Department of: Computer Science

Programmed Outcomes:

BSc CS:

Course No.: 5 (P)

Contact Hours / Week 04

No. of credits: 04

No. of contact Hours: 64

Course evaluation: Internal (20) External (80)

Objectives:-

To learn the basics of Computer Fundamental

To learn the number of programming Languages

To learn the concept of Database Management System

To learn the Android operating System

Pre requisites

Basic Knowledge of computer programming and software

Out Comes

Ability to design, develop, implement computer program.

BSc IT:

Course No.:

Contact Hours / Week 04

No. of credits: 04

No. of contact Hours: 64

Course evaluation: Internal (20) External (80)

Objectives:-

To learn the Basic Concepts of Web Designing

To learn the Concept of Cyber Law and ethics

TO learn how to develop personality

To learn about cloud computing

Pre requisites

Basic Knowledge of Information Technology, Web designing

Out Comes

Students learns the concept IT Transformation Programs for latest Technology.

MSc CS:

Course No.:

Contact Hours /Week 04

No. of credits: 04

No. of contact Hours: 64

Course evaluation: Internal (20) External (80)

Objectives:-

To learn and develop basic skill required writing Program.

To learn the Concept fundamentals of 3D graphics

TO learn the write programs for generating solutions.

To Study the practical knowledge of programming languages.

Pre requisites

Basic Knowledge of process good knowledge of writing good programs, algorithms, processes etc.

Out Comes

Students learn the concept of Analyze processing, draw actor interaction and optimization process. Design, software background, develops projects etc.

Department of: Management Science

Programmed Outcomes:

BCA:1C01

Course No.: 5 (P)

Contact Hours / Week 04

No. of credits: 04

No. of contact Hours:64

Course evaluation: Internal (20) External (80)

Objectives:-

To learn the basic principles of Data Base and Data base Design

To learn the basic of RDBMS

TO learn the concept of Data base manipulation SQL

To Study PL/SQL languages

Pre requisites

Basic Knowledge of computer data structure and programming, Software Application

Out Comes

Students learns the concept of data base manipulation SQL and the basic principles of Data base and Data base design, Software Application.

BBA:

Course No.:

Contact Hours / Week 04

No. of credits: 04

No. of contact Hours: 64

Course evaluation: Internal (20) External (80)

Objectives:-

To learn the different Auditing Trends

To learn the Concept of Management aspects with different perspectives and angles

TO learn the Capital markets, its working and how it works

To Study the practical aspects of Income tax

Pre requisites

Basic Knowledge of Business administration, Auditing trends, Capital Market and Income Tax

Out Comes

Students learns the concept Business administration, Auditing trends, Capital Market, and Income Tax

MPM:

Course No.:

Contact Hours / Week 04

No. of credits: 04

No. of contact Hours: 64

Course evaluation: Internal (20) External (80)

Objectives:-

To learn the Concept of Management aspects with different perspectives and angles

To Study the Human Resource Management

To Study the Industrial phycology

To Study Labour Laws

To Study Labour welfare and industrial hygiene

To Study industrial relations and trade union

Pre requisites

Basic Knowledge of Business administration, industrial economics, and Human Resource Management

Out Comes

Students learns the concept Business administration, Human Resource Management, industrial economics, Labour Laws, Labour welfare and industrial hygiene and industrial relations and trade union.