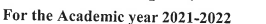


semination of Education for Knowledge, Science and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous)





Department of Bachelor of Computer Application

Course Outcomes

BCA-I (2021-2022)

Course Outcomes (Semester-I)

Name of Course- Fundamentals of Computer

Course Code- CCBCA-1391-A

After completion of this course the students will be able to

Cou	irse Outcomes	
1	Understand basic concepts of computer.	
2	Describe peripheral devices and number systems.	
3	Understand operating environment	
4	Demonstrate the use of Linux Operating system commands	

Name of Course- Programming Using C Part-I

Course Code- CCBCA -1392-A

Cou	Course Outcomes	
1-	Able to implement the algorithms and draw flowcharts for solving Mathematical problem.	
2	Ability to design and develop Computer programs, analyzes, and interprets the concept of pointers, declarations, initialization, operations on pointers and their usage.	
3	Able to define data types and use them in simple data processing applications also he/she must be able to use the concept of array of structures and file Handling.	
4	Develop confidence for self-education and ability for life-long learning needed for computer language.	



Name of Course- Principles of Management

Course Code- CCBCA -1393-A

After completion of this course the students will be able to

Cou	Course Outcomes	
1	Understand the influence of historical forces on current practice of management.	
2	Understand frameworks in the four functions of management.	
3	Understand leadership styles to anticipate the consequences of each leadership style,	
4	Be able to identify and apply appropriate management techniques for organizations.	

Name of Course- Financial Accounting with Tally

Course Code- CCBCA -1394-A

After completion of this course the students will be able to

Cour	Course Outcomes	
1	To helps students to work with well known accounting software i.e. Tally	
2	To create company, enter accounting voucher entries including advance voucher entries, do reconcile bank statement	
3	After the successful completion of this course the students are ready with required skill for employability in the job market.	
4	Understand financial statements.	

Name of Course- Business Communication

Course Code- AECCBCA-1395-A

Cou	Course Outcomes	
1	Communcate in English in written as well as oral mode.	
2	Make presentations in English.	
3	Do effective business correspondence.	
4	Learner will be conversant with business or official communication terms and writing skills.	



Name of Course- Lab Course-I Based on Fundamental of Computers Course Code- CCLBCA-1396-A

After completion of this course the students will be able to

Cour	Course Outcomes	
1	Understand basic concepts of computer.	
2	Describe peripheral devices and number systems.	
3	Understand operating environment	
4	Demonstrate the use of Linux Operating system command	

Name of Course- Lab course-II Based on C Programming

Course Code- CCLBCA-1397-A

Cou	Course Outcomes	
1	Able to implement the algorithms and draw flowcharts for solving Mathematical problem.	
2	Ability to design and develop Computer programs, analyze, and interprets the concept of pointers, declarations, initialization, operations on pointers and their usage.	
3	Able to define data types and use them in simple data processing applications also he/she must be able to use the concept of array of structures and file Handling.	
4	Develop confidence for self education.	





semination of Education for Knowledge, Science and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous)



For the Academic year 2021-2022

Department of Bachelor of Computer Application

Course Outcomes

BCA-I (2021-2022) Course Outcomes (Semester-II)

Name of Course- Basics Web Technology

Course Code- CCBCA-1398-B

After completion of this course the students will be able to

Cou	irse Outcomes	
1	Understand the basic working of internet and its main services.	
2	Create web pages using HTML.	
3	Applying CSS Styles in web page development.	
4	Utilize theoretical skills and practical experience of web design.	

Name of Course- Programming Using C Part-II

Course Code- CCBCA -1399-B

Course Outcomes	
I j	To understand the different techniques used in C programming.
2	To know program writing skills using advance C concepts.
3	After the successful completion of the course the student understand the techniques used in programming and implement
4	Implement the program using strings, arrays and functions.



Name of Course- Operating System

Course Code- CCBCA-1400-B

After completion of this course the students will be able to

Course Outcomes	
1	Understand various memory management techniques and file system
2	Apply the concept of a process and scheduling algorithms.
3	Possess knowledge of Operating Systems and their types.
4	Realize the concept of deadlock and different ways to handle it.

Name of Course- Database Management System

Course Code- CCBCA -1401-B

After completion of this course the students will be able to

Cour	se Outcomes
1	To Know the Fundamentals of Databases.
2	To understand how to use Databases in day to day Applications.
3	Design ER Models to represent simple database application scenarios
4	Improve the database design by normalization.

Name of Course- Human Resource Management

Course Code- CCBCA-1402-B

Course Outcomes	
1	Students should understand the concept of Human Resource Management within the organization.
2	To know the proper Recruitment and Selection Procedure in organization.
3	On completion of this course students should be able to understand the nature of Human Resources and its significance to the organization.
4	To know how to strategically plan for human resources to meet the organizational needs.

Name of Course- Lab Course-III Based on Web Technology + DBMS Course Code- CCLBCA-1403-B

After completion of this course the students will be able to

Course Outcomes	
l	Understand the basic working of internet and its main services.
2	Create web pages using HTML & Applying CSS Styles in web page development.
3	To understand how to use Databases in day to day Applications.
4	Design ER Models to represent simple database application scenarios

Name of Course- Lab course-IV Based on C Programming- II Course Code- CCLBCA-1404-B

After completion of this course the students will be able to

Course Outcomes	
1	Develop a C program.
2	Control the sequence of the program and give logical outputs.
3	Implement strings in your C program.
4	Store different data types in the same memory.

ESTD JUNE 1964

MEAD
DEPARTMENT OF B. C. A.
VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)