SAURASHTRA UNIVERSITY

RAJKOT – INDIA



Accredited Grade A by NAAC (CGPA 3.05)

CURRICULAM

FOR

P.G.D.C.A. (1 Years Full Time: 2 Semester Program)

Post Graduate Diploma in Computer Science and Application

(Semester - 1 and Semester - 2)

Effective From June – 2016

P.G.D.C.A. (Semester – 1 and Semester -2) SAURASHTRA UNIVERSITY Effective From June – 2016 POST GRADUATE DIPLOMA IN COMPUTER SCIENCE AND APPLICATIONS (PGDCA) (1 year full time: 2 Semester Programme)

Ordinance:

- **O.P.G.D.C.A.1** Candidate seeking admission to the Post Graduate Diploma in Computer Science and Application must have a Bachelor degree of minimum three years duration or equivalent from any recognized university.
- **O.P.G.D.C.A. 2** The duration of the course will be full time one academic year. The examination for the post graduate diploma in computer science and applications will be conducted under the semester system. For this purpose, the academic year will be divided into two semesters. No candidate will allowed joining any other course simultaneously.
- **O.P.G.D.C.A. 3** No candidates will be admitted to any semester examination for PGDCA unless it is certified by the head, computer center that he has attended courses of study to the satisfaction of the head of the institute recognized for teaching courses of study in post graduate diploma in computer science and applications.
- **O.P.G.D.C.A. 4** Candidate desirous of appearing at any semester examination of the post graduate diploma in computer science and applications must forward their applications in the prescribed form to the controller of examination, through the head of institute on or before the date prescribed for the purposes under the relevant ordinance.
- **O.P.G.D.C.A. 5** After successful passing semester 1 candidate awarded CCC certificate, after passing semester 1 and semester 2 candidates will be awarded CCC+ certificate.

Regulations:

R.P.G.D.C.A. 1	A candidate fails in any number of subjects in the first semester examination
	will be permitted to continue his studies at a subsequent semester

R.P.G.D.C.A. 2

The standard of passing the P.G.D.C.A. degree examination will be as under:

- (1) To pass any semester examination of the P.G.D.C.A. degree, a candidate must obtain at least 40% marks in the university examination separately in each course of theory and practical.
- (2) Class will be awarded based on Earned Grade Point, SGPA and CGPA as per rules of University.

R.S.B.C.A. – 2. Marks and credit hours of each course

Marks of Internal examination, university examination and credit hours will be as under:

- 1. Total marks of each theory course are 100 (university examination of 70 marks + internal examination of 30 marks).
- 2. Marks of each unit in the course are equal (i.e. 14 Marks). Total marks of each course are 14x5=70 for university examination.
- 3. Credit hours (lectures) for each unit in the course are equal (i.e. 12 hours). Total credit hours (lectures) of each course are 12x5=60.

4. Total marks of each practical and project-viva course are 100. No internal examination of marks in practical and project-viva courses.

R.S.B.C.A. – 3. Structure of Question Paper

Question Paper contains 5 questions (each of 14 marks). Every question will be asked from corresponding unit as specified in the syllabus of each course. (i.e. Question-1 from Unit No.1 and remaining questions from their corresponding units)

Every question is divided in four parts like (a), (b), (c) and (d). Part (a) contains four objective type questions (not MCQ) like definition, reason, answer in one line, answer in one word etc., each of one marks and no internal option. Part (b) contains two questions each of two marks and student will attempt any one out of two. Part (c) contains two questions each of three marks and student will attempt any one out of two. Part (d) contains two questions each of five marks and student will attempt any one out of two. Part (d) contains two questions each of five marks and student will attempt any one out of two.

R.P.G.D.C.A. 4

The following is the syllabus of various courses to be studied for the Post-graduate Diploma in Computer Science and Applications.

SR. NO.	COURSE	No. of LECT./Lab. PER WEEK	CREDIT
	CS – 01		
1.	COMPUTER FUNDAMENTALS AND EMERGING TECHNOLOGY	5	5
	CS – 02		
2.	PROBLEM SOLVING METHODOLOGIS AND	5 5	
	PROGRAMMING IN C		
2	CS – 03	5	5
5.	NETWORKING & INTERNET ENVIRONMENT		5
4	CS – 04	5	5
	WEB PROGRAMMING		5
5.	CS – 05	5	5
5.	PRACTICALS -1 (BASED ON CS-02 & PC SOFTWARE)		
6	CS – 06	5	5
0.	PRACTICALS-2 (BASED ON CS-03 & CS-04)	5	
	Total Credits of Semester – 1		30

P.G.D.C.A. (Semester – 1)

	CS-01: COMPUTER FUNDAMENTALS AND EMERGING TECHNOLOGY		
Obje	ective: To aware basic	s of computer and emerging technology	
Unit No.	Topics	Details	
1	Introduction to Computers	 Basics of Computers What is Computer? Characteristics of Computer Data Processing Cycle (Data → Process →information) Classification of Computer by Data Processed Analog, Digital and Hybrid Computers History and Generations of Computers First to Fifth Generation Computers Classification of Computer by Processing Capabilities First to Fifth Generation Computers Classification of Computer by Processing Capabilities Micro, Mini, Mainframe and Super Computers History and Generations of Computers . First to Fifth Generation Computers History and Generations of Computers . First to Fifth Generation Computers Simple Model of Computer Input Devices CPU (Central Processing Unit) Arithmetic & Logic Unit Control Unit Internal Memory	
	Internal/External parts used with Computer Cabinet	 Introduction to Mother board Types of Processors . Dual Core, Core 2 Duo, i2, i3, etc Memory structure and Types of Memory RAM (SRAM, DRAM, SO, DDR, etc.) ROM (ROM, PROM, EPROM, EEPROM, etc.) Slots ISA Slots / PCI Slots / Memory Slots Sockets Cables Serial Cable / Parallel Cable / USB Cable Ports USB / Serial / Parellel / PS2 Power Devices :UPS Graphic Cards Network card, Sound Card 	

		P.G.D.C.A. (Semester – 1 and Semester -2) SAURASHTRA UNIVERSITY Effective From June – 2016
2	Input Devices	 Introduction Types of Input Devices Keyboard / Mouse / Trackball / Glide - Pad / Game Devices Joystick, etc.) / Light Pen / Touch Screen / Digitizers and Graphic Tablet / Mic (Sound Input) / Camera (Photo and Video Input) / POS (Point of Sale) Terminal (Scanners, etc) MIDI(Musical Instrument Digital Interface) Keyboard, Wireless Devices (Keyboard, Mouse, etc) Types of Scanners OCR, OMR, MICR, OBR
	Data Storage	 Introduction Types of Magnetic Storage Devices Floppy Disk / Hard Disk / Magnetic Tape / Magnetic Disks Storage Mechanism of Magnetic Storage Devices Tracks / Sectors / Clusters / Cylinders Reading / Writing Data to and from Storage Devices Seek Time / Rotational Delay - Latency / Access Time /Response Time Other Storage Devices USB - Pen Drive / CD / DVD / Blu-Rav Disk etc. Flash Memory, Cloud Storage(Like Google Drive, OneDrive etc.)
3	Output Devices	 Types of Output Devices CRT Display Units Monitor Non CRT display Units LCD / LED / Plasma Displays Types of Printers Impact and Non Impact Printers Plotters Other Devices Fascimile(FAX) OLED (Organic LED) Headphone SGD (Speech Generating Device) COM (Computer Output Microfilm) Google Glass
4	Numbering System and Codes	 Introduction to Binary Codes / Nibble / Bit / Byte / Carry Bit / Parity Bit / Sign Bit KB / MB / GB / TB / HB (etc

	Languages, Operating Systems and Software Packages	•	Types of Numbering System Binary / Octal/Decimal / Hex-Decimal Conversion Decimal to Binary, Octal and Hexa-Decimal Decimal to Binary, Octal and Hexa-Decimal Addition Hexa-Decimal to Binary, Octal and Decimal Binary Arithmetic Addition Subtraction (1's Compliment and 2's Compliment) Division . Nultiplication Types of Codes ASCII/BCD / EBCDIC / UniCode Parity Check Event Parity System / Odd Parity System Introduction Translator (Assembler / Compiler / Interpreter) Types of Languages Assembly Level Language Assembly Level Language Assembly Level Language High Level Language (3GL, 4GL, 5GL, etc.) Types of Operating System Multi Processing Packages Multi Processing Packages Spread Sheet Packages Multi Processing Packages Multi Processing Packages Presentation Packages Multi Processing Pa
5	Emerging Technologies and Virus	•	Different Communication methods o GIS / GPS / COMA / GSM Communication Devices I o Cell Phones / Modem / Infrared / Bluetooth / WiFi/LiFi/SLM(Spatial Light Modulator)
		•	 Virus Introduction to Virus and related terms Origin and History Types of Virus Problems and Protection from Virus

	 Cloud Computing What is Cloud Computing? Characteristic & Service Models(Iaas, Paas, Saas) Architecture Security & Privacy
Important Terms and Acronyms	 ATM Backup / Restore Hard Copy / Soft Copy Bus / Data Bus Buffer and types / Spooling Cursor / Pointer / Icon E-Mail I Attachment CLil GUI Compiler and its types Drive I Directory (Folder) / File / Path Menu / Popup Menu / Toolbar Shutdown / Reboot / Restart Syntax / Wild Card Characters Optical Fiber (Fiber Optic) . Net meeting UPS Printing Speed (CPS, CPM, LPM, DPI, PPM) Peripherals
	 Net meeting UPS Printing Speed (CPS, CPM, LPM, DPI, PPM) Peripherals

Seminar	-	5 Lectures
Expert Talk	-	5 Lectures
Test	-	5 Lectures

Total Lectures 60 + 15 = 75

- 2. Computer Fundamentals By P.K.Sinha.
- 3. Fundamental of IT for BCA By S.Jaiswal.
- 4. Engineering Physics By V.K.Gaur.
- 5. Teach Yourself Assembler By Goodwin.

CS-02: PROBLEM SOLVING METHODOLOGIS AND PROGRAMMING IN C

Objective: To develop basic programming skill, concept of memory management and file handling.

Unit No.	Торіс	Detail
1	Introduction of C	 Introduction of Computer Languages Introduction of Programming Concept
	Language	 Introduction of C Language (History & Overview)
		• Difference between traditional and modern c.
		C character set
		• C tokens
		 Keywords
		 Constants
		 Strings
		 Identifiers and variables
		 Operators (all 8 operators)
		Hierarchy of operators
		Type casting
		Data types in c
		PRE-PROCESSORS IN C
	Introduction	Introduction of Logic.
	of Logic	 Necessary Instructions for Developing Logic
	Development	Basics of Flow Chart
	loois	• Dry-run and its Use.
		Other Logic development techniques
2	Control	Selective control structure
	Structures	 If statements
		 Switch statement
		Conditional ternary operator
		Iterative (looping) control statements
		 For loop Do, while loop
		Dowille loop While loop
		Nesting of loops
		Iumning statements
		 Break statement
		 Continue statement
		 Goto statements
3	Library	Types of library functions
	Functions	 String Function: Strcpy, strncpy, strcat,
		strncat, strchr, strrchr, strcmp, strncmp, strspn, strcspn,
		strlen, strpbrk, strstr, strtok
		 Mathematical Functions: Acos, asin, atan,
		ceil, cos, div, exp, fabs, floor, fmod, log, modf, pow, sin,
		sqrt

			Date & Time Eunctions: clock, difftime.	
			mktime, time, asctime, ctime, gmtime, localtime, strftime	
			 I/O Formatting Functions: printf. scanf. 	
			getc. getchar. gets. putc. putchar. puts. ungetc	
			 Miscellaneous Functions: delay, clrscr, 	
			clearer, errno, isalnum, isalpha, iscntrl, isdigit, isgraph,	
			islower, isprint, isspace, isupper, isxdigit, toupper,	
			tolower	
			Standard Library functions: abs , atof , atol	
			, exit , free, labs , qsort , rand , strtoul , srand	
			 Memory Allocation Functions: malloc , 	
			realloc , calloc	
		•	Types of user defined functions	
		•	Pointers	
		•	Function call by value	
		•	Function call by reference	
		•	Recursion	
		•	Storage classes	
		•	Passing and returning values	
4	Array	•	Types of arrays	
		■	Single dimensional array	
		•	Two dimensional array	
		•	Multi-dimensional array	
		■	String arrays	
		•	Use of Arrays in Programming	
	2	•	Arrays and Matrices	
	Structures	•	what is structure	
		•	Initializations and declarations	
		•	Memory allocation functions	
		•	Pointers with structures	
		•	Array with structures	
		•	Udf with structures	
		•	Nested structures	
		•	Introduction to union	
_	 .	•	Difference between Structure & Union	
5	Pointers	•	Introduction of Pointers	
		•	Use of pointers in Dynamic Programming	
		•	Pointer to Variables	
		•	Pointer to Array	
		•	Pointer within Array	
		•	Pointer To Structure	
		•	Pointers within structure	
		•	Pointer to Pointer	
	File Handling	•	Concept of data files	
		•	File handling	

• Use of file handling functions fopen, fclose, fprintf, fscanf, getw, putw, fseek, ftell, rewind ,freopen, remove, rename, feof, ferror, fflush, fgetpos, sprintf, snprintf, vsprintf, vsnprintf, fscanf, vfscanf, setbuf, setvbuf
 setbuf, setvbuf I/O operations
Command line arguments

Seminar	-	5 Lectures
Expert Talk	-	5 Lectures
Test	-	5 Lectures

Total Lectures 60 + 15 = 75

- 1. Programming in ANSI C Author : E. Balaguruswami.
- 2. Let Us C Author : Yashwant Kanetkar.
- 3. Working with CAuthor: Yashwant Kanetkar.
- 4. Programming in C Schaum Series publication.

	CS-03: NETWORKING & INTERNET ENVIRONMENT		
Object	Objective: To understand basic terms of computer networks and Internet , to give		
knowle	dge of Scripting lan	guages like HTML, CSS and Java Script	
Unit No.	Торіс	Detail	
1	Introduction to Computer Network	 Computer Network Type of Computer Network Network Topology OSI Reference Model (Introduction) TCP/IP Internet Terminology ISP (Internet Service Provider) Intranet VSAT (very small aperture terminal) URL Portal Domain Name Server 	
2	Application of Internet	 World Wide Web (WWW) Search Engine Remote Login Telnet Electronic Mail (Email) E-Commerce and E· Business E-Governance Mobile Commerce Website Basics (WebPages; Hyper Text Transfer Protocol, File Transfer Protocol, Domain Names; URL; Protocol Address; Website[Static, Dynamic, Responsive etc], Web browser, Web Servers; Web Hosting. Network Security Concepts: Cyber Law, Firewall, Cookies, Hackers and Crackers; Types of Payment System (Digital Cash, Electronic Cheque, Smart Card, Debit/Credit Card etc) 	
3	Basic of HTML & Advance HTML 5	 Fundamental of HTML Basic Tag and Attribute The Formatting Tags The List Tags Link Tag inserting special characters, adding images and Sound, lists types of lists Table in HTML 	

	P.G.D.C.A. (Semester – 1 and Semester -2)				
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-	Effective From June – 2016				
		Frame in HTML			
		• Forms			
HTML 5 & Syntax		HTML 5 & Syntax			
		 HTML5 Document Structure 			
		(section, article, aside, header, footer, nav, dialog,			
		figure)			
		- Attributes of HTML 5			
		- Web Form			
		(datetime, date, month, week, time, number,			
		range, email, url)			
		- Canvas			
4	Cascading Style	 Introduction to CSS 			
-	Sheet & CSS 3				
		Class & D. Calaster			
		Class & ID Selector			
		CSS Font Properties			
		CSS Text Properties			
		CSS Background Properties			
		CSS List Properties			
		CSS Margin Properties			
		CSS Comments			
		• CSS 3			
		- Border Property			
		- Background & Gradient Property			
		- Drop Shadow Property			
		- 2D & 3D Transform Property			
		- Transition Property			
		- Box Sizing Property			
		- Position Property			
-	Java Cariat	Media Query			
5	Java Script	Introduction to JavaScript			
		Variables			
		 JavaScript Operators 			
		Conditional Statements			
		 JavaScript Loops 			
		 JavaScript Break and Continue Statements 			
		Dialog Boxes			
		 JavaScript Arrays 			
		 JavaScript User Define Function 			
		Built in Function			
		(string, Maths, Array, Date)			
		Events			
		(onclick, ondblclick, onmouseover, onmouseout,			
		onkeypress, onkeyup, onfocus, onblur, onload,			

Effective From Julie – 2010			
onchange, onsubmit, onreset)			
DOM & History Object			
 Form Validation & E-mail Validation 			

Seminar	– 5 Lectures		
Expert Talk	– 5 Lectures		
Test	– 5 Lectures		
Total Lectures: 60 + 15 = 75			

Reference Books:

1. HTML in 10 steps or less - Laurie Ann Ulrich, Robert G. Fuller

2. Internet: The Complete Reference –Young.

3. World Wide Web Design with Html -C Xavier.

- 4. Internet for Every One –Leon.
- 5. Practical Html 4.O -Lee Philips.
- 6. MCSE Networking Essential Training Guides.

7. Mastering In FrontPage – BPB.

CS-04: WEB PROGRAMMING				
Objec	Objective:			
•	To learn web programming			
•	Learn to develop web site using PHP			
Unit No.	Торіс	Detail		
1	Web	Static and Dynamic Web		
	Programming	Client side & Server Side Scripting		
		 Introduction to other server side languages 		
		Webserver (IIS & Apache)		
		HTTP & HTTPS protocol		
		• FTP		
		Web Hosting, Virtual Host, Multi-Homing		
		Distributed Web Server Overview,		
		Document Root		
	Web Services	XML and JSON		
		Introduction to JSON		
		 Installation & Configuration 		
		Resource Types		
		JsonSerializable		
		 JSON Functions : json_decode, json_encode 		
2	PHP Basic	Introduction to PHP		
		 PHP configuration in IIS & Apache Web server 		
		 Understanding of PHP.INI file 		
		 Understanding of PHP .htaccess file 		
		PHP Variable		
		Static & global variable		
		GET & POST method		
		PHP Operator		
		Conditional Structure & Looping Structure		
		• Array		
		User Defined Functions:		
		 argument function 		
		 default argument 		
		 variable function 		
		 return function 		
		Variable Length Argument Function		
		func_num_args		
	 func_get_arg, func_get_args 			
		 Variable Functions (Gettype, settype, isset, unset, strval, 		
		floatval, intval, print_r)		
		• String Function(Chr, ord, strtolower, strtoupper, strlen,		
		ltrim, rtrim trim, substr, strcmp, strcasecmp, strpos,		
		strrpos, strstr, stristr, str_replace, strrev, echo, print,		
		explode(), implode(), join(), md5(), str_split(),		

		Effective From Julie – 2016
		str_shuffle(), strcspn(), strpbrk(), substr_compare(),
		substr_count(), ucfirst(), ucwords())
		 Math Function(Abs, ceil, floor, round, fmod, min, max,
		pow. sgrt. rand. cos(), acos(), sin(), asin(), tan(), atan(),
		bindec(), decbin(), hexdec(), dechex(), is finite().
		is infinite() log() has convert() deg2rad())
		 Date Europian (Date getdate setdate Checkdate time)
		 Date Function (Date, getuate, setuate, checkulate, time, mission data add() data graata() data format()
		mixime, date_ddd(), date_create(), date_format(),
		gmdate(), localime(), strume(), strptime(), strotime(),
		gettimeofday())
		 Array Function (Count, list, in_array, current, next,
		previous, end, each, sort, rsort, assort, arsort,
		array_merge, array_reverse, array_diff(),
		array_merge_recursive(), array_shift(), array_slice(),
		array_unique(), array_unshift(), array_keys(),
		array_key_exists(), array_push(), array_pop(),
		array_multisort(), array_search())
		 Miscellaneous Function (define, constant, include,
		require, header, die, exit)
		• File handling Function (fopen, fread, fwrite, fclose,
		file exists, is readable, is writable, fgets, fgetc, file,
		file get contents, fputcsy, fputs, file putcontents, ftell.
		fseek, rewind, copy, unlink, rename.
		move unloaded file)
3	Handling Form	Handling form with GET & POST
3	Session	
	Tracking & DHD	
	Components	
	components	Server variable
		PHP Components
		- PHP GD Library
		- PHP Regular expression
		- Uploading file
		- Sending mail using mail()
		- Sending mail using smtp()
	AJAX	What is AJAX
		• PHP with AJAX
		 How AJAX works with PHP
		 Working with AJAX as background process
		 Using JQuery with PHP
		 JQuery AJAX with PHP
4	Introduction	 Working with MySQL using PhpMyAdmin
	of SQL	SOL DML Statement (Insert, Undate, Select, Delete)
	-	Command
		PHP-MySQL Connectivity

		 mysql_connect, mysql_close,mysql_error, 	
		msyql_errno, mysql_select_db, mysql_query,	
		mysql_fetch_array, mysql_num_Rows, mysql_affe	
		cted_Rows, mysql_fetch_assoc, mysql_fetch_field ,	
		ysql_fetch_object,mysql_fetch_row, mysql_insert_id,	
		mysql_num_fields,mysql_result,	
		mysql_tablename, mysql_list_tables, mysql_list_fields,	
		mysql_field_type, mysql_db_name, mysql_db_query,	
		mysql_data_seek	
5	jQuery	• What IsjQuery?	
		• jQuery Syntax	
		• jQuery Selector	
		- Element Selector	
		- Class Selector	
		- id Selector	
		• jQuery Events	
		Click, dbclick, keypress, keydown, keyup, submit, change,	
		focus, blur, load, resize, scroll, unlode	
		• jQuery Effects	
		hide show, fade, slide	

Seminar - 5 Lectures Expert Talk - 5 Lectures Test - 5 Lectures Total Lectures: 60+15=75

Reference Books:

- 1. Modern PHP: New Features and Good Practices by Josh Lockhart (ORELLY)
- 2. PHP Cookbook: Solutions & Examples for PHP Programmers by David Sklar and Adam Trachtenberg (ORELLY)
- 3. Programming PHP by Kevin Tatroe and Peter MacIntyre ORELLY)
- 4. PHP for the Web: Visual QuickStart Guide (4th Edition) by Larry Ullman (Peachpit Press)

Additional Topics (Not to be asked in examination) :

- Student should be aware of followings
- Uses and Advantages of CMS
- Wordpress [Introduction & Installation]
- Joomla [Introduction & Installation]
- Magento [Introduction & Installation]

CS – 05: PRACTICALS-1 (BASED ON CS-02 & PC SOFTWARE)

Topics	Marks
C Language, MS – Word, MS – Excel, MS – Power Point, MS-Access	100

CS – 06: PRACTICALS-2 (BASED ON CS-03 & CS-04)

Topics	Marks
HTML-5, CSS-3.0, PHP and Macromedia Dreamweaver	100

Note :

- Each session is of 3 hours for the purpose of practical Examination.
- Practical examination may be arranged before or after theory exam

Additional Topics should be taught during the semester-1 (Not to be asked in examination):

Student should be aware of followings

- To Format Hard Disk
- Installation of OS and other packages
- Use of DOS commands
- Operating of Popular Accounting Software

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SR. NO.	COURSE	No. OF LECT./Lab. PER WEEK	CREDIT
1.	CS – 07 SAD, SOFTWARE QUALITY ASSURANCE AND TESTING	5	5
2.	CS – 08 RDBMS USING ORACLE	5	5
3.	CS – 09 PROGRAMMING WITH C#	5	5
4.	CS – 10 PRACTICALS -1 (BASED ON CS-08)	5	5
5.	CS – 11 PRACTICALS-2 (BASED ON CS-09)	5	5
6.	CS – 12 PROJECT DEVELOPMENT (IN HOUSE)	5	5
Total Credits of Semester – 2			30

	CS – 07 : SAD, Software Quality Assurance and Testing				
Unit	Topics	Details			
No.					
1.	System	Definitions: System Subartem Business System Information System			
	Analysis &	System, Subsystem, Business System, Information System			
	Software	 Systems Analyst (Role: Information Analyst Systems Designer & Programmer 			
	Engineering	Analyst)			
	0 0 0				
		Fact – finding techniques			
		(Interview, Questionnaire, Record review and observation)			
		 Tools for Documenting Procedures and Decisions 			
		Decision Trees and Decision Tables			
		 Data Flow analysis 1001 DED (context and zero level) and Data Dictionary 			
		 Software Engineering (Brief introduction) 			
2	Basics Of	 Introduction to software Testing 			
	Software	 Software faults and failures 			
	Tesing	(Bug/Error/Defect/Faults/Failures)			
		 Testing Artifacts (Test case, Test Script, Test Plan, Test 			
		Harness, Test Suite)			
	Types of	 Static Testing (Informal Review, Walthrough, Technical 			
	Testing	Review, Inspection)			
	Verification	 Dynamic Testing 			
	and	 Test levels (Unit Testing, Integration Testing, System Testing, 			
	Validation	Acceptance Testing)			
		chniques of software Testing			
		 Black Box Testing 			
		Equivalence Partitioning			
		Boundary Data Analysis			
		Decision Table Testing			
		State Transition Testing			
		 White Box Testing 			
		 Statement testing and coverage 			
		 Decision testing and coverage 			
		 Grey Box Testing 			
		 Nonfunctional Testing 			
		Performance Testing			
		Stress Testing			
		Load Testing			
		Usability Testing			

		Security Testing	
3	Software	 Waterfall Model 	
Development Life Cycle Models		 Iterative Model 	
		 V-Model 	
		 Spiral Model 	
		 Big Bang Model 	
		 Prototyping Model 	
	Automated	 Introduction 	
	Testing	Concept of Freeware, Shareware, licensed tools	
		 Theory and Practical Case-Study of Testing Tools 	
		Win runner	
		Load runner	
		• QTP	
		Rational Suite	
4	Project	 Concepts of Project Management 	
	Economics	 Project Costing based on metrics 	
		 Empirical Project Estimation Techniques. 	
		 Decomposition Techniques. 	
		 Algorithmic methods. 	
		Automated Estimation Tools	
	Project scheduling and Tracking	 Concepts of project scheduling and tracking 	
		 Effort estimation techniques 	
		 Task network and scheduling methods 	
		 Timeline chart 	
		 Pert Chart 	
		 Monitoring and control progress 	
		 Graphical Reporting Tools 	
5	Concepts of	 Introduction to QA Quality Control (QC) 	
	Quality	 Quality Control (QC) Difference between QA and Q 	
	, loour anec	 Quality Assurance activities 	
	CAD Project	 MS – VISIO for designing & Documentation 	
	Management	 MS – Project for controlling and Project Management 	
		 UML designing and skill based tools Overview of 	
		Class Diagram	
	Use Case Diagram		
		Activity Diagram	

- 5 Lectures
- 5 Lectures
- 5 Lectures

TOTAL LECTURES 60+15=75

- 1. Analysis & Design of Information System James A. Senn.
- 2. Fundamentals of Software Engineering RajibMall (PHP)
- 3. Software Engineering A Practitioner's Approach Pressman
- 4. UML A Beginner's Guide –Jasson Roff TMH
- 5. Roger Pressman , "Software Engineering"
- 6. http://en.wikipedia.org/wiki/Software_testing
- 7. http://www.onestoptesting.com/
- 8. http://www.opensourcetesting.org/functional.php

CS – 08: RDBMS Using Oracle		
Unit No.	Topics	Details
1	SQL, SQL*Plus	 Introduction to SQL SQL Commands and Datatypes Introduction to SQL*Plus SQL*Plus formatting commands Operator and Expression SQL v/s SQL*Plus
	Managing Tables and Data	 Creating and Altering tables (Including constraints) Data Manipulation Command like Insert, update, delete SELECT statement with WHERE, GROUP BY and HAVING, ORDER BY, DISTINCT, Special operator like IN, ANY, ALL, BETWEEN, EXISTS, LIKE Join, subquery, Built in functions
2	Other ORACLE database objects	 View Sequence Synonyms, Database Links Index Cluster , Snapshot
	Backup & Recovery	 Backup & Recovery Types of Backups (Control File Backups, Redo Log File Backups, Cold Backups, Hot Backups) Net 8 What is Net 8? Why use Net 8? Net 8 Features Listener Dispatcher
3	Data Control and Transaction Control Command Introduction to PL/SQL	 Grant, Revoke, Role, Creating Users What is transaction? Starting and Ending of Transaction Commit, Rollback, Savepoint SQL v/s PL/SQL PL/SQL Block Structure Language construct of PL/SQL (Variables, Basic and Composite Data type, Conditions looping etc.) %TYPE and %ROWTYPE Using Cursor/Implicit Explicit)
4	Advanced PL/SQL	 Creating and Using Procedure, Functions, Package, Triggers Creating Objects, Object in Database-Table PL/SQL Tables, Nested Tables, Varravs
5	Oracle Database Structure	 Instance Architecture (Database Processes, Memory Structure, Data files) Creating & Altering Database

 Opening & shutdown Database
 Initialization Parameter
 Control Files, Redo Logs files
 Tablespace(Create, Alter, Drop)
 Rollback Segment (Create, Alter), (System & Transaction RBS)
 Oracle Blocks
 Import
 Export
 SQL*Loader

Seminar	- 5 Lectures
Expert Talk	- 5 Lectures
Test	- 5 Lectures

- 1. SQL,PL/SQL The programming Lang.Of Oracle Ivan Bayross BPB
- 2. Using Oracle 8i Page, Hughes QUE & PHI Publications
- 3. Oracle 8I The Complete Reference George Koch, Kevin Loney Oracle Press and Tata MacGraw-Hill

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CS – 09: PROGRAMMING WITH C#		
Unit No.	Topics	Details
1	Introduction	Introduction to visual studio 2008
		Visual studio editions
		Visual studio IDE
	C# Basics	 Variables, Constants, Strings
		 Data types
		 Arrays
		 Decision statements
		 Loop statements
		 Exception using try-catch-finally
		 NameSpace
		Class
		Object
		Struct
2	Inheritance	 Inheriting a class
		 Sealed class
		 Overloading an operator
		 Overloading a method
		 Overloading an Indexer
		 Creating an Interface
		 Implementing an Interface
		 Inheriting an Interface
	Pointers and	Pointers
	Delegates	 Pointers to Arrays
		 Pointers to Structures
		 Delegate
		 Declaring and Instantiating Delegate
		 Multicast delegate
		 Creating events
		 Chaining events
		Firing an event
3	Threading in C#	 Introduction
		 Difference between process and thread
		 The thread class
		 Multithreading
		 Thread Priorities
		Thread Synchronization
	Collection and	Understanding Collections:
	Generics	ArrayList, BitArray, HashTable, Queue, SortedList, Stack,
		Generics, Generic List, Generic Stack, Generic Queue, Generic
	_ .	HashSet
4	Reflection in C#	Reflection, Why we need Reflection?, Using Reflection,
		Dynamic loading and reflection

	Windows Forms	Windows Forms:
	and Control	MsgBox, DialogBox, Handling Mouse, Events, Handling Key
	Programming	Events
		Basic Control Programming For Following: Controls, Button,
		Label, TextBox, RichTextBox, RadioButton, CheckBox
		ListBox, CheckedListBox, ComboBox, ListView, TreeView,
		ImageList, PictureBox
		Panel, GroupBox, TabControl, ScrollBar
		ToolTip, Notifylcon, Timer, ProgressBar
5	ADO.NET	Architecture of ADO. NET
	Programming	Data providers in ADO.NET:
		Connection
		Command
		DataReader
		DataAdapter
		DataSet:
		DataTable
		DataView
		DataColumn
		DataRow
		DataRelation
		DataReader
		DataGridView Control
		Introduction to LINQ
		Using LINQ to Dataset Example

Seminar- 5 LecturesExpert Talk- 5 LecturesTest- 5 Lectures

- 1. C#.NET Programming Black Book steven holzner dreamtech publications
- 2. Introduction to .NET framework Wrox publication
- 3. Microsoft ADO. Net Rebecca M. Riordan, Microsoft Press

CS-10 : PRACTICALS-1 (Based On CS – 08)	
Topics	Marks
RDBMS USING ORACLE	100

CS – 11: PRACTICALS-2(BASED ON CS-09)	
Topics	Marks
PROGRAMMING WITH C#	100

Note:

- Each session is of 3 hours for the purpose of practical Examination.
- Practical examination may be arranged before or after theory exam

CS – 12: PROJECT DEVELOPMENT (In House)	Marks: 100	
Project must be developed in the computer laboratory of concern insti	tute under the	
supervision of faculties of concern institute on any subject of previous seme	ester or current	
semester. (At the time of Project-Viva examination student must show Pro	<u>oject Report (in</u>	
hard copy) along with all the Workouts in workbook, implementation of project in SDLC,		
Documentation, Program codes and project in running mode)		

Note :

- Project must be submitted before two week of commencement of theory exam.
- Project viva examination may be arranged before or after theory exam.
- During the project viva examination project must be run.