

Program Outcome :-

After Completion of PGDCA program student will be able to-

- To know about fundamental of Computer .
- Students can learn about software/application and website development.
- They can start their own business to perform creating document, excel sheet, image editing, video editing and web/software development.
- Students can create database, websites and applications for their clients.
- Students can also pursue the career of computer operators
- Students can also become network administrators.

Program Specific Outcome:-

• Students become eligible to apply any technical/non technical government and private job.

Course Outcomes :-

PGDCA-101 : Introduction to software organization

- Students know about difference between software and hardware.
- They also learn components of computer.
- Students able to know Memory, Operating system, Internet, E-commerce etc.

PGDCA-102 : Programming in "C"

- Students will able to develop any programs through this programming language.
- Students know Machine, Assembly and high level language.
- Students learn to debug codes and know about error in languages.

PGDCA-103 : Office Automation & Tally

• Through students can easily operate and create any document, presentation and sheets.

- Students know about different kind of features which they can applied in application.
- They know about financial fundamental and accounts.

PGDCA-106 : Python programming

- Students know creating program in python.
- Students know about files, directories and operators.
- Students learn about how to create module.

PGDCA-107 : Database Management System

- Students will able to know about data or records.
- they can create tables and relationship between them.
- students know about database language through data can eaisly operate and manupulate it.

PGDCA-108 : Essential of E -Commerce & HTML .

- Understand the basic concepts and technologies used in the field of management information systems.
- Understand the processes of developing and implementing information systems;
- Be aware of the ethical, social, and security issues of information systems;