# KSKV Kachchh University Program: BCA Semester: IV Syllabus with effect from June 2017

Course Type	Course Code	Name of the Course	T/P	Credit	Exam Duration In Hrs	Components Of Marks		
	CCCS-415	Advanced Web				Internal	External	Total
	CCC3-413	Advanced Web Development using PHP	Т	5	2:15	40	60	100
Core Courses	CCCS-416	Introduction to windows programming using VB.Net	Т	5	2:15	40	60	100
	CCCS-417	Practical based on CCCS-416	P	4	2:15	40	. 60	100
	CCCS-418	Practical based on CCCS-417	P	4	2:15	40	60	100
Foundation Courses	FCCS-405	Computer Oriented Numerical Methods	T	4	2:15	40	60	100
Elective Courses (Any One)	CECS-407	System Analysis and Design	T	2	2:15	40	60	100
	CECS-408	Computer Graphics and Multimedia	T	2	2:15	40	60	100
Total				24		240	3600	600

Paper Code: CCCS-415	Total Credit : 2
Title of Paper: Advanced Web Development using PHP	Total Marks: 60
	<b>Time:</b> 2:15 Hrs

Unit	Description	Weighting
I	Introduction to PHP:	25%
	PHP configuration in IIS & Apache Web server	
	PHP Variable: Static & global variable, GET & POST method	
	PHP Operator: Conditional Structure & Looping Structure,	
	Array	
	User Define Function: argument function, default argument, variable function, return function	
	Variable Length Argument Function: func num args,	
	func_get_arg, func_get_args	
	Variable Function: Gettype, settype, isset, unset, strval, floatval, intval, print r	
	String Function: Chr, ord, strtolower, strtoupper, strlen, ltrim,	
	rtrim trim, substr, stremp, streaseemp, strops, strrpos, strstr,	
	stristr, str_replace, strrev, echo, print	
II	Math Function: Abs, ceil, floor, round, fmod, min, max, pow,	25%
11	sqrt, rand	2370
	Date Function: Date, getdate, setdate, Checkdate, time,	
	mktime	
	Array Function: Count, list, in_array, current, next, previous,	
	end, each, sort, rsort, assort, arsort, array_merge, array_reverse	
	Miscellaneous Function: define, constant, include, require,	
	header, die	
	File handling Function: fopen, fread, fwrite, fclose, file exists,	
	is_readable, is writable, fgets, fgetc, file, file get contents,	
	file_putcontents, ftell, fseek, rewind, copy, unlink, rename,	
	move upload file	
III	PHP GD Library	25%
111	PHP Regular expression function	2370
	Cookies	
	Session	
	Server variable	
	Database Connectivity with MySQL (Using PhpMyAdmin)	
IV	PHP with OOPS: Class, constructor, inheritance, serialize	25%
	objects	
	PHP with XML	
Basic '	Text & Reference Books :-	
1.	Beginning PHP5	
2.	PHP Bible	
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ranei Couc. Cecs-413	Total Credit: 4 Total Marks: 60
Title of Paper: Advanced Web Development using PHP	<b>Time</b> : 2:15 Hrs

Unit	Description	Total Marks	
I	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	15
	Q.1 (B) Medium / Long Questions. (With Internal Option)	09	
II	Q.2 (A) Short / Medium Questions (With Internal Option)	06	15
**	Q.2 (B) Medium / Long Questions. (With Internal Option)	09	
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	15
	Q.3 (B) PHP Programs. (With Internal Option)	09	
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	07	15
• •	Q.4 (B) Medium / Long Questions. (With Internal Option)	08	

Paper Code: CCCS-416	Total Credit : 4
Title of Paper: Introduction Windows Programming with VB.Net	Total Marks: 60
	<b>Time:</b> 2:15 Hrs

Unit	Description	Weighting
I	.NET Architecture, .NET Languages, Microsoft Intermediate Language (MSIL), The Just-In-Time (JIT) compiler, Working with Assemblies, The.NET framework class library VB.NET - introduction, applications and types of project Introduction to Visual Studio IDE Creating simple Windows Application using VB.NET Variables, data types, constants and operators	25%
II	Type casting, Boxing and Unboxing,  Working with arrays and prings Creating simple Windows Application using VB.NET Use of conditional statement (if), multibranaching statement (select) and WithEnd With statement, Looping Statement: DO, FOR, FOR EACHNEXT and WHILE, Working with EXIT, CONTINUE and WITH statements Working with procedures – introduction, types, use of parameters,	25%
	parameter passing, calling procedures OOP concepts - Encapsulation, Inheritance, Interfaces and Polymorphism	
Ш	Working with modules, classes (partial) and namespaces Working with Windows Forms – introduction, life cycle, basic properties, methods and events, use of simple windows forms control. Working with SDI and MDI forms Working with basic controls – Button, CheckBox, CheckedListBox, ComboBox, DateTimePicker, GroupBox, HScrollBar, RadioButton, VscrollBar, Label, ListBox, PictureBox, TextBox and Time controls. Working with advanced controls – LinkLabel, RichTextBox, ColorDiolog, FontDialog, TreeView	25%
IV	Working with modules, classes (partial) and namespaces ADO.NET – introduction and applications ADO.NET – architecture (connected and disconnected) Database connectivity using ADO.NET Use of Data sources, Server Explorer and working with DataSet Populating data in a DataGridView Error Handling: exception, structured exception using trycatch and final statement	25%
Basic	Text & Reference Books :-	
1.	Mastering VB.Net, by E.Petroutsos	
2.	VB.Net Black Books, by Steven Holzner.	

Paper Code: CCCS-416	Total Credit: 4
	Total Marks: 60
Title of Paper: Introduction Windows Programming with VB.Net	<b>Time:</b> 2:15 Hrs

Unit	Description		Total Marks
	Q.1 (A) Multiple Choice Question.	07	15
All	Q.1 (B) Answer the following. (With Internal Option) (Definitions, Blanks, Full Forms, True/False, Match the Following)	08	
	Q.2 (A) Short / Medium Questions (With Internal Option)	06	15
I, II	Q.2 (B) Medium / Long Questions. (With Internal Option)	09	
-	Q.3 (A) Short / Medium Questions (With Internal Option)	07	15
II, III	Q.3 (B) VB.Net Program. (With Internal Option)	08	
III, IV	Q.4 (A) Short / Medium Questions (With Internal Option)	07	15
	Q.4 (B) VB.Net Program. (With Internal Option)	08	

#### KSKV Kachchh University Program: BCA

Semester: IV

Paper Code: CCCS-417	Total Credit: 4
Title of Paper: Practical based on CCCS-415	Total Marks: 60
	<b>Time:</b> 2:15 Hrs
1. Write a PHP program to display "Hello World" Message on Screen.	
2. Write a PHP program to display the today's date and current time.	

- 3. Write a PHP program to read the employee detail using form component.
- 4. Write a PHP program to display the Fibonacci series.
- 5. Write a PHP program to calculate sum of given number.
- 6. Write a PHP Program that will use the concept form.
- 7. Write a PHP program to send Mail from PHP Script.
- 8. Write a PHP Program for Create, Delete, and Copying file from PHP Script.
- 9. Write a PHP Program to Recursive Traversals of Directory.
- 10. Write a PHP Program to Validate Input Data.
- 11. Write a PHP Program to Upload File.
- 12. Write a PHP program to demonstrate the use of array.
- 13. Write a PHP program to prepare student Mark sheet.
- 14. Write a PHP program to generate the multiplication of matrix.
- 15. Write a PHP program to perform demonstrate the college Website.
- 16. Write a PHP program to add new rows in a Table.
- 17. Write a PHP program to modify the rows in a Table.
- 18. Write a PHP program to delete the rows in a Table.
- 19. Write a PHP program to fetch rows in a Table.
- 20. Develop an PHP application to make following Operation
- i. Registration of user.
- ii. Insert the details of user.
- iii. Modify the details.
- iv. Transaction Maintained like the use of session and cookies variable.

Paper Code: CCCS-417	Total Credit: 2
Title of Paper: Practical based on CCCS-415	Total Marks: 60
	<b>Time:</b> 2:15 Hrs

Unit	Description		Total Marks
	Q.1 Practical	40	60
	Q.2 Viva – Voce	20	

#### KSKV Kachchh University Program: BCA

Semester: IV

Paper Code: CCCS-418	Total Credit: 4
Title of Paper: Practical based on CCCS-416	Total Marks: 60
	<b>Time:</b> 2:15 Hrs

- 1. Create a Visual Basic .Net program which used to find area of circle. Area =  $PI * r^2$
- 2. Create a Visual Basic .Net program which used to find area of rectangle. Area of rectangle = 1\*b
- 3. Create a Visual Basic .Net program which used to find area of Triangle. Area of Triangle =1/2\*Base \* Height
- 4. Create a Visual Basic .Net program which used to find circumference of circle circumference of circle = 2 x PI \* r
- 5. Create a Visual Basic .Net program which used to find perimeter of rectangle= Perimeter of rectangle=2(l+b)
- 6. Create a .NET program which used to determine that student is pass or fail. Marks of student input by user. As given below.
- 7. Create a Visual Basic .Net program which used to determine that number is positive or negative or zero. Change the back colour of textbox based on result.
- 8. Create a Visual Basic .Net program which used to determine that given number is numeric or not? Print result in a label.
- 9. Create a Visual Basic .Net program which used to determine that input string is valid date or not.
- 10. Create a .NET program which used to display name of day based on input value by user. For example if user enter 1 then display Sun, 2 then Mon as on. Using if statement.
- 11. Create a .NET program which used to display 1 to 10 in a textbox control Using While Loop
- 12. Create a Visual Basic Net program which used to display 1 to 10 in a textbox using various Do loop Display using Do while entry controlled as well as exit controlled Display using Do until entry controlled as well as exit controlled
- 13. Create a Visual Basic .Net program which will print even and odd numbers up to given number. Also print sum of even numbers and odd numbers.
- 14. Implementation of looping and branching using VB.Net
- 15. Implementation of concept of class using VB.Net
- 16. Implementation of data base connectivity using VB.Net

Paper Code: CCCS-418	Total Credit : 2
Title of Paper: Practical based on CCCS-416	<b>Total Marks</b> : 60
	<b>Time :</b> 2:15 Hrs

Unit	Description		Total Marks	
	Q.1 Practical	40	60	
	Q.2 Viva – Voce	20		

Paper Code: FCCS-405

Title of Paper: Computer Oriented Numerical Methods

Total Credit: 2

Total Marks: 60

Time: 2:15 Hrs

Unit	Description	Weighting
I	Computer Arithmetic & Iterative Methods	25%
	Absolute, Relative and Percentage error	2570
	The method of successive bisection, an algorithm of bisection	
	method to find a root and examples	
	The method of false position	
	The method of iterative procedure	
	Secant method, illustration and algorithm	
	The method of successive approximations, illustrations and	
	algorithm	
II	Interpolation with Equal and Unequal Intervals	25%
	Interpolation with equal intervals-finite difference table	2370
	The Gregory- Newton formula for forward and backward	
	interpolation corresponding algorithms and examples	
	Interpolation for unequal intervals using Newton's formula for	
	divided differences	
	Lagrange interpolation, Central difference formulae	
	Extrapolation and corresponding examples	
III	Probability	25%
	Introduction and various related terms of probability,	2570
	Conditional probability,	
	Baye's Rule,	
	Application of Baye's rule in Computing Science	
IV	Regression	25%
	Introduction to Regression,	2370
	Difference between correlation and regression.	
	Regression lines for various data	
	Numerical based on regression	

	ic Text & Reference Books :-
2.	Salaria R S: Computer Oriented Numerical Methods, Khanna Book Publishing Co. Ltd., 2000(3) Sastry S. S.: Introductory Methods of Numerical Analysis, Prentice Hall of India Pvt. Ltd., 1986(2)
3.	Fundamentals of statistics by S.C. Gupta, Himalaya Publishing House (6)

Paper Code: FCCS-405	Total Credit: 2
Title of Paper: Computer Oriented Numerical Methods	Total Marks: 60
	<b>Time:</b> 2:15 Hrs

Unit	Description		Total Marks
. I	Q.1(A) Medium Questions (With Internal Option)	07	15
*	Q.1(B) Medium Questions / Long Questions (With Internal Option)	08	
II	Q.2(A) Medium Questions (With Internal Option)	06	15
	Q.2(B) Medium Questions / Long Questions (With Internal Option)	09	
III	Q.3(A) Medium Questions / Long Questions (With Internal Option)	06	15
	Q.3(B) Medium Questions / Long Questions (With Internal Option)	08	
IV	Q.4(A) Medium Questions / Long Questions (With Internal Option)	07	15
	Q.4(B) Medium Questions / Long Questions (With Internal Option)	08	

Paper Code: CECS-407	Total Credit: 2
Title of Paper: System Analysis and Design	Total Marks: 60
	<b>Time:</b> 2:15 Hrs

Unit	Description	Weighting
I	Overview of systems analysis & Design, role of systems analyst, user	25%
	clientele, categories of business systems - TPS, MIS , DSS OAS,	
	Strategic information systems. System development strategies -	
	classical, structured and Prototyping.	
	Reasons for systems project initiation, Project selection and review -	
	Committee methods, project requests. Preliminary investigation - scope	
	of project, feasibility study, institutional v/s end-user applications.	
II	Requirement determination - process, data used, information produced,	25%
	schedule, controls, transaction and decision requirements etc. Fact	
	finding techniques - interview, questionnaires, document scanning,	
	observation. Tools for specifications - decision trees, decision tables,	
	structured English. Structured analysis - Physical and logical data flow	
	diagrams, process charts, data directories. Application prototyping -	
	rationale, suitability, steps, uses. Tools for prototyping - 4GL, report	
	generators, application generators, screen generators, strategies for	
	prototyping	
III	Modelling object classes, attributes & relationships.	25%
	Automated tools - front end, back end, integrated tools.	
	CASE tools- functionality and benefits.	
	Objectives in system design. Components to be designed - output, files,	
	database, input, controls, procedures, codes, program specifications.	
	Management of Design Process.	
	Output Design - needs, types of output, presentation of outputs. Printed	
	outputs. Input and controls - capture of input data, source documents,	
	coding methods. Input validation - batch controls, transaction controls,	
	check digit system, and hash totals.	
	Data Entry forms design. User interface design purpose, characteristics,	
	actions to be incorporated, navigation, message display, dialogue design	
IV	Development and testing. Tools for documentation - HIPO, Structured	25%
	flowcharts, warnier/orr diagrams. quality assurance - testing, verification and	
	validation. Testing strategies. Creation/conversion of master files. Loading the	
	database. Preparation of system documentation. User training, conversion from	
	old system to new system. Post implementation review. System Development	
	Management - estimation of development time, team management. Hardware/	
	software selection - selection criteria, benchmarking, purchase/ lease/rent	
Dania 7	options  Fort & Reference Rooks	
asic .	Fext & Reference Books:- Analysis and Design of Information Systems, James Senn, McGraw Hill, 1	989
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2.	Systems analysis and Design , elias awad, Galgotia , 1997	

Paper Code: CECS-407

**Total Credit: 2** Title of Paper: System Analysis and Design Total Marks: 60

**Time:** 2:15 Hrs

Unit	Description		Total Marks
I	Q.1(A) Medium Questions (With Internal Option)	07	15
-	Q.1(B) Medium Questions / Long Questions (With Internal Option)	08	
II	Q.2(A) Medium Questions (With Internal Option)	06	15
	Q.2(B) Medium Questions / Long Questions (With Internal Option)	09	
III	Q.3(A) Medium Questions / Long Questions (With Internal Option)	06	15
	Q.3(B) Medium Questions / Long Questions (With Internal Option)	08	
IV	Q.4(A) Medium Questions / Long Questions (With Internal Option)	07	15
	Q.4(B) Medium Questions / Long Questions (With Internal Option)	08	

Paper Code: CECS-408	Total Credit : 2
Title of Paper: Computer Graphics and Multimedia	Total Marks: 60
* * *	<b>Time:</b> 2:15 Hrs

Unit	Description	Weighting
I	Overview of Computer Graphics System:	25%
	A survey of Computer Graphics	
	Over View of Computer Graphics System	·
	Video display devices	
	Raster Scan and random scan system	
	Input devices	
	Hard copy devices	
II	Output Primitives and Attributes	25%
	Drawing line, circle and ellipse generating algorithms	
	Scan line algorithm	
	Character generation – attributes of lines, curves and characters	
	Two Dimensional Graphics Transformation	
	Two dimensional geometric transformations	
	Windowing and Clipping	
	Clipping of lines	
III	Three Dimensional Graphics Transformation	25%
	Three dimensional concepts – representations	
	Polygon table, Quadric surfaces, Splines, Besier curves and surfaces	
	Geometric and Modeling transformations	
	Viewing	
	Parallel and perspective projections.	
IV	Multimedia	25%
	Introduction, Definition, Multimedia Hardware, Multimedia Software,	
	Multimedia Networking, Multimedia Application,	
	Multimedia Environments, Multimedia Computer Components,	
	Multimedia Standards, Multimedia PC.	
	Overview of latest multimedia software	
	Text & Reference Books :-	TI'll D.1141 - 0000
1.	Tay Vaughan, "Multimedia making it works", 4 <sup>th</sup> Edition Tata McGraw	Hill Edition, 2000.
2.	Hearn, D. and Pauline Baker, M., "Computer Graphics", 2nd Edition, Pr	entice Hall of
	India, 1995.	F F C 1 C F O 1 O 2
	Sections: 1.1-1.8,2.1-2.3,2:15,2.6,3.1-3.7,3.11,3.14,4.1,4.2,4.5,5.1	-5.5,6.1-6.7,9.1,9.2,
	10.1-10.4, 10.6-10.8, 11.1-11.7, 12.1,12.3, 13.1-13.9, 13.12, 16.1-16.6)	
3.	Neuman, W.M., and Sproull, R.F., "Principle of Interactive Computer Compute	Graphics", McGraw

Paper Code: CECS-408
Title of Paper: Computer Graphics and Multimedia
Total Credit: 2
Total Marks: 60
Time: 2:15 Hrs

Unit	Description		Total Marks
I	Q.1(A) Medium Questions (With Internal Option)	07	15
	Q.1(B) Medium Questions / Long Questions (With Internal Option)	08	
II	Q.2(A) Medium Questions (With Internal Option)	06	15
	Q.2(B) Medium Questions / Long Questions (With Internal Option)	09	
III	Q.3(A) Medium Questions / Long Questions (With Internal Option)	06	15
	Q.3(B) Medium Questions / Long Questions (With Internal Option)	08	
IV	Q.4(A) Medium Questions / Long Questions (With Internal Option)	07	15
	Q.4(B) Medium Questions / Long Questions (With Internal Option)	08	