

BCA(Bachelor of Computer Application)

BCA (Ist / IInd Semester)

Program Outcome (PO)

- Po1- The Outcome of this course is to provide fundamental information about computer and their components. It also provides us knowledge and skill of languages and gates.
- Po2- To learn advance drawing and creativity in multimedia and application.
- Po3- To understand students how to deal with computer, how to execute any programs, bugs, gates, web designing etc.
- Po4- Prepare the students to provide professional solutions to real time Problems.
- Po5- Prepare the students with exceptional skills of problem solving, communication and leadership skills.

Program Specific Outcome (PSO)

- PSO1- Student able to enhance their skills in various programming languages.
- PSO2- Student should be able to know about designing on web , cyber security and languages.
- PSO3- Students also have their ability in the field of digital Electronics.
- PSO4- Students can able for managing documents, sheets, PowerPoint and also know about Fundamental of Cyber security.
- PSO5- Students can also improve their communication skills through foundation course and Hindi language.

Course Outcome (CO)

- CO1- To understand working of basic input and output devices.
- CO2- Able to use internet for surfing, searching information on web and so other tasks.
- CO3- To understand the basic structure of C.
- CO4- To enable the students to develop logic and programs.
- CO5- Skill to choose and apply appropriate numerical methods to obtain approximate solution.
- CO6- Understand to create drawing and symbols through multimedia application.
- CO7- Understand the concepts of logic gates and basic electronics.
- CO8- Students are able to know phishing, spam, hacking basics.
- CO9- To understand web application and web designing

BCA (IIIrd / IVth Semester)

Program Outcome (PO)

- Po1- To learn the importance of DBMS in the present scenario and about DBMS architecture & sql to interact with database.
- Po2- To learn advanced features of the C++ programming language and the characteristics of an object-oriented programming language: data abstraction and information hiding, inheritance, and dynamic binding of the messages to the methods.
- Po3- The purpose of the course is to provide students with an understanding of how to analyze, build, and execute programs using unix shell.
- Po4- Prepare the students to provide professional solutions to real time Problems.
- Po5- Prepare the students with exceptional skills of problem solving, communication and leadership skills.

Program Specific Outcome (PSO)

- PSO1- Student will able to know various issues, latest trends in technology..
- PSO2- Student should be able to know about Data, Database, Database connection with languages.
- PSO3- Students also have their ability in the field of networking.
- PSO4- Students can apply their skills in many fields like system analysis, software Developing, testing, database management etc.
- PSO5- Students can also improve their programs through algorithms.

Course Outcome (CO)

- CO1- Student will able to handle database and can work as a database administrator.
- CO2- They will also know about database languages and their commands.
- CO3- To Understand mathematics equation of differential and calculus.
- CO4- Student learn and skilled various operating system .
- CO5- To be able to understand computer system architecture .
- CO6- It can know about secure programming language java with their working.
- CO7- To understand the overall network exist in this world.
- CO8- It can easily understand the programming by algorithms.

BCA (IIIrd year)

Program Outcome(PO)

- Po1- The outcome of this course is to understand latest programming language python and dot net technology which is mostly using in various companies and areas. Through students can easily recruit by knowing of this programming language.
- Po2- This course provide us environment for developing a project or software and can also understand about how to make software or procedure of making software/application.
- Po3- The purpose of the course is to understand overall structure of computer system.

Program Specific Outcome (PSO)

- PSO1- Student able to enhance their skills in various programming languages.
- PSO2- Student should be able to know about software and application
- PSO3- Students know about procedure of making software through any languages.
- PSO4- Students will be able for work in different areas.
- PSO5- To pursue the career in corporate sector can opt for MCA.

Course Outcome (CO)

- CO1- Student will able to handle database and can work as a database administrator.
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- CO3- To Understand mathematics equation of differential and calculus.
- CO4- Student learn and skilled various operating system .
- CO5- To be able to understand computer system architecture .
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