E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI - 625 014.

(An Autonomous Institution – Affiliated to Madurai Kamaraj University)
Re-accredited (3rd Cycle) with Grade A+ & CGPA 3.51 by NAAC

DEPARTMENT OF COMMERCE



CBCS with **OBE**

MASTER OF COMMERCE (Computer Applications)

PROGRAMME CODE - OPD

COURSE STRUCTURE

(w.e.f. 2021 – 2022 Batch onwards)



E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI $-625\ 014$.

(An Autonomous Institution – Affiliated to Madurai Kamaraj University)
Re-accredited (3rd Cycle) with Grade A+ & CGPA 3.51 by NAAC

CRITERION - I

1.1.3 Details of courses offered by the institution that focus on employability / entrepreneurship / skill development during the year.

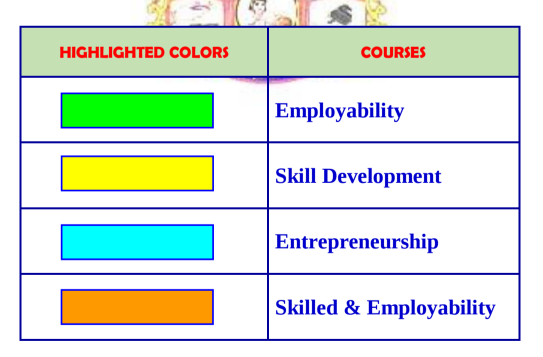
Syllabus copies with highlights of contents focusing on Employability / Entrepreneurship / Skill Development

கறிவ

8 (Bib)

s. witter





E.M.G.YADAVA WOMEN'S COLLEGE, MADURAI-14

(An Autonomous Institution – Affiliated to Madurai Kamaraj University)
Re-accredited (3rd Cycle) with Grade A⁺ with CGPA 3.51by NAAC
CBCS and OBE

DEPARTMENT OF COMMERCE - PG

(w.e.f. 2021 - 2022 Onwards)

VISION

- 1. To empower the students with the knowledge and problem solving skills and make them to realize their potential and assure them to cope with the competitiveness globally.
- To envision the Department of Commerce as an ICMA Centre with excellence and create more Chartered Accountants.

MISSION

- 1. To empower the students to become innovative entrepreneurs, to contribute to the success ofbusiness and betterment to the society.
- 2. To prepare students for higher education in Commerce, Management and Business studies.
- 3. To inculcate the use of information and communication technology in the Teaching Learning Process.
- 4. To establish internship with industry, business, professionals and government so as to enhancethe experience and gain knowledge of the students.
- 5. To develop the students to become socially responsible and globally employable through our Course Structure.

Programme Educational Objectives (PEOs)

M.Com (CA)

| S.No | On completion of the Programme, the student will be able to |
|------|--|
| PEO1 | To became experts in Accounting Methodology and enhance Professionalism through innovative practices to be tactful to face unforeseen demand and change situational roles in industry and academics. |
| PEO2 | Stimulate the student's capabilities towards innovation and creativity in problem solving skills in business modeling with societal impact. |
| PEO3 | To adopt innovative opportunities, latest technologies and develop new businesses. Educate and to deal with the complex issues of the business community in particular and society at large. |
| PEO4 | Communicate effectively by reading with insight, writing effective reports, speaking independently, listening to give effective response, and comprehending & designing in documentation. |
| PEO5 | Uphold and improve the students technical and managerial competencies through career and professional learning Viz., Chartered Accountants(CA), Cost & Management Accountants (CMA), Company Secretary (CS) and advanced degree programmes in the field of Commerce. |
| PEO6 | Possess skills on management, leadership and team building among the group, enhanced with social responsibility and ethical values for shaping them as professionals and entrepreneurs |

Programme Outcomes (POs) with Graduate Attributes

| Sl.No | Graduate Attributes | On completion of the Programme, the student will be able to | | | | | | |
|-------|---------------------------------------|--|--|--|--|--|--|--|
| PO1 | Knowledge Base | Empower the students through knowledge about the foundation of commerce. Inculcate the digital and technical advancements and reinforce them through the curriculum. | | | | | | |
| PO2 | Problem Analysis | Attain practical exposure which would train the students to face the | | | | | | |
| | & Investigation | modern challenges and become self reliant in the competitive society | | | | | | |
| PO3 | Communication Skills & Design | Gain thorough soft skills, mindset, communication skills, tools, attributes and various other leadership skills augmented during the degree. | | | | | | |
| PO4 | Individual and Team Work | Become strong and stable by shaping their young minds with ethics, team work and emotional intelligence through education and academic activities. | | | | | | |
| PO5 | Professionalism, Ethics and equity | Become competent and accessible to variety of career opportunities in both the public and private sectors in national and international grounds. | | | | | | |
| PO6 | Lifelong learning | Preparation of students in excelling and perusal of their higher education. Become proficient and equipped in encountering competitive examinations of national and international | | | | | | |

Programme Specific Outcomes (PSOs) with Graduate Attributes

| Sl.No | Gratuate Attributes | On completion of the Programme, the student will be able to |
|-------|---------------------------------------|---|
| PSO1 | Knowledge Base | Knowledge about commerce, Accounting, Techniques of Business with marketing, Insurance, Banking Law and Practice and Latest Corporate Accounting Methods. |
| PSO2 | Problem Analysis & Investigation | Students can become tax Consultants by knowing various issues on Taxation. Students will be able to interpret the financial position of a concern based on qualitative and quantitative accounting data of the business which helps in prediction and forecasting and enhances their management skills. |
| PSO3 | Communication Skills & Design | Students learn the Decision Making skills through costing and Management Accounting Principles, creating Accounting software, computer educating and E-commerce principles. |
| PSO4 | Individual and Team Work | To inculcate process of deriving an idea for creating of innovative products and putting forth the product into the market. |
| PSO5 | Professionalism, Ethics and equity | To achieve the true impact of business through advertisement, salesmanship, auditing and entrepreneurial development. |
| PSO6 | Lifelong learning | Face Competitive exams, learn CA, CS, ICWA, and become bank Tax consultant, bank employees, company secretary, teachers, professor, staff agent, government jobs and marketing managers. |

Eligibility for Admission

Pass in B.Com., or any other UG program considered as equivalent to B.Com., as per Tamil Nadu Government orders.

Duration of the Course

The students shall undergo prescribed course of study for the period of two academic years under CBCS semester pattern with Outcome Based Education.

Medium of Instruction: English

System: Choice Based Credit System with Outcome Based Education.

Courses of Study with Credit Distribution

| Category | No. of Courses | No. of Credits | | | |
|--------------------|----------------|----------------|--|--|--|
| Core | 16 | 64 | | | |
| Elective | 4 | 16 | | | |
| Non Major Elective | 2 | 4 | | | |
| Project | 1 | 6 | | | |
| Total | 23 | 90 | | | |

Nature of the Course

Courses are classified according to the following nature

- 1. Knowledge & Skill
- 2. Employability Oriented
- 3. Entrepreneurship Oriented

Outcome Based Education (OBE) & Assessment

Students understanding must be built on and assessed for wide range of learning activities, which includes different approaches and are classified along several bases, such as

1. Based on purpose:

- Formative (Internal tests, Assignment, Seminar, Quiz, Documentation, Case lets, ICT based Assignment, Mini Projects administered during the learning process)
- Summative (Evaluation of students learning at the end of instructional unit)

2. Based on Domain knowledge: (Post Graduate Up to K4 Levels)

Assessment through K1, K2,K3 & K4

Evaluation

Continuous Internal AssessmentTest :25marks
Summative Examination :75 marks

Total : 100marks

Continuous Internal Assessment (CIA):25Marks

| Components | Marks | | | | |
|---|-------|--|--|--|--|
| Test (Average of three tests) | | | | | |
| (Conduct for 150marksandconvertedinto15marks) | 15 | | | | |
| Assignment | 5 | | | | |
| Seminar | 5 | | | | |
| Total | 25 | | | | |

- ✓ Centralized system of Internal Assessment Tests
- ✓ There will be a three internal assessment tests
- ✓ Duration of Internal assessment test will be 1 ¼ hours for Test I and 21/2hours for Test II and III
- ✓ StudentsshallwriteretestonthegenuinegroundsiftheyareabsentineitherTestIorTestII and Test III I with the approval of HOD.

Question Paper Pattern for Continuous Internal AssessmentTest I

| Section | Marks | | |
|--|-------|--|--|
| A – Multiple Choice Questions (4x1 mark) | 4 | | |
| B–Short Answer (3x2 marks) | 6 | | |
| C –Either Or type(2/4 x5marks) | | | |
| D – Open Choice type(1/2 x10Marks) | 10 | | |
| Total | 30 | | |

Question Paper Pattern for Continuous Internal Assessment Test II and Test III

| Section | | | | |
|--|----|--|--|--|
| A – Multiple Choice Question (8x1Mark) | 8 | | | |
| B–Short Answer (6 x 2 marks) | 12 | | | |
| C –Either Or type(4/8 x5marks) | | | | |
| D – Open Choice type(2/4 x 10Marks) | 20 | | | |
| Total | 60 | | | |

Question Paper Pattern for Summative Examination

| Section | | | |
|---|----|--|--|
| A– Multiple Choice Questions without choice(10x1mark) | 10 | | |
| B– Short Answer Questions without choice (5x 2Marks) | 10 | | |
| C –Either Or type(5 X 5marks) | | | |
| D-Open Choice type(3out of 5 X 10Marks) | 30 | | |
| Total | 75 | | |

Question Paper pattern for Internal Practical Examination: 40 Marks and External Practical Examination: 60 Marks

| Internal | | | | | |
|--------------------------|-------|--|--|--|--|
| Components | Marks | | | | |
| Major Question | 20 | | | | |
| Minor Question | 10 | | | | |
| Record Work | 5 | | | | |
| Program Explanation/VIVA | 5 | | | | |
| Total | 40 | | | | |

| External | | | | | | |
|--------------------------|-------|--|--|--|--|--|
| Components | Marks | | | | | |
| Major Question | 30 | | | | | |
| Minor Question | 20 | | | | | |
| Record Work | 5 | | | | | |
| Program Explanation/VIVA | 5 | | | | | |
| Tota | l 60 | | | | | |

• In respect of external examinations passing minimum is 45% for Post Graduate Courses and in total, aggregate of 50%.

Latest amendments and Revisions as per UGC and TANSCHE Norms is taken into consideration in curriculum preparation.

E.M.G.YADAVA WOMEN'S COLLEGE, MADURAI-14

(An Autonomous Institution – Affiliated to Madurai Kamaraj University) Re-accredited (3^{rd} Cycle) with Grade A^+ with CGPA 3.51by NAAC CBCS and OBE

DEPARTMENT OF COMMERCE – M.Com(CA)

(w.e.f. 2021 - 2022 Onwards)

COURSE STRUCTURE – SEMESTER WISE

| Sem | Category | Course Code | Course Title | Hrs Per | Exam Duration | Maximum Marks | | | Credits |
|-----|----------|----------------|---|------------|------------------|------------------|-----|-------|---------|
| | | | | week | | Int | Ext | Total | |
| I | Core | 21OPD11 | Research Methodology | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD12 | Marketing Management | 5 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD13 | Advanced Corporate Accounting | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | | Elective-I | 5 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD1P | Programming in C++ Lab | 6 | 3 | 40 | 60 | 100 | 4 |
| | NME | 21OPDNM1 | Internet and its Applications | 2 | 3 | 25 | 75 | 100 | 2 |
| II | Core | 21OPD21 | Advanced Business Statistics | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD22 | Cost&Management Accounting | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD23 | Human Resource Management | 5 | 3 | 25 | 75 | 100 | 4 |
| | Core | | Elective -II | 5 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD2P | Web Designing Lab | 6 | 3 | 40 | 60 | 100 | 4 |
| | NME | 21OPDNM2 | Desk Top Publishing | 2 | 2 | 25 | 75 | 100 | 2 |
| III | Core | 21OPD31 | Financial Management | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD32 | Business Management | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD33 | Direct Taxes | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | | Elective-III | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD3P | Oracle Lab | 6 | 3 | 40 | 60 | 100 | 4 |
| IV | Core | 21OPD41 | Operations Research | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD42 | Computerized Accounting and Office Automation | 6 | 3 | 40 | 60 | 100 | 4 |
| | Core | 21OPD43 | Indirect Taxes | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPD44 | Entrepreneurship Development | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | | Elective-IV | 6 | 3 | 25 | 75 | 100 | 4 |
| | Core | 21OPDPR4 | Project | - | 3 | 20 | 80 | 100 | 6 |
| | | | Total | 120 | _ | | | | 90 |

Electives:

Semester I:

Elective1:

- 1. Object Oriented Programming with C++- 21OPDE1A
- 2. Multimedia- 21OPDE1B

Semester II:

Elective2:

- 1. Web Designing- 21OPDE2A
- 2. Management Information System 21OPDE2B

Semester III:

Elective3:

- 1. Database Management System- 21OPDE3A
- 2. Computer Network- 21OPDE3B

Semester IV:

Elective4:

- 1. Software Engineering-21OPDE4A
- 2. Software Project Management- 21OPDE4B

| Department of Commerce | | | | I M.Com(| | | | |
|------------------------|----------|---------|--------------|----------|------------|-----|-----|-------|
| Sem | Category | Course | Course Title | Credit | Contact | CIA | Ext | Total |
| | | Code | | | Hours/Week | | | |
| I | Core | 21OPD11 | Research | 4 | 6 | 25 | 75 | 100 |
| | | | Methodology | | | | | |

| Nature of Course | | | | | | | | |
|------------------------------|------------------------|---------------------------|--|--|--|--|--|--|
| Knowledge and Skill Oriented | Employability Oriented | Entrepreneurship oriented | | | | | | |
| | | | | | | | | |

Course Objective

- 1. To develop an understanding of the basic framework of Research Process.
- 2. To examine the various Research Designs and Sampling Techniques.
- 3. To classify the various sources of Data Collection.
- 4. To identify the appropriate testing of Hypothesis and Interpretation.
- 5. To teach students to write a Research Report.

| Units | Course contents | Hours | K Level | CLO |
|-------|--|-------|----------|------|
| I | Introduction to Research - Meaning - Objectives - Scope - Types of Research - Research Methods - Research Process - Criteria for good research - Qualities of a good Researcher - Identification of Research Problem - Selection of Research Problem - Review of Literature - Identification Gap in Literature | 18 | Up to K2 | CLO1 |
| II | Research Design – Meaning and importance – Concepts of research design - Types of Research Designs – Exploratory – Descriptive – Experimental – Sampling – Meaning – Significance of sampling – Steps in Sampling size – Types of sampling – Random and Non – Random sampling – Sampling error. | 18 | Up to K3 | CLO2 |
| III | Methods of Data Collection – Sources of data – Primary – Secondary – Methods of collecting Primary data – Observation Method – Interview Method –Personal Interview, Telephone interviewing, Mail Survey - Questionnaires Method – Schedule Method – Case Study Method- Pilot Study and Pre-Testing. | 18 | Up to K3 | CLO3 |
| IV | Processing of Data - Editing, Coding, Classification, Tabulation and Graphical representation of Data — Hypothesis — Types of Testing Hypothesis — Characteristics of a workable hypothesis — Interpretation and inference- Techniques-Precautions in Interpretation | 18 | Up to K3 | CLO4 |
| V | Report Writing – Steps in Writing Research Report – Types of report – Layout of Research report writing – Mechanism of writing Research Report – Precaution for writing a Research Report – Bibliography and Footnote (Using API style) | 18 | Up to K4 | CLO5 |

Note: The Questions should be asked in the ratio of 100% Theory.

Books for study

1. Kothari C.R, Gaurav Garg, Research Methodology New Age Limited Publications, New Delhi. 2020.

Books for Reference

- 1. Panneerselvam.R, Research Methodology, PHI Learning Private Ltd, New Delhi, 2014.
- 2. Ravilochanan.P, Research Methodology, Margham Publications, 2017.
- 3. Saravanavel. P, Research Methodology, Margham Publishing, Chennai. 2018.
- 4. Ranjit Kumar, Research Methodology, SAGE Publications India Pvt. Ltd, New Delhi, 4th Edition, 2019.
- 5. Wilkinson and Bhandarkar, Methodology and Techniques of social Research, Himalaya Publishing House, Mumbai 2017.

Web Reference

- http://www.sociology.kpi.ua/wpcontent/uploads/2014/06/Ranjit_Kumar-Research_Methodology_A_Step-by-Step_G.pdf
- 2. https://www.questionpro.com/blog/execute-online-research/

E- Books:

- 1. https://bivashvlog.com/research-methodology-ebooks-for-free-download-10-ebooks/
- 2. https://mfs.mkcl.org/images/ebook/Fundamental%20of%20Research%20Methodology%20a nd%20 Statistics%20by%20Yogesh%20Kumar%20Singh.pdf
- 3. https://www.newagepublishers.com/samplechapter/000896.pdf

Pedagogy: Chalk and Talk, E-Book, Quiz, Seminar, Assignment

Rationale for Nature of Course: Can be become an acquiring a research knowledge.

Activities to be given

1. Mini Project report on any issue.

Course learning Outcome (CLOs)

On completion of the course, behind the students would be able to:

| CLOs | Course Learning Outcomes | Knowledge Level (According to Blooms Taxnomy) |
|------|---|---|
| CLO1 | Display the Concepts Relating to Business research, Types and Process | Up to K2 |
| CLO2 | Classify the Research Problem and Drew the Research Design | Up to K3 |
| CLO3 | Prepare Questionnaire and Interview Schedule and study Pretest and Pilot study. | Up to K3 |
| CLO4 | Prepare a data analysis and Hypothesis testing procedures | Up to K3 |
| CLO5 | Interpret and Conclude a Research Report | Up to K4 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining, presentation and make inference with evidences.

Mapping of Course Outcomes (CLOs) with Programme Outcomes (POs)

| | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CLO1 | 3 | 3 | 2 | 3 | 2 | 3 |
| CLO2 | 3 | 3 | 2 | 3 | 2 | 3 |
| CLO3 | 3 | 3 | 3 | 3 | 2 | 3 |
| CLO4 | 3 | 3 | 3 | 3 | 2 | 3 |
| CLO5 | 3 | 3 | 3 | 3 | 2 | 3 |

1- Basic level

2- Intermediate level

3- Advance Level

Continuous Internal Assessment Test (CIA) -Blue Print
Articulation Mapping–K Levels with Course Leaning Outcomes (CLOs)

CIA Test I (30 marks)

| | | | | | CIA Test l | (30 marks) | | | | |
|-------------|--------------------------------|----------|-------------------------------|-----------|-----------------------------------|---------------|-------------------------------|-------------|-----------------------|---------|
| CIA | CIA CLOs K- Level | | Section A MCQ No Choice | | Section B Short Answers No Choice | | Section C Either/or choice | | Section D Open Choice | |
| | | | No. of Questions | | No.of Questions | K Level | No.of Questions | K Level | No.of Questions | K Level |
| I | CLO1 | Up to K2 | 4 | 2K1 & 2K2 | 3 | K1,K2,K2 | 4 | 2K1 & 2K2 | 2 | K1, K2 |
| No of asked | questions | to be | | 4 | | 3 | | 4 | 2 | 2 |
| | No of questions to be answered | | | 4 | | 3 | 2 | | | 1 |
| Marks | Marks for each question | | | 1 | 2 | | 5 | | 10 | |
| | Total marks for each section | | | 4 | 6 | | | 10 | | 0 |
| | | | | CIA | A Test II and | d III (60 mar | ·ks) | | | |
| II | CLO2 | Up to K3 | 4 | 2K1 & 2K2 | 3 | K1, 2K2 | 4 | 2K1 &2K2 | 2 | K2, K3 |
| | CLO3 | Up to K3 | 4 | 2K1&2K2 | 3 | K1, 2K2 | 4 | 2K2 & 2K3 | | K2, K3 |
| III | CLO4 | Up to K3 | 4 | 2K1&2K2 | | K1,K2,K3 | 4 | 2K2 & 2K3 | 2 | K2, K3 |
| | CLO5 | Up to K4 | 4 | 2K1&2K2 | | K1,K2,K3 | 4 | 2K2 & 2 K3 | 2 | K1, K4 |
| No of asked | questions | to be | | 8 | 6 | | 8 | | 4 | |
| | No of questions to be answered | | | 8 | 6 | | 4 | | 2 | |
| Marks | Marks for each question 1 | | 1 | 2 | | 5 | | 10 | | |
| II. | Total marks for each section | | | 8 | | 12 | 20 | | 20 | |

Distribution of Marks with K Levels CIA I, CIA II and CIA III

| CIA | K Levels | Section A MCQ No Choice | Section B (Short Answer) No Choice | Section C (Either /Or Choice) | Section D (Open Choice) | Total Marks | % of Total Marks |
|-----|----------|----------------------------------|--|--|-------------------------------|----------------|------------------------|
| _ | K1 | 2 | 2 | 10 | 10 | 24 | 48% |
| I | K2 | 2 | 4 | 10 | 10 | 26 | 52% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100% |
| | K1 | 4 | 4 | 10 | - | 18 | 18% |
| II | K2 | 4 | 8 | 20 | 20 | 52 | 52% |
| | K3 | - | - | 10 | 20 | 30 | 30% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100% |
| | K1 | 4 | 4 | - | 10 | 18 | 18% |
| III | K2 | 4 | 4 | 20 | 10 | 38 | 38% |
| | К3 | - | 4 | 20 | 10 | 34 | 34% |
| | K4 | - | - | - | 10 | 10 | 10% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 % |

Summative Examination -Blue Print Articulation Mapping-K Levels with Course Learning Outcomes (CLOs)

| Units | CLOs | K-Level | Section A MCQs No Choice | Section B Short Answers No Choice | Section C (Either/or Choice) | Section D (Open Choice) |
|-------|----------------|-------------|--------------------------------|---|------------------------------------|-------------------------------|
| I | CLO 1 | Up to K2 | 2(K1&K2) | 1(K1) | 2(K1&K1) | 1(K2) |
| II | CLO 2 | Up to K3 | 2(K1&K2) | 1(K2) | 2(K2&K2) | 1(K3) |
| III | CLO 3 | Up to K3 | 2(K1&K2) | 1(K2) | 2(K3&K3) | 1(K3) |
| IV | CLO 4 | Up to K3 | 2(K1&K2) | 1(K3) | 2 (K3&K3) | 1(K3) |
| V | CLO 5 | Up to K4 | 2(K1&K2) | 1(K4) | 2(K3&K3) | 1(K4) |
| No.of | Questions to | be asked | 10 | 5 | 10 | 5 |
| No.of | Questions to | be answered | 10 | 5 | 5 | 3 |
| Mark | s for each que | stion | 1 | 2 | 5 | 10 |
| Tota | al Marks for | | 10 | 10 | 25 | 30 |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| K Levels | Section A MCQ No Choice | Section B (Short Answer) No Choice | Section C (Either/ Or Choice) | Section D (Open Choice) | Total Marks | % of Total marks | Consolidated % |
|----------|-------------------------------|--|-------------------------------------|-------------------------------|----------------|------------------------|-------------------|
| K1 | 5 | 2 | 10 | - | 17 | 14.16 | 14 |
| K2 | 5 | 4 | 10 | 10 | 29 | 24.16 | 24 |
| К3 | - | 2 | 30 | 30 | 62 | 51.6 | 52 |
| K4 | - | 2 | - | 10 | 12 | 10 | 10 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Units | Course content | Hours | Mode of Teaching |
|-------|--|-------|---------------------------------|
| I | Introduction to Research - Meaning - Objectives - Scope - Types of Research | 6 | Chalk & Talk, Quiz, Exercise |
| | Research Methods –The Research Process – Criteria for good research – Qualities of a good Researcher | 6 | |
| | Identification of Research Problem – Selection of Research Problem – Review of Literature – Identification Gap in Literature | 6 | |
| II | Research Design – Meaning and importance – Concepts of Research design | 6 | Chalk & Talk, Quiz, Exercise |
| | Types of Research Designs – Exploratory – Descriptive – Experimental. | 6 | |
| | Sampling – Meaning – Significance of sampling – Steps in Sampling size – Types of sampling – Random and Non – Random sampling – Sampling error. | 6 | |
| III | Methods of Data Collection – Sources of data – Primary | 6 | Chalk & Talk, Quiz, |
| | Secondary – Methods of collecting Primary data – Observation Method – Interview Method – Personal Interview, Telephone interviewing, Mail Survey | 6 | Exercise |
| | Questionnaires Method – Schedule Method - Case Study Method- Pilot Study and Pre-Testing. | 6 | |
| IV | Processing of Data - Editing, Coding, Classification, Tabulation and Graphical representation of Data | 6 | Chalk & Talk, Quiz, Exercise |
| | Hypothesis – Types of Testing Hypothesis – Characteristics of a workable hypothesis | 6 | |
| | Interpretation and inference-Techniques-Precautions in Interpretation | 6 | |
| V | Report Writing – Steps in Writing Research Report – Types of report | 6 | Chalk & Talk, Quiz, Exercise |
| | Layout of Research report writing – Mechanism of writing Research Report | 6 | |
| | Precaution for writing a Research Report – Bibliography and Footnote (Using API style) | 6 | |

| Department of Commerce | | | | | I | M. Com | (CA) | |
|------------------------|----------|----------------|-------------------------|---------|-----------------------|--------|------|-------|
| Sem | Category | Course Code | Course Title | Credits | Contact Hours/week | CIA | Ext | Total |
| I | Core | 21OPD12 | Marketing Management | 4 | 5 | 25 | 75 | 100 |

| Entrepreneurship oriented |
|---------------------------|
| |
| |
| |
| |

Course Objective

- 1. To enable the students to understand the concept and strategies of Marketing.
- 2. To sketch the major P'S of marketing of goods.
- 3. To familiarized on the recent trends in marketing.
- 4. To understand the importance of sales promotion.
- 5. To develop the students with the concepts of advertising and salesmanship.

| Units | Course Contents | Hours | K Level | CLO |
|-------|--|-------|----------|------|
| I | Marketing: Definition – Concept – Nature- Scope – Importance – Market Segmentation – Marketing Mix – Buyer Decision Process | 15 | Up to K3 | CL01 |
| 11 | Product policy: Product classification – Product mix – Product line – Product life cycle – Stages in new product development-Pricing Procedure- Factors affecting price determination- Pricing policies | 15 | Up to K2 | CLO2 |
| III | Channels of Distribution: Channel functions - Types of channels - Factors considered in the selection of channels - Wholesalers - Retailers and other middlemen - Online marketing - Telemarketing - Multilevel marketing- Green marketing | 15 | Up to K4 | CLO3 |
| IV | Promotional strategy: Objectives – Importance – Forms of promotion – Tools and techniques of Sales promotion – Purposes of sales promotion – Kinds – Salesmanship – Qualities | 15 | Up to K4 | CLO4 |
| V | Advertising: Functions - kinds of advertising - Advertising Copy - Classification of advertisement copy - Advertising Budget - Causes for failure of advertising - Media selection - Advertising agency - Digital Advertising. | 15 | Up to K3 | CLO5 |

Note: The Questions should be asked in 100 % for theory

Books for study:

- 1. Dr.C.B.Gupta, Dr.N.Rajan Nair, Marketing Management, Sultan Chand & Sons 2017.
- 2.R.S.N.Pillai, Bagavathy, *Marketing Management*, Sultan Chand & Company Pvt Ltd 2014.

Books for Reference:

- 1. Bansal S.P, Marketing Management, Kalyani Publishers, New Delhi, 2014.
- 2. C.B.Memoria, Marketing Management, Kitab Mahal, Allahabad, 2012.

- 3. Philip Kotler, *Marketing Management*, Pearsons, New Delhi, 2013.
- 4. Ramasamy.V.S&Namakumari.S, *Marketing Management*, MacMillan Publishers India Ltd, New Delhi, 2019.
- 5. Sherlekar. S.A, Marketing Management, Himalaya Publishing House,

Mumbai ,2013.

Web References:

- 1. https://www.iedunote.com/marketing-definition-scope-importance-role
- 2. https://www.investopedia.com/terms/p/product-life-cycle.asp
- 3. https://www.brafton.com/blog/distribution/channels-of-distribution/
- 4. https://www.mbaskool.com/business-concepts/marketing-and-strategy-

terms/12823-promotional-

strategy

5.https://studiousguy.com/advertising-copy-definition-types-examples/

E-Books:

1.https://books.google.mw/books?id=b0dLAgAAQBAJ&printsec=frontcover#v=onepage&q&f=false

Pedagogy: Chalk and Talk, Quiz, Assignment, Seminar.

Rationale for nature of Course: Can be acquiring the knowledge of Marketing Management.

Activities to be given

- 1. Practice of using the established brand names of different companies.
- 2.To executes the new advertisement models.

Course Learning Outcome (CLOs)

On completion of the course, behind the students will be able to:

| CLOs | Course Learning Outcomes | Knowledge Level (According to Blooms Taxnomy) |
|------|--|---|
| CLO1 | Gaining the knowledge of marketing concept and Importance of marketing | Up to K3 |
| CLO2 | Develop a new product and to apply the pricing strategies. | Up to K2 |
| CLO3 | Understand the channels of Distribution for marketing of products. | Up to K3 |
| CLO4 | Apply the various promotional strategies in marketing | Up to K3 |
| CLO5 | Classify the Advertising copy, preparing the Digital Advertising | Up to K4 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining and making presentations with evidences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs)

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|------|-----|-----|-----|-----|-----|-----|
| CLO1 | 3 | 2 | 3 | 3 | 2 | 2 |
| CLO2 | 3 | 3 | 3 | 2 | 3 | 2 |
| CLO3 | 3 | 2 | 2 | 3 | 3 | 2 |
| CLO4 | 3 | 3 | 2 | 3 | 3 | 2 |
| CLO5 | 3 | 2 | 3 | 2 | 2 | 3 |

1-Basic Level

2- Intermediate Level

3- Advance Level

Continuous Internal Assessment (CIA) - BluePrint Articulation mapping –K Levels with course learning outcomes (CLOs)

| | | | | C | CIA Test I (3 | 0 marks) | | | | | | | | |
|--------------------------------|--|----------|--------------------|--|------------------------|---------------------------------|--------------------|----------------|--------------------|---------|-----|--|----|--|
| CIA | CLOs | K-Level | MC | tion A Section B Section C ICQs Short Answer Either / or choice Choice | | Short Answer Either / or choice | | Section Open C | | | | | | |
| | | | No of Questions | K- Level | No of Question s | K-Level | No of Questions | K- Level | No of Questions | K-Level | | | | |
| I | CLO1 | Upto K3 | 4 | K1, K2, 2K3 | 3 | 2K1 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K3 | | | | |
| No of asked | questions t | to be | 4 | | 3 | 3 | 4 | | 2 | | | | | |
| No of answer | questions tred | to be | 4 | | 3 | 3 | 2 | | 1 | | | | | |
| Marks | for each q | uestion | 1 | | 2 | | 2 | | 5 | | 2 5 | | 10 | |
| Total section | marks for n | each | 4 | | 6 | | 10 | | 10 | | | | | |
| | | | | | Γest II and I | II (60 mark | s) | | | | | | | |
| II | CLO2 | Up to K2 | 4 | 2K1 & 2K2 | 3 | K1, & 2K2 | 4 | 2K1 & 2K2 | 2 | K1, K2 | | | | |
| | CLO3 | Up to K3 | 4 | 2K2& 2K3 | 3 | K1, K2 & K3 | 4 | 2 K2 & 2K3 | 2 | K2, K3 | | | | |
| III | CLO4 | Up to | 4 | 2K1 &2K2 | 3 | K1, K2 & K3 | 4 | 2K2 & 2K4 | 2 | K2, K3 | | | | |
| | CLO5 | Up to K4 | 4 | K1, K2, K3& K4 | 3 | K1, K2&K3 | 4 | 2K1 & 2K3 | 2 | K2, K4 | | | | |
| asked | questions t | | 8 | | (| 5 | 8 | | 4 | | | | | |
| NO of questions to be answered | | 8 | | | 5 | 4 | | 2 | | | | | | |
| Total r | Marks for each question Total marks for each section | | 8 | | | 2 2 | 5 20 | | 10 20 | | | | | |

Distribution of Marks with K Levels CIA I, CIA II and CIA III

| CIA | KLevels | Section A MCQs No Choice | Section B (Short Answers) No Choice | Section C (Either/Or Choice) | Section D (Open Choice) | Total Marks | % of Total marks |
|-----|---------|-----------------------------------|--|------------------------------------|-------------------------------|----------------|------------------------|
| | K1 | 1 | 4 | 10 | - | 15 | 30% |
| I [| K2 | 1 | - | - | 10 | 11 | 22% |
| | K3 | 2 | 2 | 10 | 10 | 24 | 48% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 |
| | K1 | 2 | 4 | 10 | 10 | 26 | 26% |
| II | K2 | 4 | 6 | 20 | 20 | 50 | 50% |
| | К3 | 2 | 2 | 10 | 10 | 24 | 24% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K1 | 3 | 4 | 10 | - | 17 | 17% |
| III | K2 | 3 | 4 | 10 | 20 | 37 | 37% |
| | К3 | 1 | 4 | 10 | 10 | 25 | 25% |
| | K4 | 1 | - | 10 | 10 | 21 | 21% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |

Summative Examination-BluePrint (75 marks) Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

| Units | CLOs | K-Level | Section A MCQs No Choice | Section B Short Answers No Choice | Section C (Either/or Choice) | Section D (Open Choice) |
|----------|--------------|--------------|--------------------------------|---|------------------------------------|-------------------------------|
| I | CLO 1 | Up to K3 | 2(K1&K2) | 1(K1) | 2(K1&K1) | 1(K3) |
| II | CLO 2 | Up to K2 | 2(K1&K2) | 1(K2) | 2(K2&K2) | 1(K2) |
| III | CLO 3 | Up to K3 | 2(K2&K3) | 1(K3) | 2(K2&K2) | 1(K3) |
| IV | CLO 4 | Up to K4 | 2(K1&K2) | 1(K3) | 2 (K4&K4) | 1(K3) |
| V | CLO 5 | Up to K4 | 2(K2&K4) | 1(K1) | 2(K3&K3) | 1(K4) |
| No.of Q | uestions to | be asked | 10 | 5 | 10 | 5 |
| No. of C | Questions to | be answered | 10 | 5 | 5 | 3 |
| Marks f | or each que | stion | 1 | 2 | 5 | 10 |
| Total | Marks for | each Section | 10 | 10 | 25 | 30 |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| K Levels | Section A (MCQs) No Choice | Section B (Short Answer) No Choice | Section C (Either/Or Choice) | Section D (Open Choice) | otal Marks | % of Total marks | Consolidated % |
|-------------|----------------------------------|------------------------------------|------------------------------------|-------------------------------|---------------|------------------------|-------------------|
| K1 | 3 | 4 | 10 | - | 17 | 14.16 | 14 |
| K2 | 5 | 2 | 20 | 10 | 37 | 30.83 | 31 |
| K3 | 1 | 4 | 10 | 30 | 45 | 37.5 | 37 |
| K4 | 1 | - | 10 | 10 | 21 | 17.5 | 18 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Units | Course Content | Hours | Mode of Teaching |
|-------|---|-------|---|
| I | Marketing: Definition – Concept – Nature- Scope – | 5 | |
| | Importance | | Chalk & Talk, PPTs, |
| | Market Segmentation – Positioning – Consumer behaviour | 5 | Quiz Exercise |
| | Determinants of Buyer Behaviour - Buyer behaviour models. | 5 | |
| II | Product policy: Product classification – Product mix – Product line | 5 | Chalk & Talk, PPTs, |
| | Product life cycle – Stages in new product development- Pricing decisions | 5 | Quiz Exercise |
| | Factors affecting price determination- Pricing policies and strategies. | 5 | |
| III | Channels of Distribution: Channel functions - Types of channels | 5 | Chalk & Talk, PPTs, |
| | Factors considered in the selection of channels – Logistics Management - Wholesalers – Retailers and other middlemen | 5 | Exercise, Quiz |
| | Online trading – Telemarketing – Multilevel marketing. | 5 | |
| IV | Promotional strategy: Objectives – Importance – Sales promotion – Purposes of sales promotion – Kinds – Salesmanship | 5 | Chalk & Talk, Exercise PPTs, Quiz, seminar |
| | Qualities – Selection process – Training – Methods – Controlling | 5 | |
| | Bases of control- Remuneration methods – Modern social media promotion | 5 | |
| V | Advertising: Functions - Types of advertising Advertising Budget - Advertising Copy - | 5 | Chalk & Talk, Exercise |
| | Classification of advertisement copy – Causes for failure of advertising | 5 | Quiz Assignment PPTs, seminar |
| | Media selection – Advertising agency – Digital Advertising. | 5 | |

| | Department of Commerce | | | | I M | . Com (| CA) | |
|-----|------------------------|---------|--------------------|---------|------------|---------|-----|-------|
| Sem | Category | Course | Course Title | Credits | Contact | CIA | Ext | Total |
| | | Code | | | Hours/week | | | |
| I | Core | 21OPD13 | Advanced Corporate | 4 | 6 | 25 | 75 | 100 |
| | | | Accounting | | | | | |

| Nature of Course | | | | | |
|------------------------------|------------------------|---------------------------|--|--|--|
| Knowledge and Skill Oriented | Employability Oriented | Entrepreneurship oriented | | | |
| ~ | | | | | |

Course Objectives:

- 1. To understand the knowledge on corporate accounting methods
- 2. To enable the students to understand the procedures of accounting
- 3. To gain the knowledge about company accounts and accounting standards.
- 4. To develop skills in the preparation of accounting statements and their analysis.

5. To access the preparation of accounts of banking companies

| Units | Course Contents | Hours | K Level | CLOs |
|-------|---|-------|---------|--------|
| I | Bank accounts – Preparation of Profit and Loss Account – | | | |
| | Balance Sheet- Insurance company accounts –Life and general | | | CLO1 |
| | Insurance - Preparation of Revenue, Profit and Loss account | 18 | Up toK2 | |
| | and Balance Sheet. | | | |
| II II | Amalgamation – Meaning – Types – Purchase Consideration – | | | CLO2 |
| | Methods of Purchase Consideration – Methods of Accounting | 18 | Up toK3 | |
| | for Amalgamation - Absorption - Meaning - Accounting | | | |
| | Treatment - External Reconstruction - Meaning - Accounting | | | |
| | Treatment – Alteration of Share capital –Types - Internal | | | |
| - | Reconstruction – Accounting Entries. | | | |
| III | Liquidation of companies – Meaning – Modes of Winding Up | 4.0 | ** | |
| | - Order of Payment - Statement of Affairs - Liquidator's | 18 | Up toK2 | |
| | Final Statement of Account. | | | CLO3 |
| IV | Preparation of final accounts of companies (as per Revised) | | | |
| | schedule VI) - | 18 | Up toK4 | CLO2 |
| | Accounting Standards-Meaning- objectives-Need- | | | |
| | Significance-Accounting Standards in India –AS 1: Disclosure | | | |
| | of Accounting Policies, AS 2: Valuation of Inventories, AS 3: | | | |
| | Cash Flow Statement, AS 5: Net Profit or Loss for the period, | | | |
| | AS6: Depreciation Accounting, AS 10: Accounting for Fixed | | | |
| | Assets, AS13: Accounting for Investments, AS14: Accounting | | | |
| | for Amalgamation, AS 20: Earnings per Share, AS 21: | | | |
| - | Consolidated Financial Statements, AS26: Intangible Assets. | | | |
| V | Holding companies – Consolidation of Profit and Loss | | | |
| | Accounts – Consolidated Balance Sheet (excluding | | | ~~ ~ ~ |
| | (intercompany holdings). | 18 | Up toK3 | CLO5 |

Note: The Questions should be asked in the ratio of 80% Problems and 20 % for theory

Book for Study

Prof T.S Reddy & Dr. A. Murthy, Corporate Accounting, Margham publication, Chennai.Revised Sixth Edition 2015.

Books for Reference

- R.L.Gupta&M.Radhaswamy, "AdvancedAccountancy", SultanChand&Sons, NewDelhi, Vol-I.2015
- 2. M.A.Arulanandam&K.S.Raman, "AdvancedAccountancy" Vol-I, SixthEdition, 2015, Himalaya Publishing House, Mumbai.
- 3. S.N.Maheshwari&SuneelKMaheshwari,"FinancialAccounting",FifthEdition,2012,VikasPublishingHouse.
- 4. R.S.N.Pillai,Bagavathi&S.Uma,"FundamentalsofAdvancedAccountancy",ThirdEdition, 2015,S.Chand,NewDelhi.
- 5. SP. Iyengar, "Advanced Accountancy" Vol-I, Fourth Edition, 2014, Sultan Chand & Sons, New Delhi.

Web References

- 1. https://ncert.nic.in/ncerts/l/leac201.pdf
- 2. https://byjus.com/commerce/final-accounts/
- 3. https://www.accountingtools.com/articles/2017/5/9/liquidation
- 4. https://www.yourarticlelibrary.com/accounting/holding-company-a-close-view-company-a-close-view-company-a-close-view-company-accounts/68346
- 5. https://www.accountingnotes.net/final-accounts/final-accounts-of-general-insurance-companies-accounting/13085

E-Books:

 $1. \underline{https://www.google.com/url?sa=t\&source=web\&rct=j\&url=\underline{https://mybooksfactory.com/store/corporate-accounting-by-t-s-reddy-and-murthy/\&ved=2ahUKEwi91KO47dr0AhVVxosBHeNHC-\underline{IQFnoECEMQAQ\&usg=AOvVaw15XOzu4tg9}\ 3GAILbAWxcD}$

Pedagogy: Chalk & Talk, Assignment, Seminar, Quiz

Rationale for Nature of the Course: Can be acquiring corporate accounting knowledge

Activities to be given

- 1. To provide assignment and group discussion.
- 2. Preparing the students to appear professional courses by giving Advanced Exercise and work out problems on relevant accounts

Course learning Outcome (CLOs)

On completion of the course, behind the students will be able to:

| CLOs | On completion of the course, the students should be able to | Knowledge Level (According to Blooms Taxnomy) |
|-------|---|---|
| CLO 1 | Understanding Accounting concept for Banking and Insurance companies. | UptoK2 |
| CLO 2 | | UptoK3 |
| | Reconstruction and liquidation of companies | |
| CLO 3 | Equip the Liquidators final statement of accounts | Up to K2 |
| CLO 4 | Learn various types of Indian Accounting standards | UptoK4 |
| CLO 5 | Examine holding companies | UptoK3 |

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs)

| | PO 1 | PO 2 | PO3 | PO4 | PO5 | PO6 |
|------|------|------|-----|-----|-----|-----|
| CLO1 | 3 | 3 | 2 | 3 | 3 | 2 |
| CLO2 | 2 | 3 | 2 | 2 | 3 | 2 |
| CLO3 | 3 | 3 | 2 | 2 | 3 | 2 |
| CLO4 | 3 | 3 | 3 | 2 | 2 | 1 |
| CLO5 | 3 | 1 | 3 | 3 | 2 | 2 |

¹⁻ Basic level

Continuous Internal Assessment (CIA)-BluePrint Articulation Mapping–K Levels with Course Leaning Outcomes(CLOs)

| | | | | | CIA Test I | (30 marks) | | | | |
|--------------------------|-------------------|------------|-------------------------------|-----------|---|-------------|-----------------------------------|---------|-------------------------|---------------|
| CIA | CLOs | K-Level | SectionA MCQs No Choice | | SectionB ShortAnswer s No Choice | | SectionC (Either/Or Choice) | | (Open | ionD Choic |
| | | | No .of Question s | K Level | No .of Questions | K Level | No. of Questions | K Level | No. of Question s | K Leve |
| I | CLO1 | Up to K2 | 4 | 2K1 & 2K2 | 3 | K1,K2 K2 | 4 | 2K1&2K2 | 2 | K1, K2 |
| No.of | Questions | to beasked | | 4 | 3 | 3 | | 4 | 2 | 2 |
| No.of Answ | Questions ered | tobe | | 4 | | 3 | | 2 | 1 | |
| Marksforeachquestion | | 1 | | 2 | | 5 | | 10 | | |
| TotalMarksforeachsection | | 4 | | 6 | | 10 | | 10 | | |

²⁻Intermediate level

³⁻Advance Level

| | CIA Test II and III (60 marks) | | | | | | | | | |
|---------------|--------------------------------|--------------|----------|-----------------|---|--------------|---|-------------|----|--------|
| II | CLO2 | Upto K3 | 4 | K1, 2K2,K3 | 3 | K1 K2 ,K3 | 4 | 2K2&2K3 | 2 | K2, K3 |
| | CLO3 | Upto K2 | 4 | 2K1,2K2 | 3 | K1,K2,K2 | 4 | 2K1&2K2 | 2 | K1, K2 |
| III | CLO4 | Upto K4 | 4 | K1,K2,K3 ,K4 | 3 | K1,K2,K3 | 4 | 2K1 &2K4 | 2 | K3, K4 |
| | CLO5 | Upto K3 | 4 | K1,2K2,K | 3 | 2K2,,K3 | 4 | 2K2 & 2K3 | 2 | K2, K3 |
| No.of | Questions | s to beasked | | 8 | | 6 | | 8 | | 4 |
| No.of Answ | Questions ered | s tobe | be 8 6 4 | | | 2 | | | | |
| Mark | Marksforeachquestion | | | 1 2 | | 2 | 5 | | 10 | |
| Total | Marksfo | reachsection | | 8 | | 12 | | 20 | | 20 |

Distribution of Marks with K Levels CIAI, CIAII and CIA III

| | | Section A | Section B | Section C | Section | | % of |
|-----|----------------|-----------|-----------|------------|----------|-------|-------|
| CIA | KLevels | MCQ | (ShortAns | (Either/Or | D(OpenCh | Total | Total |
| | | No | wer) | Choice) | oice) | Marks | Marks |
| | | Choice | No Choice | | | | |
| | K1 | 2 | 4 | 10 | 10 | 26 | 52% |
| I | K2 | 2 | 2 | 10 | 10 | 24 | 48% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100% |
| | K1 | 3 | 4 | 10 | 10 | 27 | 27% |
| II | K2 | 4 | 6 | 20 | 20 | 50 | 50% |
| | K3 | 1 | 2 | 10 | 10 | 23 | 23% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K1 | 2 | 2 | 10 | - | 14 | 14% |
| III | K2 | 3 | 6 | - | 10 | 19 | 19% |
| | К3 | 2 | 4 | 20 | 20 | 46 | 46% |
| | K4 | 1 | - | 10 | 10 | 21 | 21% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |

Summative Examination-BluePrint (75 marks) Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

| Units | CLOs | K-Level | SectionAMC Qs No Choice | SectionBSho rtAnswers No Choice | Section C(Either/orChoi ce) | Section D (Open Choice) |
|--------|----------------------------|----------|-------------------------------|---------------------------------------|-----------------------------------|-------------------------------|
| I | CLO 1 | UptoK2 | 2(K1&K1) | 1(K1) | 2(K1&K1) | 1(K1) |
| II | CLO 2 | UptoK3 | 2(K1&K1) | 1(K1) | 2(K2&K2) | 1(K3) |
| III | CLO 3 | Up to K2 | 2(K1&K1) | 1(K2) | 2(K2&K2) | 1(K2) |
| IV | CLO 4 | UptoK4 | 2(K1&K2) | 1(K2) | 2(K4&K4) | 1(K4) |
| V | CLO 5 | UptoK3 | 2(K2&K2) | 1(K2) | 2(K3&K3) | 1(K3) |
| No.ofQ | Questionsto beasked | | 10 | 5 | 10 | 5 |
| No.ofQ | No.ofQuestionstobeanswered | | 10 | 5 | 5 | 3 |
| Marksf | Marksforeachquestion | | 1 | 2 | 5 | 10 |
| Total | TotalMarksforeach Section | | 10 | 10 | 25 | 30 |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| KLevel s | Section A(MCQs) No Choice | Section B(ShortA nswers) No Choice | SectionC(Either/O rChoice) | Section D(Open Choice) | Tota lMar ks | % of Total Marks | Consolidated % |
|-------------|--|--|-----------------------------------|------------------------------|--------------------|------------------------|-------------------|
| K1 | 7 | 4 | 10 | 10 | 31 | 25.8 | 26 |
| K2 | 3 | 6 | 20 | 10 | 39 | 32.5 | 32 |
| К3 | - | - | 10 | 20 | 30 | 25 | 25 |
| K4 | - | - | 10 | 10 | 20 | 16.66 | 17 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Units | Course Content | Hours | Mode of Teaching | | |
|-------|--|-------|---------------------------------------|--|--|
| I | Bank accounts – Preparation of Profit and Loss Account – Balance Sheet- | 6 | Chalk & Talk | | |
| | Insurance company accounts –Life and general Insurance | 6 | | | |
| | Preparation of Revenue, Profit and Loss account and Balance Sheet. | 6 | | | |
| II | Amalgamation – Meaning – Types – Purchase Consideration – Methods of Purchase Consideration – Methods of Accounting for Amalgamation | 6 | Chalk & Talk, PPTs, Quiz, Exercise | | |
| | Absorption – Meaning – Accounting Treatment | 6 | | | |
| | External Reconstruction – Meaning - Accounting Treatment – Alteration of Share capital –Types - Internal Reconstruction – Accounting Entries. | 6 | | | |
| III | Liquidation of companies – Meaning – Modes of Winding Up – Order of Payment – Statement of Affairs | 9 | Chalk & Talk, seminar | | |
| | Liquidator's Final Statement of Account. | 9 | | | |
| IV | Preparation of final accounts of companies (as per Revised schedule VI) - | 6 | Chalk & Talk | | |
| | Accounting Standards-Meaning- objectives-Need-Significance-Accounting Standards in India –AS 1: Disclosure of Accounting Policies, AS 2: Valuation of Inventories, AS 3: Cash Flow Statement, AS 5: Net Profit or Loss for the period, AS6: Depreciation Accounting, AS 10: Accounting for Fixed Assets, AS13: Accounting for Investments, | 6 | | | |
| | AS14: Accounting for Amalgamation, AS 20: Earnings per Share, AS 21: Consolidated Financial Statements, AS26: Intangible Assets. | 6 | | | |
| V | Holding companies and Consolidated Accounts – Consolidation of Profit and Loss Accounts – | 9 | Chalk & Talk, assignment | | |
| | Consolidated Balance Sheet(excluding intercompany holdings). | 9 | | | |

| | Dep | I M.Com(CA) | | | | | | |
|-----|------------|-------------|--------------|---------|------------|-----|-----|-------|
| Sem | Category | Course | Course Title | Credits | Contact | CIA | Ext | Total |
| | | Code | | | Hours/week | | | |
| I | Elective-I | 21OPDE1A | Object | | | | | |
| | | | Oriented | 4 | 5 | 25 | 75 | 100 |
| | | Program | | | | | | |
| | | | ming | | | | | |
| | | | with C++ | | | | | |

| Nature of Course | | | | | | |
|------------------------------|------------------------|---------------------------|--|--|--|--|
| Knowledge and Skill Oriented | Employability Oriented | Entrepreneurship oriented | | | | |
| | | | | | | |
| | √ | | | | | |
| v | | | | | | |

Course Objectives

- 1. Learn the basic concepts of OOPs.
- 2. Create a simple program using classes and objects
- 3. Understand the containment and inheritance in Object Oriented Programming
- 4. Explain the concept of Constructors and Destructors.
- 5. Develop the fundamental programming methodologies in Virtual Function and Polymorphism.

| Unit | Course | Hours | K | CLO |
|------|---|-------|-------|------|
| | Contents | | Level | |
| | Principles of OOP: Basic Concepts of OOPS – Benefits of OOP – | | | |
| | Applications of OOP-Beginning with C++: Whatis C++? -A | | | |
| | simple C++ program- Structure of C++ Program-Tokens, | | | |
| I | Expressions and Control Structures: Tokens-Keywords- | 15 | Up to | CLO1 |
| | Identifiers and Constants -Basic Data types- User-defined data | | K2 | |
| | types-Derived data types – Declaration of Variables – Dynamic | | | |
| | Initialization of variables – Operators in C++ - Scope resolution | | | |
| | operators- Memory Management. | | | |
| | Functions in C++: The Main Function - Function prototyping - | | | |
| | Call by Reference - Return by Reference- Inline Function - | | | |
| II | Default Arguments – const Arguments – Recursion - Function | 15 | Up to | CLO2 |
| | overloading – Friend and Virtual Functions-Math Library | | K3 | |
| | Functions. | | | |
| | Classes and Objects: Specifying a class -Defining member | | | |
| | functions — private member function –Arrays within classes – | | | |
| III | memory Allocation for objects-Static data member -Static | 15 | Up to | CLO3 |
| | member function - Array of objects -Objects as function | | K4 | |
| | arguments- Friendly Function. | | | |

| V I | Hybrid Inheritance – Withple Inheritance – Therarchical Inheritance Hybrid Inheritance – Virtual base classes – Abstract Classes. Pointers, Virtual functions and Polymorphism: Pointers – Pointers to Objects – this Pointer – Pointers to Derived classes- Virtual functions – Pure Virtual Functions-Virtual constructors and destructors. | 15 | Up to | CLO5 |
|------|--|----|-------------|------|
| IV C | Constructors and Destructors: Constructors – Parameterized constructors – Multiple constructors in class – Constructors with default arguments – Copy constructors – Destructors-Inheritance: Defining Derived classes- Single Inheritance – Multilevel Inheritance – Multiple Inheritance – Hierarchical Inheritance- | | Up to K4 | CLO4 |

Book for Study:

Balagurusamy.E, *Object Oriented Programming with C++*, Fifth Edition, Tata McGraw Hill Publications New Delhi, 2019.

Books for Reference:

- 1. Ashok N.Kamthane, *Object Oriented Programming with Ansi C & Turbo C++*, Pearson Education, New Delhi, 2018.
- 2. John R. Hubbard, *Programming with C++*, Tata McGraw Hill Publishing Company Private Limited, New Delhi, 2017.
- 3. Radha Ganesan.P, *Programming with C++*, Scitech Publication Private Limited, Chennai, 2018.
- 4. Ravichandran.D, *Programming with C++*,Tata McGrawHill Publications, New Delhi,2017.
- 5. Scott Meyers. *Effective C++*, Tata Pearson Company Private Limited, Third Edition, New Delhi, 2017.

Web References:

- 1. https://www.cet.edu.in/
- 2. http://wavelino.coffeecup.com
- 3. https://fac.ksu.edu.sa/sites
- 4. http://people.cs.aau.dk/~torp/Teaching/E03/OOP/

E-Books:

- 1. https://www.google.co.in/books/edition/A Complete Guide to Programming in C++/-yhuY0Wg QcC?hl=en&gbpv=1&dq=c%2B%2B+e+books&printsec=frontcover
- $\frac{2.\text{https://www.google.co.in/books/edition/The }C++ \ Programming \ Language/q7fomH9lOU8C?hl=en}{\&gbpv=1\&dq=c\%2B\%2B+e+books\&printsec=frontcover}$

Pedagogy:

Chalk and Talk, Quiz, Seminar, Spot Test Practical Labs, Assignments

Rationale for Nature of Course: Can be professionals by acquiring knowledge on C++ and able to create own Programming.

Activities to be given

- 1. Train the students to create their own C++ programs.
- 2. Assignments in important areas.

Course Learning Outcome (CLOs)

On completion of the course, behind the students will be able to:

| CLOs | Course Learning Outcomes | Knowledge Level (According to Blooms Taxonomy) |
|------|--|--|
| CLO1 | Identify thebasic concepts of object oriented programming | Up to K2 |
| CLO2 | Illustrate Functions, Classes and Objects works in object oriented programming | Up to K3 |
| CLO3 | Develop Programs by implementing Constructor, Destructor and Overloading Concepts. | Up to K4 |
| CLO4 | Demonstrate Inheritance concepts | Up to K4 |
| CLO5 | Infer the concept of Pointers, Polymorphism and Virtual Functions. | Up to K4 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining and making presentations with evidences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs)

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-------|-----|-----|-----|-----|-----|-----|
| CLO 1 | 1 | 2 | 2 | 2 | 3 | 3 |
| CLO 2 | 2 | 2 | 2 | 2 | 3 | 2 |
| CLO 3 | 3 | 3 | 3 | 2 | 2 | 2 |
| CLO 4 | 3 | 3 | 2 | 3 | 3 | 2 |
| CLO 5 | 2 | 2 | 3 | 3 | 2 | 2 |
| | 11 | 12 | 12 | 12 | 13 | 11 |

1 - Basic Level

2- Intermediate Level

3-Advance Level

Continuous Internal Assessment (CIA) - BluePrint Articulate mapping –K Levels with course learning outcomes (CLOs)

| | CIA Test I (30 marks) | | | | | | | | | | | |
|--------------------------------|-----------------------------|----------|-------------------|---|-------------------|-----------|---------------------------------|-----------|--------------------------|---------|--|--|
| CIA | CLOs | K-Level | MC | Section A Section B MCQs Short Answer No Choice No Choice | | Answer | Section C Either / or choice | | Section D Open Choice | | | |
| | | | No of Question | K-Level | No of Question | K-Level | No of Questio ns | K-Level | No of Questi ons | K-Level | | |
| I | CLO1 | Up to K2 | 4 | 2K1 & 2K2 | 3 | K1 & 2K2, | 4 | 2K1 & 2K2 | 2 | K1, K2 | | |
| 1 | No of questions to be asked | | 4 | | 3 | | 4 | | 2 | | | |
| No of questions to be answered | | 4 | | 3 | | 2 | | 1 | | | | |
| Marks | s for each | question | 1 | | 2 | 2 | | 5 | 10 | | | |

| | Total marks for each section | | | 4 | | 6 | 1 | .0 | 10 | |
|------|--------------------------------|----------|---|--------------------|------------|----------------|----|-----------|----|-----------|
| | | | | CIA To | est II and | III (60 marks) | | | | |
| II | CLO2 | Up to K3 | 4 | 2K1 & 2K2 | 3 | K1, K2 & K3 | 4 | 2K2 & 2K3 | 2 | K2, K3 |
| | CLO3 | Up to K4 | 4 | 2K1 & 2K2 | 3 | 2K2 & K3 | 4 | 2K1 & 2K4 | 2 | K2, K4 |
| III | CLO4 | Up to K4 | 4 | 2K2 & 2K3 | 3 | 2K2 & K3 | 4 | 2K2 & 2K3 | 2 | K3, K4 |
| | CLO5 | Up to K4 | 4 | 2K1, K2 & K3 | 3 | K1, K2 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K3 |
| No o | f questions l | s to be | 8 | | | 6 | | 8 | 4 | |
| | No of questions to be answered | | | 8 | | 6 | 4 | | 2 | |
| Mark | Marks for each question | | 1 | | | 2 | 5 | | 10 | |
| I . | Total marks for each section | | | 8 | | 12 | 20 | | 20 | |

Distribution of Marks with K Levels CIAI, CIAII and CIA III

| | 2. | Section | Section B | Section C | Section | Total | % |
|----------|---------|--------------|-----------|------------|---------|-------|---------|
| CIA | KLevels | \mathbf{A} | (ShortAns | (Either/Or | D(Open | Marks | ofTotal |
| | | MCQ | wer) | Choice) | Choice) | | Marks |
| | | No | No Choice | | | | |
| | | Choice | | | | | |
| | K1 | 2 | 2 | 10 | 10 | 24 | 48% |
| I | K2 | 2 | 4 | 10 | 10 | 26 | 52% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100% |
| | K1 | 2 | 2 | 10 | - | 14 | 14% |
| II | K2 | 4 | 6 | 10 | 20 | 40 | 40% |
| | K3 | 2 | 4 | 10 | 10 | 26 | 26% |
| | K4 | - | - | 10 | 10 | 20 | 20% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K1 | 2 | 2 | 10 | | 14 | 14% |
| III | K2 | 3 | 6 | 10 | 10 | 29 | 29% |
| | К3 | 3 | 4 | 20 | 20 | 47 | 47% |
| | K4 | - | - | - | 10 | 10 | 10% |
| <u> </u> | Marks | 8 | 12 | 40 | 40 | 100 | 100 |

Summative Examination-Blue Print Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

| Units | CLOs | K-Level | SectionAMC Qs No Choice | SectionBSho rtAnswers No Choice | Section C(Either/ orChoice) | Section D (Open Choice) |
|---------------------------|----------------|------------|-------------------------------|---------------------------------------|-----------------------------------|-------------------------|
| I | CLO 1 Up to K2 | | 2(K1&K2) | 1(K1) | 2(K2&K2) | 1(K1) |
| II | CLO 2 Up to K3 | | 2(K1&K2) | 1(K2) | 2(K2&K2) | 1(K3) |
| III | CLO 3 | Up to K4 | 2(K2&K3) | 1(K3) | 2(K3&K3) | 1(K4) |
| IV | CLO 4 | Up to K4 | 2(K2&K3) | 1(K3) | 2 (K4&K4) | 1(K3) |
| V | CLO 5 | Up to K4 | 2(K1&K2) | 1(K2) | 2(K2&K2) | 1(K2) |
| No.ofQ | uestionsto | beasked | 10 | 5 | 10 | 5 |
| No.ofQ | uestionsto | beanswered | 10 | 5 | 5 | 3 |
| Marksf | oreachques | stion | 1 | 2 | 5 | 10 |
| TotalMarksforeach Section | | | 10 | 10 | 25 | 30 |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| KLevels | Section A(MCQ s) No choice | Section B(ShortA nswers) No choice | SectionC(Either/O rChoice) | Section D(Open Choice) | Tota lMar ks | % ofTotal Marks | Consolidate d % |
|---------|-------------------------------------|---|-----------------------------------|------------------------------|--------------------|-----------------------|-----------------------|
| K1 | 3 | 2 | - | 10 | 15 | 12.5 | 12 |
| K2 | 5 | 4 | 20 | 10 | 39 | 32.5 | 33 |
| К3 | 2 | 4 | 20 | 20 | 46 | 38.33 | 38 |
| K4 | - | - | 10 | 10 | 20 | 16.66 | 17 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Unit | Course Content | Hours | Mode of Teaching |
|------|--|-------|-------------------------------------|
| | Principles of OOP: Basic Concepts of OOPS – Benefits of OOP – Applications of OOP-Beginning with C++:What is C++? –A simple C++ program- Structure of C++ Program | 5 | |
| I | Tokens, Expressions and Control Structures: Tokens-Keywords-Identifiers and Constants -Basic Data types- User-defined data types-Derived data types – | 5 | Chalk&Talk, PPTs, Quiz Exercise |
| | Declaration of Variables – Dynamic Initialization of variables – Operators in C++ - Scope resolution operators- Memory Management. | 5 | |
| | Functions in C++: The Main Function - Function prototyping – Call by Reference - Return by Reference- | 5 | Challet Talla DDT |
| II | Inline Function – Default Arguments – const Arguments – | 5 | Chalk&Talk, PPTs, Quiz Exercise |
| | Recursion - Function overloading – Friend and Virtual Functions-Math Library Functions. | 5 | Quiz Exercise |
| | Classes and Objects: Specifying a class –Defining member functions — private member function | 5 | |
| III | Arrays within classes – memory Allocation for objects-Static data member –Static member function - | 5 | Chalk&Talk, PPTs, Exercise, Quiz |
| | Array of objects –Objects as function arguments- Friendly Function. | 5 | - |
| | Constructors and Destructors: Constructors – Parameterized constructors – Multiple constructors in class – Constructors with default arguments – Copy constructors | 5 | Chalk&Talk, |
| IV | Destructors-Inheritance: Defining Derived classes- Single Inheritance - Multilevel Inheritance - Multiple Inheritance | 5 | Exercise,PPTs, Quiz |
| | Hierarchical Inheritance- Hybrid Inheritance- Virtual base classes — Abstract Classes. | 5 | |
| V | Pointers, Virtual functions and Polymorphism: Pointers – Pointers to Objects – this Pointer – Pointers to Derived classes- | 8 | Chalk&Talk, Exercise,Quiz |
| v | Virtual functions – Pure Virtual Functions-Virtual constructors and destructors. | 7 | Assignment PPTs |

| | De | partment of C | ommerce | I M.Com(CA) | | | | |
|-----|-----------|---------------|--------------|-------------|------------|-----|-----|-------|
| Sem | Category | Course | Course Title | Credits | Contact | CIA | Ext | Total |
| | | Code | | | Hours/week | | | |
| I | Elective- | 21OPDE1B | Multimedia | 4 | 5 | 25 | 75 | 100 |
| | II | | | | | | | |

Nature of the Course

| Knowledge and Skill Oriented | Employability Oriented | Entrepreneurship oriented |
|------------------------------|------------------------|---------------------------|
| 1 | ✓ | |

Course Objective

- 1. Learn the basics concepts of Multimedia.
- 2. Explain the Multimedia components and Tools.
- **3.** Develop the skills in multimedia techniques.
- 4. Learn all multimedia communication networks.
- **5.** Understand Integrated multimedia systems.

| Unit | Course Contents | Hours | K Level | CLO |
|------|---|-------|----------|------|
| I | Multimedia in use: Introduction to multimedia - Element of Multimedia systems - Need for a Multimedia - system components - Converging technology - Functions and subsystems - Input - development - Output. | 15 | Up to K2 | CLO1 |
| II | Multimedia platforms: Personal Computer for Multimedia Today - Multimedia hardware – System software - development tools – Developing applications – Commercial tools – Authoring tools – Role of script . | 15 | Up to K3 | CLO2 |
| III | Image: Image and application – image capture – image compression – text conversion – Vectorisation – Image Compression – standards for encoding and compressing images – Audio – Audio Applications – Audio capture – Music on computer – voice on computer – Compression - standards - Video - Video applications – Video capture – compression and standards. | 15 | Up to K4 | CLO3 |
| IV | Storage system for multimedia: Magnetic media – Optical media – CD Specification - Communications - Local area Networks – New Options for Multimedia LAN's – Wide area Network – Cable and Broadcast Communications. | 15 | Up to K4 | CLO4 |
| V | Multimedia in the Real World: Multimedia and the single User – Multimedia on Networks – Multimedia in Training – Multimedia for Information and Sales – Point of Information Systems – Point of Sales Systems – Operational Systems – High Quality Imaging Systems. | 15 | Up to K3 | CLO5 |

Book for Study:

Judith Jaffcoats , *Multimedia in Practice Technology and applications* , Prentice Hall of India , New Delhi , Second Edition, 2003.

Book for reference:

- 1. Prabhat K.Andleigh, *Multimedia System Design*, Publication private Limited, New Delhi, First Edition, 2020.
- 2. Fred Halsall, *Multimedia Communication*, *Applications*, *Networks*, *Protocols and Standards*, Pearson Education Private Limited, New Delhi, Third Edition, 2015.
- 3. Richard E.Mayer, Multimedia Learning by Richard E. Mayer, cambridge university press 2016
- 4. Ralf Stelnmetz and Klara Nahrstedt, *Multimedia Communications and Applications*, Dorling Kindersley Pvt Ltd, New Delhi, First Edition, 2015.

Web References

- 1. https://www.oreilly.com/library/view/programming-computer-vision/9781449341916/ch01.html
- 2. https://www.researchgate.net/figure/A-raster-image-converted-to-a-piecewise-smooth-vector-based-representation-with_fig1_221890306
- 3. https://www.tutorialspoint.com/multimedia/multimedia introduction.htm

E-Books:

- 1. https://books.google.co.in/books?hl=en&lr=&id=NRADCAAAQBAJ&oi=fnd&pg=PP12&dq=multimedia+tools+and+applications&ots=5zqa68kuZn&sig=MpvWNR2xpNN5vYAQ09CWwaniC9s
- 2. https://link.springer.com/chapter/10.1007/978-3-030-15887-3 1
- 3. https://oer.avu.org/handle/123456789/687

Pedagogy: Chalk & Talk, Quiz, Assignment, Seminar

Rationale for nature of Course: Can be professionals in Multimedia

Activities to be given

- 1. Allocate the students to practice Multimedia Tools
- 2. Train the students for applying tools in multimedia and presented in seminars.

Course learning Outcome (CLOs)

On completion of the course, behind the students will be able to:

| CLOs | Course Learning Outcomes | Knowledge Level (According to Blooms Taxonomy) |
|------|--|--|
| CLO1 | Learn the basics concepts of Multimedia. | Up to K3 |
| CLO2 | Identify the basic hardware and software requirements for multimedia development and playback. | Up to K3 |
| CLO3 | Assemble various media (audio, type, photographs, graphics and video) into a timeline. | Up to K4 |
| CLO4 | Understand the Storage system for multimedia | Up to K4 |
| CLO5 | Face Multimedia in the Real World using its information and systems. | Up to K3 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented

K4- Analyzing, examining and making presentations with evidences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (Pos)

| | PO 1 | PO 2 | PO3 | PO4 | PO5 | PO6 |
|------|------|------|-----|-----|-----|-----|
| CLO1 | 3 | 3 | 2 | 3 | 3 | 2 |
| CLO2 | 2 | 3 | 2 | 2 | 3 | 2 |
| CLO3 | 3 | 3 | 2 | 2 | 3 | 2 |
| CLO4 | 3 | 3 | 3 | 2 | 2 | 1 |
| CLO5 | 3 | 1 | 3 | 3 | 2 | 2 |

1- Basic level

2-Intermediate level

3-Advance Level

Continuous Internal Assessment (CIA) - BluePrint

Articulate mapping –K Levels with course learning outcomes (CLOs)

| | | | | | CIA Test I (| 30 marks) | <u>g</u> outcomes | (0205) | | | |
|-----------------|--------------------------------|----------|------------------------|-----------------|------------------------|-------------------------------|------------------------|--------------------|------------------------|-------------|--|
| CI A | CLOs | K-Level | Secti MC No C | CQs | Shor | ction B t Answer Choice | | ion C or choice | Section D Open Ch | | |
| | | | No of Questio ns | K- Level | No of Questio ns | K-Level | No of Questio ns | K-Level | No of Questio ns | K- Level | |
| I | CLO1 | Up to K2 | 4 | 2K1 & 2K2 | 3 | 2K1 & K2, | 4 | 2K1 & 2K2 | 2 | 2K2 | |
| No o | f questions l | to be | 2 | 1 | | 3 | | 4 | 2 | 2 | |
| | No of questions to be answered | | 2 | 1 | | 3 | 2 | | 1 | | |
| | Marks for each question | | | 1 | | 2 | | 5 | | 0 | |
| Tota section | l marks fo on | r each | 4 | 1 | 6 | | 10 | | 10 | | |
| | | | | CIA 7 | Test II and | III (60 marks) | | | | | |
| II | CLO2 | Up to K3 | 4 | 2K1 & 2K2 | 3 | K1, K2 & K3 | 4 | 2K2 & 2K3 | 2 | K2, K3 | |
| | CLO3 | Up to K4 | 4 | 2K1 & 2K3 | 3 | 2K2 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K4 | |
| III | CLO4 | Up to K4 | 4 | K1,2K2 & K3 | 3 | 2K2 & K3 | 4 | 2K2 & 2K4 | 2 | K3, K4 | |
| | CLO5 | Up to K3 | 4 | K1, K2 & 2K3 | 3 | K1, K2 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K3 | |
| | No of questions to be asked | | 8 | 3 | 6 | | 8 | | 4 | | |
| answ | No of questions to be answered | | { | 8 | | 6 | | 4 | | 2 | |
| <u> </u> | s for each | | 1 | _ | 2 | | 5 | | 10 | | |
| | Total marks for each section | | | 3 | | 12 | 20 | | 20 | | |

Distribution of Marks with K Levels CIAI, CIAII and CIA III

| CIA | KLevels | Section A MCQ No Choice | Section B (ShortAns wer) No Choice | Section C (Either/Or Choice) | Section D(OpenCh oice) | Total Marks | % ofTotal Marks |
|-----|---------|----------------------------------|---|------------------------------------|------------------------------|----------------|-----------------------|
| _ | K1 | 2 | 4 | 10 | 10 | 26 | 52% |
| I | K2 | 2 | 2 | 10 | 10 | 24 | 48% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100% |
| - | K1 | 4 | 2 | 10 | - | 16 | 16% |
| II | K2 | 2 | 6 | 10 | 20 | 38 | 38% |
| - | К3 | 2 | 4 | 20 | 10 | 36 | 36% |
| | K4 | - | - | - | 10 | 10 | 10% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K1 | 2 | 2 | 10 | - | 14 | 14% |
| III | K2 | 3 | 6 | 10 | 10 | 29 | 29% |
| | K3 | 3 | 4 | 10 | 20 | 37 | 37% |
| | K4 | - | - | 10 | 10 | 20 | 20% |
| | Mark | 8 | 12 | 40 | 40 | 100 | 100 |
| | S | | | | | | |

Summative Examination-Blue Print Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

| Units | CLOs | K-Level | SectionAMC Qs No Choice | SectionBSho rtAnswers No Choice | Section C(Either/ orChoice) | Section D (Open Choice) |
|---------------------------------|-------|----------|-------------------------------|---------------------------------------|-----------------------------------|----------------------------------|
| I | CLO 1 | Up to K2 | 2(K1&K2) | 1(K1) | 2(K2&K2) | 1(K1) |
| II | CLO 2 | Up to K3 | 2(K1&K2) | 1(K2) | 2(K2&K2) | 1(K3) |
| III | CLO 3 | Up to K4 | 2(K2&K3) | 1(K3) | 2(K3&K3) | 1(K4) |
| IV | CLO 4 | Up to K4 | 2(K2&K3) | 1(K3) | 2 (K4&K4) | 1(K4) |
| V | CLO 5 | Up to K3 | 2(K1&K2) | 1(K2) | 2(K3&K3) | 1(K3) |
| No. of Questions to be asked | | | 10 | 5 | 10 | 5 |
| No. of Questions to be answered | | | 10 | 5 | 5 | 3 |
| Marks for each question | | | 1 | 2 | 5 | 10 |
| Total Marks for each Section | | | 10 | 10 | 25 | 30 |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination (75 marks without choice)

| KLevels | Section A(MCQs) No choice | Section B(ShortA nswers) No choice | SectionC(Either/Or Choice) | Section D(Ope nChoi ce) | Total Marks | % ofTotal Marks | Consolidate d % |
|---------|---------------------------------|---|-----------------------------------|----------------------------------|----------------|-----------------------|-----------------------|
| K1 | 3 | 2 | - | 10 | 15 | 12.5 | 13 |
| K2 | 5 | 4 | 20 | - | 29 | 24 | 24 |
| К3 | 2 | 4 | 20 | 20 | 46 | 38.33 | 38 |
| K4 | - | - | 10 | 20 | 30 | 25 | 25 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Unit | Course Content | Hours | Mode of Teaching | | | |
|------|---|-----------------------|--|--|--|--|
| I | Multimedia in use: Introduction to multimedia - Element of Multimedia systems – Need for a Multimedia. | 5 | Chalk&Talk, Exercise, | | | |
| | System components – Converging technology – Functions and subsystems. | | Quiz, seminar | | | |
| | Input - development – Output. | 5 | | | | |
| | Multimedia platforms: Personal Computer for Multimedia Today. | Chalk&Talk, Exercise, | | | | |
| II | Multimedia hardware – System software - development tools | 5 | Quiz, seminar | | | |
| | Developing applications – Commercial tools – Authoring tools – Role of script. | 5 | | | | |
| | Image: Image and application – image capture – image compression – text conversion – Vectorisation. | Chalk&Talk, Exercise, | | | | |
| III | Image Compression – standards for encoding and compressing images – Audio – Audio Applications – Audio capture. | 5 | Quiz, seminar | | | |
| | Music on computer – voice on computer – Compression - standards – Video - Video applications – Video capture – compression and standards. | 5 | | | | |
| | Storage system for multimedia: Magnetic media – Optical 5 media – CD Specification. 5 Chalk&Tal | | | | | |
| IV | Communications - Local area Networks – New Options for Multimedia LAN's. | 5 | Quiz, seminar | | | |
| | Wide area Network – Cable and Broadcast Communications. | 5 | | | | |
| | Multimedia in the Real World: Multimedia and the single User – Multimedia on Networks – Multimedia in Training. | 5 | Chalk&Talk, Exercise, Quiz, seminar | | | |
| V | Multimedia for Information and Sales – Point of Information Systems. | 5 | | | | |
| | Point of Sales Systems – Operational Systems – High Quality Imaging Systems. | 5 | | | | |

| Department of Commerce | | | | | I M.Com(CA) | | | |
|------------------------|----------|---------|----------------|--------|-------------|-----|-----|-------|
| Semester | Category | Course | Course Title | Credit | Contact | CIA | Ext | Total |
| | | Code | | | Hours/Week | | | |
| I | Core | 21OPD1P | Programming in | 4 | 6 | 40 | 60 | 100 |
| | | | C++ Lab | | | | | |
| | | | | | | | | |

Nature of the Course

| Knowledge and skill Oriented | Employability Oriented | Entrepreneurship Oriented |
|---------------------------------|------------------------|---------------------------|
| ✓ | | |

Objectives:

- 1. Create a simple program using classes and objects
- 2. Understand the containment and inheritance in Object Oriented Programming
- 3. Explain the concept of Constructors and Destructors.
- 4. Develop the fundamental programming methodologies in Virtual Function and Polymorphism.
- 5. Practice the students to write C++ Programs of their own.

| Unit | Content | Hrs | K-Level | CLO |
|------|--|-----|---------|------|
| I | C++ program illustrating Variable scope. C++ program illustrating Swapping integer values by reference. C++ program illustrating Checking whether the number is even or odd. | 18 | Upto K3 | CLO1 |
| II | C++ program illustrating inline functions. C++ program to Print Triangle of Stars C++ program to find Maximum of two numbers using Friend function. C++ program illustrating Copy constructor. | 18 | Upto K4 | CLO2 |
| III | Sorting of numbers and names using function overloading. C++ Program to Find Sum of Array Elements. C++ program to Print Table of any Number. | 18 | Upto K4 | CLO3 |
| IV | C++ program illustrating inheritance (Multiple, Multilevel, Hybrid) Program for Single Inheritance Program for Constructors and Destructors | 18 | Upto K4 | CLO4 |
| V | Number manipulation using operator overloading. C++ program illustrating Virtual classes & virtual functions. | 18 | Upto K4 | CLO5 |

Book for Study:

1. Balagurusamy.E, *Object Oriented Programming with C++* , Fifth Edition, Tata McGraw Hill Publications New Delhi, 2019.

Books for Reference:

- 1. Ashok N.Kamthane, *Object Oriented Programming with Ansi C & Turbo C++*, Pearson Education, New Delhi, 2018.
- 2. John R.Hubbard , *Programming with C++*, Tata McGraw Hill Publishing Company Private Limited , New Delhi, 2017.
- 3. Radha Ganesan. P,
Programming with C++ , Scitech Publication Private Limited , Chennai , 2018.

- 4. Ravichandran.D, *Programming with C++*, Tata McGrawHill Publications, New Delhi, 2017.
- 5. Scott Meyers. *Effective* C++, Tata Pearson Company Private Limited, Third Edition, New Delhi, 2017.

Web References:

- 1.https://www.cet.edu.in/
- 2.http://wavelino.coffeecup.com
- 3.https://fac.ksu.edu.sa/sites
- 4. http://people.cs.aau.dk/~torp/Teaching/E03/OOP/

E-Books:

- 1. https://www.google.co.in/books/edition/A Complete Guide to Programming in C++/-yhuY0Wg QcC?hl=en&gbpv=1&dq=c%2B%2B+e+books&printsec=frontcover
- $2. \, \underline{https://www.google.co.in/books/edition/The_C++_Programming_Language/q7fomH9lOU8C?hl=en \\ \underline{\&gbpv=1\&dq=c\%2B\%2B+e+books\&printsec=frontcover}$

Pedagogy

Projector Demonstration and Practical sessions.

Rationale for Nature of Course: Can be professionals by acquiring knowledge on C++ and able to create own Programming.

Activities to be given

- 1. Train the students to create their own C++ programs.
- 2. Assignments in important areas.

Course learning Outcome (CLOs)

On completion of the course, behind the students would be able to:

| CLOs | Course Outcomes | Knowledge |
|------|--|-----------|
| CLO1 | Understand to Examine the Basic Concepts of Object Oriented | |
| | Programming and its features | Up to K3 |
| CLO2 | Identify how Functions ,Classes and Objects in C++ | |
| | | Up to K4 |
| CLO3 | Apply the Knowledge to Develop C++ Programs by implementing | |
| | Constructor, Destructor and Overloading Concepts | Up to K4 |
| CLO4 | Analyze to Construct C++ Programs using Inheritance | |
| | | Up to K4 |
| CLO5 | Understand the concept of Polymorphism and Virtual Functions | |
| | | Up to K4 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining and making presentations with evidences.

Mapping of Course Learning Outcomes(CLOs) with Programme Outcomes(POs)

| | 0 | | , | , , | | · / |
|-------|-----|-----|-----|-----|-----|-----|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
| CLO 1 | 3 | 2 | 3 | 2 | 2 | 2 |
| CLO 2 | 3 | 3 | 2 | 3 | 2 | 3 |
| CLO 3 | 2 | 3 | 2 | 3 | 2 | 2 |
| CLO 4 | 3 | 2 | 2 | 2 | 2 | 3 |
| CLO 5 | 2 | 3 | 3 | 2 | 2 | 2 |

1 – Basic Level

2 – Intermediate Level

3- Advance Level

Lesson Plan

| UNIT | Topics to be Covered | Hours | Mode |
|------|--|-------|--------------------------|
| Ţ | C++ program illustrating Variable scope. | 6 | Demo & |
| I | C++ program illustrating Swapping integer values by reference. C++ program illustrating Checking whether the number is even or | 6 | Practical Session |
| | odd. | 6 | |
| | C++ program illustrating inline functions. C++ program to find Maximum of two numbers using Friend | 6 | Demo & |
| П | function. C++ program illustrating Copy constructor. | 6 | Practical Session |
| | Criprogram mustrating copy constructor. | 6 | Dession |
| | Sorting of numbers and names using function overloading. | 6 | |
| III | C++ Program to Find Sum of Array Elements. C++ program to Print Table of any Number. | 6 | Demo & Practical Session |
| | | 6 | |
| | C++ program illustrating inheritance (Multiple, Multilevel, Hybrid) | 6 | Demo & |
| IV | Program for Single Inheritance Program for Constructors and Destructors | 6 | Practical Session |
| | | 6 | |
| V | C++ program to Print Triangle of Stars | 6 | Demo & |
| | Number manipulation using operator overloading. C++ program illustrating Virtual classes & virtual functions. | 6 | Practical Session |
| | | 6 | Dession |

| Department of Commerce | | | | I M.Com(CA) | | | | |
|------------------------|----------|----------|------------------|-------------|------------|-----|-----|-------|
| Sem | Category | Course | Course Title | Credit | Contact | CIA | Ext | Total |
| | | Code | | | Hours/Week | | | |
| I | NME-1 | 21OPDNM1 | Internet and its | | | | | |
| | | | Applications | 2 | 2 | 25 | 75 | 100 |

Nature of the Course

| Knowledge and skill | Employability Oriented | Entrepreneurship Oriented |
|---------------------|------------------------|---------------------------|
| Oriented | | |
| ✓ | | |

CourseObjectives

- 1. Explore the basics of the Internet
- 2. Able to browse Internet using search engines
- 3. Learn how to download files multiplefiles.
- 4. Study about various types of Protocols
- 5. Send and receive emails through an email account and store and retrieve addresses from the address book

| Unit | CourseContents | Hours | K level | CLOs |
|------|--|-------|---------|------|
| | | | | |
| I | Internet: An Introduction- Types of Internet Connections: Mobile-WIFI Hotspot-Dial Up-Broad band-DSL-Cable-Satellite-ISDN. | 6 | Up toK2 | CLO1 |
| II | Internet/Web Browsing: Introduction-What is a browser?-Types of Browser: Google Chrome-Mozilla Firefox-Opera. | 6 | Up toK3 | CLO2 |
| | Internet Addressing: What is Internet Addressing?-IP Address- | | | |
| III | Domain Name-Uniform Resource Locator. | 6 | Up toK3 | CLO3 |
| IV | Internet Protocols: Transmission Control Protocol/ Internet Protocol-File Transfer Protocol-Hyper Text Transfer Protocol. | 6 | Up toK2 | CLO4 |
| V | E-Mail: Introduction-E-mail Messages-Finding E-mail Address Advantages and Disadvantages-E-mail Security. | 6 | Up toK4 | CLO5 |

Bookfor Study

Alexis Leon, Mathews Leon, *Internet for Everyone*, Leon Tech world, Vikas Publishing House Pvt Ltd, New Delhi, 2019.

BooksforReference

- 1. Douglas E. Comer, *The Internet III Edition*, Pearson Education Ltd, New Delhi, 2015
- 2. Raj Kamal, *Internet and Web Technologies*. Tata Mc Graw Hill Education Pvt. Ltd, NewDelhi, 2015.
- 3. Dr. Vaka Murali Mohan, S. Pratap Singh, *The Modern Approach to Web Technologies*, Scitech Publications (India) Pvt Ltd, 2014.
- 4. Harley Hahn, *The Internet Complete Reference*, Tata McGraw Hill Publications, New Delhi, 2000

WebResources

1. https://www.encyclopedia.com/computing/news-wires-white-papers-and-books/internet-applications

2. http://oer.nios.ac.in/wiki/oer/ictapplication/internetanditsusage/internet_applications_and_services .html

E-Books:

- 1. http://www.freebookcentre.net/Networking/Free-Internet-Books-Download.html
- 2. https://pdfroom.com/books/the-internet-book-everything-you-need-to-know-about-computer-networking-and-how-the-internet-works/wW5mwnP4gYo

Pedagogy: Chalk and Talk, Materials, PPT, Assignment, Seminar and Demonstration.

Rationale for nature of Course: Students can able to use Internet frequently and can apply in many internet applications in various ways.

Activities to be given

- 1. The students can identify the different types of browsers by browsing various types of information with its speed.
- 2. Create their own E-mail ID and can apply the security features..

Course Learning Outcome (CLOs)

On completion of the course, behind the students would be able to:

| CLOs | Course Learning Outcomes | Knowledge Level (According to Blooms Taxonomy) |
|-------|---|--|
| CLO 1 | Know how the Internet Connection is made and Learn the Internet service features. | UptoK2 |
| CLO 2 | Learn about browser and its types. | UptoK3 |
| CLO 3 | Internet Addressing with Domain name and URL. | UptoK3 |
| CLO 4 | Study Internet protocol with IP Address. | UptoK2 |
| CLO 5 | Understand about E-mail and finding E-mail Address. | UptoK4 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining, and making presentations with evidences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs)

| CLOs / POs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|------------|-----|-----|-----|-----|-----|-----|
| CLO 1 | 2 | 2 | 2 | 2 | 2 | 1 |
| CLO 2 | 3 | 2 | 3 | 3 | 2 | 2 |
| CLO 3 | 2 | 3 | 3 | 2 | 3 | 2 |
| CLO 4 | 2 | 2 | 2 | 3 | 2 | 3 |
| CLO 5 | 2 | 2 | 3 | 2 | 2 | 2 |

1-Basic Level

2- Intermediate Level

3- Advance Level

$Continuous Internal Assessment \ (CIA) \ - \ Blue Print \\ Articulate \ mapping - K \ Levels \ with \ course \ learning \ outcomes \ (CLOs)$

| | CIA Test (25 marks) | | | | | | | | | | | | | |
|------------------------------------|---------------------|----------|---------------------|------------|--|---------|------------------|---------|--------------|--|--------------|--|------------------------------------|--------------------------|
| Units | CLOs | K-level | Section MC No Cl | Q s | Section B Short Answer No Choice | | Short Answer | | Short Answer | | Short Answer | | Section C Either / or choice | Section D Open Choice |
| | | | No. of Questions | K-Level | No. of Questions | K-Level | No. of Questions | K-Level | | | | | | |
| 1 | CLO 1 | Up to K2 | 1 | K2 | - | - | - | - | | | | | | |
| 2 | CLO 2 | Up to K3 | 1 | K3 | - | - | - | 1(K3) | | | | | | |
| 3 | CLO 3 | Up to K3 | 1 | K1 | 1 | K2 | - | - | | | | | | |
| 4 | CLO 4 | Up to K2 | 1 | K2 | 1 | K1 | - | 1(K2) | | | | | | |
| 5 | CLO 5 | Up to K4 | - | - | 1 | K1 | 2(K4&K4) | - | | | | | | |
| No. of C | Questions to | be asked | 4 | | 3 | | 2 | 2 | | | | | | |
| No. of Questions to be Answered | | 4 | | 3 | | 1 | 1 | | | | | | | |
| Marks for each question | | 1 | | 2 | | 5 | 10 | | | | | | | |
| Total Marks for each Section | | 4 | | 6 | | 5 | 10 | | | | | | | |

Distribution of Marks with KL evels CIATest

| K-Levels | Section A MCQs No Choice | Section B (ShortAn swer) No Choice | Section C (Either/Or Choice) | Section D (OpenChoi ce) | Total marks | % ofTotal Marks |
|----------------|-----------------------------------|---|------------------------------------|-------------------------------|----------------|-----------------------|
| K1 | 1 | 4 | - | - | 5 | 13 |
| K2 | 1 | 2 | - | 10 | 13 | 32 |
| K3 | 2 | - | - | 10 | 12 | 30 |
| K4 | - | - | 10 | - | 10 | 25 |
| Total marks | 4 | 6 | 10 | 20 | 40 | 100 |

Summative Examination-BluePrint (75 marks) Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

| Units | CLOs | K-level | Section MC MC No Ch | Qs | Section B Short Answers No Choice | | Section C (Either/or Choice) | Section D (Either/or Choice) |
|------------------------------|---------------------------------|-------------|---------------------------|---------|---|---------|------------------------------------|------------------------------------|
| | | | No. of Questions | K-Level | No. of Questions | K-Level | (Either/or Choice) | (Open Choice) |
| 1 | CLO 1 | Up to K2 | 2 | K1& K2 | 1 | K2 | 2(K2 & K2) | 1(K1) |
| 2 | CLO 2 | Up to K3 | 2 | K2& K3 | 1 | K3 | 2(K3& K3) | 1(K3) |
| 3 | CLO 3 | Up to K3 | 2 | K2& K2 | 1 | K1 | 2(K1 & K1) | 1(K2) |
| 4 | CLO 4 | Up to K2 | 2 | K1& K2 | 1 | K2 | 2(K2 & K2) | 1(K2) |
| 5 | CLO 5 | Up to K4 | 2 | K2& K4 | 1 | K2 | 2(K4& K4) | 1(K4) |
| No. of (| Questions | to be asked | 10 | | 5 | | 10 | 5 |
| | No. of Questions to be answered | | 10 | | 5 | | 5 | 3 |
| Marks f | Marks for each question | | 1 | | 2 | | 5 | 10 |
| Total Marks for each Section | | 10 | | 10 | | 25 | 30 | |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4 Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| K Levels | Section A (No choice) | Section B (No choice) | Section C (Either/ or) | Section D (Open choice) | Total marks | % of marks without choice | Consolidated |
|-------------|-----------------------------|-----------------------------|------------------------------|-------------------------------|----------------|---------------------------|--------------|
| K1 | 2 | 2 | 10 | 10 | 24 | 20 | 20 |
| K2 | 6 | 6 | 20 | 20 | 52 | 43.33 | 43 |
| K3 | 1 | 2 | 10 | 10 | 23 | 19.16 | 19 |
| K4 | 1 | - | 10 | 10 | 21 | 17.5 | 18 |
| Total Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

LessonPlan

| A. | | | 3.5 3 0.55 3.4 |
|------|--|-------|-----------------------------------|
| Unit | CourseContent | Hours | Mode of Teaching |
| | | | |
| _ | Internet: An Introduction-Internet Access/Dial-up connection. | 3 | Chalk & Talk, PPTs, |
| 1 | Internet: Internet Service features. | 3 | Assignment |
| | Internet/Web Browsing: Introduction-What is a browser? | 3 | Chalk & Talk, PPTs, |
| II | Internet/Web Browsing: Microsoft Internet Explorer-Netscape | | Assignment |
| | Navigator. | 3 | |
| | Internet Addressing: What is Internet Addressing?-IP Address | 3 | Chalk & Talk, PPTs, |
| III | Internet Addressing: Domain Name-Uniform Resource Locator. | 3 | Assignment |
| IV | Internet Protocols: Transmission Control Protocol/ Internet Protocol. | 3 | Chalk & Talk, PPTs, Assignment |
| | Internet Protocols: File Transfer Protocol-Hyper Text Transfer Protocol. | 3 | |
| | E-Mail: Introduction-E-mail Messages. | 3 | Chalk & Talk, PPTs, Assignment |
| V | E-Mail: Finding E-mail Address-Advantages and Disadvantages. | 3 | |

| Department of Commerce | | | | | | I M.C | I M.Com(CA) CIA Ext Total | | |
|------------------------|----------|---------|--------------|---------|------------|-------|---------------------------|-------|--|
| Sem | Category | Course | Course Title | Credits | Contact | CIA | Ext | Total | |
| | | Code | | | Hours/week | | | | |
| II | Core | 21OPD21 | Advanced | 4 | 6 | 25 | 75 | 100 | |
| | | | Business | | | | | | |
| | | | Statistics | | | | | | |

| Nature of Course | | | | | | | | |
|------------------------------|-------------------------------|---------------------------|--|--|--|--|--|--|
| Knowledge and Skill Oriented | Employability Oriented | Entrepreneurship oriented | | | | | | |
| | | | | | | | | |
| ٧ | | | | | | | | |

Course Objectives

- 1. To enable the students to apply Statistical Techniques in decision making.
- 2. To demonstrate knowledge of probability and the standard statistical distributions
- 3. To study relationship between different facts
- 4. To make familiarity with statistical methods to carry out in the business and academic environment
- 5. To assist the students to conduct a Statistical investigation.

| Units | Course Contents | Hours | K Level | CLOs |
|-------|--|-------|----------|------|
| I | Business Statistics- Introduction- Measures of Central Tendency- Mean- Median – Mode – Geometric Mean – Harmonic Mean | 18 | Up to K3 | CLO1 |
| II | Correlation: Meaning - Scatter Diagram - Karl Pearson's Coefficient - Rank Correlation - Simple and Multiple Correlation. Regression: Estimating simple and multiple regression equations - Time Series - Moving Average Method and Trend value Method.) | 18 | Up to K3 | CLO2 |
| Ш | Test of Hypotheses: Procedure of testing hypotheses, standard Error & sampling distribution – Estimation – Test of significance for large sample – Test of significance for a small sample) | 18 | Up to K4 | CLO3 |
| IV | Parametric test: F Test – Application of F-Test – Analysis of Variance(ANOVA) – Assumptions– Technique – One way classification model – Two way classification model. | 18 | Up to K4 | CLO4 |
| V | Non Parametric test - Chi-square Test - Definition - Chi-square distribution - Conditions for applying chi-square test - Uses - Limitations - Awareness of applying tools in Statistical Package for the Social Science (SPSS) | 18 | Up to K3 | CLO5 |

Note: The question paper should cover 80% problems and 20% theory.

Book for study:

Gupta S.P. - Statistical Methods, Sultan Chand and Sons, New Delhi, 2019

Books for Reference:

- 1. Sharma.J.K., Business Statistics, Vikas Publishing house pvt, Ltd., Noida, 2014. Alagar.K, *Business Statistics*, TataMcGrawHill,New Delhi, 2009.
- 2. Anju Kandelwal, *Business Statistics*, New Age International Publications, NewDelhi, 2011.
- 3. Manokaran.M, Stastistical Methods, Palani Paramount, Palani, 2010.
- 4.Pillai R.S.N&Bagavathy V, *Statistics Theory &; Practice*, S.chand& co, New Delhi, 2013

Web References:

- 1. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC374386/
- 2. https://www.toppr.com/guides/fundamentals-of-business-mathematics-and-statistics/theoretical-distribution/theoretical-distribution
- 3. https://www.statisticshowto.com/
- 4. https://blog.minitab.com/en/adventures-in-statistics-2/understanding-analysis-of-variance-anova-and-the-f-test

E-Books:

- https://www.free-ebooks.net/business-textbooks/Basic-Business-Statistics
- 2. https://www.free-ebooks.net/mathematics-textbooks/Principles-of-Business-Statistics
- 3. https://web.stanford.edu/~hastie/ElemStatLearn/index.html

Pedagogy: Chalk & Talk, Quiz, Brain Storming Activity. Assignment, Seminar **Rationale for nature of Course:** Can be a Statistician and Business Analyst

Activities to be given

- 1. Allocate the students to practiced statistical tools in SPSS package
- 2. Train the students for applying tools in Research papers and presented inseminars.

Course learning Outcome (CLOs)

On completion of the course, behind the students will be able to:

| CLOs | Course Learning Outcomes | Knowledge Level (According to Blooms Taxnomy) |
|------|--|---|
| CLO1 | Calculate and interpret measures of central tendency for a set of data | Up to K3 |
| CLO2 | Investigating the relationship between two quantitative variables | Up to K3 |
| CLO3 | Resolve the test of hypothesis | Up to K4 |
| CLO4 | Compute the Analysis of variance and F-test | Up to K4 |
| CLO5 | Examine the non-parametric test | Up to K3 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining, presentation and make inference with evidences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs)

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|------|-----|-----|-----|-----|-----|-----|
| CLO1 | 3 | 2 | 3 | 3 | 2 | 2 |
| CLO2 | 3 | 3 | 3 | 2 | 3 | 2 |
| CLO3 | 3 | 2 | 2 | 3 | 3 | 2 |
| CLO4 | 3 | 3 | 2 | 3 | 3 | 2 |
| CLO5 | 3 | 2 | 3 | 2 | 2 | 3 |

1-Basic Level

2- Intermediate Level

3-Advance Level

ContinuousInternalAssessment (CIA) - BluePrint Articulation mapping –K Levels with course learning outcomes (CLOs)

| | | | | (| CIA Test I (| 30 marks) | | | | |
|--------------------------------|-----------------------------|-------------|------------------------|-----------------|------------------------|-------------------------------|---------------------------------|--------------|--------------------------|---------|
| CIA | CLOs | K-Level | Secti MC No C | CQs | Shor | ction B t Answer Choice | Section C Either / or choice | | Section D Open Choice | |
| | | | No of Question s | K-Level | No of Question s | K-Level | No of Question s | K-Level | No of Question s | K-Level |
| I | CLO1 | Up to K2 | 4 | 2K1 & 2K2 | 3 | 2K1 & K2, | 4 | 2K1 & 2K2 | 2 | K2, K3 |
| No of | questions | to be asked | 4 | | | 3 | | 4 | 2 | 2 |
| answe | | | 4 | ļ | | 3 | | 2 | 1 | |
| Mark | s for each q | uestion | 1 | | | 2 | : | 5 | 1 | 0 |
| Total section | marks for on | each | 4 | | | 6 | 1 | 10 | 10 | |
| | | | | CIA | Test II and | III (60 marks) | | | | |
| II | CLO2 | Up to K3 | 4 | 2K1 & 2K2 | 3 | K1, K2 & K3 | 4 | 2K2 & 2K3 | 2 | K2, K3 |
| | CLO3 | Up to K4 | 4 | 2K1 & 2K3 | 3 | 2K2 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K4 |
| III | CLO4 | Up to K4 | 4 | K1,2K2 & K3 | 3 | 2K2 & K3 | 4 | 2K2 & 2K4 | 2 | K3, K4 |
| | CLO5 | Up to K3 | 4 | K1, K2 & 2K3 | 3 | K1, K2 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K3 |
| | No of questions to be asked | | 8 | | | 6 | | 8 | 4 | |
| No of questions to be answered | | 8 | 3 | | 6 | | 4 | 2 | | |
| | s for each o | | 1 | | | 2 | | 5 | 1 | |
| Total marks for each section | | 8 | 3 | | 12 | 2 | 20 | 2 | 0 | |

Distribution of Marks with K Levels CIAI, CIAII and CIA III

| CIA | KLevels | Section A MCQ No | Section B (ShortAns wer) | Section C (Either/Or Choice) | Section D(OpenCh oice) | Total Marks | % ofTotal Marks |
|-----|-----------|------------------------|--------------------------------|------------------------------------|------------------------|----------------|-----------------------|
| | | Choice | No Choice | | | | |
| | K1 | 2 | 4 | 10 | - | 16 | 32% |
| I | K2 | 2 | 2 | 10 | 10 | 24 | 48% |
| | К3 | | - | - | 10 | 10 | 20% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100% |
| - | K1 | 4 | 2 | 10 | - | 16 | 16% |
| II | K2 | 2 | 6 | 10 | 20 | 38 | 38% |
| _ | К3 | 2 | 4 | 20 | 10 | 36 | 36% |
| | K4 | - | - | - | 10 | 10 | 10% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K1 | 2 | 2 | 10 | - | 14 | 14% |
| III | K2 | 3 | 6 | 10 | 10 | 29 | 29% |
| | К3 | 3 | 4 | 10 | 20 | 37 | 37% |
| | K4 | - | - | 10 | 10 | 20 | 20% |
| | Mark s | 8 | 12 | 40 | 40 | 100 | 100 |

SummativeExamination-BluePrint (75 marks) Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

| Units | CLOs | K-Level | SectionAMC Qs No Choice | SectionBSho rtAnswers No Choice | Section C(Either/or Choice) | SectionD (Open Choice) |
|---------------------------|-------------|-----------|-------------------------------|---------------------------------------|-----------------------------------|------------------------------|
| I | CLO 1 | Up to K3 | 2(K1&K2) | 1(K2) | 2(K1&K1) | 1(K3) |
| II | CLO 2 | Up to K3 | 2(K1&K2) | 1(K3) | 2(K2&K2) | 1(K3) |
| III | CLO 3 | Up to K4 | 2(K1&K2) | 1(K2) | 2(K3&K3) | 1(K4) |
| IV | CLO 4 | Up to K4 | 2(K1&K2) | 1(K3) | 2 (K4&K4) | 1(K4) |
| V | CLO 5 | Up to K3 | 2(K1&K3) | 1(K1) | 2(K2&K2) | 1(K3) |
| No.ofQ | uestionsto | beasked | 10 | 5 | 10 | 5 |
| No.ofQ | uestionstob | eanswered | 10 | 5 | 5 | 3 |
| Marksforeachquestion | | 1 | 2 | 5 | 10 | |
| TotalMarksforeach Section | | 10 | 10 | 25 | 30 | |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4 Analyzing, examining presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| KLevels | Section A(MCQs) No choice | Section B(ShortA nswers) No choice | SectionC(E ither/OrCh oice) | Section D(OpenC hoice) | Total Marks | % ofTotal Marks | Consolidated % |
|---------|---------------------------------|---|-----------------------------------|------------------------------|----------------|-----------------------|-------------------|
| K1 | 5 | 2 | 10 | - | 17 | 14.16 | 14 |
| K2 | 4 | 4 | 20 | - | 28 | 23.33 | 23 |
| K3 | 1 | 4 | 10 | 30 | 45 | 37.5 | 38 |
| K4 | - | - | 10 | 20 | 30 | 25 | 25 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Units | Course Content | Hours | M - J 6 |
|-------|--|-------|-----------------|
| Units | Course Content | Hours | Mode of |
| | | | Teaching |
| I | Business Statistics – Introduction - Measures of central | 9 | Chalk &Talk, |
| | tendency- Mean – median | | Quiz, Exercise |
| | Measures of central tendency- Mode- Harmonic mean – | 9 | |
| | Geometric mean | | |
| II | Correlation: Meaning - Scatter Diagram - Karl Pearson's | 6 | Chalk &Talk, |
| | Coefficient - Rank Correlation – Simple and Multiple | | Quiz, Exercise |
| | Correlation. | | |
| | Regression: Estimating simple and multiple regression | 6 | |
| | equations | | |
| | Time Series - Moving Average Method and Trend value | 6 | |
| | Method | | |
| III | Test of Hypotheses: Procedure of testing hypotheses, standard | 6 | Chalk &Talk, |
| | Error & sampling distribution – Estimation | | Exercise, Quiz |
| | Test of significance for large sample | 6 | |
| | est of significance for a small sample | 6 | |
| IV | Parametric test: F Test – Application of F-Test | 9 | Chalk & Talk, |
| | Analysis of Variance (ANOVA) – Assumptions – Technique | 9 | Exercise, Quiz, |
| | One way classification model – Two way classification model. | | seminar |
| | | _ | |
| V | Non Parametric test - Chi-square Test - Definition | 9 | Chalk & Talk, |
| | Conditions for applying chi-square | | Exercise Quiz |
| | Chi-square distribution – Uses – Limitations | | Assignment, |
| | | | seminar |
| | Awareness of applying tools in Statistical Package for the Social Science (SPSS) | 9 | |
| | | | |

| Annexure-4 | |
|-----------------|--|
| I IIIICA UI C-T | |

| Depart | Department of Commerce | | | | I M.Com | (CA) | | |
|--------|------------------------|---------|--------------|--------|------------|------|-----|-------|
| Sem | Category | Course | Course Title | Credit | Contact | CIA | Ext | Total |
| | | Code | | | Hours/Week | | | |
| II | Core | 21OPD22 | Cost and | 4 | 6 | 25 | 75 | 100 |
| | | | Management | | | | | |
| | | | Accounting | | | | | |

| Nature of the Course | | | | | | | |
|---------------------------------|-------------------------------|----------------------------------|--|--|--|--|--|
| Knowledge and skill Oriented | Employability Oriented | Entrepreneurship Oriented | | | | | |
| 1 | 1 | | | | | | |

Course Objective:

- To understand the various concepts, methods of costing, techniques and Management accounting with their application in business.
- To know the application of Process Costing.
- To identify the financial statements analysis.
- To understand knowledge of Marginal Costing, break even analysis and budgets.
- To analyse standard Costing and Variances.

| Unit | Course contents | Hours | K Level | CLO |
|------|--|-------|---------|------|
| I | Cost and Management accounting – Objectives – Importance – Cost classification – Distinction between Financial Accounting, Cost Accounting and Management Accounting – Preparation of Cost sheet. | 18 | Upto K2 | CLO1 |
| (II | Process costing - Application of Process costing - Process Losses - Abnormal Gain and Abnormal Loss - equivalent production. | 18 | Upto K2 | CLO2 |
| III | Financial statement Analysis: Accounting ratios - Fund flow and cash flow statement (As per AS3). | 18 | Upto K3 | CLO3 |
| IV | Marginal Costing and Break-even Analysis – Application of Marginal Costing for Managerial decisions - Budgets and Budgetary control – Preparation of budgets –Production, Sales, Cash and Flexible Budgets – Responsibility Accounting (Theory only) | 18 | Upto K4 | CLO4 |
| V | Standard Costing: Analysis of Variances – Computation of variances – material Cost Variances – Labour variances – Overhead variances – variable Overhead variances – Fixed Overhead variances – Sales Variances – Idle variances. | 18 | Upto K4 | CLO5 |

Note: The question paper should cover 80% problems and 20% theory.

Book for Study:

Reddy.T.S, Hariprasad Reddy.Y, Cost & Management Accounting. Margham Publications, Chennai, 2014.

Book for Reference:

- 1. Murthy.A ,Gurusamy.S , Cost Accounting ,TATA Mc.Graw-Hill Publications New Delhi ,2014.
- 2. Iyengar. S.P., Sultan Chand & Son, Advanced Cost Accounting, New Delhi, 2015.
- 3.Jain.S.P&narang.K.L, Cost & Management Accounting, Kalyani Publishers, New Delhi, 2016.
- 4.Maheswari. S.N, Sultan Chand &Sons , Principles of Management Accounting , New Delhi, 2014.

5.Pillai R.S.N&Baghavathy, Management Accounting S.Chand& company Limited, NewDlhi, 2012. Reddy. T.S., Hariprasad Reddy. Y., Management Accounting. Margham Publications, Chennai, 2014.

Web References:

1.https://www.icsi.edu/WebModules/Publications/FULL_BOOK_PP-CMA-2017-JULY_4.pdf

2.https://www.ddegjust.ac.in/studymaterial/mcom/mc-105.pdf

 $\underline{https://static.careers360.mobi/media/uploads/froala_editor/files/Introduction-to-Cost-and-Management-Accounting.pdf}$

3. https://icmai.in/upload/Students/Syllabus-2008/StudyMaterial/Cost Mgmt Ac.pdf

E-BOOK:

 $1. \underline{https://www.amazon.in/Cost-Management-Accounting-Mohammad-Hanif-\underline{ebook/dp/B07X1LDXRV}}\ 2. \underline{https://www.worldcat.org/title/cost-and-management-accounting/oclc/700691223}$

Pedagogy:

Chalk and Talk, Quiz, Assignment, Brain Storming Activity, Seminar.

Rationale:

Understand the cost and management accounting techniques for evaluation.

Activities to be given:

- 1. The primary function of management is to decide bout the future course.
- 2. Assignment on AS with suitable examples.
- 3. Preparing the students to appear professional courses by giving Advanced Exercises and workout problems on relevant accounts

Course Learning Outcomes(CLOs)

On completion of the course, behind the students would be able to:

| CLOs | Course Outcomes | Knowledge Level(According to Blooms Taxonomy) |
|------|--|---|
| CLO1 | Preparation of cost sheet | Up to K2 |
| CLO2 | Prepare the process costing and to known Abnormal gain and Abnormal loss | Up to K2 |
| CLO3 | Resolve the analyze the cash flow and fund flow statement | Up to K3 |
| CLO4 | Compute the Marginal cost and Break-Even Analysis (BEA) | Up to K4 |
| CLO5 | Understand the Standard costing technique. | Up to K4 |

Mapping of Course Outcomes(CLOs)withProgrammeOutcomes (Pos)

| | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 | |
|------|------|------|------|------|------|------|--|
| CLO1 | 1 | 2 | 2 | 3 | 3 | 2 | |
| CLO2 | 2 | 2 | 2 | 2 | 2 | 3 | |
| CLO3 | 3 | 2 | 3 | 3 | 3 | 3 | |
| CLO4 | 2 | 3 | 3 | 2 | 3 | 2 | |
| CLO5 | 3 | 3 | 3 | 2 | 2 | 3 | |
| | 11 | 12 | 13 | 12 | 13 | 13 | |

1- Basic level

2- Intermediate Level

3- Advance Level

Continuous Internal Assessment (CIA)-BluePrint Articulation Mapping–K Levels with Course Leaning Outcomes(CLOs)

| | | | | | CIA Test l | (30 marks) | | | | |
|--------------|------------------------------|-------------|-------------------------------|----------------|--|---------------|-------------------------------|--------------|--------------------|------------------|
| CIA | CLOs | K- Level | Section A MCQ No Choice | | Section B Short Answers No Choice | | Section C Either/or choice | | | tion D Choice |
| | | | No. of Questions | K Level | No.of Questions | K Level | No.of Questions | K Level | No.of Questions | K Level |
| Ι | CLO1 | Up to K2 | 4 | 2K1 & 2K2 | 3 | K1,K2,K2 | 4 | 2K1 & 2K2 | 2 | K1, K2 |
| No of asked | questions | to be | | 4 | | 3 | | 4 | | 2 |
| No of answe | questions red | to be | | 4 | | 3 | | 2 | | 1 |
| Marks | for each | question | | 1 | 2 | | 5 | | 10 | |
| Total sectio | l marks for each | | 4 | | | 6 | | 10 | 1 | 10 |
| sectio | 11 | | | CIA | A Test II and | d III (60 mar | ks) | | | |
| II | CLO2 | Up to K2 | 4 | 2K1 & 2K2 | 3 | K1, 2K2 | 4 | 2K1 & 2K2 | 2 | K1, K2 |
| | CLO3 | Up to K3 | 4 | 2K1&2K2 | 3 | K1, 2K2 | 4 | 2K2 & 2K3 | 2 | K2, K3 |
| III | CLO4 | Up to K3 | 4 | K1,K2 & 2K3 | 3 | K1,K2,K3 | 4 | 2K2 & 2K3 | 2 | K2, K3 |
| | CLO5 | Up to K4 | 4 | 2K1,2K2 | 3 | K1,K2,K3 | 4 | 2K2 & 2 K3 | 2 | K1, K4 |
| No of asked | No of questions to be asked | | | 8 | 6 | | 8 | | 4 | |
| No of answe | questions to be ered | | | 8 | | 6 | 4 | | 2 | |
| Marks | for each | question | | 1 | | 2 | 5 | | 10 | |
| | Total marks for each section | | | 8 | - | 12 | | 20 | | 20 |

Distribution of Marks with K Levels CIA I, CIA II and CIA III

| CIA | KLevels | Section A MCQ | Section B (ShortAns wer Questions) | Section C (Either/Or Choice) | Section D(OpenCh oice) | Total Marks | % of(Mar kswitho ut choice) |
|-----|---------|---------------------|---|------------------------------------|------------------------------|----------------|-----------------------------|
| I | K1 | 2 | 2 | 10 | 10 | 24 | 48% |
| | K2 | 2 | 4 | 10 | 10 | 26 | 52% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 |
| | K1 | 4 | 4 | - | 10 | 18 | 18% |
| II | K2 | 4 | 4 | 20 | 20 | 48 | 48% |
| | К3 | - | 4 | 20 | 10 | 34 | 34% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K1 | 3 | 4 | - | 10 | 17 | 17% |
| III | K2 | 3 | 4 | 20 | 10 | 37 | 37% |
| | К3 | 2 | 4 | 20 | 10 | 36 | 36% |
| | K4 | - | - | - | 10 | 10 | 10% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |

Summative Examination – Blue Print Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

| Units | CLOs | K-Level | SectionAMC Qs | SectionBSho rtAnswers | Section C(Either/ orChoice) | Section D (Open Choice) |
|----------------------|----------------------------|----------|------------------|--------------------------|-----------------------------------|-------------------------|
| Ι | CLO 1 | Up to K2 | 2(K1&K2) | 1(K2) | 2(K1&K2) | 1(K2) |
| II | CLO 2 | Up to K3 | 2(K1&K2) | 1(K2) | 2(K1&K2) | 1(K2) |
| III | CLO 3 | Up to K3 | 2(K2&K3) | 1(K3) | 2(K2&K3) | 1(K3) |
| IV | CLO 4 | Up to K3 | 2(K1&K2) | 1(K3) | 2 (K2&K3) | 1(K3) |
| V | CLO 5 | Up to K3 | 2(K2&K3) | 1(K2) | 2(K2&K3) | 1(K3) |
| No.ofQ | uestionstol | beasked | 10 | 5 | 10 | 5 |
| No.ofQ | No.ofQuestionstobeanswered | | 10 | 5 | 5 | 3 |
| Marksforeachquestion | | 1 | 2 | 5 | 10 | |
| Total | TotalMarksforeach Section | | 10 | 10 | 25 | 30 |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4-Analyzing, examining and making presentations with evidences

Distribution of Marks with K Level for Summative Examination

| KLevels | Section A(Multiple Choice Questions) | Section B(ShortAns werQuestio ns) | SectionC (Either/O rChoice) | Section D(Open Choice) | Total Marks | % of(Mar kswitho ut choice) | Consoli dated % all |
|---------|--------------------------------------|--|-----------------------------------|------------------------------|----------------|-----------------------------|---------------------------|
| K1 | 2 | 2 | 10 | - | 14 | 11.66 | 12 |
| K2 | 4 | 4 | 20 | 20 | 48 | 40 | 40 |
| К3 | 3 | 4 | 10 | 10 | 27 | 22.5 | 23 |
| K4 | 1 | - | 10 | 20 | 31 | 25.43 | 25 |
| K5 | - | - | - | - | - | - | - |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Unit | Course content | Hours | Mode of Teaching |
|------|---|-------|--|
| I | Cost and Management accounting – Objectives – Importance – Cost classification – Distinction between Financial Accounting, Cost Accounting and Management Accounting – Preparation of Cost sheet. | 18 | Chalk& talk, PPTs,Quiz, Exercise |
| II | Process costing - Application of Process costing - Process Losses - Abnormal Gain and Abnormal Loss - equivalent production. | 18 | Chalk & talk, PPTs,Quiz, Exercise |
| III | Financial statement Analysis: Accounting ratios - Fund flow and cash flow statement (As per AS3). | 18 | Chalk & talk, PPTs,Quiz, Exercise |
| IV | Marginal Costing and Break-Even Analysis – Application of Marginal Costing for Managerial decisions - Budgets and Budgetary control – Preparation of budgets – Production, Sales, Cash and Flexible Budgets – Responsibility Accounting (Theory only) | 18 | Chalk & talk, PPTs,Quiz, Exercise, Seminar, Assignment |
| V | Standard Costing: Analysis of Variances – Computation of variances – material Cost Variances – Labour variances – Overhead variances – variable Overhead variances – Fixed Overhead variances – Sales Variances – Idle variances. | 18 | Chalk & talk, Posts,Quiz, Exercise, Seminar |

| | Department of Commerce | | | | I M.Com(CA) | | | |
|-----|------------------------|---------|--------------|---------|-------------|-----|-----|-------|
| Sem | Category | Course | Course Title | Credits | Contact | CIA | Ext | Total |
| | | Code | | | Hours/week | | | |
| II | Core | 21OPD23 | Human | 4 | 5 | 25 | 75 | 100 |
| | | | Resource | | | | | |
| | | | Management | | | | | |

| Nature of Course | | | | | | | |
|------------------------------|-------------------------------|---------------------------|--|--|--|--|--|
| Knowledge and Skill Oriented | Employability Oriented | Entrepreneurship oriented | | | | | |
| ✓ | | | | | | | |
| | | | | | | | |

Course Objectives:

- 1. To familiarize the students with the human resource management processes.
- 2. To understand the importance of Human Resource Management in meeting the challenging requirements of highly skilled and competent human resources due toGlobalization.
- 3. To enable teach various aspect of Human development related issues.
- 4. To furnish the various job-related aspects.
- 5. To evaluate the quality aspect of Human resource

| Units | Course Contents | Hours | K Level | CLO |
|-------|--|-------|----------|------|
| I | Human Resource Management - Definitions - Nature and Scope of Human Resource Management - Human Resource Planning— Importance — Objectives — Process. | 15 | Up to K2 | CLO1 |
| П | Recruitment and Selection: Recruitment Policy – Sources – Methods – Selection Procedure – Scientific Selection - Career Development – Benefits– Transfer Policy and Procedure – Grievance and Redressal Procedures | 15 | Up to K3 | CLO2 |
| Ш | Training and Development: Principles of Training – Methods of Training –On the Job training – Off the Job training - Placement & Induction | 15 | Up to K4 | CLO3 |
| IV | . Performance Appraisal: Need – Purpose and Use of Performance Appraisal – Steps in Performance Appraisal – Traditional Vs Modern Methods of Performance Appraisal – Evaluation of performance analysis - Performance Appraisal based on MBO system – Managerial Appraisal – Managerial Ethics in Performance Appraisal. | 15 | Up to K4 | CLO4 |
| V | Grievance and Redressal Procedures - Green Human Resource Management - Audit - International Human Resource Management - Managing Human Resource in Virtual Organizations | 15 | Up to K3 | CLO5 |

Note: The Questions should be asked in 100 % for theory

Book for Study:

1. Gupta.C.B, Human Resource Management, Sixth Edition 2013, McGraw Hill Education(India) Pvt. Ltd., New Delhi.

Books for Reference

1. Saiyadin, Human Resource Management, MCGraw Mill Publications, New Delhi, 2020

- 2.k. Aswathappa, Human Resource Management MCGraw Mill Publications New Delhi, 2020.
- 3.SubbaRao.P, *Essential of Human Resource Management*, Fifth Revised Edition 2013 Himalaya Publishing House New Delhi.
- 4. ShashiK.Gupta& Rosy Joshi, *Human Resource Management*, Kalyani Publishers, Ludhiana, 2012.

Web References

- 1. http://hr-managementslides.com/
- 2. https://www.scribd.com/presentation/74223459/Hrm-India-Ppt
- 3. https://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199547029.001.0001/oxfordhb
- 4. https://www.citehr.com/58103-principles-hr-management-ppt-download.html

E-Books:

- 1. https://open.umn.edu/opentextbooks/textbooks/71
- 2. https://www.academia.edu/31368081/E_BOOK_ON_HUMAN_RESOURCE_MANAGEMENT_HRM_pdf
- 3. https://www.opentextbooks.org.hk/system/files/export/32/32088/pdf/Human_Resource_Man age ment 32088.pdf

Pedagogy: Chalk and Talk, Seminar, Quiz, Assignment.

Rationale for nature of Course:HRM provided to career in students for all aspect's organization

Activities to be given

- 1. To provide assignament and group discussion.
- 2. To practice for self management effective team work.

Course learning Outcome (CLOs)

On completion of the course, behind the students will be able to:

| CLOs | Course learning Outcome | Knowledge Level (According to Blooms Taxnomy) |
|------|--|---|
| CLO1 | To understand the nature & scope of Human Resource Management. | Up to K2 |
| CLO2 | Differentiate Grievance and Redressal Procedures nature of Training. | Up to K3 |
| CLO3 | To analyze the Performance Appraisal based on MBO system. | Up to K4 |
| CLO4 | Remembering the points in Quality of working life and Management of Stress. | Up to K4 |
| CLO5 | Students gain the knowledge of Human Resource Management Research and Audit. | Up to K3 |

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (Pos)

| | PO 1 | PO 2 | PO3 | PO4 | PO5 | PO6 |
|------|------|------|-----|-----|-----|-----|
| CLO1 | 1 | 2 | 2 | 3 | 3 | 2 |
| CLO2 | 2 | 3 | 2 | 2 | 3 | 2 |
| CLO3 | 3 | 3 | 2 | 2 | 3 | 2 |
| CLO4 | 3 | 3 | 3 | 2 | 2 | 1 |
| CLO5 | 2 | 1 | 3 | 3 | 2 | 2 |

1- Basic level 2-Intermediate level 3-Advance Level

ContinuousInternalAssessment (CIA) - BluePrint Articulation mapping –K Levels with course learning outcomes (CLOs)

| | | AI | uculation | | | ith course lea I (30 marks) | | omes (CLOs |) | |
|---------|--------------------------------|-------------|------------------------|----------------------------|------------------------|---|------------------------------------|-------------|-------------------------------|------------|
| CIA | CLOs | K- Level | ľ | oction A MCQs Choice | A | ection B Short nswers O Choice | Section C (Either/Or Choice) | | Section D (OpenChoic e) | |
| | | | No.of Question s | K Level | No.of Question s | K Level | No.of Questions | K Level | No.of Questions | K Level |
| I | CLO1 | Up to K2 | 4 | 2K1& 2K2 | 3 | 2K1& K2 | 4 | 2K1& 2K2 | 2 | K1, K2 |
| asked | questions | | | 4 | | 3 | | 4 | 2 | |
| answe | | | | 4 | | 3 | 2 | | 1 | |
| | for each | • | | 1 | | 2 | | 5 | 10 | |
| section | marks fo n | r eacn | | 4 | | 6 | 10 | | 10 | |
| | | | | CIA | Test II an | d III (60 ma | rks) | | | |
| II | CLO2 | UptoK3 | 4 | K1, 2K2,&k3 | 3 | K1, K2&,K3 | 4 | 2K1& 2K3 | 2 | K2, K3 |
| | CLO3 | UptoK4 | 4 | 2K1,K2& K3 | 3 | K1,K2&K3 | 4 | 2K3 &2K4 | 2 | K3, K4 |
| III | CLO4 | UptoK4 | 4 | 2K1,K2& k3 | 3 | K1,K2& K3 | 4 | 2K3 & 2K4 | 2 | K3, K4 |
| | CLO5 | UptoK3 | 4 | 2K1,K2& K3 | 3 | K1,K2& K3 | 4 | 2K2 & 2K3 | 2 | K1, K3 |
| | No.ofQuestions to beasked | | | 8 | | 6 | 8 | | 4 | |
| | No.ofQuestionstobe Answered | | | 8 | | 6 | | 4 | 2 | |
| | ksforeach | _ | | 1 | | 2 | | 5 | 10 | |
| | lMarksfo | reachsecti | | 8 | | 12 | 2 | 20 | 20 | |
| on | | | | | | | | | | |

Distribution of Marks with K Levels CIA I, CIA II and CIA III

| CIA | KLevels | Section A MCQs No Choice | Section B (Short Answer) No Choice | Section C (Either/Or Choice) | Section D (Open Choice) | Total Marks | % of Total Marks |
|-----|---------|--------------------------|---|------------------------------------|-------------------------------|----------------|------------------------|
| | K1 | 2 | 4 | 10 | 10 | 26 | 52% |
| I | K2 | 2 | 2 | 10 | 10 | 24 | 48% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100% |
| | K1 | 3 | 4 | 10 | - | 17 | 17% |
| II | K2 | 3 | 4 | - | 10 | 17 | 17% |
| | K3 | 2 | 4 | 20 | 20 | 46 | 46% |
| | K4 | - | - | 10 | 10 | 20 | 20% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K1 | 4 | 4 | - | 10 | 18 | 18% |
| | K2 | 2 | 4 | 10 | - | 16 | 16% |
| III | К3 | 2 | 4 | 20 | 20 | 46 | 46% |
| | K4 | - | - | 10 | 10 | 20 | 20% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |

.

Summative Examination-BluePrint (75 marks) Articulation Mapping–K Levels with Course Learning Outcomes (CLOs)

| Units | CLOs | K-Level | Section A MCQs | Section B Short Answers | Section C (Either/o rChoice) | Section D (Open Choice) |
|-------------------------|--------------------------------|----------------|-------------------|-------------------------------|------------------------------------|-------------------------------|
| Ι | CLO 1 | Up to K2 | 2(K1&K1) | 1(K1) | 2(K1&K1) | 1(K2) |
| II | CLO 2 | Up to K3 | 2(K2&K2) | 1(K1) | 2(K2&K2) | 1(K3) |
| III | CLO 3 | Up to K4 | 2(K3&K3) | 1(K2) | 2(K3&K3) | 1(K4) |
| IV | CLO 4 | Up to K4 | 2(K3&K3) | 1(K2) | 2 (K4&K4) | 1(K4) |
| V | CLO 5 | Up to K3 | 2(K1&K1) | 1(K3) | 2(K3&K3) | 1(K3) |
| No.of (| Questions to | o be asked | 10 | 5 | 10 | 5 |
| No.of (| No.of Questions to be answered | | 10 | 5 | 5 | 3 |
| Marks for each question | | 1 | 2 | 5 | 10 | |
| Total | Marks for | r each Section | 10 | 10 | 25 | 30 |

K1- Remembering and recalling facts with specific answers

K2 – Basic understanding of facts and stating main ideas with general answers

K3 – Application oriented – solving problems

K4- Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| K Levels | Section A (MCQs) | Section B (Short Answer) | SectionC (Either/O rChoice) | Section D (Open Choice) | Tota lMar ks | % of total marks | Consolidated % |
|----------|------------------------|--------------------------------|-----------------------------------|-------------------------|--------------------|------------------------|----------------|
| K1 | 4 | 4 | 10 | - | 18 | 15 | 15 |
| K2 | 2 | 4 | 10 | 10 | 26 | 21.66 | 22 |
| К3 | 4 | 2 | 20 | 20 | 46 | 38.33 | 38 |
| K4 | - | - | 10 | 20 | 30 | 25 | 25 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Units | Course Content | Hours | Mode of Teaching |
|-------|--|-------|---------------------------------------|
| I | Human Resource Management- Nature and Scope of Human Resource Management | 6 | Chalk & Talk, PPTs, Quiz Exercise |
| | Human Resource Planning– Importance – Objectives – Process – Recruitment and Selection – Recruitment Policy – Sources – Methods | 6 | |
| | Selection Procedure – Scientific Selection – Placement & Induction | 6 | |
| II | Training and Development: Principles of Training – Methods of Training –On the Job training – Off the Job training - Career Development – Benefits– Transfer Policy and Procedure – Grievance and Redressal Procedures | 9 | Chalk & Talk, PPTs, Quiz Exercise |
| | Career Development – Benefits– Transfer Policy and Procedure – Grievance and Redressal Procedures | 9 | |
| III | Performance Appraisal: Need – Purpose and Use of Performance Appraisal – Steps in Performance Appraisal | 6 | Chalk & Talk, PPTs, Exercise, Quiz |
| | Traditional Vs Modern Methods of Performance Appraisal – Evaluation of performance analysis - | 6 | |
| | Performance Appraisal based on MBO system – Managerial Appraisal – Managerial Ethics in Performance Appraisal. | 6 | |
| IV | Trade union - Meaning – Principles – Essentials of a successful trade union | 6 | Chalk & Talk, Exercise PPTs, Quiz |
| | Features of Trade union-Strength and weaknesses of Trade union | 6 | , |
| | Quality of working life - Management of Stress and burnout. | 6 | |
| V | Human Resource Accounting – Human Resource Information System – | 6 | Chalk & Talk, Exercise Quiz |
| | Human Resource Management Research and Audit | 6 | Assignment PPTs |
| | International Human Resource Management-Managing Human Resource in Virtual Organizations. | 6 | |

| Department of Commerce | | | | | I M.Com(CA) | | | |
|------------------------|----------|----------|--------------|---------|-------------|-----|-----|-------|
| Semester | Category | Course | Course Title | Credits | Contact | CIA | Ext | Total |
| | | Code | | | Hours/week | | | |
| II | Elective | 21OPDE2A | Web | | | | | |
| | | | Designing | 4 | 5 | 25 | 75 | 100 |
| | | | | | | | | |

Nature of Course

| Employability Oriented | Entrepreneurship oriented |
|------------------------|---------------------------|
| | |
| | |
| | Employability Oriented |

Course Objectives

- 1. Understand the concept of Internet and Protocols.
- 2. Identify the language of the web: HTML and CSS.
- 3. Develop basic programming skills using Java script.
- 4. Learn the concept of XML and DTD in detail.
- 5. Develop skills in analyzing the usability of a website.

| Unit | Course Contents | Hours | K level | CLO |
|------|---|-------|-------------|-------|
| I | Introduction: What is the Internet-History of the Internet – Internet Service and Accessibility-Uses of the Internet-Web Concepts. Internet Protocols: Introduction – Internet Protocols – Host Names- Internet Applications and Application Protocols. | 15 | Up to K2 | CLO 1 |
| II | HTML: Introduction-SGML-Outline of an HTML document- Head Section-Body section-HTML Forms. | 15 | Up to K4 | CLO 2 |
| III | Java Script: Introduction – Language Elements – Objects of JavaScript – Other Objects – Arrays. | 15 | Up to K3 | CLO 3 |
| IV | DHTML: Introduction-Cascading Style Sheet-DHTML document object model and Collections-Event handling-Filters and Transitions-Data Binding. | 15 | Up to K3 | CLO 4 |
| V | XML: Introduction-HTML Vs XML-Syntax of the XML document – XML Attributes-XML Validation-XML DTD-DTD Elements-DTD Attributes-DTD Entities-DTD Validation-XSL-XML Namespace-XML Schema. | 15 | Up to K3 | CLO 5 |

Book for Study:

Gopalan.N.P, Akilandeswari.J, *Web Technology A Developer's Perspective*, PHI Learning Private Limited, New Delhi, 2017.

Book for Reference:

- 1. Alexis Leon and Mathews Leon, *Internet for Everyone*, UBS Publishers and Distributors, Chennai, 2016.
- 2. Chris Bates, Web Programming-Building Internet Applications, III Edition, Wiley-India, New Delhi.
- 3. Daniel Minots&EmmaMinots ,*Web Commerce Technology Hand books*, Tata MC- Graw Hill Publications, New Delhi, 2012.

- 4. Harley Hahn, *The Internet Complete Reference*, Tata McGraw Hill Publications, New Delhi.2012
- 5.Raj Kamal, *Internet and Web Technologies*. Tata Mc Graw Hill Education Pvt. Ltd, New Delhi, 2017.

Web References:

- 1. http://mpbou.edu.in/slm/webdeenglish.pdf
- 2. http://www.itdesk.info/Web_design-handbook.pdf
- 3. http://www.2createawebsite.com/ebook/websitetutorial.pdf
- 4. https://cat.xula.edu/tutorials/html/tutorial/html_tutorial.pdf

E-Books:

- 1. https://si.sari-mutiara.ac.id/download/file/web-design-with-html-and-css-digital-classroom.pdf
- 2. https://freepdf-books.com/web-designing/
- 3. https://www.programming-book.com/web-designing/
- 4. https://www.journaldev.com/301/web-designing-tutorial-pdf-free-download

Pedagogy: Chalk & Talk, Quiz, Brain Storming Activity. Assignment, Seminar

Rationale for Nature of Course: Become familiar with graphic design principles that relate to web design and learn how to implement theories into practice.

Activities to be given

- 1. Train the students to create their own Website.
- 2. Assignments in important areas.

Course Learning Outcomes(CLO):

On Completion of the course, behind the students would be able to:

| CLO | Course Learning Outcomes | Knowledge |
|------|--|-----------|
| CLO1 | Understand to the Basic Concepts Internet | Up to K2 |
| CLO2 | Be able to use the HTML programming language and Runs the page he/she has designed using HTML codes. | Up to K4 |
| CLO3 | Equip basic JavaScript. | Up to K3 |
| CLO4 | Develop CSS effectively to create well organized, styled web page using DHTML | Up to K3 |
| CLO5 | Learn the basics of creating XML documents, transforming XML documents, and validating XML documents | Up to K3 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining and making presentations with evidences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs)

| 11 | 0 | | | , 0 | | · / |
|-------|-----|-----|-----|-----|-----|-----|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
| CLO 1 | 1 | 2 | 2 | 2 | 3 | 3 |
| CLO 2 | 2 | 3 | 2 | 2 | 3 | 2 |
| CLO 3 | 3 | 3 | 3 | 3 | 2 | 3 |
| CLO 4 | 3 | 3 | 2 | 3 | 3 | 2 |
| CLO 5 | 3 | 2 | 3 | 3 | 3 | 2 |

1 - Basic Level

2- Intermediate Level

3-Advanced Level

ContinuousInternalAssessment (CIA) - BluePrint Articulate mapping –K Levels with course learning outcomes (CLOs)

| | | | | C | CIA Test I (| 30 marks) | | | | | | | | |
|---------|------------------------------|----------|--------------------------------|-----------------|------------------------|----------------|------------------------|--------------|------------------------|-------------|---|--|--|---|
| CI A | CLOs | K-Level | Section A MCQs No Choice | | | | | | Section D Open Ch | | | | | |
| | | | No of Questio ns | K- Level | No of Questio ns | K-Level | No of Questio ns | K-Level | No of Questio ns | K- Level | | | | |
| I | CLO1 | Up to K2 | 4 | 2K1 & 2K2 | 3 | 2K1 & K2, | 4 | 2K1 & 2K2 | 2 | K1, K2 | | | | |
| asked | | | 2 | 1 | | 3 | | 4 | 2 | 2 | | | | |
| answ | | | 2 | 1 | 3 2 | | 3 | | 3 | | 2 | | | 1 |
| Mark | s for each | question | 1 | - | | 2 | 5 | | 10 | | | | | |
| | Total marks for each section | | 4 | 1 | 6 | | 10 | | 10 | | | | | |
| | | | | CIA 7 | Test II and | III (60 marks) | | | | | | | | |
| II | CLO2 | Up to K4 | 4 | K1,2K2 & K3 | 3 | 2K2 & K3 | 4 | 2K2 & 2K4 | 2 | K3, K4 | | | | |
| | CLO3 | Up to K3 | 4 | 2K1 & 2K3 | 3 | 2K2 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K3 | | | | |
| III | CLO4 | Up to K3 | 4 | K1,2K2 & K3 | 3 | 2K2 & K3 | 4 | 2K2 & 2K3 | 2 | K2, K3 | | | | |
| | CLO5 | Up to K3 | 4 | K1, K2 & 2K3 | 3 | K1, K2 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K3 | | | | |
| No or | f questions | to be | 8 | 3 | 6 | | | 8 | 4 | | | | | |
| answ | No of questions to be | | 8 | 3 | | 6 | | 4 | 2 | 2 | | | | |
| | s for each | | 1 | | | 2 | | 5 | | 0 | | | | |
| | Total marks for each section | | | 3 | | 12 | 2 | 20 | 2 | 0 | | | | |

Distribution of Marks with K Levels CIAI, CIAII and CIA III

| | | Section A | Section B | Section C | Section | Total | % |
|-----|------------|-----------|-----------|------------|----------|-------|---------|
| CIA | KLevels | MCQ | (ShortAns | (Either/Or | D(OpenCh | Marks | ofTotal |
| | | No | wer) | Choice) | oice) | | Marks |
| | | Choice | No Choice | | | | |
| | K1 | 2 | 4 | 10 | 10 | 26 | 52% |
| I | K2 | 2 | 2 | 10 | 10 | 24 | 48% |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100% |
| | K1 | 3 | - | 10 | 10 | 23 | 23% |
| II | K2 | 2 | 8 | 10 | 10 | 30 | 30% |
| | К3 | 3 | 4 | 10 | 10 | 27 | 27% |
| | K4 | - | - | 10 | 10 | 20 | 20% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K 1 | 2 | 2 | 10 | - | 14 | 14% |
| III | K2 | 3 | 6 | 10 | 20 | 39 | 39% |
| | К3 | 3 | 4 | 20 | 20 | 47 | 47% |
| | Mark | 8 | 12 | 40 | 40 | 100 | 100 |
| | S | | | | | | |

${\bf Summative Examination\text{-}Blue Print\ Articulation Mapping-}\\ {\bf K\ Levels\ with\ Course\ Learning\ Outcomes}(CLOs)$

| Units | CLOs | K-Level | SectionAMC Qs No Choice | SectionBSho rtAnswers No Choice | Section C(Either/ orChoice) | Section D (Open Choice) |
|--------|-----------------------------|----------------|-------------------------------|---------------------------------------|-----------------------------------|-------------------------|
| Ι | CLO 1 | Up to K2 | 2(K1&K2) | 1(K1) | 2(K1&K1) | 1(K2) |
| II | CLO 2 | Up to K4 | 2(K1&K2) | 1(K3) | 2 (K4&K4) | 1(K4) |
| III | CLO 3 | Up to K3 | 2(K2&K3) | 1(K3) | 2(K3&K3) | 1(K3) |
| IV | CLO 4 | Up to K3 | 2(K2&K3) | 1(K2) | 2(K2&K2) | 1(K3) |
| V | CLO 5 | Up to K3 | 2(K1&K2) | 1(K2) | 2(K3&K3) | 1(K2) |
| No. of | Questions t | to be asked | 10 | 5 | 10 | 5 |
| No. of | of Questions to be answered | | 10 | 5 | 5 | 3 |
| Marks | Marks for each question | | 1 | 2 | 5 | 10 |
| Total | Marks for | r each Section | 10 | 10 | 25 | 30 |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| KLevels | Section A(MCQ s) No choice | Section B(ShortA nswers) No choice | SectionC(Either/O rChoice) | Section D(Open Choice) | TotalM arks | % ofTotal Marks | Consolidated % |
|---------|-------------------------------------|---|-----------------------------------|------------------------------|----------------|-----------------------|----------------|
| K1 | 3 | 2 | 10 | - | 15 | 12.5 | 12 |
| K2 | 5 | 4 | 20 | 10 | 39 | 32.5 | 33 |
| К3 | 2 | 4 | 10 | 30 | 46 | 38.33 | 38 |
| K4 | - | - | 10 | 10 | 20 | 16.66 | 17 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Unit | Course Content | Hours | Mode of Teaching | | |
|------|---|-------|---|--|--|
| | Introduction: What is the Internet-History of the Internet – Internet Service and Accessibility-Uses of the Internet- | 5 | | | |
| I | Web Concepts. | 5 | Chalk & Talk, PPTs, Quiz Exercise | | |
| | Internet Protocols: Introduction – Internet Protocols – Host Names- Internet Applications and Application Protocols. | 5 | | | |
| II | HTML: Introduction-SGML-Outline of an HTML document- | 5 | Chalk & Talk, PPTs, | | |
| | Head Section-Body section-HTML Forms. | 10 | Quiz Exercise | | |
| *** | Java Script: Introduction – Language Elements | 5 | Chalk & Talk, PPTs, | | |
| III | Objects of JavaScript Other Objects – Arrays. | 5 | Exercise, Quiz | | |
| IV | DHTML: Introduction-Cascading Style Sheet-DHTML document object model | 5 | Chalk&Talk, | | |
| IV | Collections-Event handling-Filters | 5 | Exercise PPTs, Quiz | | |
| | Transitions-Data Binding | 5 | | | |
| | XML: Introduction-HTML Vs XML-Syntax of the XML document – XML Attributes | 5 | | | |
| V | -XML Validation-XML DTD-DTD Elements-DTD Attributes | 5 | Chalk&Talk, Exercise,Quiz Assignment PPTs | | |
| | DTD Entities-DTD Validation-XSL-XML Namespace-XML Schema. | 5 | - | | |

| | Department of Commerce | | | | | I M.Co | m(CA) | |
|----------|------------------------|----------|--------------|---------|------------|--------|-------|-------|
| Semester | Catego | Course | Course Title | Credits | Contact | CIA | Ext | Total |
| | ry | Code | | | Hours/week | | | |
| II | Elective | 21OPDE2B | Management | 4 | 5 | 25 | 75 | 100 |
| | | | Information | | | | | |
| | | | System | | | | | |

Nature of Course

| Knowledge and Skill Oriented | Employability Oriented | Entrepreneurship oriented |
|------------------------------|------------------------|---------------------------|
| ✓ | | |

Course Objective

- 1. Understand the Importance of Management Information System.
- 2. Study the benefits and limitations of the steps and deliverables used in information Systems projects.
- 3. Learn the various concepts hardware and software technologies.
- 4. Identify the theoretical models used for System Development Approaches.

5. Learn the concept of Decision Making and Support system.

| Unit | Course Contents | Hours | K Level | CLO |
|------|---|-------|-------------|------|
| I | MIS A Framework: Importance of MIS – MIS: A Concept – MIS: A Definition – Nature and Scope of MIS. Structure and Classification of MIS: Structure of MIS – MIS Classification. | 15 | Up to K2 | CLO1 |
| II | Information and System Concepts: Information: A Definition — Types of Information — Information Quality — Dimensions of Information — System: A Definition — Kinds of Systems — System Related Concepts — Elements of a System— Human as an Information Processing System. | 15 | Up to K3 | CLO2 |
| III | Basics of Computer System: Computer System – Computer Hardware Classification – Computer Software – Programming Languages. Database Management: Introduction – Database Hierarchy – Files – Database – DB Structure – DB Management System – Types – SQL – Normalization. | 15 | Up to K4 | CLO3 |
| IV | Telecommunications and Networks: Telecommunications – Types of signals – Communication channel – Characteristics of Communication Channels – Communication Hardware – Communication network – Applications of Communication. | 15 | Up to K4 | CLO4 |
| V | Decision Making and Decision-Support Systems: concept – Simon's Model – Types – Decision-Making and MIS – DSS – A Framework – Characteristics and Capabilities of DSS. System Development Approaches: System Development Stages – System Development Approaches. | 15 | Up to K4 | CLO5 |

Book for Study

Goyal.D.P , *Management Information Systems, Managerial Perspectives*, Rajiv Beri for Macmilian India Ltd , New Delhi , Second Edition , 2019.

Books for Reference

- 1. Dharminderkumar Sangeeta Gupta , *Management Information System*, Tata McGraw Hill Education Private Limited, New Delhi, Special Indian Edition, 2017.
- 2. Gordon B. Davis & Margrethe H. Olson, *Management Information System*, Tata McGraw Hill International, New Delhi, Second Edition, 2018.
- 3. James. A O'Brien, George M Marakas& Ramesh Behl, *Management Information System* Tata McGraw Hill Education Private Limited, New Delhi, Special Indian Edition, 2017.
- 4. Jawadekar.W.S, *Management Information System*, Tata McGraw Hill Publishing Company Private Limited, New Delhi, Second Edition, 2014.
- 5. Shivani Joshi, *Management Information System*, Mehra Offset Press, New Delhi, First Edition, 2018.

Web References

- 1. https://www.accaglobal.com/gb/en/student/exam-support-resources/fundamentals-exams-study-resources/f5/technical-articles/info-systems.html
- 2.https://www.tutorialspoint.com/management_information_system/management_information_system.htm
- 3.https://nitsri.ac.in/Department/Electronics%20&%20Communication%20Engineering/MIS-Notes_New_-word.pdf

E-Books:

- 1.http://www.microlinkcolleges.net/elib/files/undergraduate/Management%20Information%20 Syst em/Management%20Information%20System.pdf
- 2.https://repository.dinus.ac.id/docs/ajar/Kenneth_C.Laudon,Jane_P_.Laudon_-Management_Information_Sysrem_13th_Edition_.pdf

Pedagogy

Power point presentations, Assignment, Seminar.

Rationale for nature of Course: Complete knowledge on Management Information System.

Activities to be given

- 1. Make the students to do assignments based on Information and System Concepts.
- 2. Design Power point presentation on Decision Making and Decision-SupportSystems

Course Learning Outcomes(CLOs)

On completion of the course, behind the students would be able to:

| CLOs | On completion of the course the students should be able to | K-level |
|------|--|----------|
| CLO1 | To understand the importance of information system for all management levels by describing the differences between various types of information systems. | Up to K2 |
| CLO2 | Gain the knowledge of Types of Information System and Elements of System | Up to K3 |
| CLO3 | Recognize and evaluate linkages between end - user requirements and underlying hardware and software technologies. | Up to K4 |
| CLO4 | Describe the advances in networking, data communications and the Internet | Up to K4 |
| CLO5 | Explain the benefits and limitations of the steps and deliverables used in information systems projects | Up to K4 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining and making presentations with evidences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (Pos)

| | | | | ,, | | () |
|------|-----|-----|-----|-----|-----|-----|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
| CO 1 | 2 | 3 | 2 | 2 | 3 | 3 |
| CO 2 | 2 | 2 | 3 | 2 | 3 | 2 |
| CO 3 | 3 | 3 | 3 | 2 | 2 | 2 |
| CO 4 | 3 | 2 | 2 | 3 | 3 | 3 |
| CO 5 | 2 | 2 | 3 | 3 | 2 | 2 |

1 - Basic Level

2- Intermediate Level

3-Advance Level

Continuous Internal Assessment (CIA) – Blue Print Articulate mapping –K Levels with course learning outcomes (CLOs)

| | | | | CIA | Test I (30 | marks) | | | | |
|---------------|--|----------|------------------------|----------------------|---|----------------|------------------------|-----------|------------------------|-----------|
| CIA | CLOs | K-Level | MO | on A CQs hoice | Section B Short Answer No Choice Section C Either / or choice Open Choice | | | | | |
| | | | No of Question s | K-Level | Question s | K-Level | No of Questio ns | K-Level | No of Questi ons | K-Level |
| I | CLO1 | Up to K2 | 4 | 2K1 & 2K2 | 3 | K1 & 2K2, | 4 | 2K1 & 2K2 | 2 | K1, K2 |
| asked | | | | 4 | | 3 | | 4 | | 2 |
| answe | | | 2 | 4 | 3 2 | | | 1 | | |
| Mark | s for each | question | | 1 | | 2 5 | | | 10 | |
| Total section | marks fo n | or each | 4 | 4 | | 6 | | .0 | 10 | |
| | | | | | | I (60 marks) |) | | | |
| II | CLO2 | Up to K3 | 4 | 2K1 & 2K2 | 3 | K1, K2 & K3 | 4 | 2K2 & 2K3 | 2 | K2, K3 |
| | CLO3 | Up to K4 | 4 | 2K1 & 2K2 | 3 | 2K2 & K3 | 4 | 2K1 & 2K4 | 2 | K2, K4 |
| III | CLO4 | Up to K4 | 4 | 2K2 & 2K3 | 3 | 2K2 & K3 | 4 | 2K2 & 2K3 | 2 | K3, K4 |
| | CLO5 | Up to K4 | 4 | 2K1, K2 & K3 | 3 | K1, K2 & K3 | 4 | 2K1 & 2K3 | 2 | K2, K3 |
| No of asked | question | s to be | 8 | | 1 | 6 | | 8 | | 4 |
| answe | | | 8 | | | 6 | | 4 | | 2 |
| | arks for each question 1 2 5 Otal marks for each 8 12 20 | | | 10 20 | | | | | | |

Distribution of Marks with K Levels CIAI, CIAII and CIA III

| CIA | KLevels | Section A MCQ | Section B (ShortAns wer) | Section C (Either/Or Choice) | Section D(Open Choice) | Total Marks | % ofTotal Marks |
|-----|---------|---------------------|--------------------------------|------------------------------------|------------------------|----------------|-----------------------|
| | | No | No Choice | | | | |
| | | Choice | | | | | |
| | K1 | 2 | 2 | 10 | 10 | 24 | 48% |
| I | K2 | 2 | 4 | 10 | 10 | 26 | 52% |
| • | Marks | 4 | 6 | 20 | 20 | 50 | 100% |
| | K1 | 2 | 2 | 10 | - | 14 | 14% |
| II | K2 | 4 | 6 | 10 | 20 | 40 | 40% |
| | К3 | 2 | 4 | 10 | 10 | 26 | 26% |
| | K4 | - | - | 10 | 10 | 20 | 20% |
| | Marks | 8 | 12 | 40 | 40 | 100 | 100 |
| | K1 | 2 | 2 | 10 | | 14 | 14% |
| III | K2 | 3 | 6 | 10 | 10 | 29 | 29% |
| | К3 | 3 | 4 | 20 | 20 | 47 | 47% |
| | K4 | - | - | - | 10 | 10 | 10% |
| • | Marks | 8 | 12 | 40 | 40 | 100 | 100 |

Summative Examination-Blue Print Articulation Mapping–K Levels with Course Learning Outcomes (CLOs)

| Units | CLOs | K-Level | SectionAMC Qs No Choice | SectionBSho rtAnswers No Choice | Section C(Either/ orChoice) | Section D (Open Choice) |
|----------------------|----------------------------|----------|-------------------------------|---------------------------------------|-----------------------------------|-------------------------|
| I | CLO 1 | Up to K2 | 2(K1&K2) | 1(K1) | 2(K2&K2) | 1(K1) |
| II | CLO 2 | Up to K3 | 2(K1&K2) | 1(K2) | 2(K2&K2) | 1(K3) |
| III | CLO 3 | Up to K4 | 2(K2&K3) | 1(K3) | 2(K3&K3) | 1(K4) |
| IV | CLO 4 | Up to K4 | 2(K2&K3) | 1(K3) | 2 (K4&K4) | 1(K3) |
| V | CLO 5 | Up to K4 | 2(K1&K2) | 1(K2) | 2(K2&K2) | 1(K2) |
| No.ofQ | uestionsto | beasked | 10 | 5 | 10 | 5 |
| No.ofQ | No.ofQuestionstobeanswered | | 10 | 5 | 5 | 3 |
| Marksforeachquestion | | 1 | 2 | 5 | 10 | |
| Total | TotalMarksforeach Section | | 10 | 10 | 25 | 30 |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4- Examining, analyzing, presentation and make inference with evidences.

DistributionofMarkswithK LevelforSummativeExamination

| | Section | Section | | | | % | |
|---------|-----------|-----------|-----------|---------|-------|---------|--------------|
| | A(MCQ | B(ShortA | SectionC(| Section | | ofTotal | |
| KLevels | s) | nswers) | Either/O | D(Open | Total | Marks | Consolidated |
| | No choice | No choice | rChoice) | Choice) | Marks | | % |
| K1 | 3 | 2 | - | 10 | 15 | 12.5 | 12 |
| K2 | 5 | 4 | 20 | 10 | 39 | 32.5 | 33 |
| К3 | 2 | 4 | 20 | 20 | 46 | 38.33 | 38 |
| K4 | - | - | 10 | 10 | 20 | 16.66 | 17 |
| Total | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

| Unit | Course Content | Hours | Mode of Teaching | | |
|------|---|-------|--|--|--|
| | MIS A Framework: Importance of MIS – MIS: A Concept – MIS: A Definition. | 5 | · Chalk & Talk, PPTs, | | |
| I | Nature and Scope of MIS. | 5 | Quiz Exercise | | |
| | Classification of MIS: Structure of MIS – MIS Classification. | 5 | | | |
| | Information and System Concepts: Information: A Definition – Types of Information – Information Quality – Dimensions of Information – System: | 5 | . Chalk & Talk, PPTs, | | |
| II | A Definition – Kinds of Systems – System Related Concepts. | 5 | Quiz Exercise | | |
| | Elements of a System – Human as an Information Processing System. | 5 | | | |
| | Basics of Computer System: Computer System – Computer Hardware Classification – Computer Software – Programming Languages. | 5 | | | |
| III | Database Management: Introduction – Database Hierarchy – Files – Database. | 5 | Chalk & Talk, PPTs, Exercise, Quiz | | |
| | DB Structure – DB Management System – Types – SQL – Normalization. | 5 | | | |
| | Telecommunications and Networks: Telecommunications – Types of signals – Communication channel. | 5 | | | |
| IV | Characteristics of Communication Channels – Communication Hardware. | 5 | Chalk& Talk, Exercise PPTs, Quiz | | |
| | Communication network – Applications of Communication. | 5 | | | |
| | Decision-Making and Decision-Support Systems: concept – Simon's Model – Types – Decision-Making and System. | 5 | | | |
| V | MIS – DSS – A Framework – Characteristics and Capabilities of DSS. | 5 | Chalk& Talk, Exercise Quiz Assignment PPTs | | |
| | Development Approaches: System Development Stages – System Development Approaches. | | | | |

| Department of Commerce | | | | | I M.Com(CA) | | | |
|------------------------|----------|---------|---------------|--------|-------------|-----|-----|-------|
| Semester | Category | Course | Course Title | Credit | Contact | CIA | Ext | Total |
| | | Code | | | Hours/Week | | | |
| II | Core | 21OPD2P | Web Designing | 4 | 6 | 40 | 60 | 100 |
| | | | Lab | | | | | |

Nature of the Course

| | wledge and skill ented | Employability Oriented | Entrepreneurship Oriented |
|---|---------------------------|------------------------|---------------------------|
| , | ✓ | | |

Course Objectives:

- 1. Learn the language of the web: HTML and CSS.
- 2. Develop basic programming skills using Java script.
- 3. Learn the concept of XML and DTD in detail.
- 4. Become familiar with graphic design principles that relate to web design and learn how to implement theories into practice.
- 5. Develop skills in analyzing the usability of a web site.

| Unit | Content | Hrs | K-Level | CLO |
|------|---|-----|---------|-----|
| I | HTML program with Heading and Font Tags. HTML program with <hr/> and marquee Tag. Web page designing to demonstrate the link between different documents. | 18 | K3 | 1 |
| II | Web page designing with anchor tag with different TARGET values. Design a Bio Data form with Table. HTML program with Concepts of table and List Tags. Design a web page with Text fields, Radio button and Combo box. | 18 | K4 | 2 |
| Ш | Design a web page with form controls and table. Create Image map for the given image. JavaScript program to verify age. Find sum of two number using JavaScript. | 18 | K4 | 3 |
| IV | Find factorial of number using JavaScript. Simple DHTML program in java script to make simple login page Place the images on the page using DHTML | 18 | K4 | 4 |
| V | PHP Program to create a Simple Calculator. Prime Number using Form in PHP Palindrome Number in PHP | 18 | K4 | 5 |

Book for Study:

Gopalan.N.P, Akilandeswari.J, *Web Technology A Developer's Perspective*, PHI Learning Private Limited, New Delhi, 2017.

Book for Reference:

1. Alexis Leon and Mathews Leon, *Internet for Everyone*, UBS Publishers and Distributors, Chennai, 2014.

- 2. Chris Bates, Web Programming-Building Internet Applications, III Edition, Wiley-India, New Delhi.
- 3. Daniel Minots& EmmaMinots , Web Commerce Technology Hand books, Tata MC- Graw Hill Publications, New Delhi, 2015
- 4. Raj Kamal, *Internet and Web Technologies*. Tata Mc Graw Hill Education Pvt. Ltd, New Delhi, 2017.

Web References:

- 1. http://mpbou.edu.in/slm/webdeenglish.pdf
- 2.http://www.itdesk.info/Web_design-handbook.pdf
- 3.http://www.2createawebsite.com/ebook/websitetutorial.pdf
- 4.https://cat.xula.edu/tutorials/html/tutorial/html_tutorial.pdf

E-Books:

- 1. https://si.sari-mutiara.ac.id/download/file/web-design-with-html-and-css-digital-classroom.pdf
- 2. https://freepdf-books.com/web-designing/
- 3. https://www.programming-book.com/web-designing/
- 4. https://www.journaldev.com/301/web-designing-tutorial-pdf-free-download

Pedagogy:

Projector Demonstration and Practical sessions.

Course Outcomes(CLOs):

| CLOs | Course Learning Outcomes | Knowledge |
|------|--|-----------|
| CLO1 | Understand to the Basic Concepts Internet | Up to K4 |
| CLO2 | Be able to use the HTML programming language and Runs the page he/she has designed using HTML codes. | Up to K4 |
| CLO3 | Implement basic JavaScript. | Up to K4 |
| CLO4 | Write CSS effectively to create well organized, styled web page using DHTML | Up to K4 |
| CLO5 | learn the basics of creating XML documents, transforming XML documents, and validating XML documents | Up to K4 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining and making presentations with evidences.

Mapping of COs with POs

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-------|-----|-----|-----|-----|-----|-----|
| CLO 1 | 3 | 2 | 3 | 2 | 2 | 2 |
| CLO 2 | 3 | 3 | 2 | 2 | 2 | 3 |
| CLO 3 | 2 | 3 | 3 | 3 | 2 | 2 |
| CLO 4 | 2 | 2 | 2 | 2 | 3 | 3 |
| CLO 5 | 2 | 3 | 3 | 2 | 2 | 3 |

1 – Basic Level

2 – Intermediate Level

3- Advance Level

Lesson Plan

| UNIT | Topics to be Covered | Hours | Mode |
|------|--|-------|-----------|
| I | HTML program with Heading and Font Tags. | 6 | Demo & |
| | HTML program with <hr/> and marquee Tag. | 6 | Practical |
| | Web page designing to demonstrate the link between different documents. | 6 | Session |
| II | Web page designing with anchor tag with different TARGET values. | 6 | Demo & |
| | Design a Bio Data form with Table. | 6 | Practical |
| | HTML program with Concepts of table and List Tags. Design a web page with Text fields, Radio button and Combo box. | 6 | Session |
| III | Design a web page with form controls and table. | 6 | Demo & |
| | Create Image map for the given image. | 6 | Practical |
| | JavaScript program to verify age. Find sum of two number using JavaScript. | 6 | Session |
| IV | Find factorial of number using JavaScript. | 6 | Demo & |
| | Simple DHTML program in java script to make simple login page | 6 | Practical |
| | Place the images on the page using DHTML | 6 | Session |
| V | PHP Program to create a Simple Calculator. | 6 | Demo & |
| | Prime Number using Form in PHP | 6 | Practical |
| | Palindrome Number in PHP | 6 | Session |

| Department of Commerce | | | | | I M.Com(CA) | | | |
|------------------------|----------|----------------|------------------------|--------|-----------------------|-----|-----|-------|
| Sem | Category | Course Code | Course Title | Credit | Contact Hours/Week | CIA | Ext | Total |
| II | NME-2 | 21OPDNM2 | Desk Top Publishing | 2 | 2 | 25 | 75 | 100 |

Nature of the Course

| Knowledge and skill Oriented | Employability Oriented | Entrepreneurship Oriented |
|------------------------------|------------------------|---------------------------|
| ✓ | | |

Course Objectives

- 1. To impart the basics of Desktop Publishing.
- 2. To give the students a hands-on experience on PageMaker and Photoshop.
- 3. To give students the skills to create business cards, pamphlets, banners, calendars etc
- 4. To understand the fundamentals & concepts of Adobe Photoshop
- 5. To give students the skills to work with multiple layers

| Unit | Course | Hours | K | CLO |
|------|--|-------|-------------|-------|
| | Contents | | level | |
| (I) | Introduction: The possibilities of DTP-choosing the printing house-choosing the printing house-choosing the paper quality-choosing the right color-choosing the fonts. | 6 | Up toK3 | CLO1 |
| (II) | Getting started with PageMaker: Working in PageMaker – PageMaker window – Working with text | 6 | Up toK3 | CLO2 |
| III | Master Pages: Adding text to the publication-Auto flow-Removing unwanted text blocks. | 6 | Up toK4 | CLO3 |
| IV | Photoshop: The Photoshop program window – Creating a new file – Saving files. | 6 | Up toK4 | CLO4 |
| V | Working with Images: Image size – Image Resolution – Editing Images – Making selection – Editing selection-Filling a selection. | 6 | Up to K3 | CLO 5 |

Book for Study

- 1. Robert Shufflebotham, *Photoshop 6 in easy steps*, Dreamtech Press, NewDelhi, Reprint 2018.
- **2.** Rebecca Bridges Altman with Rick Altman, *Mastering Pagemaker*, BPB Publications, New Delhi, 2017.

Books for Reference

- 1. Robert Shufflebotham, *Photoshop 6 in easy steps*, Dreamtech Press, NewDelhi, Reprint 2016.
- 2. Rebecca Bridges Altman with Rick Altman, *Mastering Pagemaker*, BPB Publications, New Delhi, 2018.
- 3. Laurie Ulrich Fuller, *Photoshop(R)* 7: The Complete Reference, McGraw-Hill Education, New Delhi, 2018.
- 4. Scott Basham, *PageMaker in easy steps*, Southam Publishers, 2018.
- 5. Vikas Gupta, *Multimedia and Web Design*, Dreamtech Press, New Delhi, 2018.

Web Resources

- 1. https://freepdf-books.com/photoshop-cs3-restoration-and-retouching-bible/
- 2. https://freepdf-books.com/photoshop-cs5-the-missing-manual/

3. https://history-computer.com/complete-history-of-the-aldus-pagemaker/

E-Books:

- 1. https://helpx.adobe.com/pdf/photoshop_reference.pdf
- 2. https://www.programming-book.com/photoshop/
- 3. https://qdoc.tips/adobe-pagemaker-70-classroom-in-a-book-pdf-free.html

Pedagogy:Practical classes in the lab, Assignments,&PPTs

Rationale for Nature of the Course: Train the students to create business cards, pamphlets, banners, calendars using Photoshop, Page maker.

Activities to be given

- 1. Practical assignment for making business cards, pamphlets, banners.
- 2. Designing multiple layers with Photoshop.

Course Learning Outcomes

On completion of the course, the students should be able to:

| CLOs | Course Learning Outcomes | K-Level |
|-------|--|---------|
| CLO 1 | Outline the basics of DTP by choosing the paper quality, color and fonts. | UptoK3 |
| CLO 2 | Working with PageMaker window and Text window. | UptoK3 |
| CLO 3 | Understand the Master pages with adding Text and Auto Flow. | UptoK4 |
| CLO 4 | Learn the Photoshop program window. | UptoK4 |
| CLO 5 | Able to resize, edit and change the resolution of the images in Photoshop. | UptoK3 |

- K1- Remembering facts with specific answers
- K2- Basic understanding of facts.
- K3- Application oriented
- K4- Analyzing, examining, and making presentations with evidences.

Mapping of Course Learning Outcomes(CLOs) with Programme Outcomes(POs)

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|------|-----|-----|-----|-----|-----|-----|
| CLO1 | 2 | 2 | 2 | 2 | 2 | 2 |
| CLO2 | 1 | 2 | 3 | 3 | 2 | 3 |
| CLO3 | 2 | 3 | 2 | 2 | 3 | 2 |
| CLO4 | 3 | 2 | 3 | 2 | 2 | 3 |
| CLO5 | 2 | 3 | 2 | 2 | 2 | 3 |

1- Basic Level 2-IntermediateLevel 3- Advance Level

Continuous Internal Assessment (CIA) – Blue Print Articulate mapping –K Levels with course learning outcomes (CLOs)

| | CIA Test (25 marks) | | | | | | | | | |
|------------------------------------|---------------------|----------|--------------------------------|---------|--|------------|------------------------------------|--------------------------|--|--|
| CIA | CLOs | K-level | Section A MCQs No Choice | | Section B Short Answer No Choice | | Section C Either / or choice | Section D Open Choice | | |
| | | | No. of Questions | K-Level | No. of Questions | K-Level | No. of Questions | K-Level | | |
| I | CLO 1 | Up to K3 | 1 | K2 | - | - | - | 1(K2) | | |
| II | CLO 2 | Up to K3 | 1 | K 3 | - | - | - | - | | |
| III | CLO 3 | Up to K4 | 1 | K1 | 1 | K2 | - | - | | |
| IV | CLO 4 | Up to K4 | 1 | K2 | 1 | K1 | - | 1(K4) | | |
| V | CLO 5 | Up to K3 | - | - | 1 | K 1 | 2(K3&K3) | - | | |
| No. of Que | estions to be | asked | 4 | | 3 | | 2 | 2 | | |
| No. of Questions to be Answered | | | 4 | | 3 | | 1 | 1 | | |
| Marks for each question | | 1 | | 2 | | 5 | 10 | | | |
| Total Marl | ks for each S | Section | 4 | | 6 | | 5 | 10 | | |

Distribution of Marks with K Levels CIA Test

| K- Levels | Section A MCQs No Choice | Section B (ShortA nswer) No Choice | Section C (Either/Or Choice) | Section D (OpenCho ice) | Total marks | % ofTotal Mark s |
|----------------|--------------------------------|---|------------------------------------|-------------------------------|----------------|---------------------------|
| K1 | 1 | 4 | - | - | 5 | 13% |
| K2 | 2 | 2 | - | 10 | 14 | 35% |
| K3 | 1 | - | 10 | - | 11 | 27% |
| K4 | - | - | - | 10 | 10 | 25% |
| Total marks | 4 | 6 | 10 | 20 | 40 | 100 |

SummativeExamination-BluePrint (75 marks) Articulation Mapping–K Levels with Course Learning Outcomes(CLOs)

| Units | CLOs | K-level | Section A MCQs No Choice | | Section B Short Answers No Choice | | Section C (Either/or Choice) | Section D (Either/or Choice) |
|---------------------------------|-------------------------|----------|--------------------------------|---------|---|---------|------------------------------------|------------------------------------|
| | | | No. of Questions | K-Level | No. of Questions | K-Level | (Either/or Choice) | (Open Choice) |
| I | CLO 1 | Up to K3 | 2 | K1& K2 | 1 | K2 | 2(K2 & K2) | 1(K1) |
| II | CLO 2 | Up to K3 | 2 | K2& K3 | 1 | К3 | 2(K2& K2) | 1(K3) |
| III | CLO 3 | Up to K4 | 2 | K2& K2 | 1 | K1 | 2(K1 & K1) | 1(K4) |
| IV | CLO 4 | Up to K4 | 2 | K3 & K2 | 1 | K2 | 2(K4 & K4) | 1(K3) |
| V | CLO 5 | Up to K3 | 2 | K2& K3 | 1 | K4 | 2(K3& K3) | 1(K2) |
| No. of Que | stions to b | e asked | 10 | | 5 | | 10 | 5 |
| No. of Questions to be answered | | 10 | | 5 | | 5 | 3 | |
| Marks for e | Marks for each question | | 1 | | 2 | | 5 | 10 |
| Total Marks for each Section | | 10 | | 10 | | 25 | 30 | |

- K1- Remembering and recalling facts with specific answers
- K2 Basic understanding of facts and stating main ideas with general answers
- K3 Application oriented solving problems
- K4 Examining, analyzing, presentation and make inference with evidences.

Distribution of Marks with K Level for Summative Examination

| K Levels | Section A (No choice) | Section B (No choice) | Section C (Either/ or) | Section D (Open choice) | Total marks | % of marks without choice | Consolidated % |
|-------------|-----------------------------|-----------------------------|------------------------------|-------------------------------|----------------|---------------------------|----------------|
| K1 | 1 | 2 | 10 | 10 | 23 | 19.2 | 19 |
| K2 | 6 | 4 | 20 | 10 | 40 | 33.33 | 33 |
| K3 | 3 | 2 | 10 | 20 | 35 | 29 | 29 |
| K4 | - | 2 | 10 | 10 | 22 | 18.33 | 19 |
| Total marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

Lesson Plan

Annexure-4

| Unit | Course Content | Hours | Mode of |
|------|--|-------|--------------|
| | | | Teaching |
| | Introduction: The possibilities of DTP-choosing the printing house- | 3 | Practical in |
| I | choosing the printing house. | | Lab |
| | Choosing the paper quality-choosing the right color-choosing the fonts. | 3 | |
| | Getting started with PageMaker: Working in PageMaker – | 3 | Practical in |
| II | PageMaker window – Working with text. | | Lab, PPTs |
| | Getting started with PageMaker: PageMaker window – Working with text. | 3 | |
| | Master Pages: Adding text to the publication. | 3 | |
| III | Master Pages: Auto flow-Removing unwanted text blocks. | 3 | Practical in |
| | | | Lab |
| | Photoshop: The Photoshop program window. | 3 | Practical in |
| IV | Photoshop: Creating a new file – Saving files. | 3 | Lab, PPTs, |
| | Working with Images: Image size – Image Resolution – Editing | 3 | Practical in |
| | Images. | | Lab, |
| V | Working with Images: Making selection – Editing selection-Filling | 3 | QuizAssignm |
| | a selection. | | ent,PPTs |