#### Veer Narmad South Gujarat University, Surat Program Structure: S.Y.B.C.A. (SEM – 5 and SEM – 6)

(w.e.f. Academic Year June, 2022)

# Bachelor of Computer Application (B.C.A.) – Three Year Program Bachelor of Computer Application (B.C.A.(Hon.)) – Four Year Integrated Program

Program Structure	Semester-wise break up for the courses is given below:	
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#### **SEMESTER - 5**

Course Code	Title Teaching per week		Course Credits	University Examination		Internal Marks	Total Marks	
		Theory	Practical	Credits	Duration	Marks		
501-01	Advanced Web Designing	4	0	4	3 Hrs	70	30	100
501-02	Advanced Mobile computing	4	0	4	3 Hrs	70	30	100
502	UNIX and Shell Programming	3	0	3	3 Hrs	70	30	100
503	Network Technology	2	0	4	3 Hrs	70	30	100
504	Web Framework and Services	4	0	4	3 Hrs	70	30	100
505-01	ASP .NET	4	0	4	3 Hrs	70	30	100
506	Practical and Minor Project	0	12	6	5 Hrs	140	60	200
FND-05	Foundation Elective (to be selected from (University level/state level/national level representation with evidence for NCC / NSS / Saptadhara) OR (minimum Univ. recognized 2 credit certificate course) and produce the evidence)	0	2	2			×	
Total		17	14	25		490	210	700

• Student can opt any one course out of Course-code:501-01 and 501-02 subject to fulfil the pre-requisite for the selected course.

For Practical and Minor Project:

(1) Batch Size – 30 Maximum(desirable) (2) In case of additional 10 or more students in a batch, separate batch should be considered. (3) The journal should be certified by the concerned faculty and by the Head of the Department, failing which the student should not be allowed to appear for External Practical Examination. (4) Student will submit softcopy of Minor Project duly certified by the internal guide.

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Course Code			Teaching per week		Unive Examir		Internal Marks	Total Marks
-		Theory	Practical		Duration	Marks		
601-01	Computer Graphics	4	0	4	3 Hrs	70	30	100
601-02	Fundamentals of Cloud Computing	4	0	4	3 Hrs	70	30	100
602	E-Commerce and Cyber Security	3	0	3	3 Hrs	70	. 30	100
603	Project	0	2 Hrs per Week per every 5 Students	14	3 Hrs	70	30	100
604	Seminar [On Information Technology Innovations & Trends]	2	-	2	3 Hrs	70	30	100
FND-06	Foundation Elective (to be selected from (University level/state level/national level representation with evidence for NCC / NSS / Saptadhara) OR (minimum Univ. recognized 2 credit certificate course) and produce the evidence)	-	-	2			9	
Total	produce the evidence)	17	14	25		490	210	700

Institute/College can offer any one course out of 601-01 or 601-02 to the enrolled students subject to minimum 30 students opt the course.

For Project:

(1) Student will work on in-house project assigned and approved by the allotted internal guide. (2) Students are required to report to their internal guide regularly. (3) Students are required to submit the project report softcopy at the end of the project work. (4) Students are required to demonstrate the project/presentation of project at the time of external project viva exams. For Seminar:

Students are required to select any current trend related technical subject in field of IT/Computer Science/Technology. - Every individual Student is required to prepare and present the topic minimum twice during the internal presentation. - Seminar documentation softcopy is required to submit by the student verified by the internal faculty and attested by the Department Head during University external examination.

Program Passing Rules:

As per University rules.

Course Code	Course: 501-1: Advanced Web Designing
Course Title	301
Credit	Advanced Web Designing
Teaching per Week	4
Minimum weeks per	4 Hrs
Semester	15 (Including class work, examination, preparation etc.)
Review / Revision	2021-2022
Implementation Year	: A.Y. 2022-2023
Purpose of Course	Understand the technical foundations, as well as the non-programming / administrative skills needed to be a successful web developer. This course reveals the reasons why a truly successful website developer does more than write code. The course deals with both the Frontend (client-side) and Backend (server-side) of a tech product. This course deals with designing of websites and building the APP.
Course Objective	The students will learn the whole React WebApp building process, from pc to the server. They will work with NoSQL databases. They will learn the whole process of building your App using React.js. At the end of the course, they will develop modern, complex, responsive and scalable web applications with Angular.
Pre-requisite	305-01: Web Designing -1 course of Semester-3.
	405-01: Web Designing -2 course of Semester-4.
Course outcome	<ul> <li>Students will be able to develop modern, complex, responsive and scalable websites.</li> <li>Understand necessary functionalities and elements of clint and server-side</li> </ul>
Course Content	development of website.  Unit-1: Concepts of NoSQL: MongoDB
	1.1 concepts of NoSQL. Advantages and features. 1.1.1 MngoDB Datatypes (String, Integer, Boolean, Double, Arrays, Objects) 1.1.2 Database creation and dropping database 1.2 create and Drop collections 1.3 CRUD operations (Insert, update, delete, find, Query and Projection operators) 1.4 Operators (Projection, update, limit (), sort ()) and Aggregation commands
	Unit-2: Fundamentals of React.js 2.1 Overview of React 2.1.1 Concepts of React. 2.1.2 Using React with HTML 2.1.3 React Interactive components: Components within components and Files 2.1.3 Passing data through Props 2.2 Class components 2.2.1 React class and class components 2.2.2 Conditional statements, Operators, Lists 2.2.3 React Events: Adding events, Passing arguments, Event objects  Unit-3: Forms and Hooks in React.JS 3.1 Forms: (Adding forms, Handling forms, Submitting forms) 3.1.1 event.target.name and event. Target.event, React Memo 3.1.2 Components (TextArea, Drop down list (SELECT)) 3.2 Hooks: Concepts and Advantages 3.2.1 useState, useEffect, useContext 3.2.2 useRef, useReducer, useCallback, useMemo 3.2.3 Hook: Building custom hook, advantages and use
i	Unit-4: Angular JS 4.1 Concepts and characteristics of Angular JS 4.1.1 Expressions in Angular JS (Numbers, Strings, Objects, Arrays)

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Reference Books	4.1.2 Setting up Environment, Angular JS Filters 4.1.3 Understanding MVC (Model, View, Controller) architecture 4.2 AngularJS Directive (ng-app, ng-init, ng-controller, ng-model, ng-repeat) 4.2.1 Some other directives: ng-class, ng-animate, ng-show, ng-hide 4.2.2 Expressions and Controllers 4.2.3 Filters (Uppercase, Lowercase, Currency, order by)  Unit-5: Angular JS: Single page application: 5.1 Single page application using AngularJS 5.1.1 Create a module, Define Simple controller 5.1.2 Embedding AngularJS script in HTML 5.1.3 AngularJS's routine capability 5.1.3.1 \$routeProvider service from ngRoute 5.1.3.2 Navigating different pages 5.2 HTML DOM directives 5.2.1 ng-disabled, ng-show, ng-hide, ng-click 5.2.2 Modules (Application, Controller) 5.2.3 Forms (Events, Data validation, ng-click) [All Units carry Equal Weightage]  1. Web Development with Node and Express, Ethan Brown, O'Reilly Media, Inc., ISBN: 978-1-491-94930-6 -2. Node.js, MongoDB, React, React Native Full-Stack Fundamentals and Beyond,
Reference Books	5.2.3 Forms (Events, Data validation, ng-click) [All Units carry Equal Weightage]  1. Web Development with Node and Express, Ethan Brown, O'Reilly Media, Inc., ISBN: 978-1-491-94930-6
	ISBN:978-1-83921-064-8  4. Sams Teach Yourself NoSQL with MongoDB in 24 Hours, Pearson Education ISBN-13: 9780672337130  5. MongoDB Basics, David Hows, Peter Membrey, Eelco Plugge, Apress, ISBN-13 (electronic): ISBN:978-1-4842-0895-3  6. Fullstack React: The Complete Guide to ReactJS and Friends, Anthony Accomazzo, Lean Publishing, Ari Learner, Clay Allsopp, David Guttman, Tyler McGinnis, Nate Murray,
	7. The Road to React: Your journey to master React.js in JavaScript, by Robin Wieruch 8. Beginning React Native with Hooks, Greg Lim 9. Full-Stack React Projects: Learn MERN stack development by building modern web apps using MongoDB, Express, React, and Node.js, 2nd Edition 10. Angular From Theory To Practice, Asim Hussain, Version 1.2.0, 2017-11-24 11. Angular: Up and Running: Learning Angular, Step by Step, Shyam Seshadri, O'Reilly Media, Inc. 12. Mastering Web Application Development with Angular S. Powel K. Javan Reiner, Step 1.
<b>Teaching</b>	1 oter and Dacon Darwin, Packt Publishing
- C	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Methodology Evaluation Method	
Svaruation internod	30% Internal assessment. 70% External assessment.

## Course: 501-02 - Advanced Mobile computing

Course C. 1	
Course Code	501-02
Course Title	Advanced Mobile computing
Credit	4
Teaching per Week	4 Hrs
Minimum weeks	15 (Including class work, examination, preparation etc.)
per Semester	, the state of the
Review / Revision	February, 2022
Implementation	A.Y.2022-2023
Purpose of Course	Mobile application development with Kotlin is a modern programming language that brings
	together the best of object-oriented and functional programming. Kotlin remains one of the
	most widely used and fastest-growing programming languages in recent years. The demand
6.	for Kotlin is on the rise and it will continue to grow in the years to come. Exchanging data
	between application is also most popular. It is essential to perform database operation on
	Android application such as storing, manipulating or retrieving data from database.
	Knowledge about all this concept in Android platform is enhance the skills.
<b>Course Objective</b>	1) To understand the concept of Kotlin
	2) Developing basic application
	3) To understand various concepts of JSON, building multiple screen application and use of
- F	Intent in application.
Au a	4) Concepts of storing Android application data into database
Pre-requisite	Paper-305-02 (Mobile Application Development -1) in Semester-3.
	Paper-405-02 (Mobile Application Development -2) in Semester-4.
Course outcome	- Students will be able to understand the concepts Kotlin
	- Students will have knowledge of object-oriented concept and development of basic apps
-	using Kotlin - Working with JSON
	- Knowledge of storing data into database
Course Content	Unit-1: Introduction to Kotlin
Course Content	1.1 Concepts of Kotlin and its introduction.
	1.2 Downloading IntelliJ and its settings.
	1.3 Variables:
- 17	1.3.1 val vs. var, Byte, Short, Int, Long, Float, Double, Boolean, and Char.
3	1.3.2 String, Nullable variables.
	1.4 Conditional statements: if and when. Difference between if and when.
	1.4.1 ranges, types, values of function calls
	1.5 Arrays and Lists:
n	1.5.1 create, modify, and access arrays
	1.5.2 creating, modifying, and accessing lists
	1.6 Loops (Iterative statements)
A. **	1.6.1 for and while loop.
	1.6.2 break, continue and return
100	Unit-2: OOPS Concepts with Kotlin
	2.1 Object oriented concepts:
	2.1.1 Properties, methods and basics of objects and classes in Kotlin
	2.1.2 Named parameters, constructors.
	2.2 open classes and inheritance.
	2.2.1 Named parameters and Default values
	2.2.2 Open and Abstract
	2.2.3 Interface
	2.2.4 Getters and Setters
	2.2.5 visibility of properties, methods and class
N.	Unit-3: Kotlin Apps

	2.1 D. L. in Lorie Appensing Kotlin
	3.1 Developing basic Apps using Kotlin
	3.1.1 Setup Play Project, The Constraint Layout
Ĭ.	3.1.1 Setup Play Project, The Constraint Layout 3.1.2 Constraints and Resizing, Positioning Widgets, Inner Lines within a Widget
	3.1.3 Layouts on Different Devices, Layout Designer rendering error
	3.1.4 Baseline Constraints
_	3.2 Constraining Widgets, Add Scrolling Capabilities
	3.2 Constraining Widgets, Add Scronnig Capabilities
	3.2.1 Events and setonclicklistener
	3.2.2 Fixing Kotlin Gradle Issues
	3.2.3 The Activity Lifecycle
	3.2.4 The Logcat Pane
	3.2.5 Logging the Activity Lifecycle
	3.2.6 Saving and Restoring Instance State
	Unit-4: JSON Concept
	4.1 Concept and Features of JSON, Similarities and difference among JSON and XML
	4.2 JSON objects (with string and Numbers))
	4.3 JSON Arrays and their examples:
	4.3.1 Array of string, Array of Numbers, Array of Booleans, Array of objects, Multi-
	Dimensional Arrays
	4.3.2 JSON comments
	4.4 Building multi-screen apps:
	4.4.1 Intents and their applications, types of intents,
	4.4.2 Data exchange from one activity to another using intent
	4.5 Working with implicit intents:
	4.5.1 Opening web URLs through app
	4.5.2 Sharing media from our app to other apps
	the in our app to other apps
	Unit 5. Charles As Just a Park and As
	Unit-5: Storing Android application data using Database and JSON
	[Any open-source database can be used. MySQL or SQLite is preferable]
	5.1 Setting up virtual server on local computer
	5.2 Connecting Android based App with Database
	5.3 CRUD operations (Create, Read, Update, Delete) using APP:
	5.3.1 Create and insert data to the database
	5.3.2 Read, Update and Delete data from database.
	5.4 Accessing user's current location
	5.5 Capturing image using device camera (ACTION_IMAGE_CAPTURE Intent
	of MediaStore class.)
	[All Units carry Equal Weightage]
Reference Books	1 Android Studio 4.0 Development Econtists Westin Edition And
Reference Books	1. Android Studio 4.0 Development Essentials – Kotlin Edition, Author – Neil Smyth,
1	Publisher: Payload Media, ISBN - 13: 978 - 1 - 951442 - 19 - 4
1	2. Android Programming with Kotlin for Beginners, Author – John Horton, Publisher:
	Packt Publication, ISBN – 13: 978 – 1789615401
	3. Mastering Kotlin - Learn advanced Kotlin programming techniques to build approx
	Android, iOS, and the web, Author – Nate Ebel, Publisher: Packt Publication, ISBN –
	13: 978 – 1838555726
	A Votinin Astin La Edition And Date 7
	4. Kotlin in Action 1st Edition, Author – Dmitry Jemerov & Sevtlana Isakova, Publisher:
	$\frac{1}{1}$ Manning Fublications Co. ISBN = $\frac{13}{13}$ $\frac{9}{13}$ $\frac{2}{16}$ $\frac{1}{7}$ $\frac{1}{9}$ $\frac{1}{3}$ $\frac{1}{9}$
	5. JSON Quick Syntax Reference, Author – Wallace Jackson, Publisher: Apress, ISBN:
	7/01-0-210031
	6 Reginning Ison Author Ren Smith Publisher Arress ISDN 0701 10
	7. Android Studio 3.0 Development Essentials: Android 8 Edition Author – Neil Smyth, Publisher: Payload Media, ISBN – 13: 078 – 1077540006
	7. Aldroid Studio 3.0 Development Essentials: Android 8 Edition Author – Neil Smyth
property and the	1 de Millor: 1 dy fodd fyfedia, 13DN - 13. 976 - 1977340090
Teaching	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Methodology	
Evaluation Method	30% Internal assessment.
D'aidation literature	70% External assessment.
	, 575 Estate assessment.

#### Course: 502 - UNIX and Shell Programming

Course Code	502
Course Title	UNIX and Shell Programming
Credit	3
Teaching per Week	3 Hrs
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	12 (Morading State Work, Oxumination, propilities)
Review / Revision	2021-2022
Implementation	A.Y.2022-2023
Purpose of Course	To provide basic knowledge and working of Multi-User Operating System – UNIX. The course includes CLI mode with BASH, I/O redirections, Init System, Processes, Users and Groups, File Systems, Files, Ownership, Permissions etc. It also includes VI text editor for creating shell scripts.
Course Objective	Unix provides an essential and simple set of tools in a distraction-free environment. The students will learn to write little pieces of software in a programming language called Bash, which allows to use and to connect together the UNIX tools.
Pre-requisite	Fundamental Knowledge of Operating System.
Course outcome	<ul> <li>Students will have practical introduction to commonly used Linux / UNIX shell commands and basics of Bash shell scripting to automate a variety of tasks.</li> <li>Students will learn general purpose commands, directory management commands, file management commands, access control commands, text processing commands, etc with shell scripts.</li> <li>Students will create simple to more advanced shell scripts that involve Metacharacters, Quoting, Variables, Command substitution, I/O Redirection, Pipes &amp; Filters, and Command line arguments.</li> </ul>
Course Content	Unit - 1. Introduction of UNIX OS
	1.1. Features 1.2. System Structure and Architecture of UNIX OS 1.3. Shell & its Features 1.4. Kernel & its Structure
	Unit 2. Overview 2.1. Logging in & out
	2.2. I-node and File System Structure
	2.3. Booting Sequence & 'init' process
	2.4. File Access Permissions
	3. Shell Programming
	2.1. Screen Editor (vi)
	3.2. Environmental & user defined variables
1:	3.3. Conditional Execution
·· [	3.4. Arithmetic expression evaluation
3	3.5. Control Structure
	3.6. Redirection 3.7. Background process & priorities of process, Batch Process 3.8. Argument Processing & Shells interpretation
I 4 4	Jnit 4. Advanced Shell Programming  1.1. Splitting, Comparing, Sorting, Merging & Ordering Files 1.2. Filtering utilities: grep, sed etc. 1.3. awk utility
5	Init 5. Communication with other users  1 write, wall and mesg 2 mail, motd and news

	[All Units carry Equal Weightage]
Reference Books	<ol> <li>Unix Shell Programming, 3rd Edition Stephen G Kochan, Patrick Wood Sams Publishing</li> <li>sed &amp; awk, 2nd Edition Dale Dougherty, Arnold Robbins O'Reilly Media</li> <li>The UNIX Programming Environment Kernighan &amp; Pike PHI</li> <li>The design of the UNIX OS M. J. Bach - Prentice Hall</li> <li>Operating Systems A. S. Godbole Tata McGrew Hill</li> <li>Working with UNIX Vijay Mukhi BPB Publications</li> <li>UNIX Shells Vijay Mukhi BPB Publications.</li> <li>UNIX System Concepts &amp; Applications Das Tata McGraw Hill.</li> <li>UNIX &amp; Shell Programming Yashwant Kanetkar BPB Publications.</li> <li>UNIX: The Complete Reference, Second Edition - Kenneth H.Rosen, Douglas A. Host, Rachel Klee, James Farber, Richard Rosinski - 2007 by The McGraw-Hill Companies</li> </ol>
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Evaluation Method	30% Internal assessment. 70% External assessment.

### Course: 503 - Network Technologies

	Course: 503 - Network Technologies
Course Code	503
Course Title	Network Technologies
Credit	2
Teaching per Week	2 Hrs
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	2021-2022
Implementation	A.Y.2022-2023
Purpose of Course	With extensive use of Internet and Network at offices, it has now become quite
	essential for students of IT and Computer Science to acquire basic knowledge of
	Computer Networks. The purpose of this course is to provide basic knowledge of
Course Objective	Computer Networks.
Course Objective	The objective is to provide basic knowledge of network components, network
Pre-requisite	operating system, working of networking and security on networks.
	Fundamental Knowledge of Operating System.
Course outcome	Students will get knowledge of networking, OSI model, configuration &
34	troubleshooting of different network topologies using various network devices.
Course Content	Unit-1: Introduction to Network
	1.1 Basics of network
	1.1.1 Types of networks
	1.1.2 Different topologies (Bus, ring, star, mesh, tree)
	1.2 Types of networks (LAN, MAN, WAN)
	1.3 Terminologies (Intranet, Internet, Unicast, Broadcast, Multicast)
	Unit-2: Internet and Intranet
	2.1 Concepts of Internet and Intranet
	2.1.1 Working of Internet and its architecture
	2.1.2 Working of Intranet and its architecture
	2.1.3 Network Devices terminologies:
	Hub, modem, switch, Routers, Gateways, Access point
	2.2 Types of Cables: co-axial, UTP, Fiber Optic cable
	Unit-3: Mobile Ad hoc network
1	3.1 Concepts and types of MANET (Mobile Ad hoc network)
,	3.1.1 VANET (Vehicular Ad hoc Network)
	3.1.2 Smart phone Ad hoc Network (SPANC)
	3.1.3 Flying Ad hoc network (FANET)
	3.2 concepts of OSI(Open Source Interconnection) layers
X 3	3.2.1 types of layers 3.2.2 Introduction of OSI Layers and their purpose:
	Physical layer, Data link layer and Network Layer
	Transport layer and Session Layer.
	Transport rayer and Session 22,000
	Unit-4: Important protocols of Network layers
	1.1 Concepts of Data packets and Datagram
	1.2 Concepts and purpose of various protocols:
	4.2.1 Purpose of Presentation layer
	4.2.2 Presentation layer protocols and their purpose:
	4.2.2.1 SSL, HTTP, FTP, Telnet
	4.2.3 Concepts of Application Layer protocols and terminologies:
	4.2.3.1 SMTP, DNS (Domain Name Server), POP (Post office Protocol)
	3 Concepts of IP address
4	3 Concepts of It address

	4.4 Difference between http and https
	Unit-5: Mail Services
	5.1 Application Layer services:
	5.1.1 concepts of email
	5.1.2 working of email account and services
	5.1.3 URL and URL types (Absolute, Relative)
	5.2 Case study of email:
	5.2.1 From sender to receiver (Mailer, Mail Server, Mailbox)
	5.2.2 Functionality and use of protocols at different layers
	5.3 Case study of locating Website:
	5.3.1 URL and locating URL
	5.3.2 Steps and protocols involved in accessing URL
	5.3.3 Concepts of search engine and purpose.
Defense D	[All Units carry Equal Weightage]
Reference Books	1. Networking Complete – 3 rd Edition – BPB Publications
	2. Networking Essentials Study Guide – MCSE – Tata McGraw Hill Publication
	3. Computer Networks – A S Tanenbaum - PHI
	4. Data Communication & Networking – B A Forouzan – Tata McGraw Hill Publication
Teaching	5. Computer Networks – Bhushan Trivedi – Oxford University Press
Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments
<b>Evaluation Method</b>	30% Internal assessment.
Total Control of the	70% External assessment.

## Course: 504: Web Framework and Services

Course Code	504
Course Title	Web Framework and Services
Credit	4
Teaching per Week	4 Hrs
Minimum weeks per Semester	15 (Including class work, examination, preparation etc.)
Review / Revision	2021-2022
Implementation	A.Y. 2022-2023
Purpose of Course	To make students aware of Open Source Web Based Tools and Database
Course Objective	To make students understand the concepts of Open Source Web Based Dynamic Scripting Language.      George Detabase
- 40°	2 To make students understand the concepts of Open Source Database.
Pre-requisite	Basic knowledge of Scripting Language & HTML and Python.
Course outcome	Ability to develop Web Based Applications.
Course Content	Unit-1: PHP fundamentals 1.1 Concepts of Php and introduction 1.2 Php syntax: variables, constants, echo and print commands 1.3 Data types 1.4 Operators, Conditional Statements (if. Else, Switch. Case), Arrays 1.5 Sorting Arrays, Php Loops
	Unit-2: PHP functions 2.1 Math functions, Date and Time functions, GET and POST methods 2.2 Files: include, file parsing, directories, file upload, file download 2.3 Cookies and Sessions, Send Email 2.4 Forms: creating, handling, validation of forms, Php filters, Json parsing 2.5 Classes and objects in Php 2.6 Regular expressions and exception handling
	Unit-3: PHP interaction with Database [MySQL / MongoDB or any other database can be used] 3.1 Create database, Create table, Table handling: insert, update, delete operations. 3.2 Querying database using Php: select, update, delete, insert, where, order by 3.3 Processing search query in backend using Ajax
	Unit-4: PHP – Python integration  4.1 Executing python script using PHP:  4.1.1 Calling Python script using echo  4.1.2 Calling Python script using escapeshellcmd(), shell_exec() method  4.2 Executing PHP script using Python:  4.2.1 subprocess module in Python:  4.2.1.1 Methods: check-call(), check-output(), declode(), Popen(),  communicate(), split()  4.2.2 os module in Python:  4.2.2.1 write(), read(), close(), mkdir(), makedirs(), path, exists(), isfile(),  join()  4.2.2.2 isdir(), listdir(), walk(), chdir()

	Unit-5: Python Web Framework: Flask
*	3.1 Installation of Flask and Environment setup
	5.1.1 Web server Gateway Interface
	5.1.2 Web template engine (Jinia2)
	5.1.2 creating the Flask class object
	5.1.3 creating and hosting first basic Flask app.
	5.1.3.1 route(), run(), add_url_rule()
	5.2 URI building and its advantages
	5.2.1 url_for() function
	5.3 Flask HTTP methods:
	5.3.1 GET, POST, HEAD, PUT, DELETE
	5.3.2 Dynamic data representation using Jinja2.
	5.3.2.1 Jinja2 Delimiters
	5 3 2 2 Embedding Dudy
	5.3.2.2 Embedding Python statement in HTML
•	5.3.2.3 Static File reference in HTML
	5.4 Flask request object: (Form, args, files, redirect)
	5.4.1 Form request object, render_template() method, Form data Handling
	3.7.2 I lask bession, Creating session session variable session pon
	5.4.3 file uploading: request.files[] object, save() method, saving file to specific folder.
	Tordor.
	5.4.4 Redirecting: redirect() method, location, status code and response.
Reference Books	[rm oms carry Equal Weightage]
reference Dooks	1. Core PHP Programming – Leon Atkinson – Pearson Publishers – ISBN 978-:
	0130403463
	2. The Complete Reference PHP – Stever Holzner – McGraw Hill – ISBN 978-:
	0070223622
	3. PHP 5.0 and MySql Bible – Tim Converse, Joyce Park, Clark Morgan
	John – Wiley & Sons – ISBN 978-0764557460:
	4. MySQL Bible – Steve Suehring John – Wiley &Sons – ISBN 978-:
	0764549328
	5. PHP Black Book – Peter Moulding – Paraglyph, Incorporated – ISBN 978-:
	1932111095
	6. PHP and MongoDB Web Development Beginner's Guide – Rubayeet Islam –
	Packt Publishing Limited – ISBN: 978-1849513623
	7. Beginning Ajax with PHP: From Novice to Professional - Lee Babin - Apress
	- ISBN 978-1590596678 :
	8. Developing Web Applications in PHP and AJAX - B. M Harwani - McGraw
	Hill Education – ISBN 978-0070144521 :
	9. JSON: Main principals – David V.
	10. Python 101 – Michael Driscoll – ISBN : 9780996062817
	11. Flask: Building Python Web Services - Gareth Dwyer, Shalabh
	Aggarwal, Jack Stouffer – Packt Publishing – ISBN: 9781787288225
	12. Building Web Apps with Python and Flask - Malhar Lathkar - BPB PUBN -
	ISBN: 9789389898835
eaching	Class Work, Discussion, Self-Study, Seminars and/or Assignments
ethodology	
aluation Method	30% Internal assessment.
amanon Memod	70% External assessment.
	/V/U LAIGHIAI ASSESSINGIL.

Course: 505 - ASP.Net

Course Code	505
Course Title	ASP.NET
Credit	4
Teaching per Week	4 Hrs
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	2021-2022
Implementation	A.Y.2022-2023
Purpose of Course	To make students aware of Web Based Tools and Database
	To make students understand concepts of Web Technology
Course Objective	Basic knowledge of Scripting Language & HTML.
Pre-requisite	Basic knowledge of Scripting Language & Transport and maintain Web
Course outcome	Student will get good hands on experience to develop, manage and maintain Web
,	based application.
Course Content	Unit-1. Introduction to ASP.NET
	1.1 What is ASP.NET
	1.2 .Net framework 2.0
	1.3 Compile Code
	1.3.1 Code Behind and Inline Coding
	1.4 The Common Language Runtime
	1.5 Object Oriented Concepts
	1.6 Event Driven Programming
	Unit-2. Server Control
	2.1 Post back
	2.2 Data Binding
	2.2.1 Grid View
	2.2.2 List Box
	2.2.3 Data list
	2.2.4 Data binding Events
	2.2.5 Repeater
	2.2.6 Form view 2.3 Web Server Controls, HTML Server Controls (basic HTML Server Control),
	Validation Controls, Navigation Controls, Login Control
	2.4 Master Page, Themes & CSS
	2.4 Master Page, Themes & OSS
	Unit-3. Database Access
	2.1 Introduction about ADO NET
	3.2 Introduction about Provider, Adapter, Reader, Command Builder
	3.3 Database Access using ADO.NET
	Unit-4. Client Server Communication
	4.1 Communications with Web Browser
3	4.2 Response Object
	4.3 Cookies
	4.4 Query String
	4.5 Session Management and Variable Scope
	Unit-5. Advance ASP.NET
l l	5.1 Web.config
	5.2 Sitemappath Server Control
	5.3 User Control
	5.4 User Profile
i.	5 5 Weh Services
	5.5.1 Basics of Web Services

	5.5.2 Interacting with web services	
	5.6 Error Handling 5.6.1 Unstructured Error	
	5.6.2 Structured Error	
	5.6.3 Error handling in Database	
	[All Units carry Equal Weightage]	
Reference Books	1. ASP.NET - A Beginner's Guide by Dave Mercer - TMH	100
	2. ASP.NET Bible – Mridula Parihar et. Al. – Wiley India	
	3. Programming ASP.NET 4 – Dino Esposito	
	4. Professional ADO.NET – Bipin Joshi, Donny Mack, Doug Seven,	
	Fabio Claudio Ferracchiati, Jan D Narkiewiez - Wrox  5. ASP.NET for Developers - Amundsen	
	6. The Complete Reference ASD NET A Control of the Control	
	6. The Complete Reference ASP.NET -Matthew MacDonald -TMH 7. ASP.NET - Black Book - dreamTech	
	8. Beginning ASP.NET 3.5 in C# and VB –Wrox-Imar Spaanjaars	
Teaching	Class Work, Discussion, Self-Study, Seminars and/or Assignments	
Methodology	2 seasoion, sen-study, senimars and/or Assignments	
<b>Evaluation Method</b>	30% Internal assessment.	
	70% External assessment.	

## **B.C.A. SEMESTER - 6**

#### Course 601-1: Computer Graphics

	Course 601-1: Computer Graphics
Course Code	601-1
Course Title	Computer Graphics
Credit	4
Teaching / Week	4 Hours / Week (Suggested) ( Total Minimum 48 Hours )
Minimum Weeks/Semester	15 Weeks (Including Class work, preparation, Examinations etc.)
Review/Revision	2021-2022
Implementation Year	2022-2023 A.Y.
Purpose of Course (POC)	Make students aware and understand Computer Graphics.
Course Objective	To make students understand and learn the geometrical processes on
<b>3</b>	various shapes, objects and text.
Pre-requisite	Basic concepts of computer-based animation, various objects and
1	basic school geometry.
Course Outcome	Students will be able to understand and write algorithms for
	construction of various shapes like line, circle & ellipse, and various
	processes on them.
Course Content	Unit 1. Introduction
course content	1.1 Application areas of Graphics Systems
	1.1.1. Presentation Graphics
	1.1.2. Entertainment
	1.1.3. Education and Training
	1.1.4. Image Processing
	1.2 Computer Graphics Files
	1.3 Introduction to graphic standards
	Unit 2. Graphics Systems  2.1. Video Display Devices 2.1.1. Refresh CRT 2.1.2. Color CRT 2.1.3. LCD 2.1.4. Direct View Storage Tube  2.2. Raster scan and Random Scan Display 2.3. Raster Graphics and Vector Graphics 2.4. Concepts of various objects: Point, Line, Circle, Ellipse and Polygons  Unit 3. Line generation 3.1. Geometry of line 3.2. Frame Buffer 3.3. Line Drawing Algorithms 3.3.1. DDA Algorithm 3.3.2. VECGEN 3.3.3. Bresenham  3.4. Line Styles 3.4.1. Thick line 3.4.2. Line caps and joint  3.5. Anti-aliasing of line
	Unit 4. Polygons 4.1 Polygon Representation

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	4.2 Polygon Inside Tests 4.2.1 Even-odd method 4.2.2 Winding number method 4.3 Polygon Area Filling Algorithm 4.3.1 Flood Fill 4.3.2 Scan Line 4.3.3 Boundary Fill 4.4 Filling polygon with a pattern  Unit 5. Geometric Transformations 5.1 Basic Transformations 5.1.1 Scaling 5.1.2 Translation 5.1.3 Rotation 5.1.3 Rotation about origin 5.1.3.2 Rotation about Homogeneous Coordinates 5.2 Other transformations 5.2.1 Reflection
Reference Books	5.2.2 Shearing [All Units carry Equal Weightage]  1. Computer Graphics - second edition, Donald Hearn & M. Pauline Baker - Tata McGraw Hill Pub.  2. Computer Graphics, Harrington STata McGraw Hill.  3. Computer Graphics, Desai A. APHI.  4. Computer Graphics: Algorithms & Implementations, Mukherjee & Jana - PHI.  5. Interactive Computer Graphics, Giloi W. KPrentice Hall India.  6. Principles of Interactive Computer Graphics, New Man W. & Sproul P. FMcGraw Hill  7. Procedural Elements for Computer Graphics, Rogers D. F McGraw Hill.
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Evaluation Method	30% Internal assessment. 70% External assessment.

# Course 601-2: Fundamentals of Cloud Computing

Course Code	601-2
Course Title	Cloud Computing
Credit	4 (F. 4-1 Minimum 48 Hours )
Teaching / Week	4 Hours / Week (Suggested) ( Total Minimum 48 Hours )
Minimum Weeks/Semester	4 Hours / Week (Suggested) (Total Miniment 15 Weeks (Including Class work, preparation, Examinations etc.)
Review/Revision	2021-2022
Implementation Year	2022-2023 A.Y.
Purpose of Course (POC)	2022-2023 A.Y.  To provide fundamental knowledge and management of cloud computing
	system along with Big Data.
Course Objective	To provide comprehensive knowledge of cloud company, Management and security. This course will also provide the introductory
	Management and security. This course was a security.
	knowledge of Big Data.  Basic concepts and understanding of operating system and computer
Pre-requisite	Basic concepts and understanding of operating of
	network technologies.  After learning the course, the student will be able:  After learning the course, the student will be able:
Course Outcome	After learning the course, the student will be able.     To understand the cloud models such as software as a service and the other managing in a multi-cloud world,
	• To understand the cloud models such as software as a sof
	models Iaas and Paas as well as managing in a model developing your cloud strategy such as integrating data in the cloud,
	promoting cloud security, and more.
	. I Distance that are 100 large to be managed
	To learn about Big data sets that are too larger data-processing application software and about Data Lake.    Acceptable   Computing
-	Unit-1: Introduction to Cloud Computing
Course Content	1 1 E Jamentols of Cloud Computing
	1.1 Concepts of cloud and cloud computing 1.1.1 Concepts of cloud and cloud computing
	1.1.1 Concepts of cloud and cloud computing 1.1.2 Types of cloud based on deployment (Public, Private and Hybrid)
	1 2 1 JaaS (Infrastructure as a Service), Paas (Platfolli as a Service)
	1 2 2 Cook (Software as a Service)
	1 2 2 Metricella 2 2 Service Dalabase as a Bolivico
	1.2.3 Network as a Service, Battern 1.3 Advantages and dis-advantages of Cloud computing
	Unit-2: Architecture of Cloud Computing
	2.1 Basics of Planning and deployment of Cloud
	2.1.1 Cloud Planning phases
	2 1 1 1 Rusiness Architecture Development
	2 1 1 2 IT Architecture Development
	2 1 1 3 Transformation Plan Development
	2.1.2 Technologies behind the Cloud
	2 1 2 1 Virtualization
	2.1.2.2 Service oriented Architecture (SOA)
	2 1 2.3 Utility Computing
	2.2 Cloud Computing Architecture
	2.3 Infrastructure components of Cloud
	Unit-3: Cloud Management:
	3.1 Tasks of Cloud management
	3.2 Cloud Storage Devices: (Block storage, File Storage)
	3.3 Cloud Storage Classes: (Managed and Unmanaged)
	3.3 1 Cloud Virtualization:
	Unit-3: Cloud Management: 3.1 Tasks of Cloud management 3.2 Cloud Storage Devices: (Block storage, File Storage) 3.3 Cloud Storage Classes: (Managed and Unmanaged) 3.3.1 Cloud Virtualization:

	3.3.1.1 Hypervisor (Full Emulation, Para)
	3.3.1.1 Hypervisor 3.3.1.2 Types of Hardware Virtualization: (Full, Emulation, Para)
	Unit-4: Cloud Securing, Operations and Applications:
	4.1 Security Boundaries
	4.1.1 Cloud security Alliance (CSA)
	4.1.2 Cloud operations and its management concepts
	4.2 Cloud applications:
	4.2.1 Business Applications
	4.2.1 Business Applications 4.2.2 Data storage and backup applications
	4.2.2 Data storage and backup approximation
	Unit-5: Concepts of Big Data and Data Lake:
11 19	5.1 Concepts of Digdots
	5.1 Concepts of Bigdata
, -	5.1.1 Sources of Bigdata
	5.1.2 Bigdata benefits over Traditional Database
	5.1.3 Concepts of Data Warehouse
	5.1.3.1 Concepts of data processing techniques:
= 1	5.1.3.1.1 OLTP (Online Transaction Processing)
	5.1.3.1.2 OLAP (Online Analytical Processing)
	5.2 Concepts of Data Lake:
	5.2.1 Data lake concepts and its architecture
	5.2.2 Significance of data lake
	5.2.3 Comparison of Data Lake and Data Warehousing
	[All Units carry Equal Weightage]
Reference Books	1. Cloud Computing For Dummies 2nd Edition, by Judith S. Hurwitz, Daniel
	Kirsch, John Wiley & Sons Inc., ISBN: 978-1119546658
	2. Cloud Computing: Concepts, Technology & Architecture, Ricardo Puttini,
	Thomas Erl, and Zaigham Mahmood, PHI, ISBN: 978-0133387520,
	3. Cloud Computing: Principles and Paradigms - R. Buyya et al, Wiley 2010
	4. Cloud Computing: Principles Systems and Application - L Gillam et al -
	Springer 2010
	5. Cloud Computing Bible - Sosinsky - Wiley - India, 2011
*	6. Cloud Computing Second Edition Dr. Kumar Saurabh, Wiley - India, 2012
	7. Service Oriented Architeture: Concepts, Technology and Design, Thomas
	Erl, Prentice Hall publication, 2005
	8. Understanding Enterprise SOA - Enterprise Service Oriented Architecture,
	Eric Pulier, Hugh Taylor, Dreamtech Press 2008
	9.Cloud Computing - Insight into New Era Infrastructure, Dr Kumar
	Saurabh, Wiley India 2012
	10. Understanding SOA with Web Services - Sanjiva Weerawarana,
	Franscisco Cubera, Frank Leymann, Tony Storey, Donald F Ferguson, Eric
	Newcomer, Greg Lomow - Addision Wesely Publication, 2004
	11. Enterprise Service Bus - Dave Chappelll - O'Reilly Publications 2004
	12. Amazon Web Services For Dummies, Bernard Golden, ISBN:978-
	1118571835
	13. Principles of Interactive Computer Graphics, New Man W. &
	Sproul P. F. –McGraw Hill
	14. Procedural Elements for Computer Graphics, Rogers D. F. –
	McGraw Hill.
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments
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<b>Evaluation Method</b>	30% Internal assessment. 70% External assessment.

## Course: 602 – E-Commerce and Cyber Security

Course Co. I	D-Commerce and Cycle
Course Code	602
Course Title	E-Commerce and Cyber Security
Credit	4
Teaching / Week	4 Hours / Week (Suggested) (Total Minimum 48 Hours)
Minimum Weeks/Semester	15 Weeks (Including Class work, preparation, Examinations etc.)
Review/Revision	2021-2022
Implementation Year	2022-2023 A.Y.
Purpose of Course (POC)	To make students aware of e-Commerce, Cyber Security, Cyber Crime and Cyber Laws
Course Objective	To impart basic knowledge of e-Commerce, Cyber Security, Cyber
	Crime & Cyber Law
Pre-requisite	Fundamental Knowledge of Networking, Web Applications & Database
Course Outcome	The students will get the basic knowledge of e-Commerce, Cyber Security, Cyber Crime & Cyber Law and hence will help them in developing secured applications and will make them aware of various Cyber Laws
Content	Unit 1: Introduction to Electronic Commerce 1.1 Concepts of e-Commerce
,	<ul> <li>1.2 Aims of e-Commerce</li> <li>1.3 e-Commerce Framework</li> <li>1.4 e-Commerce Consumer Applications</li> <li>1.5 e-Commerce Organizational Applications</li> <li>1.6 Introduction to m-Commerce</li> </ul>
	Unit 2: Network Infrastructure of e-Com, Payment and Security: 2.1. Concepts of Information Way 2.2. Components of I-Way 2.2.1. Network Access Equipment 2.2.2. Local on-ramps 2.2.3. Global Information Distribution Network 2.3. Transaction Models 2.4 e-Commerce Payments and Security Issues 2.4.1. e-Commerce Payment Systems 2.4.2. Debit Card Based, Credit Card Based, Risks & EPS 2.4.3. e-Cash, e-Cheque, e-wallet 2.5. Security on Web, SSL
	Unit-3: Introduction to Cyber Crimes: 3.1 Category of Cyber Crimes 3.2 Technical Aspects of Cyber Crimes 3.2.1 Unauthorized access & Hacking 3.2.2 Trojan, Virus and Worm Attacks 3.2.3 E-Mail related Crimes: Spoofing, Spamming, Bombing 3.2.4 Denial of Service Attacks 3.2.5 Distributed Denial of Service Attack 3.3 Various crimes: 3.3.1 IPR Violations (Software piracy, Copyright Infringement, Trademarks Violations, Theft of Computer source code, Patent Violations) 3.3.2 Cyber Squatting, Cyber Smearing, Cyber Stacking 3.3.3 Financial Crimes: (Banking, credit card, Debit card related)
	Unit-4: 4.1 Concepts of Cyber Security:

	70% External assessment.
<b>Evaluation Method</b>	30% Internal assessment.
-	
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments
	Publication
	Legal Perspectives, Nina Godbole, Sunit Belapur, Willey India
	9. Cyber Security Understanding Cyber Crime, Computer Forensic and
	8. Cyber Crime, Bansal S.K., A.P.H. Publishing Corporation
	Publishing Co. Pvt Ltd.
	7. Cyber Laws and Crimes, Barkha U, Rama Mohan, Universal Law
A Comment of the Comm	6. Cyber Crime in India, Dr M Dasgupta, Centax Publications Pvt Ltd
l ri <sup>2</sup>	Publisher
P I	5. e-Commerce Concept, Models Strategies, G.V.S. Murthy, Himalaya
a)	3. E-Commerce: An Indian Perspective, Joseph, PHI 4. E-Mail Hacking, Ankit Fadia, Vikas Publishing House Pvt. Ltd.
	Lee, David King, H. Michel Chung, Addition Wesley
	2. Electronic Commerce: A Managerial Perspective, Efraim turban, Jae
	Whinston, Addition Wesley
Reference Book	1. Frontiers of Electronic Commerce, Ravi Kalakota and Andrew
	[All Units carry Equal Weightage]
	5.4.3 Working, Advantages and Importance of Firewall
	5.4.2 Types of Firewall
	5.4.1 Concepts of Firewall
	5.4 Firewall:
	5.3.2 Types of SQL Injection 5.3.3 Case study of SQL Injection
	5.3.1 Concepts of SQL Injection
	5.3 SQL Injection:
	5.2.1 Areas of penetration testing
	5.2.1 Phases of Ethical hacking
	5.2 Penetration testing concepts
	5.1.3 Skills require to become Ethical hacker
	5.1.2 Benefit of Ethical Hacking
	5.1.1 Roles and Responsibilities
	5.1 Ethical Hacker
	Unit-5:
3	7.7.2 1 ypos of Huoroso.
•	4.4.2 Types of Hackers: White hat and Black hat
	4.4.1.2 Expouser of Sensitive Data 4.4.1.3 Breach in authentication protocol
	4.4.1.1 Injection attacks, Changes in Security 4.4.1.2 Expouser of Sensitive Data
	4.4.1 Various Vulnerabilities: 4.4.1.1 Injection attacks, Changes in security settings
2	4.4 Hackers:
	4.3.2 Password Attack, Malware
	4.3.2 Man in the Middle, Email Attack
3	4 3 1 Distributed Denial of Service
	4.3 Common Types of Attacks:
	4.2.3 DHCP, Router, Bots
	4.2.2 Domain name Server(DNS)
	4.2.1 IP Address, MAC Address
	1 / 1 Basic Tellimologios.
	4.1.1 Types of Cyber Security 4.1.2 Advantages of Cyber Security 4.2 Basic Terminologies:

Course: 603: Project

Carres Code	603
Course Code	Project
Course Title	14
Credit	2 Contact hours)
Teaching / Week	2 Hrs. / Week / 5 students (Reporting & Contact Reserved) 15 (Including class work, examination, preparation etc.) 28 hours/week
Minimum Weeks/Semester	15 (Including class work, examination, preparation)
Review/Revision	2021-2022
Implementation Year	2022-2023 A.Y.  To make students get hands on experience of software development life
Purpose of Course (POC)	To make students get hands on experience of software as
Course Objective	The main objective is to make students acquire knowledge of analyzing
	The main objective is to make students acquire land and solving real world problems and hands on experience of software
Pre-requisite	Knowledge of Operating System, Computer Networking, Software  Application Development Tools, Web
	Engineering Database, Application Beverage
	Designing Related Tools, Computer Languages.  Students will understand the complete process of software development world.
Course Outcome	Students will understand the complete process of sections of real world life cycle and will be able to produce good applications of real world
a Pa	The project will be in-house. Duration of the Project Work should be
<b>Guidelines for Project</b>	
*	the state of the s
* a	
*.	- 44 TO 4 14 shall not be allowed to appear to
	Desired Vive voce will be conducted at the clid of the
	The project report in form of soft-copy can be accepted along
	with the required documents/reports in form of hardcopy.
Evaluation Method	30% Internal assessment.
Evaluation Method	700/ External assessment
-	Internal Evaluation: Minimum two faculties (preferably senior most)
	to a nominated by the Head of the Department of the sellior most
	faculty in absence of the Head to evaluate the performance of the
	students' presentation.
	External Evaluation: The evaluation should be as per the following
	break up:
	1. Analysis: 25% weightage
	2. Design: 25% weightage
	3. Implementation: 25% weightage
	4. Presentation: 15% weightage
	5. Project Report: 10% weightage

# Course: 604: Seminar on Information Technology Innovations & Trends

	Tana
Course Code	604
Course Title	Seminar on Information Technology Innovations & Trends
Credit	3
Teaching / Week	3
Minimum Weeks/Semester	15 (Including class work, examination, preparation etc.)
Review/Revision	2021-2022
Implementation Year	2022-2023
Purpose of Course (POC)	1. To improve the communication and presentation skills.
	2. To let students, update knowledge on latest & forthcoming
	technologies.
0	3. Let students keep pace with new trends of Information Technology.
Course Outcome	Students will be able to develop their presentation skills and will keep
Commence	themselves updated with latest trends in Information Technology.
Course Objective	Information Technology is a constantly changing field. The idea of
	introducing this subject is to let students keep pace with the changing
	scenario of I. T. During the lectures, faculty will help students to select
	the topic. The students will collect relevant information from various
	sources and prepare a presentation. During the class hours students will
	present their presentation on the given tonic. The faculty will access and
Pre-requisite	help them to improve their presentation skills.
Guidelines for Seminar	Studente mill
	Students will prepare a presentation using ICT Tools and submit hard
Evaluation Method	copy of the presentation for Internal and External evaluation.  30% Internal assessment.
	70% External assessment.
	Evaluation:
	External examiners appointed by the university will evaluate the
	Troothulloll, The external comings or and and the
	Tol Illemal evaluation Minimum true female: (D. c
	The bound of the bound of the same
	The evaluation should be as per the following break up:
	2 Hardward in the Topic & Relevance: 20% weightage
	2 Comme Cit
	1 Description
	4. Presentation: 35% weightage

## Course: Foundation Elective (FND – 06)

3	- and attour Elective (Lind 100)
Course Code	FND-05
Course Title	Foundation Elective
Credit	2
Teaching / Week	-
Minimum Weeks/Semester	-
Review/Revision	2021-2022
Implementation Year	2022-2023 A.Y.
Purpose of Course (POC)	To enhance the student's capabilities in terms of extra curriculum activity or by gaining additional knowledge in any field including their core subjects.
Course Objective	Make students to participate and learn new technology or any multi- disciplinary subject by joining university approved 2 credit certificate course. Students are encouraged to participate in sports/NSS/NCC and contribute at University level or state level or National level.
Pre-requisite	No specific requirement.
Course Outcome	Students will be able to obtain additional 2 credits by active participation in field of NSS/NCC/Sports/Saptdhara/Certificate course.
Structure of the Course:	Students are required to select any one from the following and produce the evidence. Additional 2 credits will be granted to the students on recommendation by the principal on fulfilment of any of the following criteria during the semester.  1) Active participation in NSS/ NCC at University level / State level / National level and produce the certificate.  2) Active Participation in any one saptdhara/Sports activity and represent/participate at University level / State level / National level and produce the certificate.  3) Successful completion of any minimum two credit course recognized by the University from any university affiliated institution. The credits will be granted on producing the completion certificate. (Certification course fees will be paid separately by the student for which the student enrolled. It is an optional activity in lieu of NSS/NCC/Sports/Saptdhara.)
Evaluation Method:	On producing the supporting document as per the need described in "Structure of the Course" section.