

DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : $M.SC(IT) - 1(1^{st} SEM)$

NAME OF THE COURSE : INTRODUCTION TO INFORMATION

TECHNOLOGY (MS-111)

NAME OF FACULTY : HARPREET KAUR(ASST. PROF.)

| CO | Description of Course Outcomes | Method/s of Assessment |
|------|--|---|
| No. | | |
| CO 1 | Draw computer block diagram, Describe | Quizzes/Objective |
| | characteristics, generations and types of computer and computer components | Test/Assignments/Exams |
| CO 2 | Demonstrate Input and Outputs devices with diagram Explain software and differentiate system | Assignments/Rapid Fire Questions |
| | software and application system | |
| CO 3 | Defining Memory and various types of memory and differentiate its types | Class Tests/Exams/Home Assignments |
| CO 4 | Illustrate the basics of computer languages. | Class Tests/Exams/Home Assignments |
| CO 5 | Identify various types of number system in computer system and practices converting from one number system to another. | Group Discussing/ Problem solving/Quizzes |
| CO 6 | Write the definition and character of data communication and internet, multimedia | Viva/Oral Exam/Class Tests |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : M.Sc. (IT) - 1 (1st SEM)

NAME OF THE COURSE : COMPUTER PROGRAMMING USING C (MS-112)

NAME OF FACULTY : MANPREET KAUR(ASST. PROF.)

| CO | Description of Course Outcomes | Method/s of Assessment |
|------|--|------------------------|
| No. | | |
| CO 1 | Recognize the flowchart and design an algorithm for a | Discussion Method |
| | given problem and to develop IC programs using | |
| | operators. | |
| CO 2 | Describe conditional and iterative statements to write | Class Test, PPT, Lab |
| | C programs | |
| CO 3 | Demonstrate user defined functions to solve real time | Assignment, Lab, MST |
| | problems | |
| CO 4 | Differentiate programs involving decision control | Assignment, Discussion |
| | statements, loop control statements and case control | Method, |
| | structures | |
| CO 5 | Write program to enter data to the file, declaring and | Lab Work, Class test |
| | usage of pointer operations are being covered. | |
| | | |
| CO 6 | Compare the difference between the Designing, | MST, Lab Work |
| | Writing, Compilation and Debugging programs in C | |
| | Language. | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : M.Sc. (IT) - 1 (1st SEM)

NAME OF THE COURSE : COMPUTER ORGANIZATION AND

ARCHITECTURE (MS-113)

NAME OF FACULTY : NEETU SHARMA(ASST. PROF.)

| CO | Description of Course Outcomes | Method/s of Assessment |
|------|---|-----------------------------------|
| No. | | |
| CO 1 | Recognize the organization of computer, its | Class Test |
| | design. | |
| CO 2 | Explain the working of CPU, ALU and | Discussion Method, Viva |
| | Register transfer Language. | |
| CO 3 | Demonstrate the Memory organization, | Class Test, MST |
| | Virtual memory and DMA. | |
| CO 4 | Calculate Number System, binary codes, | Class Assignment, Home Assignment |
| | Boolean laws to minimize the Boolean | |
| | expression and also design K-Maps for | |
| | expressions. | |
| CO 5 | Design various combinational and | Assignment, MST |
| 10 | sequential circuits | |
| CO 6 | Compare the working of different types of | MST |
| | registers. | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF MATHEMATICS

NAME OF THE PROGRAM : M.Sc. (IT) - 1 (1st SEM)

NAME OF THE COURSE : MATHEMATICAL FOUNDATION OF

COMPUTER SCIENCE (MS-114)

NAME OF FACULTY : SANJIVANI (ASST. PROF.)

| CO | Description of Course Outcomes | Method/s of Assessment |
|------|---|-------------------------------------|
| No. | | |
| CO 1 | Determine when a function is one-one and | Group discussion |
| | onto. | |
| CO 2 | Demonstrate different traversal methods for | Class Assignment/Authentic problem |
| | trees. | solving |
| CO 3 | Model Problems in Computer Science using | Group discussion/ Class Assignment |
| | graphs. | |
| CO 4 | Apply Counting Principle to determine | Authentic problem Solving/ Seminar |
| | Probability. | |
| CO 5 | Work in a group to understand finite state | Class Assignment/Group Discussion |
| | machine language. | |
| CO 6 | Discriminate between a Eulerian Graph | Class Assignment/ Group Discussion/ |
| | from a Hamiltonian graph for use in solving | Authentic problem solving |
| | mathematical problems. | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : $M.SC(IT) - 1(1^{st} SEM)$

NAME OF THE COURSE : OPERATING SYSTEMS (MS-115)

NAME OF FACULTY : IQBAL SINGH (ASST. PROF.)

| CO No. | Description of Course Outcomes | Method/s of Assessment |
|-----------|---|--|
| CO 1 | Discuss the operating system, types and functions of operating system. | Objective Test/Assignments/ Exams/Class Tests |
| CO 2 | Practise various CPU scheduling algorithm. | Problem Solving/ Class Test/Group Discussion |
| CO 3 | Identify Deadlock condition in operating system, Explain various deadlock preventions techniques. | Problem Solving/ Class Test/Group Discussion |
| CO 4 | Explain memory hierarchy, methods of memory access and memory allocation techniques. | Assignments/Exams/Class Tests |
| CO 5 | Practice various page replacement algorithm and disk allocation algorithm. | Problem Solving/ Class Test/Group Discussion |
| CO 6 | Explain various security techniques. threats, Cryptography. | Assignments/Exams/Class Tests |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : $M.SC(IT) - 1(2^{nd} SEM)$

NAME OF THE COURSE : OOPs USING C++(MS-121)

NAME OF FACULTY : MAMTA DEVI (ASST. PROF.)

| CO | Description of Course Outcomes | Method/s of Assessment | |
|-------|---|---|--|
| No. | | | |
| CO 1 | Define the procedural and object-oriented | Discussion Method, Class Test, Lab | |
| | paradigm with concepts of streams, classes, | | |
| | functions, data, and objects. | | |
| CO 2 | Recognize dynamic memory management | Discussion Method, Class Test | |
| | techniques using pointers, constructors, | | |
| | destructors, etc. | | |
| CO 3 | Demonstrate the use of various OOPs | Class Test, MST | |
| CO 3 | | Class Test, IVIST | |
| | concepts with the help of programs. | | |
| CO 4 | Categorize inheritance with the | Class Assignment, Home Assignment | |
| | understanding of early and late binding, | | |
| | usage of exception handling, generic | | |
| | programming. | | |
| CO 5 | Develop the programs to applythe concept | Assignment, MST | |
| | of function overloading, operator | 113315111111111111111111111111111111111 | |
| | overloading, virtual functions and | | |
| | C, | | |
| ano/s | polymorphism. | 2.000 2.1.22.1.2.000 | |
| CO 6 | Compare the concepts of C and C++. | MST, Lab Work, MST | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : M.SC (IT) - 1 (2nd SEM)

NAME OF THE COURSE : DATA AND FILE STRUCTURES (MS-122)

NAME OF FACULTY : TARANJEET KAUR (ASST. PROF.)

| CO | Description of Course Outcomes | Method/s of Assessment |
|------|--|-----------------------------|
| No. | | |
| CO 1 | Develop the knowledge of basic data | MST, Class Test, Viva |
| | structure for storage and retrieval of ordered | |
| | and unordered data. | |
| CO 2 | Discuss the applications of data structure. | MST, Assignment, Class Test |
| | | |
| CO3 | Compare and analyze algorithm for | MST, PPT, Class Test |
| | efficiency using Big O notation. | |
| | | |
| CO 4 | Evaluate algorithm and data structure in | MST, Lab Work, Class Test |
| | terms of time and space complexity of basic | |
| | operations. | |
| CO 5 | Formulate the solution for programming | MST, Lab Work, PPT, Viva |
| | problems or improve existing code using | |
| | learned algorithm and data structures | |
| CO 6 | Select appropriate searching and/or sorting | MST, Assignment, Class Test |
| | techniques for application development. | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : M.SC (IT) - 1 (2nd SEM)

NAME OF THE COURSE : VISUAL BASIC (MS-123)

NAME OF FACULTY : NEETU SHARMA (ASST. PROF.)

| CO | Description of Course Outcomes | Method/s of Assessment |
|------|---|-----------------------------|
| No. | Description of Source Successive | 1.10010010 01 1-100000 |
| CO 1 | Arrange, create, build and debug Visual Basic application | MST, Class Test, Viva |
| CO 2 | Express the working of Forms, basic Active X controls, Advanced Active X controls. | MST, Assignment, Lab Work |
| CO 3 | Apply External Functions to Create ActiveX Control with VB. | MST, PPT, Lab Work |
| CO 4 | Design Internet Application with VB, Web Browsing objects, using Active Server Pages. | MST, Lab Work, Class Test |
| CO 5 | Compose Database Application using visual Data manager, selected data with SQL. | MST, Assignment, PPT, Viva |
| CO 6 | Select ActiveX Server to communicate with other Programs & create ActiveX Client Application. | MST, Assignment, Class Test |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : M.SC (IT) - 1 (2nd SEM)

NAME OF THE COURSE : RDBMS AND ORACLE (MS-124)

NAME OF FACULTY : NEETU SHARMA (ASST. PROF.)

| CO No. | Description of Course Outcomes | Method/s of Assessment |
|-------------|--|-----------------------------|
| CO 1 | Recognize the basic concepts and various data model | MST, Class Test, Viva |
| | used in database design ER modeling concepts and | |
| | architecture use and design queries using SQL | |
| CO 2 | Apply relational database theory and be able | MST, Assignment, Lab Work |
| | to describe relational algebra expression, tuple and | |
| | domain relation expression for queries | |
| CO 3 | Demonstrate an understanding of normalization theory | MST, PPT, Class Test |
| | and apply such knowledge to the normalization of a | |
| | database | |
| CO 4 | Recognize/ identify the purpose of query processing and | MST, Lab Work, Class Test |
| | optimization and also demonstrate the basic of query | |
| | evaluation. | |
| CO 5 | Apply and relate the concept of transaction, concurrency | MST, Assignment, PPT, Viva |
| | control and recovery in database. | |
| CO 6 | Select the different Data Objects and be familiar with | MST, Assignment, Class Test |
| 1 | introduction to mobile database, Multimedia databases, | _ |
| > | data warehousing and mining. | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEAPRTMENT : DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAMME : M. Sc. (IT) -2 (3rd SEM)

NAME OF COURSE : WEB TECHNOLOGY (MS-211)

NAME OF FACULTY : IQBAL SINGH

| C.O. No. | Description of Course Outcome | Method/s of Assessment |
|----------|--|--|
| CO-1 | Illustrate basis concents of Internet WWW and Wah | Objective Test/Assignments/ |
| CO-1 | Illustrate basic concepts of Internet, WWW, and Web pages. | Objective Test/Assignments/ Exams/Class Tests |
| CO-2 | Design web pages using HTML and CSS. | Lab work |
| CO-3 | Develop dynamic web sites using java script techniques. | Lab work |
| CO-4 | Create Forms in PHP with various functions. | Lab work/Class Tests/Exams |
| CO-5 | Explain servlets, Setting Cookies. | Class Test/Group Discussion |
| CO-6 | Construct PHP Database for dynamic Web pages. | Lab work |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEAPRTMENT : DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAMME : M. Sc. (IT) $-2 (3^{rd} SEM)$

NAME OF COURSE : JAVA PROGRAMMING (MS-212)

NAME OF FACULTY : DINESH KUMAR

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|-------------|--|------------------------|
| CO No. | Description of Course Outcome | Method/s of Assessment |
| | | |
| CO-1 | Analyze a complex computing problem and to apply principles | MST, Class Test, Quiz |
| | of computing and other relevant disciplines to identify | |
| | solutions. | |
| | | |
| CO-2 | Design, implement, and evaluate a computing-based solution to | MST, Assignment, Viva |
| | meet a given set of computing requirements in the context of | |
| | the program's discipline. | |
| CO-3 | Define effectively variety of professional contexts | MST, PPT, Class Test |
| | | |
| CO-4 | Recognize professional responsibilities and make informed | MST, Assignment, Viva |
| , | judgments in computing practice based on legal and ethical | |
| (| principles. | |
| CO-5 | Demonstrate effectively as a member or leader of a team | MST, Assignment, PPT, |
| | engaged in activities appropriate to the program's discipline. | Viva |
| 00.6 | | MCT Assistant Class |
| CO-6 | Identify and analyse user needs and to take them into account in | MST, Assignment, Class |
| | the selection, creation, integration, evaluation, and | Test |
| | administration of computing based systems | |
| | | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEAPRTMENT : DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAMME : M. Sc. $(IT) - 2 (3^{rd} SEM)$

NAME OF COURSE : SOFTWARE ENGINEERING (MS-213)

NAME OF FACULTY : TARANJEET KAUR

| CO No. | Description of Course Outcome | Method/s of Assessment |
|--------|---|-----------------------------|
| CO-1 | Describe the basic concepts and applications of software engineering | MST, Class Test, Quiz |
| CO-2 | Devise the knowledge of process models used for developing software | MST, Assignment, Viva |
| CO-3 | Build the understanding of unified modeling language | MST, PPT, Class Test |
| CO-4 | Practise to model the data requirement of an application and testing of software | MST, Assignment, Viva |
| CO-5 | Formulate the solution for the real world problem using software engineering principles | MST, Assignment, PPT, Viva |
| CO-6 | Apply design and development principles in the construction of software systems of varying complexity | MST, Assignment, Class Test |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT : DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : M. Sc. (IT) -2 (3rd SEM)

NAME OF THE COURSE : COMPUTER NETWORK (MS-214)

NAME OF FACULTY : RAKESH JOSHI (ASST. PROF.)

| CO No. | Description of Course Outcomes | Method/s of Assessment | |
|--------|---|-----------------------------|--|
| | | | |
| CO 1 | Identify the concepts, uses, goals and | Exam, MST, Test, Assignment | |
| | applications of computer networks, | | |
| | computer network structure and architecture | | |
| CO 2 | Explain reference models: OSI model, | Exam MST, Assignment, MCQs, | |
| | TCP/IP model, Comparison of TCP/IP and | Quiz | |
| | OSI models | | |
| CO 3 | Describe protocols: Medium Access | Exam MST, Assignment, Test | |
| | Sublayer and LAN protocols. | | |
| CO 4 | Illustrate the use of various network devices | Exam MST, Presentation | |
| | and tools. | | |
| CO 5 | Describe routing and its algorithm, | Exam MST, Test | |
| CO6 | Express network security and its concepts | Exam MST, Assignment | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT : DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : M. Sc. (IT) -2 (4th SEM)

NAME OF THE COURSE : COMPUTER GRAPHICS (MS-221)

NAME OF FACULTY : IQBAL SINGH (ASST. PROF.)

| C.O. No. | Description of Course Outcome | Method/sof Assessment |
|----------|---|-----------------------------------|
| | | |
| CO-1 | List the basic concepts in used the computer graphics. | Objective Test/Assignments/ |
| | | Exams/Class Tests |
| CO-2 | Show various algorithms to scan, convert the basic | Problem Solving/ Class Test/Group |
| | geometrical primitives, transformation, area filling, | Discussion |
| | clipping. | |
| CO-3 | Describe the importance of viewing and projections. | Assignments/Class Test/Group |
| | | Discussion |
| CO-4 | Define the fundamentals of animations. | Computer simulations/Lab work |
| CO-5 | Explain Hidden line and surface elimination algorithms, | Class Test/Group Discussion |
| | z-buffer, scan-line, sub-division, Painter's algorithm | - |
| CO-6 | Explain Illumination Models, Surface Rendering | Assignments/Exams/Class Tests |
| | Methods. | |
| | | |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEAPRTMENT: DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAMME : $M.Sc. (IT) - 2 (4^{th} SEM)$

NAME OF COURSE : LINUX ADMINISTRATION (MS-222)

NAME OF FACULTY : DINESH KUMAR

| C.O. No. | Description of Course Outcome | Methods of Assessment |
|----------|---|-----------------------------|
| CO-1 | Discuss the evolution of Open Source operating systems. | MST, Class Test, Quiz |
| CO-2 | Operate open source operating system like Linux. | MST, Assignment, Viva |
| CO-3 | Create scripts in Linux. | MST, PPT, Class Test |
| CO-4 | Apply advanced concepts using open source operating system. | MST, Assignment, Viva |
| CO-5 | Set up & administration of Linux operating system | MST, Assignment, PPT, Viva |
| CO-6 | Perform various services on Linux operating system. | MST, Assignment, Class Test |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT : BIOTECHNOLOGY& FOOD PROCESSING

NAME OF THE PROGRAM : M. Sc. (IT) -2 (4th SEM)

NAME OF THE COURSE : ARTIFICIAL INTELLIGENCE (MS-223)

NAME OF FACULTY : DR. MAMTA ARORA (ASSO. PROF.)

| G O N | | 3.6.1.37.6.4 |
|----------|---|--|
| C.O. No. | Description of Course Outcome | Method/sof Assessment |
| CO-1 | Describe Objectives and types of research (Descriptive Vs. analytical research, applied Vs. fundamental research, qualitative Vs. quantitative research, conceptual versus empirical research) | Exam, Class test, Group discussion |
| CO-2 | Formulate research problem and its necessity | Assignment, Viva, Authentic problem solving |
| CO-3 | Develop the research hypothesis &Research | Rapid fire question, seminar |
| CO-4 | Execute research, observation and collection of data, Compare and contrast methods of data collection, primary data, secondary data; Sampling methods, data processing and analysis, statistical tools, hypothesis testing, generalization and interpretation | Authentic problem solving, Home assignment, field Assignment |
| CO-5 | Appraise Techniques and importance of documentation | Open book exam/Self- Test/portfolio |
| CO-6 | Critically evaluate different steps in preparation of a written scientific document | Poster presentation, paper presentation |



DESCRIPTION OF COURSE OUTCOMES

NAME OF THE DEPARTMENT : DEPARTMENT OF COMPUTER SCIENCE

NAME OF THE PROGRAM : M. Sc. (IT) -2 (4th SEM)

NAME OF THE COURSE : ARTIFICIAL INTELLIGENCE (MS-224)

NAME OF FACULTY : RAKESH JOSHI (ASST. PROF.)

| CO | Description of Course Outcomes | Method/s of Assessment | |
|------|--|---|--|
| No. | |) | |
| CO 1 | Define fundamental understanding of the history of MST, Test, Assignment | | |
| | artificial intelligence (AI) and its foundations. | | |
| | | | |
| CO 2 | Describe basic principles of AI in solutions that | MST, Assignment, MCQs, Quiz | |
| | require problem solving, inference and perception. | | |
| | | | |
| CO 3 | Demonstrate awareness and a fundamental | MST, Assignment, Test | |
| | understanding of various applications of AI | , | |
| | techniques in intelligent agents, expert systems, | | |
| | de la | | |
| CO 4 | Explain fundamentals of knowledge representation | Univ. Exam MST, Presentation, Test | |
| | (logic-based, frame-based, semantic nets), | | |
| | inference engine. | | |
| 00.5 | | D. MOT. T. A. | |
| CO 5 | Translate English into first order logic and vice | Exam MST, Test, Assignment | |
| , | versa. Represent and debug knowledge in an | | |
| | appropriate first order logic representation. | | |
| CO6 | Demonstrate an ability to share in discussions of | Exam MST, Presentation, GD | |
| | AI, its current scope and limitations, and societal | ,, , - | |
| | implications. | | |
| | r | | |
| | | | |