	Ends	
	4. Microproce	ssor II: Control and Datapath Design.	
	Single-Cycle F	Processor	
	4.1. Introduction	on	
	4.2. Performan	nce Analysis	
	4.3. Single-Cy	cle Processor	
	5. Microproce	ssor III: Control and Datapath Design.	
	Multi-cycle Pr	ocessor	
	5.1. Introductio	on	
	5.2. Performan	nce Analysis	
	5.3. Multicycle	e Processor	
	5.4. Pipelined	Processor	
	6. Memory sys	stems and I/O.	
	6.1. Introduction	on	
	6.2. Memory S	ystem	
	6.2.1. Caches		
	6.2.2. Virtual I	viemory	
	6.3. Memory-N	Viapped I/O	
	6.3.1. Memory	/ map	
	6.3.2. I/O Dev	/ices	
	6.4. Buses and	organization	

Text Books		
Name of Authors	Title of the Book	Publisher
M.K. Ghodki	Fundamentals of Microprocessor	Khanna Publishing House
A.K. Gautam	Advance Microprocessor	Khanna Publishing House

#### Lab- Windows Mobile Application Development Lab

Course Code : 505	Semester: I
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:
TH Exam Duration:	Scheme of Marking PR: 50, Total: 50
Credit:1.5	
Content	

Suggested List of Experiments:

1. Working with J2ME Features

2. Threads & High level UI

3. Developing networked applications using the wireless toolkit

4. Authentication with a webserver

5. StudyWindowsAPI's.Findouttheir relationshipwithMFCclasses.Appreciatehowthey are helpful in finding complexities of windows programming

#### Lab- Python Programming Lab

Course Code : <b>506</b>	Semester: I
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:
TH Exam Duration:	Scheme of Marking PR: 50, Total: 50
Credit:1.5	
	Content
Suggested List of Experiments:	
• Find the largest and smallest	numbers in a list.
• Find the third largest number in a list.	
• Test for primarily.	

- Find whether a string is a palindrome or not.
- Given two integers x and n, compute xn.
- Compute the greatest common divisor and the least common multiple of two integers.
- Test if a number is equal to the sum of the cubes of its digits. Find the smallest and largest such numbers

Semester I - On-Job-Training (OJT)/Qualification Packs ( Any One)

### **Group GSD2 of Qualifier Packs**

Subject Name: Management Trainee (SSC/Q6301)	
Course Code : 507	Semester: I
Weekly Skilling Hours: PR: <b>18</b> Tut: <b>00</b>	Scheme of Marking TH: 00, IA: 00, Total: 00
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100
Credit:15 Choose any one from specified Group GSD2 of Qualification Packs	
Syllabus for this qualifier Pack is available on	
http://www.sscnasscom.com/qualification-pack/SSC/Q0505/	

Subject Name: Associate - Transactional F&A		
(SSC/Q2301)		
Course Code : 507	Semester: I	
Weekly Skilling Hours: PR: <b>18</b> Tut: <b>00</b>	Scheme of Marking TH: 00, IA: 00, Total: 00	
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100	
Credit:15	Choose any one from specified Group GSD2 of Qualification Packs	
Syllabus for this qualifier Pack is available on		

Syllabus for this qualifier Pack is available on

http://www.sscnasscom.com/qualification-pack/SSC/Q0801/

Subject Name: Consultant Network Security		
(SSC/Q0917)		
Course Code : 507	Semester: I	
Weekly Skilling Hours: PR: <b>18</b> Tut: <b>00</b>	Scheme of Marking TH: 00, IA: 00, Total: 00	
PR Exam Duration: 06 Hours Scheme of Marking TW: 100 Total: 100		
Credit:15 Choose any one from specified Group GSD2 of Qualification Packs		
Syllabus for this qualifier Pack is available on		
http://www.sscnasscom.com/qualification-pack/SSC/Q0801/		

# Semester II Syllabus

Subject Name : Introduction to			
Course	Al and e-Commerce		
Course Code : 001 Wookly Tooching Hours: TH: 03 Tut: 00		Semester: II Scheme of Marking TH: ISE:50 ESE:50 Total:100	
TH Eva	m Duration: 03 Hours	Scheme of Marking PR ·	1.100
Credit ·	3	Scheme of Marking I K	
create.	Conten		Hours
Unit I			08
			08
	Overview of A.I: Introduction to AI, Importa Criteria for success. Problems, problem spa space search, Production system and its ch problem Heuristic search techniques : Ger technique, problem reduction, constraint sati	nce of AI, AI and its related field, AI techniques, ce and search: Defining the problem as a state aracteristics, Issues in the design of the search herate and test, hill climbing, best first search isfaction	
Unit – II			08
	Knowledge Representation: Definition a representation, Various approaches used in representation. Using Predicate Logic: Repr instances and is-a relationship, Computable	and importance of knowledge, Knowledge knowledge representation, Issues in knowledge resent ting Simple Facts in logic, Representing function and predicate.	2 2 2
Unit –III			08
	Natural language processing: Introduction sy Discourse and pragmatic processing. Learni Learning by taking advice, Learning in prob Explanation based learning.	yntactic processing, Semantic processing, ng: Introduction learning, Rote learning, lem solving, Learning from example-induction,	
Unit –IV			06
	Expert System: Introduction, Representing u system shells. Knowledge acquisition: Gene work in Machine Learning, examples of Inde overview of LISP- AI language.	sing domain specific knowledge, Expert ral concepts in knowledge acquisition, early uctive Learners, computer vision, Robotics,	
Unit – V			8
	Introduction E-Business: Origin and Need Commerce, Business dimension and techr Commerce frame work Electronic Comme Commerce. Internet and E-Business: Introduction to I Extranets. World Wide Web, Internet Arch Applications on Internet, E - Shopping, Ele Electronic Data Interchange, Creating Web I	of E-Commerce, Factors affecting E - nological dimension of E-Commerce, E- erce Models, Value Chains in Electronic internet and its application, Intranet and nitectures, Internet Applications, Business extronic Data Interchange, Components of Pages using HTML.	
Unit –VI			08
	Technology for Online Business: Internet, I' and Integrating E-Business Applications, Internet, Online Payment Mechanism, Electr Visitors to Website, Tools for Promoting V Card, Laws Relating to Online Transactions. Applications in E-commerce: E-commerce Retail and Service Sector.	Γ Infrastructure, Middleware Contents, Text Mechanism of Making Payment Through conic Payment Systems, Payment Gateways, Website, Plastic Money, Debit Card, Credit Applications in Manufacturing, Wholesale,	

Text Books				
Name of Authors	Title of the Book	Publisher		
Munish Chandra Trivedi,	Artificial Intelligence	Khanna Publishing House		
A.K. Gautam	Advance Microprocessor	Khanna Publishing House		

Subject Name: Computer Network Security			
Course	Code : 602	Semester: II	
Weekly	Teaching Hours: TH: 03 Tut: 00	Scheme of Marking TH: ISE:50,ESE:50,Total	1:100
TH Exam Duration: 03 Hours		Scheme of Marking PR:	
Credit :	3		
	Conte	nt	Hours
Unit – I			12
	Network Concept, Benefits of Network, Ne Peer to Peer, Client Server architecture, Tra Topologies. Networking terms: DNS, URL HTTPS, SMTP, Telnet OSI and TCP/IP Protocols, Comparison of OSI and TCP/IP. Bridges, Repeaters, Gateways and Modems	twork classification (PAN, LAN, MAN, WAN), nsmission media: Guided & Unguided, Network , client server architecture, TCP/IP, FTP, HTTP, Models: Layers and their basic functions and Networking Devices: Hubs, Switches, Routers, , ADSL.	
Unit – II	Unit – II		12
	Ethernet Networking: Half and Full-Duplex Ethernet, Ethernet at the Data Link Layer Ethernet at the Physical Layer. Switching Technologies: layer-2 switching, address learning in layer-2 switches, network loop problems in layer-2 switched networks, Spanning-Tree Protocol, LAN switch types and working with layer-2 switches, Wireless LAN		
Unit –III			10
	Internet layer Protocol: Internet Protocol, classes of IP addresses, Sub-netting for an in study of IPv4 & IPv6. Introduction to Rout	ICMP, ARP, RARP. IP Addressing: Different nternet work, Classless Addressing. Comparative er Configuration. Introduction to Virtual LAN.	
Unit –IV			10
	Transport Layer: Functions of transport laye UDP. Application Layer: Domain Name Sy HTTP, HTTPS. Introduction to Network Se	er, Difference between working of TCP and stem (DNS), Remote logging, Telnet, FTP, curity.	

Project Work		
Course Code : <b>603</b>	Semester: II	
Weekly Practicals: PR: 01 Tut: 00	Scheme of Marking TH:	
TH Exam Duration:	Scheme of Marking TW:200,OR: 100,Total: 300	
Credit:09		
Content		

#### Semester I I- On-Job-Training (OJT)/Qualification Packs ( Any One)

## Group GSD2 of Qualifier Packs

Subject Name: Master Trainer for Software Developer			
(SSC/Q0509)			
Course Code : 604	Semester: II		
Weekly Skilling Hours: PR: <b>18</b> Tut: <b>00</b>	Scheme of Marking TH: 00, IA: 00, Total: 00		
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100		
Credit: <b>15</b>	Choose any one from specified Group GSD2 of Qualification Packs		
Syllabus for this qualifier Pack is available on			
http://www.sscnasscom.com/qualification-pack/SS	C/Q0505/		

Subject Name: Hardware Engineer (SSC/Q4701)			
Course Code : 604	Semester: II		
Weekly Skilling Hours: PR: 18 Tut: 00	Scheme of Marking TH: 00, IA: 00, Total: 00		
PR Exam Duration: 06 Hours	Scheme of Marking TW: 100 Total: 100		
Credit: <b>15</b>	Choose any one from specified Group GSD2 of Qualification Packs		
Syllabus for this qualifier Pack is available on			
http://www.sscnasscom.com/qualification-pack/SSC/Q0801/			