BUSINESS ADMINISTRATION

Syllabus

Program Code: UBA

2021- Onwards



MANNAR THIRUMALAI NAICKER COLLEGE

(AUTONOMOUS)

Re-accredited with "A" Grade by NAAC PASUMALAI, MADURAI – 625 004

Eligibility for Admission

Candidates seeking admission to the B.B.A Degree course must have passed the Higher Secondary Education, (should have studied Commerce and Accountancy in HSC) of the Government of Tamil Nadu or any other state or its equivalent qualification. Duration of the course

The duration of the course shall be three academic years comprising six semesters with two semesters in each academic year.

Subjects of Study

Part I : Tamil / Company Secretarial Practice and Modern Office Management

Part II : English

Part III :

1. Core Subjects

2. Allied Subjects

3. Electives

Part IV

1. Non Major Electives (II Year)

2. Skill Based Subjects

3. Environmental Studies - Mandatory Subject

4. Value Education - Mandatory Subject

Part V

Extension Activities

Pattern of the question paper for the Continuous Internal Assessment

Note: Duration - 1 hour

(For Part I, Part II & Part III)

The components for continuous internal assessment are:

Part -A

Four multiple choice questions (answer all) $4 \times 01 = 04$ Marks

Part -B

Three short answers questions (answer all) $3 \times 02 = 06$ Marks

Part -C

Two questions ('either or 'type) 2 x 05=10 Marks

Part -D

Two questions out of three $1 \times 10 = 10 \text{ Marks}$

Total 30 Marks

The scheme of Examination for Part-I, II & III

The components for continuous internal assessment are:

(60 Marks of two continuous internal assessments will be converted to 15 marks)

Two tests and their average --15 marks
Seminar /Group discussion --5 marks
Assignment --5 marks

25 Marks

Pattern of the question paper for the Summative Examinations:

Note: Duration- 3 hours

Part -A

Ten multiple choice questions

Total

10 x01 = 10 Marks

No Unit shall be omitted: not more than two questions from each unit.)

Part -B

Short answer questions (one question from each unit)

5 x02

= 10 Marks

Part -C

Five Paragraph questions ('either or 'type)

 $5 \times 05 = 1$

= 25 Marks

(One question from each Unit)

Part -D

Three Essay questions out of five

3 x 10

=30 Marks

(One question from each Unit)

Total

75 Marks

Part-IV- Skill Based Papers / NME:

Total

The Scheme of Examination for Skill Based Papers: (Except Practical Lab Subjects) Pattern of the questions paper for the continuous Internal Assessment

45 MCQs will be asked for each internal assessment tests (45 x 1=45 Marks) and converted for 15 marks

The components for continuous internal assessment are:

Two tests and their average --15 marks
Seminar /Group discussion --5 marks
Assignment --5 marks

25 Marks

Summative Examination Pattern

Pattern of the Question Paper for Skill Based Papers (External)

75 Multiple choice questions will be asked from five units (75 x 1=75 Marks)

(15MCQ's from each unit)

Part-IV- Environmental Studies and Value Education

The Scheme of Examination (Environmental Studies and Value Education)

Two tests and their average --15 marks

Project Report --10 marks*

Total --25 marks

Question Paper Pattern

(Internal Assessment)

Pattern of the Question Paper for Environmental Studies & Value Education only) (Internal)

45 MCQs will be asked for each internal assessment tests (45 x 1=45 Marks) and converted for 15 marks

Two tests and their average -- 15 marks
Project -- 10 marks

Total 25 Marks

Summative Examination Pattern

Pattern of the Question Paper for Environmental Studies & Value Education only) (External)

75 Multiple choice questions will be asked from five units (75 \times 1=75 Marks) (15MCQ's from each unit)

^{*} The students as Individual or Group must visit a local area to document environmental assets – river / forest / grassland / hill / mountain – visit a local polluted site – urban / rural / industrial / agricultural – study of common plants, insects, birds – study of simple ecosystem – pond, river, hill slopes, etc.

Part V Extension Activities: (Maximum Marks: 100)

- 1. NCC
- 2. NSS
- 3. Physical Education
- 4. YRC
- 5. RRC
- 6. Health & Fitness Club
- 7. Eco Club
- 8. Human Rights Club

Pattern of the Question Paper for (Internal Examination & Summative Examination)

Internal Examinations - - 40 Marks

Summative Examinations - - 60 Marks

100

Minimum Marks for a Pass

40% of the aggregate (Internal +Summative Examinations). No separate pass minimum for the Internal Examinations. 27 marks out of 75 is the pass minimum for the Summative Examinations.

VISION

The Department Business Administration persistently strives to grow into a distinguishable position in Business Studies to create Business Graduates to become business leaders, entrepreneurs, socially responsible professionals who fit into the dynamic corporate world with a global outlook.

MISSION

Our Vision is accompanied by many-fold Mission statements:

- ➤ To provide competency-driven education, a core component of our growth and success.
- Leveraging our expertise and resources to provide experiential learning, immersion and other collaboration opportunities.
- ➤ Committing to continuous improvement through stakeholder engagement, outreach programs, extension programs, and live events and ensure that the learning attains its purposes.
- Fostering the growth of faculty and staff through professional development plans and programs.

The 12 Graduate Attributes*:

- 1. (KB) A knowledge base for engineering: Demonstrated competence in university level mathematics, natural sciences, engineering fundamentals, and specialized engineering knowledge appropriate to the program.
- 2. (PA) Problem analysis: An ability to use appropriate knowledge and skills to identify, formulate, analyze, and solve complex engineering problems in order to reach substantiated conclusions
- 3. (Inv.) Investigation: An ability to conduct investigations of complex problems by methods that include appropriate experiments, analysis and interpretation of data and synthesis of information in order to reach valid conclusions.
- 4. (Des.) Design: An ability to design solutions for complex, open-ended engineering problems and to design systems, components or processes that meet specified needs with appropriate attention to health and safety risks, applicable standards, and economic, environmental, cultural and societal considerations.

- 5. (Tools) Use of engineering tools: An ability to create, select, apply, adapt, and extend appropriate techniques, resources, and modern engineering tools to a range of engineering activities, from simple to complex, with an understanding of the associated limitations.
- 6. (Team) Individual and teamwork: An ability to work effectively as a member and leader in teams, preferably in a multi-disciplinary setting.
- 7. (Comm.) Communication skills: An ability to communicate complex engineering concepts within the profession and with society at large. Such ability includes reading, writing, speaking and listening, and the ability to comprehend and write effective reports and design documentation, and to give and effectively respond to clear instructions.
- 8. (Prof.) Professionalism: An understanding of the roles and responsibilities of the professional engineer in society, especially the primary role of protection of the public and the public interest.
- 9. (Impacts) Impact of engineering on society and the environment: An ability to analyze social and environmental aspects of engineering activities. Such ability includes an understanding of the interactions that engineering has with the economic, social, health, safety, legal, and cultural aspects of society, the uncertainties in the prediction of such interactions; and the concepts of sustainable design and development and environmental stewardship.
- 10. (Ethics) Ethics and equity: An ability to apply professional ethics, accountability, and equity.
- 11. (Econ.) Economics and project management: An ability to appropriately incorporate economics and business practices including project, risk, and change management into the practice of engineering and to understand their limitations.
- 12. (LL) Life-long learning: An ability to identify and to address their own educational needs in a changing world in ways sufficient to maintain their competence and to allow them to contribute to the advancement of knowledge

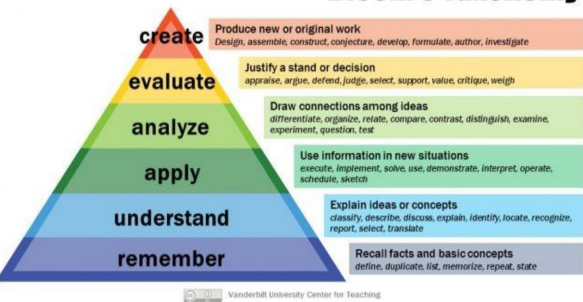
| WA | Graduate Attributes | Caption as |
|----------|----------------------------------|----------------------------------|
| 1 | A knowledge base for engineering | Business Environment and |
| 1 | A knowledge base for engineering | Domain Knowledge. |
| 2 | Problem Analysis | Critical Thinking, Business |
| <u> </u> | Problem Analysis | Analysis and Problem Solving. |
| 7 | Communication Skills | Effective Communication. |
| 6 | Individual and Teamwork | Individual and Teamwork. |
| 8 | Professionalism | Entrepreneurship and Innovation. |
| 10 | Ethics and Equity | Ethics. |
| 12 | Life-long Learning | Life-long Learning |

| PROGRAM EDUCATIONAL OBJECTIVES (PEOs) | | | | |
|---------------------------------------|---|--|--|--|
| PEO1: | Provide students with an aptitude to identify analyze and develop business opportunities as well as solve business problems | | | |
| PEO2: | Become an executive who can provide solutions and develop sustainable products for the enterprise needs | | | |
| PEO3: | Instill and hone the skills in written and oral communication competencies to enhance managerial effectiveness | | | |
| PEO4: | Enhance students' appreciation of the values of social responsibility, legal and ethical principles and corporate governance as a global citizen | | | |
| PEO5: | Equip students with the necessary attitude and ability to adapt to dynamic business environment and the rapid changes in it due to technological advancements | | | |
| PEO6: | Students with an interest in startup, the program offers courses in making them able to initiate and build upon entrepreneurial ventures. | | | |

| PO NO | PROGRAMME OUTCOMES (POs) | |
|------------|--|---------------------------------------|
| At the end | of the programme, the students will be able to | |
| PO - 1 | Integrate the academic abilities and expertise gained from the study of humanities and arts and other similar fields, and gains requisite scope and breadth for a transdisciplinary context. | Knowledge Base |
| PO – 2 | Demonstrate proficiency in the use of effective disciplinary techniques in research, critical study, artistic work and professional performance. | Problem Analysis & Investigation |
| PO - 3 | Communicate observations, recommendations and suggestions effectively, concisely and accurately, both verbally and in writing, to various types of audiences. | Communication Skills & Design |
| PO - 4 | Articulate and apply principles, concepts, ethics and ideals resulting from an integrated view of their fields of research and to show knowledge and resolution of existing social and environmental issues. | Individual and Team Work |
| PO - 5 | Apply professional ethics, accountability and equity in all their endeavours. | Professionalism, Ethics and Equity |
| PO - 6 | Use new tools, resources and technology to keep abreast with current developments in their discipline and practice life-long learning. | Lifelong learning |

| PROGRAM SPECIFIC OUTCOME (PSOs) | | | | | |
|---------------------------------|---|--|--|--|--|
| PSO1: | Business environment and Domain Knowledge Students will be able to identify and analyse economic, socio – cultural, political and legal factors present in the national and global business environment which have an influence over the conduct of business with sustainable development and gain the knowledge of various domains relevant to business. | | | | |
| PSO2: | Critical Thinking, Business Analysis and Problem Solving Students will develop competencies in quantitative and qualitative analysis techniques along with the ability to think and analyze critically and apply the conclusions of rational decision making process to problem solving in functional areas of business. | | | | |
| PSO3: | Effective Communication Students will develop the ability to communicate effectively through oral as well as written modes using appropriate technology and logical reasoning to articulate ideas at a level which reflects competence. | | | | |
| PSO4: | Entrepreneurship, Team work and Innovation Students can demonstrate the fundamentals of creating and managing innovation, new business development and high-growth business entities. And also demonstrate the ability to work in groups as member or leader in diverse teams. | | | | |
| PSO5: | Ethics Students will develop the ability to lead and build teams demonstrating ethical standards in business decision making with responsiveness to contemporary social issues. And develop an ethical practice and imbibe values for better corporate governance. | | | | |
| PSO6: | Life-long learning Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological advancement, cultural and concept changes. | | | | |





MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS), MADURAI BUSINESS ADMINISTRATION., CURRICULUM

(For the student admitted during the academic year 2021-2022 onwards)

SEMESTER-I

| Sub Code | Title of the Paper | No. of Hour s | No. of Credits | Internal | External | Total |
|------------|---|---------------------|-------------------|----------|----------|-------|
| Part – I | Tamil / Alternative Course | | | | | |
| 21UBAG11 | அலுவலக மேலாண்மையும் செயலாளர் பணிமுறைகளும், | 5 | 3 | 25 | 75 | 100 |
| Part – II | English | | | | | |
| 21UENG11 | Communicative English-I | 6 | 3 | 25 | 75 | 100 |
| Part - III | Core Courses | | | | | |
| 21UBAC11 | Management Practices | 5 | 4 | 25 | 75 | 100 |
| 21UBAC12 | Financial Accounting | 5 | 4 | 25 | 75 | 100 |
| Part III | Allied Course | | | | | |
| 21UBAA11 | Business Economics | 5 | 4 | 25 | 75 | 100 |
| Part IV | Skill Based Course | | | | | |
| 21UBAS11 | Managerial Skills | 2 | 2 | 25 | 75 | 100 |
| Part IV | Mandatory Course | | | | | |
| 21UEVG11 | Environmental Studies | 2 | 2 | 25 | 75 | 100 |
| | Total | 30 | 22 | 175 | 525 | 700 |

SEMESTER II

| Sub code | Title of the Paper | No. of Hours | No. of Credits | Internal | External | Total |
|------------|---|-----------------|-------------------|----------|----------|-------|
| Part – I | Tamil / Alternative Course | | | | | |
| 21UBAG21 | நுகர்வோர்பாதுகாப்பு இயக்கங்கள்மற்றும்சட்டங்கள் | 5 | 3 | 25 | 75 | 100 |
| Part – II | English | | | | | |
| 21UENG21 | Communicative English – II | 6 | 3 | 25 | 75 | 100 |
| Part - III | Core Courses | | | | | |
| 21UBAC21 | Business Environment and Corporate Social Responsibility | 5 | 4 | 25 | 75 | 100 |
| 21UBAC22 | Cost Accounting | 5 | 4 | 25 | 75 | 100 |
| Part III | Allied Course | | | | | |
| 21UBAA21 | Business Communication | 5 | 4 | 25 | 75 | 100 |
| Part IV | Skill Based Course | | | | | |
| 21UBAS21 | Employability Skills | 2 | 2 | 25 | 75 | 100 |
| Part IV | Mandatory Course | | | | | |
| 21UVLG21 | Value Education | 2 | 2 | 25 | 75 | 100 |
| | Total | 30 | 22 | 175 | 525 | 700 |

SEMESTER III

| Sub code | Title of the Paper | No. of Hours | No. of Credits | Internal | External | Total |
|------------|--------------------------------|-----------------|-------------------|----------|----------|-------|
| Part - III | Core Courses | | | | | |
| 21UBAC31 | Business Law | 5 | 4 | 25 | 75 | 100 |
| 21UBAC32 | Marketing Management | 5 | 4 | 25 | 75 | 100 |
| 21UBAC33 | Entrepreneurship | 5 | 4 | 25 | 75 | 100 |
| 21UBAC34 | Organisational Behaviour | 5 | 4 | 25 | 75 | 100 |
| Part III | Allied Course | | | | | |
| 21UBAA31 | Business Statistics | 6 | 4 | 25 | 75 | 100 |
| Part IV | Skill Based Course | | | | | |
| 21UBAS31 | Personality Development Skills | 2 | 2 | 25 | 75 | 100 |
| | Non Major Elective | | | | | |
| 21UBAN31 | Business Management | 2 | 2 | 25 | 75 | 100 |
| | Total | 30 | 24 | 175 | 525 | 700 |

SEMESTER IV

| Sub code | Title of the Paper | No. of Hours | No. of Credits | Internal | External | Total |
|-------------------------|---|-----------------|-------------------|----------|----------|-------|
| Part – III | Core Courses | | | | | |
| 21UBAC41 | Basics of Intellectual Property Rights | 5 | 4 | 25 | 75 | 100 |
| 21UBAC42 | Human Resource Management | 5 | 4 | 25 | 75 | 100 |
| 21UBAC43 | Data Analysis using Excel | 5 | 4 | 25 | 75 | 100 |
| 21UBAC44 | Research Methodology | 5 | 4 | 25 | 75 | 100 |
| Part III | Allied Course | | | | | |
| 21UBAA41 | Operations Research | 6 | 4 | 25 | 75 | 100 |
| Part IV | Skill Based Course | | | | | |
| 21UBAS41 | Body Language Skills | 2 | 2 | 25 | 75 | 100 |
| | Non Major Elective | | | | | |
| 21UBAN41 | Entrepreneurial Development | 2 | 2 | 25 | 75 | 100 |
| 21UELAG40- 21UELAG44 | Part V Extension Activities | 0 | 1 | 40 | 60 | 100 |
| | Total | 30 | 25 | 200 | 600 | 800 |

SEMESTER V

| Sub code | Title of the Paper | No. of Hours | No. of Credits | Internal | External | Total |
|-----------|---|-----------------|-------------------|----------|----------|-------|
| 21UBAC51 | Operations Management | 6 | 4 | 25 | 75 | 100 |
| 21UBAC52 | Financial Management | 6 | 4 | 25 | 75 | 100 |
| 21UBAC53 | Total Quality Management | 6 | 4 | 25 | 75 | 100 |
| Electives | Group A: Marketing* | | | | | |
| 21UBAE51 | Retail Management | 5 | 5 | 25 | 75 | 100 |
| 21UBAE52 | Logistics and Supply Chain Management | 5 | 5 | 25 | 75 | 100 |
| | Group B: Finance* | | | | | |
| 21UBAE53 | Security Analysis and Portfolio Management | 5 | 5 | 25 | 75 | 100 |
| 21UBAE54 | Micro Finance and Insurance | 5 | 5 | 25 | 75 | 100 |
| | Group C: HRM* | | | | | |
| 21UBAE55 | Human Resource Management- A Global Perspective | 5 | 5 | 25 | 75 | 100 |
| 21UBAE56 | Organisational change and Development | 5 | 5 | 25 | 75 | 100 |
| Part IV | Skill Based Course | | | 25 | 75 | 100 |
| 21UBAS51 | Group Discussion and Interview Skills | 2 | 2 | 25 | 75 | 100 |
| | Total | 30 | 24 | 150 | 450 | 600 |
| 21UBAIP1* | Internship Report(Extra Credit) | 0 | 1 | 40 | 60 | 100 |

SEMESTER VI

| Sub code | Title of the Paper | No. of Hours | No. of Credits | Internal | External | Total |
|-----------|---|-----------------|-------------------|----------|----------|-------|
| 21UBAC61 | Management Accounting | 6 | 4 | 25 | 75 | 100 |
| 21UBAC62 | Case Analysis | 6 | 4 | 25 | 75 | 100 |
| 21UBAPR1 | Project Report | 6 | 4 | 40 | 60 | 100 |
| Electives | Group A: Marketing* | | | | | |
| 21UBAE61 | Services Marketing | 5 | 5 | 25 | 75 | 100 |
| 21UBAE62 | Advertising and Sales Management | 5 | 5 | 25 | 75 | 100 |
| | Group B: Finance* | | | | | |
| 21UBAE63 | Export and Import: Procedures and Documentation | 5 | 5 | 25 | 75 | 100 |
| 21UBAE64 | Forex Management | 5 | 5 | 25 | 75 | 100 |
| | Group C: HRM* | | | | | |
| 21UBAE65 | Industrial Relations | 5 | 5 | 25 | 75 | 100 |
| 21UBAE66 | Counseling Skills for Managers | 5 | 5 | 25 | 75 | 100 |
| Part IV | Skill Based Course | | | | | |
| 21UBAS61 | Numerical Aptitude and Reasoning Ability | 2 | 2 | 25 | 75 | 100 |
| | Total | 30 | 24 | 150 | 450 | 600 |
| | Grant Total | 180 | 141 | 1025 | 3075 | 4100 |





MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMNISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | அலுவலக மேலாண்மையும் செயலாளர் பணிமுறைகளும் | | | |
|--------------------|--|--------------|------------|----------|
| Course Code | 21UBAG11 | L | P | C |
| Category | Tamil / Alternate Course | 5 | - | 3 |
| Nature of cours | e: EMPLOYABILITY ✓ SKILL ORIENTED ENTREPREN | EUR | SHIF |) |
| Course Objectiv | es: | | | |
| 🌣 அலுவல | | மா | ணவர் | கள் |
| | காள்ளச்செய்தல். | | | |
| 🍦 🌣 அலுவ | லக இயந்திரங்கள் மற்றும் அலுவலக இடம் ஆகியவற்றைத் தெ | ரிவு | செய் | தல் |
| மற்றும் | வாங்குதல் ஆகியவற்றைப் புரிந்துகொள்ளச் செய்தல். | | | |
| 💠 அலுவ | லக ஆவணங்களைதாக்கல் செய்தல் மற்றும் அட்டவணைப்படுத் | துதல் | ் குறி | ித்த |
| சரியான | ர அறிவை வழங்குதல். | | | |
| 💠 நிறுவன | ரத்தினை உருவாக்குதல் மற்றும் நிருவனச் செயலரின் நடை ₍ | முறை | றகை | ளப் |
| பற்றிய | அறிவைவளர்த்தல். | | | |
| ். ∳ நிறுவன | ரகூட்டங்களின் வகைகள் மற்றும் கூட்டங்களை நடத்தும் மு | றை | குறி | த்து |
| | ர்களுக்கு முழுமையாகக் கற்பித்தல். | • | ٥, | , |
| | றுவலக மேலாண்மை | | 10 |) |
| இலக்கணம். | அலுவலக மேலாண்மையின் கூறுகள். அலுவலக மேலாண்மையி | ன் | பணி | கள். |
| அலுவலக மே | லாளர் இவற்றிக்குரிய அலுவலக மேலாளரின் சிறப்பியல் தகுதிகள | іт. ⊔ | ணிக | ளும் |
| கடமைகளும் | | | | |
| | றுவலக அமைவிடம். கட்டடம். மற்றும் அமைப்புத் திட்டம் | | 15 | |
| | மைந்துள்ள இடம் - அலுவலக இடத்தேர்வின் பொது ஆராய வேண்டி | | | |
| _ | ்டிடம் - அலுவலக அமைப்புத் திட்டம் - இன்றியமையாமை - டே | • | | |
| _ | அலுவலக மனையணியங்கள் — புதிய மனையணிய்களை வாங்கும் டெ ந்துக்கு நடித்திருகள் | | | |
| | ன்டிய காரணிகள் - வகைகள். அலுவலக இயந்திரகளும் க னால் கிடைக்கும் நன்மைகள் - கருவிகளை தோந்தெடுப்பதற்கான அ | | களும் | - |
| | னால் கடைக்கும் நன்மைகள் - கருவக்களை தொந்தெருப்பத்நகான அ வியல் மேலாண்மை | യേക്ര. | 15 | <u> </u> |
| | பணிகள் - சிறந்தகோப்பிடுதல் முறையின் இயல்புகள் - மைட | க்கே | | |
| | றகக் கோப்பிடுதல் முறையும். கோப்பிடுதலைவகைப்படுத்துதல் - கட்ட | | _ | • |
| | - நல்லகட்டகராதியின் இயல்புகள் - வகைகள். | , | <i>-</i> | |
| | | | 17 | 7 |
| இலக்கணம் - | சிறப்பியல்புகள் - வகைகள். கம்பெனி உருவாக்கம் இ | லக்க | ணம் | - |
| | ரின் பணிகள் - கம்பெனியைப் பதிவு செய்தல். அமைப்புச் சாசனத்தி | | | |
| | கம்பெனியின் செயல் முறைவிதிகள் - செயல் முறைவிதிகளில் கூறப் | | | |
| - | ருத்தம் செய்தல். கம்பெனியின் செயலாளர் - பொருள். இலக்கணம் | - த | ததிக | जा - |
| | நுப்புகள் - நியமனம் - நீக்கம். | | 10 | |
| | வனக் கூட்டங்கள் | | 18 | |
| | ககள் - சட்டப்படி நடத்தப்பட வேண்டிய கூட்டம். கூட்டத்தின் நோக்கம் செயலாளர் ஆற்றவேண்டிய பணிகள். வருடாந்திரப் பொதுக்கூட்டம் - எ | | | |
| | ஞசயலாளா ஆற்றுவேண்டிய பணிகள். வருடாந்திரப் வொதுக்கூட்டம் - 8 நூவேண்டிய பணிகள் - இயக்குநர் அவைக் கூட்டம் - பொருள் - 8 | | | |
| | ந்தல் இது இது இது இது குறும்பு இதுப்புவது சம்பந்தமான சில நேலிகள் கூட்டகளுக்கு அறிவிப்பு அனுப்புவது சம்பந்தமான சில | | • | |
| | க்கள் - வாக்கெடுப்பு நடைமுறைகள். | ىت ح | ارخ الده ا | , |
| | Total Lecture Hours | s 7 5 | Hrs | |
| 1 | | | | |

Books for Study:

- 1. அலுவலக மேலாண்மை Dr. ராதா. பிரசன்னாபப்ளிசர், சென்னை.
- 2. செயலாளர் பணிமுறை. Dr . ராதா. பிரசன்னாபப்ளிசர், சென்னை.

Books for References:

1. Company Secretarial Practice – P.K. GHOSH, V. BALACHANDRAN, Sultan Chand & Sons, New Delhi.

| Course | e Outcomes | K Level |
|--------|--|----------|
| CO1: | அலுவலக மேலாண்மை மற்றும் அலுவலக மேலாளரின் கொள்கைகள் மற்றும் செயல்பாடுகளைப் பற்றிய முழுமையான அறிவைப் பெற்று விவாதிக்கும் திறன் பெறுவது | Up to K2 |
| CO2: | அலுவலகத் தளவாடங்கள் மற்றும் கட்டிடங்களைத் தேர்ந்தெடுப்பதில் அலுவலக நிர்வாகத்தின் தீர்வுக்கு சிறந்த நடைமுறைகளைப் பயன்படுத்துவது. | Up to K3 |
| CO3: | கோப்பிலிடுதல், அட்டவணைப்படுத்துதல் மற்றும் சுட்டகராதியிடல் ஆகிய அலுவலக நடைமுறையின் முக்கியத்துவத்தை அறியச் செய்வது. | Up to K4 |
| CO4: | நிறுவனங்களை உருவாக்குவது தொடர்பான சட்டப்படியான நடைமுறைகலை விவரிக்கும் அளவிற்கு அறிவினை வழங்குவது | Up to K1 |
| CO5: | நிறுவன கூட்டங்களை நடத்துவது குறித்த நிறுவனச் செயலரின் நடைமுறைகள் குறித்த முழுமையாகதெரிந்து கொள்ளச்செய்வது. | Up to K4 |

CO & PO Mapping:

| Cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 1 | 3 | 1 | 1 | 3 |
| CO 2 | 3 | 1 | 3 | 2 | 2 | 3 |
| CO 3 | 3 | 1 | 3 | 2 | 2 | 3 |
| CO 4 | 3 | 1 | 3 | 2 | 2 | 3 |
| CO5 | 3 | 1 | 3 | 2 | 1 | 3 |

^{*3} –Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- அலுவலக மேலாண்மை மற்றும் செயலாளர் பணிமுறை | Hrs | Pedagogy |
|------|---|-----|-----------------------------------|
| I | அலுவலக மேலாண்மை இலக்கணம். அலுவலக மேலாண்மையின் கூறுகள். அலுவலக மேலாண்மையின் பணிகள். அலுவலக மேலாளா் அவற்றிக்குரிய அலுவலக மேலாளாின் சிறப்பியல் தகுதிகள். பணிகளும் கடமைகளும் | 10 | Chalk & Talk Assignments |
| п | அலுவலக அமைவிடம். கட்டடம். மற்றும் அமைப்புத் திட்டம் அலுவலகம் அமைந்துள்ள இடம் - அலுவலக இடத்தோவின் பொது ஆராய வேண்டிய காரணிகள். அலுவலகக் கட்டிடம் - அலுவலக அமைப்பைத் திட்டம் - இன்றியமையாமை - நோக்கங்கள் - கோட்பாடுகள். அலுவலகமனையணிய்கள் - புதியமனையணிய்களை வாங்கும் பொதுகருத்தில் கொள்ள வேண்டிய காரணிகள் - வகைகள். அலுவலக இயந்திரகளும் கருவிகளும் - பயன்படுத்துவதனால் கிடைக்கும் நன்மைகள் - கருவிகளை தேர்ந்தெடுப்பதற்கான அலகு. | 15 | Chalk & Talk Assignments |
| III | பதிவியல் மேலாண்மை கோப்பிடுதல் - பணிகள் - சிறந்தகோப்பிடுதல் முறையின் இயல்பைகள் - மையக்கோப்பிடுதல் முறையும் பன்முகக் கோப்பிடுதல் முறையும். கோப்பிடுதலைவகைப்படுத்துதல் - கட்டகராதியிடல் - முக்கியத்துவம் - நல்லகட்டகராதியின் இயல்புகள் - வகைகள். | 15 | Chalk & Talk Assignments |
| IV | கம்பெனி இலக்கணம் - சிறப்பியல்புகள் - வகைகள். கம்பெனி உருவாக்கம் இலக்கணம் - தோற்றுவிப்பாளரின் பணிகள் - கம்பெனியைப் பதிவு செய்தல். அமைப்புச் சாசனத்தின் இலக்கணம் - உள்ளடக்கம். கம்பெனியின் செயல்முறைவிதிகள் - செயல்முறைவிதிகளில் கூறப்படவேண்டியவிபரங்கள் - திருத்தம் செய்தல். கம்பெனியின் செயலாளர் - பொருள். இலக்கணம் - தகுதிகள் - பணிகள் - | 17 | Chalk & Talk Assignments |
| V | கம்பெனிக் கூட்டங்கள் பொருள் - வகைகள் - சட்டப்படி நடத்தப்பட வேண்டிய கூட்டம். கூட்டத்தின் நோக்கம் - கம்பெனிச் சட்டவிதிகள் - செயலாளர் ஆற்றவேண்ழயபணிகள். வருடாந்திரப் பொதுக்கூட்டம் - சட்டவிதிகள் - செயலாளர் ஆற்றவேண்ழயபணிகள் - இயக்குநர் அவைக் கூட்டம் - பொருள் - சட்டவிதிகள் - செயலாளர் பணிகள் கூட்டகளுக்கு அறிவிப்பு அனுப்புவது சம்பந்தமான சிலபொதுவிதிகள், தீர்மானம் - வகைகள் - வாக்கெடுப்பு நடைமுறைகள். | 18 | Chalk & Talk Assignments |

Course Designed by

Dr.P.Anbuoli, Assistant Professor & Dr.D.Niranjani, Assistant Professor

| Learning Outcome Based Education & Assessment (LOBE) |
|---|
| Formative Examination - Blue Print |
| Articulation Mapping – K Levels with Course Outcomes (COs) |

| | | | Sec | ction A | Sect | ion B | | |
|-------|--------|-----------------|-----------|---------|-----------|---------------|-----------|-----------------|
| Inte | | | | MCQs | | Short Answers | | Section D |
| rnal | Cos | K Level | | | | | Either or | Open |
| Illai | | | No. of. | K - | No. of. | K - | Choice | Choice |
| | | | Questions | Level | Questions | Level | | |
| CI | CO1 | Up to K2 | 2 | K1 | 1 | K1 | 2 (K1&K1) | 1(K1) |
| AI | CO2 | Up to K1 | 2 | K1 | 2 | K1 | 2(K1&K1) | 1 (K 1) |
| CI | CO3 | Up to K4 | 2 | K2 | 1 | K2 | 2(K2&K2) | 1(K2) |
| AII | CO5 | Up to K3 | 2 | K2 | 2 | K2 | 2(K1&K1) | 1 (K2) |
| | • | No. of | | | | | | |
| | | Questions to be | 4 | | 3 | | 4 | 2 |
| | | Asked | | | | | | |
| | | No. of | | | | | | |
| Que | estion | Questions to be | 4 | | 3 | | 2 | 1 |
| Pat | tern | answered | | | | | | |
| CIA | I & II | Marks for each | 1 | | 2 | | 5 | 10 |
| | | Question | 1 | | 2 | | 3 | 10 |
| | | Total Marks | | | | | | |
| | | for each | 4 | | 6 | | 10 | 10 |
| | | Section | | | | | | |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | | |
|-----|---|--|---|---|-------------------------------|----------------|-----------------------------|------------------|--|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | | |
| | K1 | 2 | 2 | 10 | 20 | 34 | 68 | 100 | | |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 100 | | |
| CIA | K3 | - | 1 | - | - | - | ı | - | | |
| I | K4 | - | 1 | - | - | - | ı | - | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | |
| | K1 | 2 | 4 | 10 | - | 16 | 32 | 100 | | |
| | K2 | 2 | 2 | 10 | 20 | 34 | 68 | 100 | | |
| CIA | К3 | - | - | - | - | - | - | - | | |
| II | K4 | - | - | - | _ | - | - | - | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | |

- 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 inferences with evidences

CO4 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)

| | Outcomes (COs) | | | | | | | | | | |
|---------------------------------|---------------------------------|----------|---------------------|--------------|---------------------|--------------|--------------------------------------|-------------------------------|----------|---------------------------------|-------|
| S.No COs K- Level | | MC | Qs | Short Ans | swers | C4' C | G - 4 D | | | | |
| | | | No. of Questions | K – Level | No. of Questions | K – Level | Section C (Either / or Choice) | Section D (Open Choice) | | | |
| 1 | CO1 | Up to K2 | 2 | K1&K1 | 1 | K1 | 2(K1&K1) | 1(K2) | | | |
| 2 | CO2 | Up to K3 | 2 | K2&K2 | 1 | K1 | 2(K2&K2) | 1(K3) | | | |
| 3 | CO3 | Up to K4 | 2 | K1&K1 | 1 | K2 | 2(K3&K3) | 1(K4) | | | |
| 4 | CO4 | K1 | 2 | K1&K1 | 1 | 1 K2 2(K1&K) | 2(K1&K1) | 2(K1&K1) | 2(K1&K1) | K2 2(K1&K1) | 1(K1) |
| 5 | CO5 | Up to K4 | 2 | K1&K1 | 1 | K2 | 2(K3&K3) | 1(K4) | | | |
| No. o | No. of Questions to be Asked | | 10 | | 5 | | 10 | 5 | | | |
| No. of Questions to be answered | | 10 | | 5 | | 5 | 3 | | | | |
| Marks for each question | | | 01 | | 2 | | 5 | 10 | | | |
| Total Marks for each section | | | 10 | | 10 | | 25 | 30 | | | |

(Figures in parenthesis denotes, questions should be asked with the given K level)

Distribution of Marks with K Level

| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % |
|------------|--|---|-------------------------------------|--------------------------------|----------------|--------------------------------------|----------------|
| K1 | 8 | 4 | 20 | 10 | 42 | 35 | 58 |
| K2 | 2 | 6 | 10 | 10 | 28 | 23 | 36 |
| K3 | - | - | 20 | 10 | 30 | 25 | 25 |
| K4 | - | - | - | 20 | 20 | 17 | 17 |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| Answer All Questions Q.No CO K Level Questions | |
|---|--------|
| CO1 | arks) |
| Col Ki Col Ki Col Col | |
| 3 | |
| 4 CO2 K2 5 CO3 K1 6 CO3 K1 7 CO4 K1 8 CO4 K1 9 CO5 K1 10 CO5 K1 10 CO5 K1 Section B (Short Answers) Answer All Questions Answer All Questions (5x2=10 m. Q.No CO K Level Questions 11 CO1 K1 K1 13 CO3 K2 K2 14 CO4 K2 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m. Q.No CO K Level Questions 16) a CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 19) a CO4 K1 19) b | |
| 5 CO3 K1 6 CO3 K1 7 CO4 K1 8 CO4 K1 9 CO5 K1 10 CO5 K1 Section B (Short Answers) Answer All Questions 11 CO1 K1 12 CO2 K1 13 CO3 K2 14 CO4 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m Q.No CO K Level Q.No K2 R.S R.S 17) b CO2 K2 18) a CO3 | |
| 6 CO3 K1 7 CO4 K1 8 CO4 K1 9 CO5 K1 10 CO5 K1 Section B (Short Answers) Answer All Questions 11 CO1 K1 12 CO2 K1 13 CO3 K2 14 CO4 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m Q.No CO K Level Q.No CO K Level Q.No CO K Level Q.No CO K Level Questions (5 x 5 = 25 m (5 x 5 = 25 m (5 x 5 = 25 m Q.No CO K Level Q.No CO K Level 16) b CO1 K1 17) b CO2 K2 18) a CO3 K3 <t< td=""><td></td></t<> | |
| 7 CO4 K1 8 CO4 K1 9 CO5 K1 10 CO5 K1 Section B (Short Answers) Answer All Questions 11 CO1 K1 12 CO2 K1 13 CO3 K2 14 CO4 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m) 16) a CO1 K1 16) b CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 | |
| 8 CO4 K1 9 CO5 K1 10 CO5 K1 Section B (Short Answers) Answer All Questions (5x2=10 m) Q.No CO K Level Questions 11 CO1 K1 12 13 CO3 K2 14 CO4 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m) Q.No CO K Level Questions 16) a CO1 K1 17) a CO2 K2 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 18) a CO4 K1 19) b CO4 K1 CO5 K3 20) b CO5 K3 CO5 K3 | |
| 9 | |
| 10 | |
| Section B (Short Answers) | |
| Answer All Questions Co K Level Questions | |
| Q.No CO K Level Questions 11 CO1 K1 12 CO2 K1 13 CO3 K2 14 CO4 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m) Q.No CO K Level Questions 16) a CO1 K1 K1 16) b CO1 K1 K1 17) a CO2 K2 K2 18) a CO3 K3 K3 18) b CO3 K3 K3 19) a CO4 K1 K1 20) a CO5 K3 K3 | |
| 11 | arks) |
| 12 | |
| 13 CO3 K2 14 CO4 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions 16) a CO1 K1 16) b CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 | |
| 14 CO4 K2 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m) Q.No CO K Level Questions 16) a CO1 K1 16) b CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 19) a CO4 K1 19) b CO4 K1 19) b CO4 K1 20) a CO5 K3 | |
| 15 CO5 K2 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m) Q.No CO K Level Questions 16) a CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 m) Q.No CO K Level Questions 16) a CO1 K1 16) b CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| Answer All Questions Q.No CO K Level Questions 16) a CO1 K1 16) b CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 18) b CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 | |
| Q.No CO K Level Questions 16) a CO1 K1 16) b CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 18) b CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 | |
| 16) a CO1 K1 16) b CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 18) b CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | arks) |
| 16) b CO1 K1 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 18) b CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| 17) a CO2 K2 17) b CO2 K2 18) a CO3 K3 18) b CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| 17) b CO2 K2 18) a CO3 K3 18) b CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| 18) a CO3 K3 18) b CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| 18) b CO3 K3 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| 19) a CO4 K1 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| 19) b CO4 K1 20) a CO5 K3 20) b CO5 K3 | |
| 20) a CO5 K3 20) b CO5 K3 | |
| 20) b CO5 K3 | |
| ′ | |
| | |
| NB: Higher level of performance of the students is to be assessed by attempting high | her |
| level of K levels | |
| Section D (Open Choice) | |
| Answer Any Three questions (3x10=30 m | iarks) |
| Q.No CO K Level Questions | |
| 21 CO1 K2 | |
| 22 CO2 K3 | |
| 23 CO3 K4 | |
| 24 CO4 K1 | |
| 25 CO5 K4 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMNISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | e MANAGEMENT PRACTICES | | | |
|-----------------|---|--------|---------|------|
| Course Code | 21UBAC11 | L | P | C |
| Category | Core | 5 | - | 4 |
| Nature of cou | rse: EMPLOYABILITY SKILL ORIENTED ENTREPREN | EUR | SHIP | |
| Course Obje | ctives: | | | |
| 1. To learn t | he basic functions and practices of management. | | | |
| | he primary function, planning & decision making. | | | |
| | tand organizing its types and the related activities like Departmentation, | Dele | gatio | n |
| | ity, Centralization and Decentralization. | | | |
| _ | e knowledge in staffing function to inculcate Performance Appraisal an | | | g. |
| | the need for control, supervision and to use the controlling techniques li | ke PI | ERT, | |
| | Budgetary control. | | | |
| | ntroduction | | 15 | |
| | - definition of business administration and management - nature - Adm | | | |
| = | -Functions and Functional areas of management – Management-Art and | | | |
| | mergence of management school of thought – F.W.Taylor, Henry Fayol, | Elto | | |
| Unit: II P | lanning and Decision Making | | 15 | 5 |
| Planning – me | eaning and definition – features – importance – process of planning – Pl | annin | g | |
| _ | ecasting – meaning – importance – methods -Types of planning (in brief | | _ | |
| | A-concepts and differentiation. Decision Making – meaning - process. | | | |
| Unit: III C | rganizing | | 15 | 5 |
| Meaning and | definition – objectives – steps in organizing – Organization structure-L | ine. | | |
| • | ine and Staff, and Committee. Departmentation – meaning – types – Del | | on – | |
| | stacles in delegation process – guidelines to make delegation effective – | _ | | |
| Centralization | and Decentralization – meaning – factors determining the degree of decentralization | centra | ılizati | ion |
| – distinction b | between delegation and decentralization. | | | |
| Unit: IV S | taffing and Directing | | 15 | 5 |
| Meaning – pr | rocess of staffing function – Recruitment – meaning – sources – Selection | n – n | neani | ng |
| – selection pr | ocedure – Performance appraisal – objectives – types. Directing-Definit | ion, | | |
| characteristics | s, Elements of Direction-Principles of directing. | | | |
| | Control | | 15 | 5 |
| Control – me | aning – process –control techniques-PERT, CPM and budgetary control | . Sup | ervisi | ion- |
| | aracteristics. Span of management – meaning- Factors influencing span | | | |
| V.A.Graicuna | | | | |
| | Total Lecture Ho | urs | 75 H | rs |
| | 1 | | | |

Books for Study:

3. T.Ramasamy, **Principles of Management,** Himalaya Publishing House, 'Ramdoot' Dr.BhaleraoMarg, Girgaon, Mumbai – 400 004.

Books for References:

- 1. Stoner and Freeman, Management, Prentice Hall of India, New Delhi.
- 2. Gilbert, **Principles of Management,** McGraw Hill, New Delhi.
- 3. P.C.Tripathi and P.N.Reddy, **Principles of Management**, McGraw Hill, New Delhi.
- **4.** Heinz Weihrich and Harold Koonz, **Management- A Global Entrepreneurial Perspective**, McGraw Hill, New Delhi.

Web Resources:

- 1. https://ebooks.lpude.in/commerce/bcom/term
- 2. https://gurukpo.com/Content/MBA/Principles_and_Practices_of_Management.
- 3. https://www.dphu.org/uploads/attachements/books

| Course | e Outcomes | K Level |
|--------|--|-----------|
| After | studying this course, the students will be able to: | |
| CO1: | Describe the difference between Administration and management and to demonstrate the functions and functional areas of management and to relate the various management thoughts | Up to K 2 |
| CO2: | Summarize planning, its features, and importance and to construct the process of planning, types of plans and to a pply Management By Objective, Management by Exception, Management by Wandering Around and Decision Making process. | Up to K3 |
| CO3: | Identify the concept of Organizing and classify the types of organizing and departmentation and to explain Delegation, its obstacles and to differentiate between Centralization & Decentralization | Up to K4 |
| CO4: | Discuss the functions and process of staffing, and to outline the recruitment sources, selection procedure and to categorize Performance appraisal types and to apply principles & techniques of Directing. | Up to K4 |
| CO5: | Analyze the concept and process of control and to use the tools of control like PERT, CPM and Budgetory Control and to describe the concept of supervision and to infer span of management, its factors and V.A.Graicuna's formula. | Up to K 4 |

CO & PO Mapping:

| Cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 1 | 2 | 2 | 3 | 3 |
| CO 2 | 3 | 1 | 2 | 3 | 3 | 3 |
| CO 3 | 2 | 1 | 3 | 3 | 3 | 2 |
| CO 4 | 2 | 1 | 3 | 3 | 3 | 3 |
| CO5 | 2 | 2 | 2 | 3 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- Management Practices | Hrs | Pedagogy |
|------|---|-----|---------------------------------------|
| I | Introduction: Management – definition of business administration and management – nature – Administration Vs Management – Functions and Functional areas of management – Management-Art and Science and profession. Emergence of management school of thought – F.W.Taylor, Henry Fayol, Elton Mayo | 15 | Lecture Method, & Video sessions |
| II | Planning and Decision Making: Forecasting – meaning – importance – methods – Planning – meaning and definition – features – importance – process of planning – types of planning (in brief) – MBO, MBE, MBWA-concepts and differentiation. Decision Making – meaning - process. | 15 | Lecture Method,& Group activity |
| Ш | Organizing: Meaning and definition — objectives — steps in organizing — Organization structure-Line, Functional, Line and Staff, and Committee. Departmentation — meaning — types — Delegation — meaning — obstacles in delegation process — guidelines to make delegation effective — Centralization and Decentralization — meaning — factors determining the degree of decentralization — distinction between delegation and decentralization. | 20 | Lecture method & Group Activity |
| IV | Staffing and Directing: Meaning – process of staffing function – Recruitment – meaning – sources – Selection – meaning – selection procedure – Performance appraisal – objectives – types. Directing-Definition, characteristics, Elements of Direction-Principles of directing. | 15 | Lecture method & Video sessions |
| V | Control: Control – meaning – process –control techniques-PERT, CPM and budgetary control. Supervision-Definition-Characteristics. Span of management – meaning- Factors influencing span – V.A.Graicuna's Formula. | 10 | Lecture method |

Course Designed by

Dr.R.Meenakshi Devi, Assistant Professor & Dr.R.Sofia, Assistant Professor

| Learning Outcome Based Education & Assessment (LOBE) |
|--|
| Formative Examination - Blue Print |
| Articulation Mapping – K Levels with Course Outcomes (COs) |

| Into | | | Section A | | Section | | Section C | Section D |
|--------------|-----------------|---------------------------------------|----------------|----------|---------------------------|-------|-----------|----------------|
| Inte rnal | Cos | K Level | MCO No. of. | Qs K- | Short Answers No. of. K - | | Either or | Open Choice |
| | | | Questions | Level | Questions | Level | Choice | Choice |
| CI | CO1 | Up to k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) |
| AI | CO2 | Up to k3 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k3) |
| CI | CO3 | Up to k4 | 2 | k1&k2 | 2 | К3 | 2(k2&k2) | 1(k2) |
| AII | CO5 | Up to k4 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k4) |
| | | No. of Questions to be asked | 4 | | 3 | | 4 | 2 |
| _ | estion ttern | No. of Questions to be answered | 4 | | 3 | | 2 | 1 |
| CIA | I & II | Marks for each question | 1 | | 2 | | 5 | 10 |
| | | Total Marks for each section | 4 | | 6 | | 10 | 10 |

| | | Distr | ibution of Ma | arks with K | Level CIA I | & CIA I | I | |
|-----|-------|---------------------|---------------------|------------------------|------------------|---------|-----------------|-------------|
| | K | Section A (Multiple | Section B (Short | Section C (Either / | Section D | Total | % of (Marks | Consolidate |
| | Level | Choice Questions) | Answer Questions) | Or Choice) | (Open Choice) | Marks | without choice) | of % |
| | K1 | 2 | 4 | - | | 6 | 12 | 60 |
| | K2 | 2 | 2 | 10 | 10 | 24 | 48 | 60 |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 |
| I | K4 | - | - | - | | - | - | - |
| 1 | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | - | | 2 | 4 | 52 |
| | K2 | 2 | 2 | 10 | 10 | 24 | 48 | 32 |
| CIA | К3 | - | 4 | 10 | | 14 | 28 | 28 |
| II | K4 | - | - | - | 10 | 10 | 20 | 20 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO4 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | |
|------|--|-------------------|---------------------|--------------|-----------------|--------------|----------------------------|------------------|--|--|
| | | | MCQs | | Short Answers | | Section C | Section D | | |
| S.No | COs | K - Level | No. of Questions | K – Level | No. of Question | K – Level | (Either / or Choice) | (Open Choice) | | |
| 1 | CO1 | Up to K 2 | 2 | k1&k2 | 1 | k1 | 2(k1&k1) | 1(k1) | | |
| 2 | CO2 | Up to K3 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k3) | | |
| 3 | CO3 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k3) | | |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k2) | | |
| 5 | CO5 | Up to K 4 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k4) | | |
| No. | of Quest Aske | ions to be | 10 | | 5 | | 10 | 5 | | |
| No. | of Questi answe | ions to be red | 10 | | 5 | | 5 | 3 | | |
| Mark | s for eac | h question | 1 | | 2 | | 5 | 10 | | |
| Tota | Total Marks for each section | | | | 10 | | 25 | 30 | | |
| | (Figure | es in parenthe | sis denotes, q | uestions sl | hould be aske | ed with th | ne given K le | vel) | | |

| | Distribution of Marks with K Level | | | | | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|--|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | | |
| K1 | 5 | 4 | 10 | 10 | 29 | 24.16 | 58.32 | | | | | |
| K2 | 5 | 6 | 20 | 10 | 41 | 34.16 | 36.32 | | | | | |
| К3 | - | - | 10 | 20 | 30 | 25 | 25 | | | | | |
| K4 | - | - | 10 | 10 | 20 | 16.68 | 16.68 | | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| 1 C 2 C 3 C 4 C | | K Level | Questions (10x1=10 marks) |
|--------------------------|---------|------------|--|
| 1 C 2 C 3 C 4 C | CO1 | | Questions |
| 2 C 3 C 4 C | | V1 | |
| 3 C | CO1 | IX I | |
| 4 C | | K2 | |
| | CO2 | K1 | |
| | CO2 | K2 | |
| 5 C | CO3 | K1 | |
| 6 C | CO3 | K2 | |
| 7 C | CO4 | K1 | |
| 8 C | CO4 | K2 | |
| 9 C | CO5 | K1 | |
| 10 C | CO5 | K2 | |
| Section B | 3 (Sho | rt Answei | rs) |
| Answer A | All Qu | iestions | (5x2=10 marks) |
| | | K Level | Questions |
| 11 C | CO1 | K1 | |
| 12 C | CO2 | K1 | |
| 13 C | CO3 | K2 | |
| 14 C | CO4 | K2 | |
| 15 C | CO5 | K2 | |
| Section C | C (Eitl | her/Or Ty | pe) |
| Answer A | All Qu | iestions | $(5 \times 5 = 25 \text{ marks})$ |
| _ ` | | K Level | Questions |
| | | k1 | |
| | | k1 | |
| / | | k2 | |
| | | k2 | |
| | | k4 | |
| 18) b C | CO3 | k4 | |
| 19) a C | CO4 | k3 | |
| | | k3 | |
| | | k2 | |
| | | k2 | |
| | | | ormance of the students is to be assessed by attempting higher |
| level of K | | | |
| | | en Choice | |
| | | Three ques | |
| ` _ | | K Level | Questions |
| | | <u>k1</u> | |
| | | k3 | |
| | | k3 | |
| | | k2 | |
| 25 C | CO5 | k4 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| ourse N | ame | FINANCIAL ACCOUN | TIN | NG | | | | |
|--------------------------------------|--------------------------------------|--|---------------|---|------------------|--------|------------|--------------|
| ourse C | ode | 21UBAC12 | | | | L | P | C |
| tegory | | Core | | | | 5 | - | 4 |
| ture of | cours | e: EMPLOYABILITY | ✓ | SKILL ORIENTED | ENTREPREN | EUR | SHIF |) |
| ourse O | bjecti | ives: | l | | 1 | | | |
| To kno To pre Busine To cal | ow ho pare a ess inc culate | e basic concepts and conver w the accounting entries are and present final accounts of dependently. depreciation under various Bank Reconciliation Statem | e po of So | osted in books. The proprietor concern of the ethods and to prepare actions. | of Manufacturing | | | |
| nit: I | pare i | Dank Reconciliation Statem | iciit. | • | | | 10 |) |
| ok Kee | _ | -Meaning – Systems – Jour – Accounting Concepts an | | | - | - Adv | | |
| nit: II | | 8 1 | | | | | 17 | 7 |
| urnal —] | Rules | for Journalizing – Subsidia | ry J | ournal -Purchase Book | -, Sales Book, I | Retur | ns Bo | ok |
| | ok an | d Petty Cash Book – Ledge | er-P | reparation of Trial Bala | nce. | | | |
| nit: III | | | | | | | 17 | |
| th simp | le adjı | (Accounts of trading Conce astments —Capital Expendit eaning and Distinction. | | | | • | | ems |
| nit: IV | | | | | | | 10 | |
| _ | own V | Meaning – Causes and Nee Value Method (Simple prob V Only) | | _ | - | | | |
| nk Reco | | ation Statement – Meaning- vantages –Procedure for pr | | | | es- | _ 1. | , |
| | Tot | al Lecture Hours | | | | | 75H | rs. |
| oks for | Stud | y : | | | | | | |
| ition, 20 | 011. | &A. Murthy, "Financial | | | | ixth | Revi | sio |
| | | "Financial Accounting", Ta | ata] | MC Graw Hill Ltd, 200 | 3. | | | |
| oks for | | rences: attacharyya, "Financial Acc | 2011* | nting" Prentice of hell | of India 2002 | | | |
| | | = = | | = | | ıv I.t | d. 20 | 000 |
| | | in and D. Charamani, 11 | | , 1000 anting , 5.0 | pur | ., 11 | , <i>-</i> | J J Z |
| N. V1n print – 1 | | m and B. Charumaki, "Fi | nan | cial Accounting", S.C | hand& Compan | ıy Lt | d. | ., 20 |

2. www.tutorialspoint.com/accounting_basics/index.htm

1. www.guru99.com/accounting.html

Web Resources:

- 3. www.quora.com
- 4. www.accountingpath.com

| 5. | 5. www.tweakyourbiz.com | | | | | | | | |
|--------------|---|----------|--|--|--|--|--|--|--|
| Course | e Outcomes | K Level | | | | | | | |
| CO1: | Describe the foundations in accounting concepts and conventions | Up to K2 | | | | | | | |
| CO2: | Prepare ledger accounts using double entry bookkeeping and record journal entries accordingly | Up to K4 | | | | | | | |
| CO3 : | Equip with the knowledge of accounting process and preparation of final accounts of sole trader | Up to K3 | | | | | | | |
| CO4: | Compute depreciation under various methods, analyses and change in method of depreciation | Up to K4 | | | | | | | |
| CO5: | Prepare Bank reconciliation statement from incomplete statement | Up to K4 | | | | | | | |

CO & PO Mapping:

| Cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO 2 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO 3 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO 4 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO5 | 3 | 3 | 2 | 3 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- Financial Accounting | Hrs. | Pedagogy |
|--------------|---|------|-----------|
| | Book Keeping – Meaning – Systems – Journal – Meaning – Objectives – | 10 | Chalk and |
| I | Importance – Advantages and Limitations – Accounting Concepts and | | Talk, |
| | Conventions – Kinds of Accounts. | | PPT. |
| | Journal – Rules for Journalizing – Subsidiary Journal -Purchase Book -, | 17 | Chalk and |
| II | Sales Book, Returns Book – Cash Book and Petty Cash Book – Ledger- | | Talk, |
| | Preparation of Trial Balance. | | Exercise |
| | Final Accounts (Accounts of trading Concerns) – Format of Final | 17 | Chalk and |
| III | Accounts – Elementary Problems with simple adjustments –Capital | | Talk, |
| 1111 | Expenditure, Revenue Expenditure and Deferred Revenue Expenditure - | | Exercise. |
| | Meaning and Distinction. | | |
| | Depreciation – Meaning – Causes and Need, Methods of Depreciation – | 16 | Chalk and |
| IV | Straight Line Method – Written Down Value Method (Simple problems | | Talk, |
| | Only) – Depreciation Fund Method, Annuity Method (Theory Only) | | Exercise. |
| | Bank Reconciliation Statement – Meaning-Reasons for the Difference in | 15 | Chalk and |
| \mathbf{V} | Two Balances-Importance- Advantages –Procedure for preparation of | | Talk, |
| | BRS -Simple Problems | | Exercise. |

Course Designed by:

Dr. D. Niranjani, Assistant Professor & Dr. P.Anbuoli, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | | Section | on A | Section | n B | G. A. G | G. A. D |
|----------------|-----|------------------------------------|----------|----------------------|--------------|----------------------|--------------|------------------------|-------------------|
| Inter | Co |)S | K Level | MC | Qs | Short Ans | swers | Section C Either or | Section D Open |
| nal | | | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice |
| CI | CC |)1 | Up to K2 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K1) |
| AI | CC |)2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K3) |
| CI | CC |)3 | Up to K3 | 2 | K1&K2 | 1 | K1 | 2(K2&K2) | 1(K2) |
| AII | CC |)4 | Up to K4 | 2 | K1&K2 | 2 | K2 | 2(K3&K3) | 1(K3) |
| | | be answered | | 4 | | 3 | | 4 | 2 |
| Quest Patte | ern | | | 4 | | 3 | | 2 | 1 |
| CIA I | | Marks for each question | | 1 | | 2 | | 5 | 10 |
| | | Total Marks for each section | | 4 | | 6 | | 10 | 10 |

| | | D | istribution of | f Marks wit | th K Level (| CIA I & C | IA II | |
|-----|------------|--|---|--|-------------------------------|----------------|-----------------------------|---------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K1 | 2 | 2 | - | 10 | 14 | 28 | 60 |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 00 |
| CIA | K3 | - | - | 10 | 10 | 20 | 40 | 40 |
| I | K4 | - | - | - | - | - | - | - |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | 2 | • | • | 4 | 8 | 60 |
| | K2 | 2 | 4 | 10 | 10 | 26 | 52 | OU |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 |
| II | K4 | - | - | - | - | - | - | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | |
|--|------|-----------|-----------|-------|---------------|-------|------------|-----------|
| | (00 | | MCQs | | Short Answers | | Section C | Section D |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open |
| | | | Questions | Level | Question | Level | or Choice) | Choice) |
| 1 | CO 1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K1) |
| 2 | CO 2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K2) |
| 3 | CO 3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K3) |
| 4 | CO 4 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K4) |
| 5 | CO 5 | Up to K4 | 2 | K1&K2 | 1 | K1 | 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 | |
| Marks for each question | | 1 | | 2 | | 5 | 10 | |
| Total Marks for each section | | | 10 | | 10 | | 25 | 30 |
| (Figures in parenthesis denotes, questions should be asked with the given K level) | | | | | | | | |

| Distribution of Marks with K Level | | | | | | | | |
|------------------------------------|--|---|-------------------------------------|-------------------------------|----------------|-----------------------------|----------------|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | |
| K1 | 5 | 6 | 10 | 10 | 31 | 26 | 50 | |
| K2 | 5 | 4 | 10 | 10 | 29 | 24 | 30 | |
| K3 | - | - | 30 | 10 | 40 | 33 | 33 | |
| K4 | - | - | - | 20 | 20 | 17 | 17 | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| Section | A (Mu | ıltiple Cho | ice Questions) |
|----------|----------|-------------|---|
| | | uestions | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section | B (Sho | ort Answe | rs) |
| | | uestions | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K1 | |
| Section | C (Eit | her/Or Ty | pe) |
| Answe | r All Q | uestions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K3 | |
| 17) b | CO2 | K3 | |
| 18) a | CO3 | K2 | |
| 18) b | CO3 | K2 | |
| 19) a | CO4 | K3 | |
| 19) b | CO4 | K3 | |
| 20) a | CO5 | K3 | |
| 20) b | CO5 | K3 | |
| | | | formance of the students is to be assessed by attempting higher |
| level of | | | |
| | | en Choice | |
| | | Three ques | |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K1 | |
| 22 | CO2 | K2 | |
| 23 | CO3 | K3 | |
| 24 | CO4 | K4 | |
| 25 | CO5 | K4 | |
| | <u> </u> | <u>I</u> | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name Business Economics | | | | | | | |
|---|--------------|-------------|------|--|--|--|--|
| Course Code 21UBAA11 | | | | | | | |
| Category Allied | | | | | | | |
| Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ENTREPRI | | | | | | | |
| Course Objectives: | | | | | | | |
| To understand the fundamentals of business economics. Understand the demand concepts Classify market structures. Familiarize with production function. Categorize the national income concepts and business cyle. Unit: I Introduction | | 15 | | | | | |
| Definitions of Business Economics - Wealth, Welfare and Scarcity Definition economics, Importance of Business Economics. Micro Economics and Macro Economics and Importance. Distinction between Micro Economics and Macro Economics. | | | | | | | |
| Unit: II Consumer Behaviour and Demand Analysis | | 15 | | | | | |
| different version of the Law – Characteristics and importance of law of demand– Exception to the Law of Demand Elasticity of Demand – Price Elasticity of Demand – factors – practical importance – elasticity of demand and revenue relationship – Income Elasticity of Demand – role of income elasticity in business decisions - Cross Elasticity of Demand – demand function. | | | | | | | |
| Unit: III Types of Competition | | 15 | | | | | |
| Market - Classification of Market - Competition - Perfect Competition - Definition Perfect Competition - Monopoly - Definition - Features of Monopoly - Mono Difference between Perfect Competition and Monopoly - Imperfect Competition - Features of Monopolistic Competition - Oligopoly - Different Types of Characteristics of Oligopoly. Unit: IV Production Function and Laws of Production Production function- Assumption - Laws of Production - Laws of variable proportion Returns to Scale- three phases of returns to scale. | poly Olig | Power pools | er - | | | | |
| Unit: V National Income | | 15 | | | | | |
| Concepts and Definition of National Income – Computation of National Income – the measurement of National Income- factors, uses. Business Cycle –characteristics –phases – boom – recession – depression – recovery - deflation. | | | | | | | |
| Total Lecture Hours 75Hrs. | | | | | | | |
| Dooleg for Study | | | | | | | |
| Books for Study: | | | | | | | |
| Business Economics by Dr.DeepashreeAne books Pvt.Ltd, Delhi | | | | | | | |

1. Managerial Economics, S.Sachdeva

Web Resources:

- 1. https://onlinecourses.swayam2.ac.in/imb20_mg38/preview
- 2. https://nptel.ac.in/courses/110/101/110101005/#

| Course Outcomes | | | |
|-----------------|---|----------|--|
| CO1: | Understand the basic concept of business economics. | Up to K2 | |
| CO2: | Summarize the concepts of price, cross, income elasticity of demand. | Up to K2 | |
| CO3: | Distinguish perfect competition and monopolistic competition, monopoly. | Up to K4 | |
| CO4: | Use the concept of production function in production units. | Up to K3 | |
| CO5: | Discuss the production function and infer the business cycles | Up to K4 | |

CO & PO Mapping:

| Cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 2 | 2 | 2 | 3 | 2 | 3 |
| CO 2 | 2 | 3 | 3 | 2 | 3 | 3 |
| CO 3 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 4 | 3 | 2 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | COURSE NAME- BUSINESS ECONOMICS | Hrs | Pedagogy |
|------|---|-----|--|
| I | Introduction: Definitions of Business Economics - Wealth, Welfare and Scarcity Definitions, nature of economics, Importance of Business Economics and Application of Business Economics. Cardinal utility approach-the law of diminishing marginal utility-assumptions, ordinal utility theory (indifference curve, budget line, consumer choice) Micro Economics and Macro Economics - Meaning and Importance. Distinction between Micro Economics and Macro Economics. | 15 | Lecture method & Video sessions |
| II | Consumer Behaviour and Demand Analysis: Law of Diminishing Marginal Utility —Illustration — Assumption — Exception — Importance- different version of the Law - The Law of Equi-Margial Utility or the Law of Maximum Satisfaction. Demand Analysis — demand schedules and demand curves — why does the demand curve slope downwards? — Exception to the Law of Demand-Elasticity of Demand — Price Elasticity of Demand — factors — practical importance — elasticity of demand and revenue relationship — Income Elasticity of Demand — role of income elasticity in business decisions - Cross Elasticity of Demand — demand function. | 15 | Lecture Method & Assignments |
| III | Types of Competition Market - Classification of Market - Competition - Perfect Competition - Definition - Features of Perfect Competition - Monopoly - Definition - Features of Monopoly - Monopoly Power - Difference between Perfect Competition and Monopoly - Imperfect Competition - Features of Monopolistic Competition - Oligopoly - Different Types of Oligopoly - Characteristics of Oligopoly. | 15 | Lecture Method |
| IV | Production Function and Laws of Production: Production function- Assumption – Laws of Production – Laws of variable proportions – Laws of Returns to Scale- three phases of returns to scale. | 15 | Lecture method , video session |
| V | National Income: Concepts and Definition of National Income – Computation of National Income – Difficulties in the measurement of National Income- factors, uses. Business Cycle –characteristics –phases – boom – recession – depression – recovery – inflation and deflation. | 15 | Lecture method and Assignments |

Course Designed by

Dr.R.Sofia, Assistant Professor & Dr.R.Meenakshidevi, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | | Sectio | n A | Section | В | C4: C | Section |
|-----------------------|---|-------------------------|--------------------------------|----------------------|--------------|---|------------------------|----------|----------------|
| Internal | C | os | K Level | MC | Qs | Short Answers Eit No. of. K - Cl Questions Level 2 1 K1 2(K 2 K2 2(K 1 K2 2(K | Section C Either or | D | |
| | | 02 | | No. of. Questions | K - Level | | | Choice | Open Choice |
| CI | C | 01 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K2) |
| AI | C | 02 | Up to K2 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K2) |
| CI | C | 03 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K3) |
| AII | C | 04 | Up to K3 | 2 | K1&K2 | 2 | K2 | 2(K3&K3) | 1(K3) |
| | | Que | No. of estions to e asked | 4 | | 3 | | 4 | 2 |
| Question | | Que | No. of estions to answered | 4 | | 3 | 2 | | 1 |
| Pattern CIA I & II | | Marks for each question | | 1 | | 2 | | 5 | 10 |
| | | fe | al Marks or each section | 4 | | 6 | | 10 | 10 |

| | | Distril | bution of Ma | rks with K I | Level CIA I | & CIA I | I | |
|-----|------------|--|---|---|-------------------------------|----------------|-----------------------------|------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K 1 | 2 | 2 | 10 | - | 14 | 28 | 100 |
| | K2 | 2 | 4 | 10 | 20 | 36 | 72 | 100 |
| CIA | K3 | - | - | | | | | |
| I | K4 | - | - | - | - | - | - | - |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | | - | - | 2 | 4 | 20 |
| | K2 | 2 | 6 | | | 8 | 16 | 20 |
| CIA | K3 | - | - | 20 | 20 | 40 | 80 | 80 |
| II | K4 | - | - | - | | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course | | | | | | | | | | | |
|------|---|-------------------|----------------|------------|-------------|----------|---------------|-----------|--|--|--|--|
| | Outcomes (COs) | | | | | | | | | | | |
| | | | MC | Qs | Short An | swers | Section C | Section D | | | | |
| S.No | Cos | K - Level | No. of | K – | No. of | K – | (Either / | (Open | | | | |
| | | | Questions | Level | Question | Level | or Choice) | Choice) | | | | |
| 1 | CO1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(k2&k2) | | | | |
| 2 | CO2 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(k2&k2) | | | | |
| 3 | CO3 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(k4&k4) | | | | |
| 4 | CO4 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(k3&k3) | | | | |
| 5 | CO5 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K4&K4) | 1(k4&k4) | | | | |
| No. | of Quest Aske | ions to be | 10 | | 5 | | 10 | 5 | | | | |
| No. | of Questi answe | ions to be red | 10 | | 5 | | 5 | 3 | | | | |
| Mark | Marks for each question | | 1 | | 2 | | 5 | 10 | | | | |
| Tota | Total Marks for each section | | 10 | | 10 | | 25 | 30 | | | | |
| | (Figures | in parenthes | sis denotes, q | uestions s | hould be as | ked with | the given K l | evel) | | | | |

| | Distribution of Marks with K Level | | | | | | | | | | | |
|------------|--|------------------------------------|-------------------------------------|--------------------------|----------------|-----------------------------|----------------|--|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | | |
| K1 | 5 | 2 | 10 | | 17 | 14 | 41.5 | | | | | |
| K2 | 5 | 8 | 10 | 10 | 33 | 27.5 | 41.3 | | | | | |
| К3 | | | 20 | 30 | 50 | 41.5 | 41.5 | | | | | |
| K4 | | | 10 | 10 | 20 | 17 | 17 | | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| Section | A (Mu | ltiple Cho | oice Questions) |
|----------|----------|-------------|--|
| Answe | r All Q | uestions | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section | B (Sho | ort Answei | rs) |
| Answe | r All Q | uestions | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K2 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section | C (Eit | her/Or Ty | pe) |
| | | uestions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K2 | |
| 17) b | CO2 | K2 | |
| 18) a | CO3 | K3 | |
| 18) b | CO3 | K3 | |
| 19) a | CO4 | K3 | |
| 19) b | CO4 | К3 | |
| 20) a | CO5 | K4 | |
| 20) b | CO5 | K4 | |
| NB: Hi | igher le | vel of perf | ormance of the students is to be assessed by attempting higher |
| level of | K leve | ls | |
| Section | D (Op | en Choice | |
| Answe | r Any T | Three ques | tions (3x10=30 marks) |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | K2 | |
| 23 | CO3 | К3 | |
| 24 | CO4 | К3 | |
| 25 | CO5 | K4 | |
| | • | | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Nan | ne | Managerial Skills | | | |
|---|--|--|--------------|--------|----------|
| Course Cod | le | 21UBAS11 | L | P | C |
| Category | | Skill | 2 | 1 | 2 |
| Nature of co | urse | EMPLOYABILITY SKILL ORIENTED ✓ ENTREPRE | NEUF | RSHI | P |
| Course Obj | ectiv | ves: | | | |
| 2. To fin 3. Under 4. To ex 5. To Ar | nd the rstand plore nalys | the students to be aware of their skills set. e better way to manage themselves. d the different methods to work in a team. e into different problem solving techniques. e different approaches to improve their performance. -Meaning-Definition- Difference between skill vs talent, skill vs tra | it. ski | 11 6 | <u> </u> |
| | | ompetency-skills for effective managers- Methods to develop skills. | | | |
| | | skills- self management-self-confidence-stress management-Confidence-and its methods. | cept (| of 6 | į |
| | | cept of Team building-Developing Teams-Characteristics of good antages of Teams-Exercises | l tean | n- 6 | , |
| | | lem solving-types -conceptual blocks-methods of overcoming con- ks-concept of social competency-rapport building | ceptu | al 6 | , |
| | | ic speaking – Techniques of effective oral presentation-Empowerning – Importance - Approaches-Barriers of empowerment. | ment- | _ 6 | |
| T | | Total Lecture | Нош | rs 3 | 0 |
| Rook for St | ndv. | | ALVUI | .5 0 | • |
| Books for R 1. Basic 2. Prent | Refer c Ma tice H | nagerial Skills for All Paperback – 1 January 2011 by Mcgrath E.H. Hall India Learning Private Limited. | (Autl | nor) | |
| 2. https://doi.org/10.1007/j.ml 4. https://doi.org/10.1007/j.ml 4. https://doi.org/10.1007/j.ml 5. https://doi.org/10.1007/j.ml | s://ke s://w c://blo with- s://w nique s://w | eydifferences.com/difference-between-talent-and-skill.html ww.firmsconsulting.com/analytical-problem-solving/ og.pekininsurance.com/business/clever-team-building-technique your-team ww.indeed.com/career-advice/career-development/how-to-use-r | nnem e%20 | onic | - |

| COUR | COURSE OUTCOMES | | | | | |
|-------------|--|----|--|--|--|--|
| After | After learning the course, the students will be able to | | | | | |
| CO1: | Classify the types of ability he possess and differentiate it. | K2 | | | | |
| CO2: | Explain the concept of Self-Management and mnemonics techniques | K2 | | | | |
| CO3: | Develop tactics to perform better in a team | К3 | | | | |
| CO4: | Make use of the different analytical problem solving techniques. | K4 | | | | |
| CO5: | Analyse the suitable approach to improve their competency level. | K4 | | | | |

CO & PO Mapping:

| Cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 3 | 2 | 2 | 3 |
| CO 2 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO 3 | 3 | 2 | 3 | 3 | 3 | 2 |
| CO 4 | 3 | 3 | 3 | 2 | 2 | 3 |
| CO5 | 3 | 2 | 3 | 3 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | COURSE NAME – Managerial Skills | Hrs | Mode |
|------|--|-----|--|
| I | Skill-Meaning-Definition- Difference between skill vs talent,Skill vs. trait, skill vs. competency-Skills for effective managers- Methods to develop skills. | 6 | Chalk and talk,PPT Videos Assignment |
| II | Concept of Life skills- and its applications - self-management-self-confidence-stress management- Concept of Mnemonics-and its methods. | 6 | Chalk and talk,PPT Discussion Memory technique games |
| III | Concept of Team building-Developing Teams- Characteristics of good team-Advantages of Teams- Exercises | 6 | Chalk and talk,PPT Assignment Exercises |
| IV | Problem solving-types -conceptual blocks- methods of overcoming conceptual blocks- concept of social competency-rapport building | 6 | Chalk and talk,PPT Problem solving exercises and quiz. |
| v | Public speaking – Techniques of effective oral presentation-Empowerment—Meaning – Importance - Approaches- Barriers of empowerment. | 6 | Chalk and talk PPT Discussion Role play |

Course Designed by: Dr. M. Sakthivel, Associate Professor





MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION (For those who is irred in 2021, 2022, and often)

(For those who joined in 2021-2022 and after)

| Course Name | நுகர்வோர் பாதுகாப்பு இயக்கங்கள் மற்றும் சட்டங் | நகர்வோர் பாதுகாப்பு இயக்கங்கள் மற்றும் சட்டங்கள் | | | | |
|--------------------|--|--|---|---|--|--|
| Course Code | 21UBAG21 | | | | | |
| Category | Tamil / Alternative Course | 5 | - | 3 | | |

Nature of course: | EMPLOYABILITY | SKILL ORIENTED | ✓ | ENTREPRENEURSHIP

Course Objectives:

- நுகர்வோர் பாதுகாப்பு இயக்கம் பற்றிய வரலாறு மற்றும் நுகர்வோரின்
 உரிமைகள் மற்றும் கடமைகள் பற்றி அறிந்து கொள்ளுதல்.
- நுகர்வோர் பாதுகாப்புச்சட்டம், 1986ன் முக்கிய சரத்துக்கள் பற்றி புரிந்து கொள்ளுதல்.
- புதிய நுகர்வோர் பாதுகாப்புச் சட்டம், 2019ன் முக்கிய சிறப்பம்சங்கள் பற்றி தெரிந்து கொள்ளுதல்.
- தன்னார்வ நகர்வோர் பாதுகாப்பு மன்றங்களின் அமைப்பு மற்றும் செயல்பாடுகள் பற்றிய அறிவை வளர்த்துக்கொள்ளுதல்.
- சர்வதேச மற்றும் இந்திய அளவில் நுகர்வோரைப் பாதுகாக்க உள்ள பிற சட்டங்கள் பற்றி தெளிவுபடுத்துதல்.

பாit: I

நகர்வோர் பாதுகாப்பு இயக்கம்: வரலாறு நகர்வோர் விழிப்புணர்வின்
குறிக்கோள்கள் – நுகர்வோர் விழிப்புணர்வின் அவசியம் – சர்வதேச
நுகர்வோர் பாதுகாப்பு சம்மேளனத்தின் அடிப்படை நுகர்வோர் உரிமைகள்
– இந்திய நுகர்வோர் உரிமைகள் – நுகர்வோர் உரிமைமீறல்கள் –
நுகர்வோர் உரிமைகளின் முக்கியத்துவம் – நுகர்வோரின் பொறுப்புகள்
மற்றும் கடமைகள் – உலக நுகர்வோர்உரிமைதினம் (மார்ச் 15) – உலக
நுகர்வோர் பாதுகாப்பு தினம் (டிசம்பர் 24).

Unit: II 15

நுகர்வோர் பாதுகாப்புச் சட்டம் 1986: நுகர்வோர் என்பவர் யார்? – நுகர்வோர் இல்லாதவர் யார்? – நியாயமற்ற வர்த்தக நடைமுறை – நுகர்வோர் பாதுகாப்புக்குழு – நுகர்வோர் குறைகளும் குறைதீர்ப்பும் – பிற சிறப்பம்சங்கள்.

Unit: III 15

நுகர்வோர் பாதுகாப்புசட்டம், 2019: புதிய சட்டத்தின் கீழ் நுகர்வோர் உரிமைகள் – புதிய சட்டத்தின் சிறப்பம்சங்கள் – நுகர்வோர் பாதுகாப்புச் சட்டத்தின் கீழ் நுகர்வோருக்கான நன்மைகள் - நுகர்வோர் பாதுகாப்புச் சட்டம் 1986 மற்றும் நுகர்வோர் பாதுகாப்பு சட்டம், 2019 ஓரு ஒப்பீடு

Unit: IV 18

நுகர்வோர் பாதுகாப்பு மன்றங்கள்: நுகர்வோர் மன்றங்களின் நோக்கம் நுகர்வோர் மன்றங்களை உருவாக்குதல் – நுகர்வோர் மன்றங்களின் அமைப்பு – நுகர்வோர் மன்றங்களின் செயல்பாடுகள் – நுகர்வோர் மன்ற உறுப்பினர்களின் கடமைகள் – நுகர்வோர் மன்றங்களின் ஒருங்கிணைப்பு நிறுவனம் – நுகர்வோர் மன்றங்களின் ஒருங்கிணைப்பு நிறுவனத்தின் பங்கு – நுகர்வோர் மன்றங்களுக்கான நிதிஉதவி – சிறந்த நுகர்வோர் மன்றங்களுக்கான பரிசுகள் – நுகர்வோர் மன்றங்களின் ஒருங்கிணைப்பு நிறுவனங்கள் சமர்ப்பிக்கும் முன்மொழிவுகளுக்கான வழிகாட்டிகள் மன்றங்களின் பொறுப்ப வகிக்கும் நுகர்வோர் ஆசிரியர் ஒருங்கினைப்பாளர்களுக்கான வழிகாட்டிகள் – நுகர்வோர் மன்றங்களின் ஒருங்கினைப்பு நிறுவனங்கலுக்கான வழிகாட்டிகள் – நுகர்வோர் மன்றங்களுக்கான நடவடிக்கைகs;.

Unit: V 12

நுகர்வோரை பாதுகாக்க பிற சட்டங்கள்: நுகர்வோர் பாதுகாப்புச் சட்டம், 1986-நுகர்வோர் பாதுகாப்பு சட்டம், 2019-சட்ட அளவீட்டு சட்டம் 2009 – இந்தியதர நிர்ணய பணியகம், 1986 – அத்தியாவசியப் பொருட்கள் சட்டம், 1955 – கருப்பு சந்தைப்படுத்துதல் தடுப்பு மற்றும் அத்தியாவசியப் பொருட்கள் பராமரிப்பு சட்டம் – பொருட்களின் சட்டம், 1980. பல்வேறு நாடுகளில் நுகர்வோர் சட்டங்கள்.

Total Lecture Hours 75 Hrs

Books for Study:

1. Course Material Prepared by the Course Teacher

Books for References:

Consumer Protection Law and Practice by Taxmann, Taxmann Publications, 2020, New Delhi.

Web Resources:

https://consumeraffairs.nic.in/acts-and-rules/consumer-protection

https://www.indiacode.nic.in

| Course | e Outcomes | K Level |
|--------|--|----------|
| CO1: | நுகர்வோர் பாதுகாப்பு இயக்கம் பற்றிய வரலாறு, நுகர்வோர் விழிப்புணர்வு, நுகர்வோர் உரிமைகள், பொறுப்புகள் மற்றும் கடமைகள் பற்றிய முழுமையான அறிவினைப் பெற்று விளக்கும் திறன் பெறுதல். | Up to K1 |
| CO2: | நுகர்வோர் பாதுகாப்புச் சட்டம், 1986ன் முக்கிய சரத்துக்கள், நுகர்வோர் பாதுகாப்பு அமைப்புகள் மற்றும் நுகர்வோர் தீர்ப்பாயங்கள் பற்றி புரிந்து கொள்ளுதல். | Up to K2 |
| CO3: | புதிய நுகர்வோர் பாதுகாப்புச் சட்டம், 2019ன் மேம்படுத்தப்பட்ட சிறப்பம்சங்கள், கூடுதல் அதிகாரங்கள் பெற்றுள்ள அமைப்புகள் மற்றும் கூடுதல் கட்டுப்பாடுகள் பற்றி விரிவாக தெரிந்து கொள்ளுதல் மற்றும் சட்டம் 1986 மற்றும் 2019ஐ ஒப்பீடு செய்யும் திறன் உருவாக்குதல். | Up to K4 |
| CO4: | தன்னார்வ நுகர்வோர் பாதுகாப்பு மன்றங்களின் அமைப்பு, அமைப்பாளர்கள், செயல்பாடுகள் மற்றும் மத்திய மற்றும் மாநில அரசுகளின் பங்கு பற்றிய அறிவை வளர்த்துக்கொள்ளுதல். | Up to K1 |
| CO5: | சர்வதேச மற்றும் இந்திய அளவில் நுகர்வோரைப் பாதுகாக்க உள்ள பிற சட்டங்கள் பற்றி தெளிவுபடுத்துதல். | Up to K2 |

CO & PO Mapping:

| Cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 2 | 1 | 2 | 3 |
| CO 2 | 3 | 2 | 2 | 1 | 2 | 3 |
| CO 3 | 3 | 2 | 2 | 1 | 2 | 3 |
| CO 4 | 3 | 1 | 2 | 1 | 2 | 3 |
| CO5 | 3 | 1 | 2 | 1 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | நுகர்வோர்பாதுகாப்புஇயக்கங்கள்மற்றும்சட்டங்கள் | Hrs | Pedagogy |
|------|---|-----|---------------------------------------|
| I | நுகர்வோர் பாதுகாப்பு இயக்கம்: வரலாறு நுகர்வோர் விழிப்புணர்வின் குறிக்கோள்கள் – நுகர்வோர் விழிப்புணர்வின் அவசியம் – சர்வதேச நுகர்வோர் பாதுகாப்புசம் மேளனத்தின் அடிப்படைநுகர்வோர் உரிமைகள் – இந்திய நுகர்வோர் உரிமைகள் – நுகர்வோர் உரிமைமீறல்கள் – நுகர்வோர் உரிமைகளின் முக்கியத்துவம் – நுகர்வோரின் பொறுப்புகள் மற்றும் கடமைகள் – உலக நுகர்வோர்உரிமைதினம் (மார்ச் 15) – உலக நுகர்வோர்பாதுகாப்புதினம் (டிசம்பர் 24). | 15 | Chalk & Talk Assignmen ts |
| II | நுகர்வோர் பாதுகாப்புச் சட்டம் 1986: நுகர்வோர் என்பவர்யார் – நுகர்வோர் இல்லாதவர்யார் – நியாயமற்றவர்த்தக நடைமுறை – நுகர்வோர் பாதுகாப்புக்குழு – நுகர்வோர் குறைகளும் குறைதீர்ப்பும் – பிற சிறப்பம்சங்கள். | 15 | Chalk & Talk Assignmen ts |
| III | நுகர்வோர் பாதுகாப்புசட்டம், 2019: புதியசட்டத்தின்கீழ் நுகர்வோர் உரிமைகள் – புதிய சட்டத்தின் சிறப்பம்சங்கள் – நுகர்வோர் பாதுகாப்புச்சட்டத்தின் கீழ்நுகர்வோருக்கான நன்மைகள் - நுகர்வோர் பாதுகாப்புச் சட்டம் 1986 மற்றும் நுகர்வோர் பாதுகாப்பு சட்டம், 2019 ஓரு ஒப்பீடு | 15 | Chalk & Talk Assignmen ts |
| IV | துகர்வோர் பாதுகாப்பு மன்றங்கள்: துகர்வோர் மன்றங்களின் நோக்கம் – துகர்வோர் மன்றங்களை உருவாக்குதல் – துகர்வோர் மன்றங்களின் அமைப்பு – துகர்வோர் மன்றங்களின் அமைப்பு – துகர்வோர் மன்றங்களின் செயல்பாடுகள் – துகர்வோர் மன்றங்களின் ஒருங்கிணைப்பு நிறுவனம் - துகர்வோர்மன்றங்களின்ஒருங்கிணைப்பு நிறுவனத்தின்பங்கு – துகர்வோர்மன்றங்களின்ஒருங்கிணைப்பு நிறுவனத்தின்பங்கு – துகர்வோர் மன்றங்களுக்கான நிதிஉதவி – சிறந்ததுகர்வோர் மன்றங்களுக்கான பரிசுகள் – துகர்வோர் மன்றங்களின் ஒருங்கிணைப்பு நிறுவனங்கள் சமர்ப்பிக்கும் முன்மொழிவுகளுக்கான வழிகாட்டிகள் – துகர்வோர் மன்றங்களின் பொறுப்புவதிக்கும் ஆசிரியர் ஒருங்கினைப்பாளர்களுக்கான வழிகாட்டிகள் – துகர்வோர் மன்றங்களின் ஒருங்கினைப்பு நிறுவனங்கலுக்கான வழிகாட்டிகள் – துகர்வோர் மன்றங்களின் ஒருங்கினைப்பு நிறுவனங்கலுக்கான வழிகாட்டிகள் – துகர்வோர் மன்றங்களுக்கான நடவடிக்கைகள். | 18 | Chalk & Talk Assignmen ts |
| v | நடவடிகள்கள். நகர்வோரை பாதுகாக்க பிறசட்டங்கள்: நுகர்வோர் பாதுகாப்புச் சட்டம், 1986-நுகர்வோர் பாதுகாப்பு சட்டம், 2019- சட்ட அளவீட்டு சட்டம் 2009 – இந்தியதர நிர்ணய பணியகம், 1986 – அத்தியாவசியப்பொருட்கள் சட்டம், 1955 – கருப்பு சந்தைப்படுத்துதல் தடுப்பு மற்றும் அத்தியாவசியப் பொருட்கள் பராமரிப்பு சட்டம் – பொருட்களின் சட்டம், 1980. பல்வேறு நாடுகளில் நுகர்வோர் சட்டங்கள். | 12 | Chalk & Talk Assignmen ts |

Course Designed by:

Dr.P.Anbuoli, Assistant Professor & **Dr.D.Niranjani**, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | Secti | on A | Section | В | g | Section | |
|--------------|-----|---------------------------------------|----------------------|-----------|----------------------|--------------|------------------------|----------------|--|
| Inte | Cos | K Level | MC | CQs | Short Ans | swers | Section C Either or | D | |
| rnal | | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Open Choice | |
| CI | CO1 | K1 | 2 | K1 | 1 | K1 | 2 (K1&K1) | 1(K1) | |
| ΑI | CO2 | UptoK2 | 2 | K2 | 2 | K2 | 2(K2&K2) | 1 (K2) | |
| CI | CO3 | Upto K4 | 2 | K2 | 1 | K2 | 2(K3&K3) | 1(K4) | |
| AII | CO4 | K1 | 2 | K1 | 2 | K1 | 2(K1&K1) | 1 (K1) | |
| | | No. of Questions to be asked | 4 | | 3 | | 4 | 2 | |
| Ques Patt | ern | No. of Questions to be answered | 4 | | 3 | | 2 | 1 | |
| CIA | | Marks for each question | 1 | | 2 | | 5 | 10 | |
| | | Total Marks for each section | 4 | | 6 | | 10 | 10 | |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | | | | |
|-----|---|--|---|---|-------------------------------|----------------|-----------------------------|------------------|--|--|--|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | | | | |
| | K1 | 2 | 2 | 10 | 10 | 24 | 48 | 100 | | | | |
| | K2 | 2 | 4 | 10 | 10 | 26 | 52 | 100 | | | | |
| CIA | K3 | - | • | - | - | | - | | | | | |
| I | K4 | - | | - | - | - | - | - | | | | |
| • | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | | |
| | K1 | 2 | 4 | 10 | 10 | 26 | 52 | 60 | | | | |
| | K2 | 2 | 2 | - | - | 4 | 8 | UU | | | | |
| CIA | К3 | - | - | 10 | - | 10 | 20 | 20 | | | | |
| II | K4 | - | - | - | 10 | 10 | 20 | 20 | | | | |
| | Marks | 4 | 6 | 20 | 30 | 50 | 100 | 100 | | | | |

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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | |
|------------------------------|--|--------------|--------------|-------------|-------------|------------|------------------|-----------|--|--|
| | | W | MC | | Short An | swers | Section C | Section D | | |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open | | |
| | Level | Questions | Level | Question | Level | or Choice) | Choice) | | | |
| 1 | CO1 | K1 | 2 | K1&K1 | 1 | K1 | 2(K1&K1) | 1(K1) | | |
| 2 | CO2 | Upto K2 | 2 | K1&K1 | 1 | K1 | 2(K2&K2) | 1(K2) | | |
| 3 | CO3 | Upto K4 | 2 | K1&K1 | 1 | K2 | 2(K3&K3) | 1(K4) | | |
| 4 | CO4 | K1 | 2 | K1&K1 | 1 | K2 | 2(K1&K1) | 1(K1) | | |
| 5 | CO5 | Upto K2 | 2 | K2&K2 | 1 | K2 | 2(K1&K1) | 1(K2) | | |
| No. | of Questi Asked | | 10 | | 5 | | 10 | 5 | | |
| No. | of Question | | 10 | | 5 | | 5 | 3 | | |
| Marks for each question | | question | 01 | | 2 | | 5 | 10 | | |
| Total Marks for each section | | 10 | | 10 | | 25 | 30 | | | |
| | (Figures | in parenthe | sis denotes. | questions s | hould be as | ked witl | n the given K | level) | | |

| | Distribution of Marks with K Level | | | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | |
| K1 | 8 | 4 | 30 | 20 | 62 | 52 | 100 | | | |
| K2 | 2 | 6 | 10 | 20 | 38 | 32 | 100 | | | |
| К3 | - | - | 10 | - | 10 | 8 | 8 | | | |
| K4 | - | - | - | 10 | 10 | 8 | 8 | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| | | | ice Questions) |
|----------|-----------------|------------|---|
| Answei | r All Q | uestions | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K1 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K1 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K1 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K1 | |
| 9 | CO5 | K2 | |
| 10 | CO5 | K2 | |
| Section | B (Sho | ort Answei | rs) |
| | r All Q | uestions | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section | C (Eit | her/Or Ty | rpe) |
| Answei | r All Q | uestions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K2 | |
| 17) b | CO2 | K2 | |
| 18) a | CO3 | K3 | |
| 18) b | CO3 | K3 | |
| 19) a | CO4 | K1 | |
| 19) b | CO4 | K1 | |
| 20) a | CO5 | K1 | |
| 20) b | CO5 | K1 | |
| | | | formance of the students is to be assessed by attempting higher |
| level of | | | |
| | | en Choice | |
| | | Three ques | · |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K1 | |
| 22 | CO2 | K2 | |
| 23 | CO3 | K4 | |
| 24 | CO4 | K1 | |
| 25 | CO ₅ | K2 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | Business Environment | t and | d Corporate Social Re | sponsibility | | | | |
|-------------------------------------|--|----------------|---|------------------|-------|------|-----|--|
| Course Code | 21UBAC21 | | | | L | P | C | |
| Category | Core | | | | 5 | - | 4 | |
| Nature of cours | e: EMPLOYABILITY | ✓ | SKILL ORIENTED | ENTREPREN | NEU | RSF | HP | |
| Course Object | ves: | • | | | | | | |
| _ | students to recognize env | ironi | mental, legal and ethica | al issues when | mak | ing | | |
| business ded | | c . | | 1 0 | ı | | | |
| | nhanced understanding o | t pat | tent laws and various so | chemes of work | kers | | | |
| | in management. In the impact of Privatize | ation | a& Globalization on In | dian industries | | | | |
| | nd the impact of 1 invalization of the moral and social re | | | | ernai | nce | | |
| | areness on leadership sty | - | • | | | | | |
| | luction | | | | | 15 | 5 | |
| Business enviro | nment – meaning – Type | es of | business environment | -internal, exte | nal, | mic | ro, | |
| | & non-market. Environ | | | | | | | |
| cultural, politica | l and government, demog | grapl | hic and global environ | nent . | | | | |
| Unit: II Busi | ness and Government | | | | | 15 | 5 | |
| rights- meaning of state policy- | I scale industries. Indus Directive principles of solifference between Fundralization, Privatization | state amei | policy- meaning-analy ntal rights and Directiv | sis of directive | | | les | |
| III | | | | | | | | |
| | eaning, ways of privatize palization-definition-adv | | | | | | | |
| | RPORATE SOCIAL RE | SPC | ONSIBILITY | | | 15 | 5 | |
| IV | | | | | | | | |
| principles of | al Responsibility-Defini CSR. Stakeholders-Mea al philosophies. Corpora | ning | , the classification | of stakeholde | rs. | Ethi | cs- | |
| Unit: V GLO | BALISATION & CSR | | | | | 15 | 5 | |
| Corporate governormal Concept of Le | balization towards the ennance-Meaning, Corporal adership, Leadership styr. Strategic planning-Mea | ite go yles | overnance principles.C and organizational c | SR & LEADE | CRS | | | |
| • | Total Lecture Hours 75Hrs. | | | | | | | |
| Books for Stud | y: | | | | | | | |
| 1. Dr.S.Sankara | n, Business Environment | , Ma | rgham Publications 20 | 09. | | | | |

Books for References:

- 1. FrancisCherunilam, Business Environment, Himalaya Publishing House, NewDelhi. 2008
- 2. AswathappaK, Essentials of Business Environment, Himalaya Publishing House, New Delhi.2001.

Web Resources:

- 1. https://www.pearson.com/uk/web/learning-hub/general-business-and-team-management/communicating-in-a-business-environment.html
- 2. https://www.lpude.in/academics/online-study-material-for-management.php
- 3. https://onlinecourses.nptel.ac.in/noc19_mg53/preview

| Course | e Outcomes | K Level |
|--------|--|----------|
| CO1: | Describe the conceptual framework of business environment and the consumer protection Act. | Up to K2 |
| CO2: | Elaborate the concept of labor environment and workers participation inmanagement | Up to K2 |
| CO3: | Determine the impact of global environment and globalization on Indian Business and understand the challenges of international business and foreign capital in Indian business | Up to K3 |
| CO4: | Analyze how the corporate social responsibilities of the firm influence performance of individual firms. | Up to K4 |
| CO5: | Explore the relationship betweenleadership styles and organizational culture. | Up to K2 |

CO & PO Mapping:

| Cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 2 | 2 | 3 | 3 |
| CO 2 | 2 | 2 | 2 | 3 | 3 | 2 |
| CO 3 | 2 | 2 | 3 | 2 | 2 | 2 |
| CO 4 | 3 | 2 | 2 | 2 | 3 | 3 |
| CO5 | 3 | 3 | 2 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 – Introductory Level

LESSON PLAN

| UNIT | COURSE NAME- Business Environment & Corporate Social Responsibility | Hrs | Pedagogy |
|------|---|-----|---|
| I | INTRODUCTION: Business environment – meaning – Types of business environment-internal, external, and micro, macro, market & non-market. Environmental factors affecting business-economic, socio- cultural, political and government, demographic and global environment . | 15 | Lecture method & Video sessions |
| п | Business and Government - Industrial policy-meaning- New Industrial policy 1991- meaning-Objectives of NIP –New policy for small scale industries. Industrial licensing- meaning- objectives. Fundamental rights- meaning-Directive principles of state policy-meaning-analysis of directive principles of state policy- Difference between Fundamental rights and Directive principles. | 15 | Lecture Method & Assignments |
| III | Liberalization, Privatization and globalization: Privatization-meaning, ways of privatization- Privatization in India-Liberalization-meaning, objectives- Globalization-definition- advantages & disadvantages- Reforms made to adopt liberalization & Globalization | 15 | Lecture Method & Group activity |
| IV | CORPORATE SOCIAL RESPONSIBILITY Corporate Social Responsibility-Definition, the effects of organizational activity, the principles of CSR. Stakeholders-Meaning, the classification of stakeholders. Ethics- Meaning, ethical philosophies. Corporate Behaviour-Meaning, CSR, Ethics & Corporate behavior. | 15 | Lecture method, video session and role play |
| V | GLOBALISATION & CSR Influence of globalization towards the environment, how globalization affects CSR. Corporate governance-Meaning, Corporate governance principles. CSR & LEADERSHIP Concept of Leadership, Leadership styles and organizational culture. Power-Definition, sources of power. Strategic planning-Meaning, process. | 15 | Lecture method and Assignments |

Course Designed by

Dr.R.Sofia, Assistant Professor & Dr.R.Meenakshidevi, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | Sectio | n A | Section | ı B | Sastian C | Section D Open | |
|------|---------------|---------------------------------------|----------------------|--------------|----------------------|--------------|------------------------|-------------------|--|
| Inte | Cos | K Level | MC | Qs | Short An | swers | Section C Either or | | |
| rnal | | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice | |
| CI | CO1 | Up to K2 | 2 | K1&k2 | 1 | K2 | 2(K2&K2) | 1(K2) | |
| ΑI | CO3 | Up to K3 | 2 | K1&k2 | 2 | K2 | 2(K3&K3) | 1(K3) | |
| CI | CO4 | Up to K4 | 2 | K1&k2 | 1 | К3 | 2(K3&K3) | 1(K3) | |
| AII | CO5 | Up to K2 | 2 | K1&k2 | 2 | K4 | 2(K2&K2) | 1(K3) | |
| | | No. of Questions to be asked | 4 | | 3 | | 4 | 2 | |
| _ | stion tern | No. of Questions to be answered | 4 | | 3 | | 2 | 1 | |
| CIA | I & II | Marks for each question | 1 | | 2 | | 5 | 10 | |
| | | Total Marks for each section | 4 | | 6 | | 10 | 10 | |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | | | |
|-----|---|--|---|---|-------------------------------|----------------|-----------------------------|------------------|--|--|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | | | |
| | K2 | 2 | | - | - | 2 | 4 | | | | |
| | К3 | 2 | 6 | 10 | 10 | 28 | 56 | 67 | | | |
| CIA | K4 | - | - | 10 | 10 | 20 | 40 | 33 | | | |
| I | K2 | • | - | • | - | | | | | | |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | |
| | K1 | 2 | | | | 2 | 4 | | | | |
| | K2 | 2 | 2 | 10 | 10 | 24 | 48 | 52 | | | |
| CIA | К3 | | 4 | 10 | 10 | 24 | 48 | 48 | | | |
| II | K4 | | | | | | | | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | |

- **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 inferences with evidences
- CO2 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summativ | ve Examinati | | rint Articul Outcomes (| | ping – K | Level with C | Course |
|------------------------------|--------------------|------------------|---------------------------|----------------------------|---------------------------|-----------|---------------|-----------|
| | | | MC | | Short An | swers | Section C | Section D |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open |
| | | | Questions | Level | Question | Level | or Choice) | Choice) |
| 1 | CO1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(k2&k2) |
| 2 | CO2 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(k2&k2) |
| 3 | CO3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(k3&k3) |
| 4 | CO4 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(k4&k4) |
| 5 | CO5 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K4&K4) | 1(k2&k2) |
| No. | of Quest Aske | ions to be ed | 10 | | 5 | | 10 | 5 |
| No. | of Questi answe | ons to be red | 10 | | 5 | | 5 | 3 |
| Marks for each question | | | 1 | | 2 | | 5 | 10 |
| Total Marks for each section | | | 10 | | 10 | | 25 | 30 |
| | (Figures | in parenthes | sis denotes, q | uestions sh | ou <mark>ld be ask</mark> | ked with | the given K l | evel) |

| | Distribution of Marks with K Level | | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | |
| K2 | 5 | 2 | 10 | | 17 | 14 | 41.5 | | |
| K 3 | 5 | 8 | 10 | 10 | 33 | 27.5 | 41.3 | | |
| K4 | | | 20 | 30 | 50 | 41.5 | 41.5 | | |
| K2 | | | 10 | 10 | 20 | 17 | 17 | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| | | - | oice Questions) | | | | |
|----------|--|------------|--|--|--|--|--|
| | | uestions | (10x1=10 marks) | | | | |
| Q.No | CO | K Level | Questions | | | | |
| 1 | CO1 | K1 | | | | | |
| 2 | CO1 | K2 | | | | | |
| 3 | CO2 | K1 | | | | | |
| 4 | CO2 | K2 | | | | | |
| 5 | CO ₃ | K1 | | | | | |
| 6 | CO ₃ | K2 | | | | | |
| 7 | CO4 | K1 | | | | | |
| 8 | CO4 | K2 | | | | | |
| 9 | CO5 | K 1 | | | | | |
| 10 | CO5 | K2 | | | | | |
| Section | B (Sho | ort Answei | rs) | | | | |
| | | uestions | (5x2=10 marks) | | | | |
| Q.No | CO | K Level | Questions | | | | |
| 11 | CO1 | K 1 | | | | | |
| 12 | CO ₂ | K2 | | | | | |
| 13 | CO3 | K2 | | | | | |
| 14 | CO4 | K2 | | | | | |
| 15 | CO5 | K2 | | | | | |
| Section | C (Eit | her/Or Ty | pe) | | | | |
| | | uestions | $(5 \times 5 = 25 \text{ marks})$ | | | | |
| Q.No | CO | K Level | Questions | | | | |
| 16) a | CO1 | K1 | | | | | |
| 16) b | CO1 | K1 | | | | | |
| 17) a | CO2 | K2 | | | | | |
| 17) b | CO2 | K2 | | | | | |
| 18) a | CO3 | К3 | | | | | |
| 18) b | CO3 | K3 | | | | | |
| 19) a | CO4 | K3 | | | | | |
| 19) b | CO4 | K3 | | | | | |
| 20) a | CO5 | K4 | | | | | |
| 20) b | CO5 | K4 | | | | | |
| | | | ormance of the students is to be assessed by attempting higher | | | | |
| level of | | | ormanice of the students is to be assessed by attempting light | | | | |
| | | |) | | | | |
| | Section D (Open Choice) Answer Any Three questions (3x10=30 marks) | | | | | | |
| Q.No | CO | K Level | Questions | | | | |
| 21 | CO1 | K2 | - Carantary | | | | |
| 22 | CO2 | K2 | | | | | |
| 23 | CO3 | K2 K3 | | | | | |
| 24 | CO4 | K4 | | | | | |
| 25 | CO5 | K4 | | | | | |
| 43 | CO3 | 174 | | | | | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | COST ACCOUNTING | | | | | | |
|---|---|---------------|--|--------------------------|-------|--------|-------|
| Course Code | 21UBAC22 | | | | L | P | C |
| Category | Core | | | | 5 | - | 4 |
| Nature of cours | se: EMPLOYABILITY | ✓ | SKILL ORIENTED | ENTREPREN | EUR | SHIF |) |
| Course Object | ives: | • | | | | | |
| To understa To gain a kr | vare about cost structure and various aspects of mate nowledge on various aspectate how to calculate Labo | rial ts o | control & wastage. f Labour control. | | | | |
| | ze the different methods of | | | | | | |
| Unit: I | | | 5411.54 | | | 1(|) |
| and Limitations | g – Meaning, Scope, Object – Difference Between Coion of Cost Sheet. | | - | | | | _ |
| Unit: II | chase Procedure –Store Ke | | | | | 17 | |
| Methods. Unit: III | of Labour Turnover – Me Bonus Plans. | | | | | 17 | 7 |
| Unit: IV | | | | | | 16 | 5 |
| Reapportionme | Meaning, Allocation and — Absorption of Overholing and Distribution Over | eads | s – Methods – Machine | | | | itioi |
| | sting – Job Costing – Unit | Cos | ting – Contract Costing - | - Process Costi | ng (T | | |
| | | | To | tal Lecture Ho | urs | 75H | rs. |
| Books for Stud | ly: | | | | | | |
| Manage 2. Arora M N Delhi | en T. Charles, Datar M. Srrial Emphasis, 15th Edition – (2012) A Text book of G. Srivastava Seema. (2013) | n, Pi Cosi | rentice Hall publishers, I t & Management Accou | Delhi nting, Vikas Pu | blish | ing, l | Nev |
| Books for Refe | | | | , = 1.12514 | | , _ 0 | |
| | | | | | | | |

Sharma &Shashi. K Gupta (2012) Cost & Management Accounting Kalyani Publishers
 Kishore. M. Ravi. (2014) Business Strategy and Strategic Cost Management, 1st Edition,

Taxmann Publications, New Delhi

Web Resources:

| | 1. https://www.tutorialspoint.com/accounting-basics/cost_accounting-introduction.htm 2. https://www.accountingtools.com/articles/cost-accounting-basics.html | | | | | |
|--------------|---|----------|--|--|--|--|
| Course | e Outcomes | K Level | | | | |
| CO1: | Familiarize the concept of cost accounting and Helps to gather knowledge on preparation of cost sheet. | Up to K2 | | | | |
| CO2: | Compute Material Cost like EOQ, Stores ledger and Stock level FIFO, LIFO | Up to K3 | | | | |
| CO3: | Develop the knowledge about remuneration and incentives | Up to K3 | | | | |
| CO4 : | Apply overhead and apportionment of Overhead based on primary and secondary overhead. | Up to K3 | | | | |
| CO5: | Use cost-sheet to compute unit cost of product | Up to K4 | | | | |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 3 | 1 | 2 | 1 | 3 |
| CO 2 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 3 | 3 | 3 | 2 | 2 | 1 | 3 |
| CO 4 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO5 | 3 | 3 | 1 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 – Introductory Level

LESSON PLAN

| Unit | Course Name – Cost Accounting | Hrs. | Pedagogy |
|------|--|------|----------------------|
| I | Cost Accounting – Meaning, Scope, Objectives – Cost Concepts and Classification - Advantages and Limitations – Difference Between Cost Accounting and Financial Accounting – Elements of Cost – Preparation of Cost Sheet. | 10 | Chalk & Talk, PPT |
| II | Material – Purchase Procedure –Store Keeping – Different Levels of Stock and Economic Order Quantity – Material Issue Procedure – FIFO, LIFO, Simple Average and Weighted Average Methods. | 17 | Chalk & Talk, PPT |
| III | Labour-Control of Labour Turnover – Methods of Remunerating Labour – Incentive, Wages Plans – Premium and Bonus Plans. | 17 | Chalk & Talk, PPT |
| IV | Overhead – Meaning, Allocation and Apportionment- Importance – Classification – Reapportionment – Absorption of Overheads – Methods – Machine Hour Rate – Administration Overhead – Selling and Distribution Overheads (Simple Problems) | 16 | Chalk & Talk, PPT |
| V | Methods of Costing – Job Costing – Unit Costing – Contract Costing – Process Costing (Theory only). | 15 | Chalk & Talk, PPT |

Course Designed by:

Dr. D. Niranjani, Assistant Professor. & **Dr. P. Anbuoli**, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping - K Levels with Course Outcomes (COs)

| _ | | | Section | | Section | | Section C | SectionD |
|--------------|-----------------|---------------------------------------|----------------------|-----------|----------------------|--------------|-----------|----------|
| Inte | Cos | K Level | MC | Qs | Short Ans | | Either or | Open |
| rnal | Cos | IX Devel | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice |
| CI | CO1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K1) |
| ΑI | CO ₂ | Up to K3 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K3) |
| CI | CO3 | Up to K3 | 2 | K1&K2 | 2 | K2 | 2(K1&K1) | 1(K3) |
| AII | CO4 | Up to K3 | 2 | K1&K2 | 1 | K1 | 2(K2&K2) | 1(K3) |
| | | No. of Questions to be asked | 4 | | 3 | | 4 | 3 |
| Ques Patt | ern | No. of Questions to be answered | 4 | | 3 | | 2 | 2 |
| CIA | | Marks for each question | 1 | | 2 | | 5 | 10 |
| | | Total Marks for each section | 4 | | 6 | | 10 | 20 |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | |
|-----|---|--|---|--|-------------------------------|----------------|-----------------------------|---------------------|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | |
| | K1 | 2 | 2 | 10 | 10 | 24 | 48 | 80 | |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 00 | |
| CIA | K3 | - | - | • | 10 | 10 | 20 | 20 | |
| I | K4 | - | - | - | - | - | - | - | |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |
| | K1 | 2 | 2 | 10 | - | 14 | 28 | 60 | |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 60 | |
| CIA | К3 | - | - | - | 20 | 20 | 40 | 40 | |
| II | K4 | - | - | - | - | - | - | - | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |

- **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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | |
|---------------------------------|--|-------------|--------------|-------------|--------------|----------|---------------|-----------|
| | | | MC | | Short An | swers | Section C | Section D |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open |
| | | | Questions | Level | Question | Level | or Choice) | Choice) |
| 1 | CO 1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K1) |
| 2 | CO 2 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K2) |
| 3 | CO 3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K2) |
| 4 | CO 4 | Up to K3 | 2 | K1&K2 | 1 | K3 | 2(K3&K3) | 1(K3) |
| 5 | CO 5 | Up to K4 | 2 | K1&K2 | 1 | K3 | 2(K4&K4) | 1(K4) |
| No. | of Questi Aske | ons to be | 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 | |
| | (Figures | in parenthe | sis denotes. | anestions s | hould be asl | ced with | the given K l | evel) |

| | Distribution of Marks with K Level | | | | | | | | |
|------------|--|---|-------------------------------------|-------------------------------|----------------|-----------------------------|----------------|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | |
| K1 | 5 | 2 | 10 | 10 | 27 | 22 | 55 | | |
| K2 | 5 | 4 | 10 | 20 | 39 | 33 | 33 | | |
| К3 | - | 4 | 20 | 10 | 34 | 28 | 28 | | |
| K4 | - | - | 10 | 10 | 20 | 17 | 17 | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| Answer Q.No | All Qu | iestions | (10-1 10 o wh-s) | | | |
|-------------------------|---------|------------|--|--|--|--|
| Q.No | | a COULDIED | (10x1=10 marks) | | | |
| | CO | K Level | Questions | | | |
| 1 | CO1 | K1 | | | | |
| | CO1 | K2 | | | | |
| 3 | CO2 | K1 | | | | |
| 4 | CO2 | K2 | | | | |
| 5 | CO3 | K1 | | | | |
| 6 | CO3 | K2 | | | | |
| 7 | CO4 | K1 | | | | |
| 8 | CO4 | K2 | | | | |
| 9 | CO5 | K1 | | | | |
| 10 | CO5 | K2 | | | | |
| Section 1 | B (Sho | ort Answei | rs) | | | |
| Answer | All Qu | uestions | (5x2=10 marks) | | | |
| _ | CO | K Level | Questions | | | |
| 11 (| CO1 | K1 | | | | |
| 12 | CO2 | K2 | | | | |
| 13 | CO3 | K2 | | | | |
| 14 | CO4 | K3 | | | | |
| 15 | CO5 | K3 | | | | |
| Section 6 | C (Eitl | her/Or Ty | pe) | | | |
| Answer | All Qu | uestions | $(5 \times 5 = 25 \text{ marks})$ | | | |
| | CO | K Level | Questions | | | |
| | CO1 | K1 | | | | |
| | CO1 | K1 | | | | |
| | CO2 | K3 | | | | |
| | CO2 | K3 | | | | |
| / | CO3 | K2 | | | | |
| 18) b | CO3 | K2 | | | | |
| 19) a | CO4 | K3 | | | | |
| | CO4 | K3 | | | | |
| | CO5 | K4 | | | | |
| | CO5 | K4 | | | | |
| | | | ormance of the students is to be assessed by attempting higher | | | |
| level of I | | | | | | |
| Section D (Open Choice) | | | | | | |
| | | hree ques | | | | |
| _ | CO | K Level | Questions | | | |
| | CO1 | K1 | | | | |
| | CO2 | K2 | | | | |
| | CO3 | K2 | | | | |
| | CO4 | K3 | | | | |
| 25 | CO5 | K4 | | | | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | BUSINESS COMMUNICATION | | | |
|------------------------|--|-----------------------------|--------|------|
| Course Code | 21UBAA21 | L | P | C |
| Category | Core | 5 | - | 4 |
| Nature of course | EMPLOYABILITY SKILL ORIENTED 🗸 ENTR | REPRENEUR | SHIF |) |
| Course Objectiv | ves: | | | |
| 1. To understan | d the basic concepts and principles of communication and its | barriers. | | |
| 2. To learn the | functions and effectiveness of Business letters and its forms. | | | |
| 3. To gain know | vledge about complaints and adjustment letters in sales field. | | | |
| 4. To know how | w to correspond with public authorities and to prepare Job app | plications & r | esum | ies. |
| | making of business reports and proposals | | | |
| | oduction | | 15 | |
| | - Meaning & Definition - importance of effective commun | | | |
| | pes of communication- Various Media of communic | | | |
| | Communication ethics-common ethical pitfalls in cor | nmunication, | Eth | nica |
| communication | | | 1 | |
| | iness Letters - I | | 15 | |
| | s and kinds of a Business letter- Essentials of an Effec | | | |
| | es- Replies-Offers and Quotations – Important terms in | | | |
| ` . | rs) Orders – Confirmation – Execution – Refusal and Car | icellation of | an oi | der |
| (Specimen Lette | | | 1 | |
| | iness Letters – II | | 15 | |
| | Adjustments- Sources of mistakes giving rise to complain | | | |
| | s-collection series. Sales letters- Advantages, Objectives, The | ree p's impor | tant 1 | or a |
| sales correspond | | | 148 | |
| | respondence with public authorities & Job application let | iters / | 15 | • |
| | umes: | *.1 | | *.1 |
| | lways, Insurance Correspondence, and Bank correspondence | | | |
| | with other banks. Job application letter-form and content of a | | - | |
| | .V-content, types of resumes, specimen application letter & | z Resume-Cr | eatio | n o |
| Blogs | out Westing & Duomagala | | 1.6 | |
| | ort Writing & Proposals | and vywittan | 15 | |
| | ning, importance- types of business reports — Oral | | | |
| | of a good report -Drafting of Business Reports – Proposal | s-Types of p | ropo | sais |
| parts of a short p | roposal and long proposal | ture Hours | 75H: | |
| Books for Study | | lure nours | /311 | rs |
| | | illi Culthon | Chan | d 9 |
| | of Business Communication - Rajendra Pal & T.S. Korlaha olishers, New Delhi2014 | ını, Sululalı | CHan | uo |
| Books for Refer | rences: | | | |
| 1. Commun | ication skills by Dr.NageshwarRao&Dr.RajendraP.Das-Hima | al <mark>aya Publish</mark> | ing | |
| House-20 |)11 | | | |

Web Resources:

- 1. http://booksgoogle.co.in/business communication,
- 2.www.managementstudyguide.com/business_communication.htm,
- 3.study.com/academy/lesson/what-is-effective-business-communication
- 4.thebalancecareers.com

| Course | e Outcomes | K Level | | | | | | | |
|--------|--|----------|--|--|--|--|--|--|--|
| After | After studying this course, the students will be able to: | | | | | | | | |
| CO1: | Define the concept of Business Communication and to classify the types, media of communication and to discuss the barriers and ethics in communication. | Up to K2 | | | | | | | |
| CO2: | Describe the functions, kinds, essentials of Business letters and to write enquiries, replies, offers & quotations and to prepare order letters. | Up to K3 | | | | | | | |
| CO3: | Practice Complaint, Adjustment letters and to write Collection letters and to relate it with sales correspondence. | Up to K3 | | | | | | | |
| CO4: | Outline the correspondence with various public authorities and to prepare job application & resume. | Up to K3 | | | | | | | |
| CO5: | Discuss the concept, types of business reports and to infer the report drafting and to prepare various types of proposals | Up to K4 | | | | | | | |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 2 | 2 | 3 | 1 | 3 | 3 |
| CO 2 | 2 | 2 | 3 | 3 | 2 | 3 |
| CO 3 | 2 | 2 | 3 | 3 | 2 | 3 |
| CO 4 | 2 | 1 | 3 | 3 | 2 | 3 |
| CO5 | 2 | 3 | 3 | 3 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | COURSE NAME – Business Communication | Hrs | Mode |
|------|--|-----|---|
| I | Introduction Communication – Meaning & Definition – importance of effective communication - Objectives – Principles – Types of communication-Various Media of communication – Barriers to communication-Communication ethics-common ethical pitfalls in communication, Ethical communication. | 15 | Lecture method & Video sessions |
| II | Business Letters - I Need, functions and kinds of a Business letter— Essentials of an Effective Business letter - Enquiries — types- Replies-Offers and Quotations — Important terms in offers & quotations (Specimen letters) Orders — Confirmation — Execution — Refusal and Cancellation of an order. (Specimen Letters) | 15 | Lecture Method & Assignments |
| Ш | Business Letters – II Complaints and Adjustments- Sources of mistakes giving rise to complaints-Adjustment policy- Collection letters-collection series. Sales letters- Advantages, Objectives, Three p's important for a sales correspondent. | 15 | Lecture Method & Group activity |
| IV | Correspondence with public authorities & Job application letters/ Resumes: Post Office, Railways, Insurance Correspondence, and Bank correspondence-with customers, with the head office, with other banks. Job application letter-form and content of an effective application letter-Resume/C.V-content, types of resumes, specimen application letter & Resume | 15 | Lecture method, video session and role play |
| V | Report Writing & Proposals Report — meaning, importance- types of business reports — Oral and written reports- Characteristics of a good report -Drafting of Business Reports — Proposals-Types of proposals, parts of a short proposal and long proposal | 15 | Lecture method and Assignments |

Course Designed By

Dr.R.Meenakshi Devi, Assistant professor & Dr.R.Sofia, Assistant professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | | Section | n A | Sect | tion B | | Section |
|------------------|------------|---------------------------------|----------------------------------|----------------------|--------------|--------------------------|--------------|---------------------|----------------|
| Inter | | | | MC(| Q s | Short . | Answers | Section C | D |
| nal Cos | | S | K Level | No. of. Questions | K - Level | No. of. Questi ons | K - Level | Either or Choice | Open Choice |
| CI | CO1 | | Up to K2 | 2 | K1&k2 | 1 | K1 | 2(K2&K2) | 1(K2) |
| ΑI | I CO2 | | Up to K3 | 2 | K1&k2 | 2 | K3 | 2(K3&K3) | 1(K3) |
| CI | CO3 | | Up to K3 | 2 | K1&k2 | 1 | K2 | 2(K2&K2) | 1(K4) |
| AII | CO |)4 | Up to K4 | 2 | K1&k2 | 2 | K2 | 2(K3&K3) | 1(K3) |
| | | No. of Questions to be asked | | 4 | | 3 | | 4 | 2 |
| Questi Patter | | | o. of Questions o be answered | 4 | | 3 | | 2 | 1 |
| CIA I & II | | M | larks for each question | 1 | | 2 | | 5 | 10 |
| | Total Mark | | otal Marks for each section | 4 | | 6 | | 10 | 10 |

| | | Distril | oution of Mai | rks with K | Level CIA | I & CIA | II | | |
|--------|------------|--|---|--|----------------------------------|----------------|--------------------------------------|------------------|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | |
| | K1 | 2 | 2 | - | - | 4 | 8 | 60 | |
| | K2 | 2 | 4 | 10 | 10 | 26 | 52 | | |
| | K3 | - | 1 | 10 | 10 | 20 | 40 | 40 | |
| CIA I | K4 | - | - | - | - | - | - | - | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |
| | K1 | 2 | 2 | | | 4 | 8 | 40 | |
| | K2 | 2 | 4 | 10 | | 16 | 32 | 40 | |
| CIA II | К3 | | | 10 | 10 | 20 | 40 | 40 | |
| CIAII | K4 | | | | 10 | 10 | 20 | 20 | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |

- 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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course | | | | | | | | | | | |
|------|---|-------------------|---------------|-------------|-------------|----------|---------------|-----------|--|--|--|--|
| | Outcomes (COs) | | | | | | | | | | | |
| | | | MC | Qs | Short Ar | iswers | Section C | Section D | | | | |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open | | | | |
| | | | Questions | Level | Question | Level | or Choice) | Choice) | | | | |
| 1 | CO1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(k2&k2) | | | | |
| 2 | CO2 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(k3&k3) | | | | |
| 3 | CO3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(k3&k3) | | | | |
| 4 | CO4 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(k4&k4) | | | | |
| 5 | CO5 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K4&K4) | 1(k3&k3) | | | | |
| No. | of Quest Aske | ions to be ed | 10 | | 5 | | 10 | 5 | | | | |
| No. | of Quest answe | ions to be red | 10 | | 5 | | 5 | 3 | | | | |
| Marl | ks for eac | ch question | 1 | | 2 | | 5 | 10 | | | | |
| Tot | al Marks section | s for each | 10 | | 10 | | 25 | 30 | | | | |
| | (Figures | in parenthesi | s denotes, qu | iestions sh | ould be asl | ked with | the given K l | evel) | | | | |

| | | Distr | ibution of Ma | rks with K I | Level | | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % |
| K1 | 5 | 2 | 10 | | 17 | 14 | 42 |
| K2 | 5 | 8 | 10 | 10 | 33 | 28 | 42 |
| К3 | | | 20 | 30 | 50 | 42 | 42 |
| K4 | | | 10 | 10 | 20 | 16 | 16 |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| | | _ | ice Questions) |
|------------|-----------------|------------|---|
| | | uestions | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO ₃ | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section | B (Sho | ort Answei | rs) |
| Answe | r All Q | uestions | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO ₂ | K 1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section | C (Eit | her/Or Ty | pe) |
| Answe | r All Q | uestions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K2 | |
| 17) b | CO2 | K2 | |
| 18) a | CO3 | К3 | |
| 18) b | CO3 | К3 | |
| 19) a | CO4 | К3 | |
| 19) b | CO4 | К3 | |
| 20) a | CO5 | K4 | |
| 20) b | CO5 | K4 | |
| | | l | formance of the students is to be assessed by attempting higher |
| level of | | | r g g |
| | | en Choice | |
| | | Three ques | |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | K3 | |
| 23 | CO3 | K3 | |
| 24 | CO4 | K4 | |
| 25 | CO5 | K3 | |
| 4 5 | CO3 | 11.5 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course | Name | En | nploy: | ability S | Skills | | | | | | | | | | | | |
|--|--|----------------------|------------------|---|---------------------|-------------------------------|-------------|------------------------------|---------------------|--------------|------|-------|--------|--------|-----|------|--------------|
| Course | Code | 21 | UBAS | S21 | | | | | | | | | | L | | P | C |
| Categor | :y | Sk | ill | | | | | | | | | | | 2 | | - | 2 |
| Nature o | of cours | e: | EMPI | LOYAB | ILITY | SKII | LL OI | RIENT | TED | ✓ | F | ENTR | EPR | ENEU | JRS | Н | P |
| Course | Objecti | ves | : | | | 1 | | | | | | | | | | | |
| To To To | Gain the Familia Explore | e kn rize into | owled the co | to gain lessent of the skills on the skills | orkplaces for woork | e skills ork dev Integr | s and elopn | to kno nent fra earnin | w the amew g. | tech ork. | | - | | • | | zati | ions |
| Unit: I | Em | ploy | abilit | y Skills loyabilit | – Mean | ing – I | | | | | | | | | | 6 | |
| Unit: II | Unit: II | | | | | | | | | | | | | | | | |
| Unit: II | Unit: III Core Skills for work development Framework. 6 | | | | | | | | | | | | | | | | |
| Unit: IV | Em | | yabilit ng (W | y Skills IL) | in deliv | very at | Asse | ssmen | t – Co | once | pt (| of W | ork Iı | ntegra | ted | 6 | |
| Unit: V | Job | Ap | plicati | on Lette | ers writi | ng - R | Resum | e Prep | aratio | on – I | Mo | ck In | tervie | ew | | 6 | |
| | | | | | | | | | | | To | tal L | ectur | re Hoi | ırs | 3 | 0 |
| Book fo | | | ial, E i | mploya | bility S | kills, I | Depart | ment o | of Bus | | | | | | | | |
| | ernmen artetzKo | t of | India | a, Minis yability | | | | | | | | | | ey Coi | npe | eten | icies, |
| COURS | SE OUT | | | | | | | | | | | | | | | Le | |
| CO1: | | | | concept | | | | | | | | | tes. | | | _ | K2 |
| CO3· | | oing | keen | influent interest | | | | | _ | _ | | | amev | vork | | | 6 K3 6 K3 |
| CO4· | | e t | he aj | plicatio | ons of | work | inte | grated | lear | ning | t | o ho | one 1 | their | U | p to | K4 |
| CO5: | Analyses the different Interview techniques and learn those techniques to enhance its winning possibilities. Up to K4 | | | | | | | | | | | | | | | | |

CO & PO Mapping:

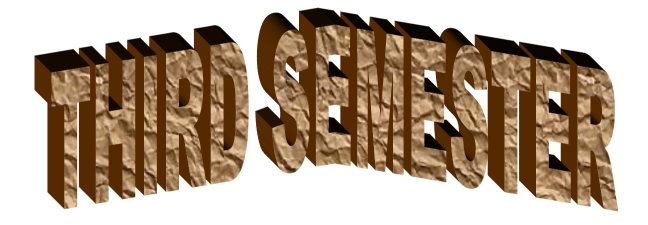
| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO 2 | 3 | 2 | 2 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 2 | 3 | 3 | 3 |
| CO 4 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO5 | 2 | 2 | 2 | 2 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | COURSE NAME – Employability Skills | Hrs | Mode |
|------|--|-----|--|
| I | Employability Skills – Meaning – Definition – Hard & Soft skills - Vocational Skills - Employability Attributes. | 6 | Chalk and talk,PPT, Videos, Assignment |
| П | Common Employability Skills - People Skills - Personal Skills - Applied Knowledge - Workplace Skills. | 6 | Chalk and talk, PPT Discussion Role play |
| III | Core Skills for work development Framework- Exercises | 6 | Chalk and talk,PPT, Assignment Exercises |
| IV | Employability Skills in delivery and Assessment- Concept of Work Integrated Learning (WIL)- Exercises | 6 | Chalk and talk,PPT |
| V | Job Application Letters writing –Resume Preparation – Mock Interview. | 6 | Chalk and talk,PPT, Resume preparation, Mock interview |

Course Designed by: Dr. M. Sakthivel, Associate Professor





MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| | BUSINESS LAW | | | | | | |
|--|--|--------------------------|--|--|---------|---------------|-----|
| Course Code | 21UBAC31 | | | | L | P | C |
| Category | Core | | | 5 | - | 4 | |
| Nature of cour | se: EMPLOYABILITY | √ √ | SKILL ORIENTED | ENTREPREN | IEUR | SHIP | |
| Course Object | tives: | | | | | | |
| 1. To expe | ose the students to the pri | nciple | es and law of contract. | | | | |
| 2. To brin | g knowledge to the stude | nts ab | out capacity of contract. | | | | |
| 3. To awa | re about the concepts of l | Bailm | ent and agency. | | | | |
| 4. To deve | elop the skills to identify | relatio | onship towards sale of go | oods. | | | |
| 5. To equi | p the students to find the | partn | ers relationship and its a | ct of law. | | | |
| Unit: I Ind | lian Contract Act, 1872 | | | | | 15 | |
| Definition - Es | sentials of Valid Contrac | t - Ty _l | pes of Contract - Legal r | ules as to Offer | , Acce | ptanc | e |
| and Considerat | ion. | | | | | | |
| Unit: II Ca | pacity to Contract | | | | | 15 | |
| Free cor | sent – Coercion, Undue | influe | nce, Misrepresentation, 1 | Fraud and Mista | akes. (| Quasi | |
| Contracts - Wa | gering and Contingent C | ontrac | ets. Discharge of Contrac | ct. Breach of Co | ntract | and | |
| | Breach of Contract | | C | | | | |
| Unit: III Con | ntracts of Indemnity & | Guar | antee | | | 15 | |
| | rences between Indemnit | | | arantee and Ri | ghts o | f Sure | ety |
| | ties of Bailor and Bailee | • | | | _ | | • |
| | ts and Duties of Agent an | | | • | | | - |
| | e of Goods Act 1930 | | 1 | <u> </u> | | 15 | |
| Meaning of Sa | le and Goods, Conditions | and V | Warranties, Transfer of F | Property, Rights | of an | Unpa | aid |
| Seller. | , | | , | 1 7, 6 | | 1 | |
| Rights to Infor | mation Act 2005, meanin | g, obj | ectives and significance | of RTI act,-Red | cent | | |
| • | Procedures for obtaining | | • | | | | |
| Amenuments- | | 1111 011 | manon under Karact 200 | 00. | | | |
| ı | | | nation under K11 act 200 | | | 15 | |
| Unit: V Ind | lian Partnership Act 193 | 32 | | | tners. | 15 | |
| Unit: V Ind Definition and | lian Partnership Act 193 Formation of Partnership | 32 o, Type | es of Partners, Duties an | d Rights of Part | tners. | 15 | |
| Unit: V Ind Definition and | lian Partnership Act 193 | 32 o, Type | es of Partners, Duties an bility partnership bill 202 | d Rights of Part | | 15 75 Hi | rs |
| Unit: V Ind | Formation of Partnership key amendments to limit | 32 o, Type | es of Partners, Duties an bility partnership bill 202 | d Rights of Part 21. | | | rs |
| Unit: V Ind Definition and Self Learning: Books for Student | Formation of Partnership key amendments to limit | 32 o, Typo ed liab | es of Partners, Duties an bility partnership bill 202 To | d Rights of Part 21. tal Lecture Ho | ours | | rs |
| Unit: V Ind Definition and Self Learning: Books for Students 1. Kapoor | Formation of Partnership key amendments to limit dy: N. D, Elements of Mer | 32 o, Typo ed liab | es of Partners, Duties an bility partnership bill 202 To le Law, Sultan Chand & | d Rights of Part 21. tal Lecture Ho Sons, New Del | ours | 75 Hı | |
| Unit: V Ind Definition and Self Learning: Books for Student 1. Kapoor 2. Garg. | Formation of Partnership key amendments to limit | o, Typoed liab | es of Partners, Duties an bility partnership bill 202 To le Law, Sultan Chand & harma and R.C.Chawla | d Rights of Part 21. tal Lecture Ho Sons, New Del a, Business La | ours | 75 Hı | |
| Unit: V Ind Definition and Self Learning: Books for Student 1. Kapoor 2. Garg. | Formation of Partnership key amendments to limit dy: N. D, Elements of Mer K.C, V.K.Sareen, Muke ers, 3, Mahalakshmi Stre | o, Typoed liab | es of Partners, Duties an bility partnership bill 202 To le Law, Sultan Chand & harma and R.C.Chawla | d Rights of Part 21. tal Lecture Ho Sons, New Del a, Business La | ours | 75 Hı | |

Madurai.

2. Maheshwari, S.N. and S.K. Maheshwari, A Manual of Business Law, Himalaya Publishing House, New Delhi.

Web Resources:

https://en.wikipedia.org/wiki/Indian_Contract_Act,_1872

https://www.vedantu.com/commerce/capacity-to-contract

https://wbconsumers.gov.in/writereaddata/ACT%20&%20RULES/Relevant%20Act%20&%20Rules

/Sales%20of%20Goods%20Act,%201930.pdf

https://www.toppr.com/guides/business-laws/the-indian-partnership-act/

| Course Outcomes | | K Level | |
|-----------------|---|----------|--|
| | | | |
| CO1: | Cite the basic concepts, essential elements of a contract and to point out | Un to K2 | |
| COI | the legal terminologies of Indian contract act. | Up to K2 | |
| CO2: | Categorize the rights and duties of Capacity to Contract. | Up to K3 | |
| CO3: | Distinguish between indemnity and guarantee and to indicate the key | Up to k4 | |
| | features of indemnity and guarantee | | |
| CO4: | Discover the duties and responsibilities and techniques of sale of goods act. | Up to k4 | |
| CO5: | Understand the need for implementing sale of goods act and thereby to | Up to k4 | |
| | defend Partner relationship act. | 1 | |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 2 | 3 | 3 | 3 | 2 | 2 |
| CO 2 | 3 | 3 | 2 | 2 | 2 | 2 |
| CO 3 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO 4 | 3 | 2 | 3 | 2 | 2 | 2 |
| CO5 | 3 | 2 | 3 | 2 | 3 | 2 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | BUSINESS LAW | Hrs | Pedagogy |
|------|---|-----|---|
| I | Indian Contract Act, 1872: Definition - Essentials of Valid Contract - Types of Contract - Legal rules as to Offer, Acceptance and Consideration | 15 | Chalk and talk,PPT Discussion Assignments |
| II | Capacity to Contract: Free consent – Coercion, Undue influence, Misrepresentation, Fraud and Mistakes. Quasi Contracts - Wagering and Contingent Contracts. Discharge of Contract. Breach of Contract and Remedies for Breach of Contract | 15 | Chalk and talk,PPT Discussion Assignments |
| III | Contracts of Indemnity & Guarantee: Features, Differences between Indemnity and Guarantee, Kinds of Guarantee and Rights of Surety. Bailment – Duties of Bailor and Bailee and Differences between Pledge and Bailment. Agency – Creation, Rights and Duties of Agent and Principal and Termination of Agency. | 15 | Chalk and talk,PPT Assignment Exercises |
| IV | Sale of Goods Act 1930: Meaning of Sale and Goods, Conditions and Warranties, Transfer of Property, Rights of an Unpaid Seller. | 15 | Chalk and talk,PPT Assignment Exercises |
| V | Indian Partnership Act 1932: Definition and Formation of Partnership, Types of Partners, Duties and Rights of Partners. | 15 | Chalk and talk PPT Discussion Role play |

Course Designed by:

Dr. R. Venkatesa Narasimma Pandian, Assistant Professor,

Dr.M.Sakthivel, Associate Professor and Head

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | K Level | Sectio MC | | Section Short An | | Section C | Sectio |
|-------------------------|-----------------|----------------------------|------------------|--------------|----------------------|--------------|---------------------|-----------------------|
| Inter nal | Cos | | No. of. Question | K - Level | No. of. Questions | K - Level | Either or Choice | n D Open Choice |
| CI | CO1 | Up to k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) |
| ΑI | CO ₂ | Up to k3 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k3) |
| CI | CO3 | Up to k4 | 2 | k1&k2 | 2 | К3 | 2(k4&k4) | 1(k3) |
| AII | CO5 | Up to k4 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k4) |
| | | of Questions be Asked | 4 | | 3 | | 4 | 3 |
| Questi on Pattern | | of Questions e Answered | 4 | | 3 | | 2 | 2 |
| CIA I & II | | ks for each Question | 1 | | 2 | | 5 | 10 |
| | | l Marks for th Section | 4 | | 6 | | 10 | 20 |

| | | Distri | bution of Ma | rks with K I | Level CIA I | & CIA I | | |
|-----|------------|--|---|---|-------------------------------|----------------|-----------------------------|----------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolida te of % |
| | K1 | 2 | 4 | - | | 6 | 12 | 60 |
| | K2 | 2 | 2 | 10 | 10 | 24 | 48 | 00 |
| CIA | K3 | - | - | 10 | 10 | 20 | 40 | 40 |
| I | K4 | - | - | - | | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | | | 2 | 4 | 52 |
| | K2 | 2 | 2 | 10 | 10 | 24 | 48 | 52 |
| CIA | К3 | - | 4 | 10 | | 14 | 28 | 28 |
| II | K4 | - | - | - | 10 | 10 | 20 | 20 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- **K3** Application oriented- Exercises
- **K4** Examining, analyzing, presentation and make inferences with evidences
- CO4 will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)

| | | | MCC |)s | Short Ar | swers | Section C | Section D | |
|----------|------------------------------------|--------------|------------------|--------------|-----------------|--------------|----------------------------|------------------|--|
| S.N o | COs | K - Level | No. of Questions | K – Level | No. of Question | K – Level | (Either / or Choice) | (Open Choice) | |
| 1 | CO1 | Up to K2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | |
| 2 | CO2 | Up to K3 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k3) | |
| 3 | CO3 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k3) | |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) | |
| 5 | CO5 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) | |
| No. | of Question be Asked | | 10 | | 5 | | 10 | 5 | |
| No | No. of Questions to be Answered | | 10 | | 5 | | 5 | 3 | |
| Mai | rks for eac | ch question | 1 | | 2 | | 5 | 10 | |
| | Total Marks for each section | | 10 | | 10 | | 25 | 30 | |
| | (Figures | in parenthes | is denotes, q | uestions | should be as | sked with | the given K | level) | |

| | Distribution of Marks with K Level | | | | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------------|--------------------|--------------------------------------|-----------------------|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Mark s | % of (Marks without choice) | Consolidate d % | | | | |
| K1 | 5 | 4 | - | - | 09 | 7.5 | 42 | | | | |
| K2 | 5 | 6 | 20 | 10 | 41 | 34.16 | 42 | | | | |
| К3 | - | - | 20 | 20 | 40 | 33.3 | 33 | | | | |
| K4 | - | - | 10 | 20 | 30 | 25 | 25 | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

50

120

100

50

Marks

10

10

100

Summative Examinations - Question Paper - Format

| | n A (Mult r All Que | _ | e Questions) (10x1=10 marks) |
|---------|------------------------|-------------|--|
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K Level | Questions |
| 2 | CO1 | K2 | |
| 3 | CO2 | K2 K1 | |
| 4 | CO2 | K1 K2 | |
| 5 | CO ₂ | K2 K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K2 K1 | |
| 8 | CO4 | K2 | |
| 9 | CO ₅ | K2 K1 | |
| 10 | CO5 | K2 | |
| | l . | t Answers) | |
| | r All Que | , | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | Kacaman |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| | | er/Or Type |) |
| | r All Que | | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K2 | Questions |
| 16) b | CO1 | K2 | |
| 17) a | CO2 | K2 | |
| 17) b | CO2 | K2 | |
| 18) a | CO3 | K4 | |
| 18) b | CO3 | K4 | |
| 19) a | CO4 | K3 | |
| 19) b | CO4 | K3 | |
| 20) a | CO5 | K3 | |
| 20) b | CO5 | К3 | |
| | | | mance of the students is to be assessed by attempting higher level |
| of K le | 0 | • | v 1 0 0 |
| Section | D (Oper | Choice) | |
| | | ree questio | ons $(3x10=30 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | K3 | |
| 23 | CO3 | К3 | |
| 24 | CO4 | K4 | |
| | | + | · |



(For those who joined in 2021-2022 and after)

| Course Name | MARKETING MANAGI | EMI | ENT | | | | |
|--|--|------------------------------------|--|---|-------------------------------------|----------------------------|--------------|
| Course Code | 21UBAC32 | | | | L | P | C |
| Category | Core | | | | 5 | - | 4 |
| Nature of cours | se: EMPLOYABILITY | ✓ | SKILL ORIENTED | ENTREPR | ENE | JRSF | IIP |
| Course Object | ives: | | | | | | |
| 2. To understa outplay its c | • | nd E | Branding uses by firms to | o win the con | | | th. |
| successful d | e various pricing strategies a distribution | uopi | ed by fiffins and to know | the factors i | muei | icing | un |
| | the knowledge in Integrated | mar] | keting communications | and its role in | mark | eting | |
| /firms, succ | | | C | | | C | |
| | ze with the trends of Market | ing, | and to learn the social a | nd ethical pra | actice | s of | |
| firms. | | | | | | | |
| | rketing -Basics and its Con | | | | | 10 | |
| | finition – Nature and Scope | | | | | | |
| _ | agement and its Evolution – | Cor | isumers Behaviour – Bu | yıng Motives | $-\mathbf{Co}$ | nsum | er |
| | ισ | | | | | | |
| | Č | | | | | 10 | |
| Unit: II Pro | duct and Branding | Dalia | ing Novemeduat Days | alammant Dr | ma dayar | 10 | |
| Unit: II Product – Product | duct and Branding act Classification – Product I | | - | elopment – Pr | roduct | | |
| Unit: II Product – Product Life Cy | duct and Branding act Classification – Product F vcle – Branding, positioning | | - | elopment – Pi | roduct | Mix | _ |
| Unit: II Product – Product Life Cy Unit: III Prior | duct and Branding oct Classification – Product I ocle – Branding, positioning in the control of the control o | and | Packaging. | - | | Mix 15 | _ |
| Unit: II Product – Product Life Cy Unit: III Pricing – Pricin | duct and Branding act Classification – Product In the Product In | and ing | Packaging. - New Product Pricing. | Channels Fur | nction | 15 | _ |
| Unit: II Product – Product Life Cy Unit: III Pricing – Pricin Factors in Chan | duct and Branding act Classification – Product Force – Branding, positioning action and Distribution g Objectives – Kinds of Pricate Selection – Retailing and | and ing | Packaging. - New Product Pricing. | Channels Fur | nction | 15 | |
| Unit: II Product — Product Life Cy Unit: III Pricing — Pricin Factors in Chan Unit: IV Con | duct and Branding act Classification – Product I cle – Branding, positioning acting and Distribution g Objectives – Kinds of Pric nel Selection – Retailing and nmunication in Marketing | and ing | Packaging. – New Product Pricing. holesaling – Motivating | Channels Fur Channel Mer | nction nbers | 15 - 20 | _ |
| Unit: II Product - Product Life Cy Unit: III Pricing - Pricing Factors in Chan Unit: IV Con Advertising - Marco Product IV Con Enterty Product IV Entert | duct and Branding act Classification – Product Force – Branding, positioning acting and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and munication in Marketing Meaning and Importance – Ty | ing d Wi | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object | Channels Fur Channel Mer tives – Adver | nction nbers | 15 - 20 ent Co | |
| Unit: II Product — Product Life Cy Unit: III Pricing — Pricing Factors in Chan Unit: IV Con Advertising — Management of the Advertising Management of the Product of the Pr | duct and Branding act Classification – Product II cle – Branding, positioning acting and Distribution g Objectives – Kinds of Price and Selection – Retailing and amunication in Marketing Meaning and Importance – Ty Media – Media selection – Actin | ing d Wi | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis | Channels Fur Channel Mer tives – Adver | nction nbers | 15 - 20 ent Co | - Op: |
| Unit: II Product — Product Life Cy Unit: III Pricing — Pricing Factors in Chan Unit: IV Con Advertising Madvertising Eff | duct and Branding act Classification – Product Force – Branding, positioning acting and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and munication in Marketing Meaning and Importance – Ty | ing d Wi | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis | Channels Fur Channel Mer tives – Adver | nction nbers | 15 - 20 ent Co | of |
| Unit: II Product — Product Life Cy Product Life Cy Unit: III Pricing — Pricing Factors in Chan Unit: IV Con Advertising — M Advertising Eff Unit: V Rec | duct and Branding act Classification – Product If act Classification – Product If act Classification – Product If act Classification – Branding, positioning and gobjectives – Kinds of Pricanel Selection – Retailing and Importance – Type Media – Media selection – Act activeness-sales promotion – | ing d Wl ypes dver Def | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. | Channels Fur Channel Mer tives – Adver | nction nbers | 15 20 ent Coution | of |
| Unit: II Product — Product Life Cy Product Life Cy Unit: III Pricing — Pricing — Pricing Factors in Chan Unit: IV Con Advertising — M Advertising Eff Unit: V Rec Digital marketi | duct and Branding act Classification – Product In the Color of Indian of Interest In the Color of Indian of Interest In the Color of Indian of Interest Indian | ing d Wi ypes lver Def | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. | Channels Fur Channel Mer tives – Adver | nction nbers | 15 20 ent Coution | of |
| Unit: II Product — Product — Product Life Cy Unit: III Pricing — Pricing — Pricing — Con Advertising — Madvertising Eff Unit: V Rec Digital marketing plan- | duct and Branding act Classification – Product Forcle – Branding, positioning sering and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and Importance – Type Media – Media selection – Activeness-sales promotion – ent marketing trends ng-Definition-Importance – D | ing d Wl | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. loping a digital g-Mobile Marketing- | Channels Fur Channel Mer ives – Adver ing Agency - | nction mbers tisemo | 15 20 ent Coution 15 | of of |
| Unit: II Product — Product — Product Life Cy Unit: III Pricing — Pricing — Pricing — Con Advertising — Madvertising Eff Unit: V Rec Digital marketing plan- | duct and Branding act Classification – Product Forcle – Branding, positioning acting and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and Immunication in Marketing Meaning and Importance – Typedia – Media selection – Activeness-sales promotion – ent marketing trends ng-Definition-Importance-Dimensions of Digital Marketing | ing d Wl | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. loping a digital g-Mobile Marketing- a in Marketing-Ethical p | Channels Fur Channel Mer ives – Adver ing Agency - | nction nbers tisem - Evol | 15 20 ent Coution 15 | op) |
| Unit: II Product — Product — Product — Product Life Cy Unit: III Price Pricing — Pricing — Pricing — Con Advertising — Madvertising Eff Unit: V Recept Digital marketing plan-Recent Marketing | duct and Branding act Classification – Product Forcle – Branding, positioning acting and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and Immunication in Marketing Meaning and Importance – Typedia – Media selection – Activeness-sales promotion – ent marketing trends Ing-Definition-Importance-Definitions of Digital Marking Trends – Role of social marketing trends | ing d Wl | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. loping a digital g-Mobile Marketing- a in Marketing-Ethical p | Channels Fur Channel Mer cives – Adver cing Agency - | nction nbers tisem - Evol | 15 | op) |
| Product — Product — Product — Product — Product Life Cy Unit: III Price Pricing — Pricing — Pricing — Nonth IV Con Advertising — Nonth IV Reception — Advertising Eff Unit: V Reception — Production — Pricing — Nonth IV — Pricing | duct and Branding act Classification – Product Forcle – Branding, positioning acting and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and Immunication in Marketing Meaning and Importance – Typedia – Media selection – Activeness-sales promotion – ent marketing trends Ing-Definition-Importance-Definition-Importance-Definition – Role of social marketing Trends – Role of social marketing Tren | ing ing ypes liver Def | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. loping a digital g-Mobile Marketing- a in Marketing-Ethical p Tota | Channels Fur Channel Mer cives – Adver sing Agency - ractices in ma | nction nbers tiseme - Evol | 15 | op |
| Unit: II Product — Product — Product Life Cy Unit: III Pricing — Pricing — Pricing — Chan Unit: IV Con Advertising — Madvertising Eff Unit: V Rec Digital marketing plan- Recent Marketing Recent Marketing Books for Stud 1. Marketing Mark | duct and Branding act Classification – Product Bracle – Branding, positioning are ling and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and munication in Marketing Meaning and Importance – Typedia – Media selection – Activeness-sales promotion – ent marketing trends ng-Definition-Importance-Dedimensions of Digital Marking Trends – Role of social marketing trends – Role of social market | ing ing ypes liver Def | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. loping a digital g-Mobile Marketing- a in Marketing-Ethical p Tota | Channels Fur Channel Mer cives – Adver sing Agency - ractices in ma | nction nbers tiseme - Evol | 15 | op of |
| Product — Product Product Life Cy Unit: III Pricing — Pricing Factors in Chan Unit: IV Con Advertising — M — Advertising Eff Unit: V Rec Digital marketing plan- Recent Marketing Plan- Recent Marketing Plan- Recent Marketing Plan- Recent Marketing Plan- Books for Stud 1. Marketing M Daryaganj, Plan- Books for Reference Production Pricing Plan- Books for Reference Plan- Books for Reference Pricing Plan- Books for Reference Plan- Books for Reference Plan- Books for Reference Plan- Books for Reference Pricing Plan- Books for Reference Plan- Books for Refere | duct and Branding act Classification – Product Bactle – Branding, positioning acting and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and Importance – Type Media – Media selection – Activeness-sales promotion – ent marketing trends ang-Definition-Importance-Definition-Importance-Definition-Importance-Definition-Role of social marketing Trends – Role of so | ing d Wl | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. loping a digital g-Mobile Marketing- a in Marketing-Ethical p Total | Channels Fur Channel Mer cives – Adver sing Agency - ractices in ma Lecture Ho | nction nbers tiseme - Evol | 15 | op |
| Product — Produc | duct and Branding act Classification – Product Forcle – Branding, positioning acting and Distribution g Objectives – Kinds of Pricanel Selection – Retailing and Immunication in Marketing Meaning and Importance – Typedia – Media selection – Activeness-sales promotion – ent marketing trends Ing-Definition-Importance-Definensions of Digital Marking Trends – Role of social marketing trends Iy: Management, Dr.N.Rajan Na New Delhi-110 002 Prences: Er, Marketing management, F | ing d Wl | Packaging. - New Product Pricing. holesaling – Motivating of Advertising – Object tising Budget – Advertis inition- its types. loping a digital g-Mobile Marketing- a in Marketing-Ethical p Total | Channels Fur Channel Mer cives – Adver sing Agency - ractices in ma Lecture Ho | nction nbers tiseme - Evol | 15 | op o: |

Web Resources:

| https://nptel.ac.in/courses/110/104/110104070/ https://www.coursera.org/courses?query=marketing%20management | | | | | | | |
|---|---|-----------|--|--|--|--|--|
| Course | e Outcomes | K Level | | | | | |
| | | T | | | | | |
| CO1: | Describe the major factors that influence consumer purchasing decisions | Up to K 2 | | | | | |
| CO2: | Explain what a product is and the importance of products in the marketing mix | Up to K3 | | | | | |
| CO3: | Explain the primary factors to consider in pricing and Explain what channels of distribution are and why organizations use them | Up to K3 | | | | | |
| CO4: | Apply techniques of promotion for building a brand. | Up to K4 | | | | | |
| CO5: | Analyze Digital Marketing techniques and apply them in business. | Up to K 4 | | | | | |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO 2 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 3 | 2 | 2 | 1 | 2 | 3 | 2 |
| CO 4 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO5 | 3 | 2 | 3 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- Marketing Management | Hrs | Pedagogy |
|------|--|-----|---|
| I | Marketing – Definition – Nature and Scope of Marketing – Concepts of Marketing Mix – Marketing Management and its Evolution – Consumers Behaviour – Buying Motives – Consumer Decision Making. | 15 | Role play-Lecture Method, &Video sessions |
| II | Product – Product Classification – Product Policies – New product Development – Product Mix – Product Life Cycle – Branding,positioning and Packaging | 10 | Lecture, Markeing Games, live case Discussion |
| III | Pricing – Pricing Objectives – Kinds of Pricing – New Product Pricing. Channels Function – Factors in Channel Selection – Retailing and Wholesaling – Motivating Channel Members. | 15 | Lecture-video clippings |
| IV | Advertising – Meaning and Importance – Types of Advertising – Objectives – Advertisement Copy – Advertising Media – Media selection – Advertising Budget – Advertising Agency – Evolution of Advertising Effectiveness-sales promotion -Definition- its types. | | Lecture- Exercise -copy development- contest on framing sales promotion |
| V | Digital marketing-Definition-Importance-Developing a digital marketing plan-Dimensions of Digital Marketing-Mobile Marketing-Recent Marketing Trends – Role of social media in Marketing-Ethical Practices in marketing. | 15 | Lecture, presentation- assignment on app |

Course Designed by Dr.M.Sakthivel-Associate professor and Head Dr.R.Meenakshi Devi, Assistant professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blueprint Articulation Mapping – K Levels with Course Outcomes (COs)

| | | K Level | Sectio | n A | Section | В | a a | Section D Open | |
|------|-----------------|------------------------------------|----------------------|--------------|----------------------|--------------|------------------------|-------------------|--|
| Inte | Cos | | MC | Qs | Short Ans | swers | Section C Either or | | |
| rnal | | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice | |
| CI | CO1 | Up to k2 | 2 | k1&k1 | 2 | K2 | 2(k2&k2) | 1(k2) | |
| AI | CO2 | Up to k3 | 2 | k1&k1 | 1 | K3 | 2(k3&k3) | 1(k3) | |
| CI | CO3 | Up to k3 | 2 | k1&k1 | 1 | К3 | 2(k2&k2) | 1(k3) | |
| AII | CO4 | Up to k4 | 2 | k1&k1 | 2 | K2 | 2(k4&k4) | 1(k4) | |
| | | No. of Questions to be asked | 4 | | 3 | | 4 | 2 | |
| _ | estion ttern | No. of Questions to be answered | 4 | | 3 | | 2 | 1 | |
| CIA | I & II | Marks for each question | 1 | | 2 | | 5 | 10 | |
| | | Total Marks for each section | 4 | | 6 | | 10 | 10 | |

| | | Dis | tribution of I | Marks wit | h K Level | CIA I & | CIA II | |
|-----|------------|--|---|--|----------------------------------|----------------|-----------------------------|---------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K1 | 4 | - | - | - | 4 | 8 | 56 |
| | K2 | - | 4 | 10 | 10 | 24 | 48 | 30 |
| | K3 | - | 2 | 10 | 10 | 22 | 44 | 44 |
| CIA | K4 | - | - | - | - | - | - | - |
| I | K5 | | | | | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | | | | 2 | 4 | 60 |
| | K2 | 2 | 4 | 10 | _ | 16 | 32 | 00 |
| CIA | К3 | | 2 | | 10 | 12 | 24 | |
| II | K4 | | | 10 | 10 | 20 | 40 | 40 |
| 111 | K5 | | | | | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- 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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of the CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | | |
|------|--|-------------------|------------------|--------------|------------------|--------------|----------------------------|------------------|--|--|--|
| | | | MCC | | Short Ans | swers | Section C | Section D | | | |
| S.No | COs | K - Level | No. of Questions | K – Level | No. of Questions | K – Level | (Either / or Choice) | (Open Choice) | | | |
| 1 | CO1 | Up to K 2 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k2) | | | |
| 2 | CO2 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) | | | |
| 3 | CO3 | Up to K3 | 2 | k1&k2 | 1 | k3 | 2(k2&k2) | 1(k3) | | | |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) | | | |
| 5 | CO5 | Up to K 4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k4) | | | |
| No. | of Quest Aske | ions to be | 10 | | 5 | | 10 | 5 | | | |
| No. | of Quest answe | ions to be red | 10 | | 5 | | 5 | 3 | | | |
| Mark | ks for eac | ch question | 1 | | 2 | | 5 | 10 | | | |
| Tot | al Marks section | s for each on | 10 | | 10 | | 25 | 30 | | | |
| | (Figures | in parenthesi | is denotes, qu | iestions s | hould be ask | ed with | the given K | level) | | | |

| | | Dis | tribution of | Marks with | K Leve | l | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % |
| K1 | 5 | - | - | - | 5 | 4.16 | 32 |
| K2 | 5 | 8 | 10 | 10 | 33 | 27.5 | 32 |
| K3 | ı | 2 | 20 | 20 | 42 | 35 | 35 |
| K4 | - | - | 20 | 20 | 40 | 33.3 | 33 |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| Section Answer | | | e Questions) (10x1=10 marks) |
|-------------------|----------|--------------|---|
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | Q WEDSTOND |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| | | rt Answers) | |
| Answer | | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K2 | |
| 12 | CO2 | K2 | |
| 13 | CO3 | K3 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| | | er/Or Type | |
| Answer | | | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | k2 | |
| 16) b | CO1 | k2 | |
| 17) a | CO2 | k3 | |
| 17) b | CO2 | k3 | |
| 18) a | CO3 | k4 | |
| 18) b | CO3 | k4 | |
| 19) a | CO4 | k3 | |
| 19) b | CO4 | k3 | |
| 20) a | CO5 | k4 | |
| 20) b | CO5 | k4 | |
| | gher lev | el of perfor | mance of the students is to be assessed by attempting higher level of K |
| levels | | | |
| | | n Choice) | |
| | | hree questio | |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K3 | |
| 22 | CO2 | K3 | |
| 23 | CO3 | K3 | |
| 24 | CO4 | K4 | |
| 25 | CO5 | K4 | |



(For those who joined in 2021-2022 and after)

| Course Name | E | NTREPRENEURSHIP | | | | | | | |
|--------------------|----|-----------------|----------------|------------|-----|----|---|--|--|
| Course Code | 21 | IUBAC33 | BAC33 L P C | | | | | | |
| Category | C | ore | ore 5 - | | | | | | |
| Nature of course: | | EMPLOYABILITY | SKILL ORIENTED | ENTREPRENU | RSH | IP | ✓ | | |

Course Objectives:

- 1. To discuss the attitudes, values, characteristics, behaviour, and processes associated with possessing an entrepreneurial minds.
- 2. To outline the types of entrepreneurs and innovation from a theoretical perspective,
- 3. To describe the ways in which entrepreneurs perceive opportunity, manage risk, organize resources and add value.
- 4. To select the institution that is opt for a kind of business.
- 5. To develop a plan for implementing entrepreneurial activities in a globalized and competitive environment being responsible for the social, ethical and culture issues.

Introduction to Entrepreneurship Unit: I

15

Entrepreneur - Meaning - Characteristics-functions-classification- Intrapreneur-characteristics-Entrepreneur vs Intrapreneur- Entrepreneurship- Definition-factors affecting entrepreneurship growth. Entrepreneurship Development in India- Entrepreneurship Development programme (EDP)- objectives-phases of EDP.

Unit: II Other types of Entrepreneur

15

Women Entrepreneurs-Definition-factors influencing women Entrepreneurs-problems of Women entrepreneurship-meaning-problems Entrepreneurs. Rural of rural entrepreneurshipdevelopment-NGO's and entrepreneurship. Entrepreneurship-Meaningrural Social entrepreneurship and social entrepreneurship-characteristics-Agripreneurship-Meaning-needopportunities for development—challenges

Unit: III MSME's and Start-up's

15

MSMEs - concept-importance-problems-steps to start a MSME- Sickness in MSME-symptomscauses-measures.

START-UP-meaning-initiatives-incubators-sources of finance for start-ups-failures of startupsstrategies for success-start-up-innovations in India-startup eco system-steps to build local ecosystem-sustainopreneurship- Definition-various dimensions-Entrepreneurial Ethics

Unit: IV | **Institutions supporting Entrepreneurs**

15

Institutional support to entrepreneurs-Scheme for providing establishment of new institutions to strengthen the infrastructure for EDI's under ATI scheme- marketing support under marketing assistance scheme-credit guarantee scheme-credit linked capital subsidy scheme for technology up gradation-ISO 9000/ISO14001 certification reimburse ment scheme-Micro small enterprises cluster development programme-micro finance programme-MSME market development Assistance.

Business Model Canvas-Project Report preparation Unit: V

Business Model Canvas-exercise-Project Report -meaning-contents of project report-exercise-Model project report-Project appraisal-meaning- feasibility analysis- Market-Technical-Financial

Total Lecture Hours | 75 Hrs

Books for Study:

1.Khanka. S.S, Entrepreneurial Development, S.Chand& Company Ltd. New Delhi.

Books for References:

- 1. Gordon. E and Natarajan. K, Entrepreneurship Development, Himalaya Publishing House, No: 8/2 Madley Street, Ground Floor, T.Nagar, Chennai 600 017.
- 2. N.P.Srinivasan & G.P.Gupta, Entrepreneurial Development, Sultan Chand and sons Pvt Ltd., New Delhi.

Web Resources:

https://onlinecourses.swayam2.ac.in/cec20_mg19/preview

https://www.edx.org/learn/entrepreneurship

| Course | e Outcomes | K Level | | | |
|--------------|--|----------|--|--|--|
| | | | | | |
| CO1: | Understand the basic concepts of entrepreneurship and entreprene.urshilopment programmesp deve | Up to K2 | | | |
| COI | entreprene.urshilopment programmesp deve | | | | |
| CO2: | Visualising the key characteristics of different entrepreneurs and ventures. | Up to K2 | | | |
| CO3: | Utilise the concepts of MSME and startup to initiate their ventures. | Up to K3 | | | |
| CO4: | Identify the institutions which give financial and other assistance to the | Un to W2 | | | |
| CO4: | entrepreneur. | Up to K3 | | | |
| CO5 : | Locate and Plan for a business project appraisal. | Up to K4 | | | |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 3 | 3 | 2 | 3 |
| CO 2 | 3 | 2 | 3 | 2 | 2 | 3 |
| CO 3 | 2 | 2 | 3 | 2 | 2 | 2 |
| CO 4 | 2 | 3 | 2 | 2 | 3 | 3 |
| CO5 | 3 | 2 | 2 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | ENTREPRENEURSHIP | Hrs | Mode |
|------|--|-----|---|
| I | Entrepreneur - Meaning - Characteristics-functions-classification- Intrapreneur-characteristics- Entrepreneur vs. Intrapreneur- Entrepreneurship- Definition-factors affecting entrepreneurship growth. Entrepreneurship Development in India - Entrepreneurship Development programme (EDP)- objectives-phases of EDP. | 15 | Lecture method & Video sessions |
| II | Women Entrepreneurs-Definition-factors influencing women Entrepreneurs-problems of Women Entrepreneurs. Rural entrepreneurship-meaning-problems of rural entrepreneurship-development-NGOs and rural entrepreneurship. Social Entrepreneurship-Meaning-entrepreneurship and social entrepreneurship-characteristics-Agripreneurship-Meaning-need-opportunities for development—challenges | 15 | Lecture Method & Assignments |
| III | MSMEs – concept-importance-problems-steps to start a MSME-Sickness in MSME-symptoms-causes-measures. START-UP-meaning-initiatives-incubators-sources of finance for start-ups-failures of startups-strategies for success-start-up-innovations in India-startup ecosystem-steps to build local ecosystem-sustainopreneurship- Definition-various dimensions-Entrepreneurial Ethics | 15 | Lecture Method & Group activity |
| IV | Institutional support to entrepreneurs-Scheme for providing establishment of new institutions to strengthen the infrastructure for EDI's under ATI scheme- marketing support under marketing assistance scheme-credit guarantee scheme-credit linked capital subsidy scheme for technology up gradation-ISO 9000/ISO14001 certification reimbursement scheme-Micro small enterprises cluster development programme-micro finance programme-MSME market development Assistance. | 15 | Lecture method, video session and assignments |
| V | Business Model Canvas-exercise-Project Report –meaning-contents of project report-exercise-Model project report-Project appraisal-meaning- feasibility analysis- Market-Technical-Financial | 15 | Lecture method |

Course Designed by: Dr.R.Sofia, Assistant Professor, & Dr.R.Meenakshi Devi, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | Section | n A | Section | В | C4: C | C4 D | |
|--------------------|-------|---------------------------------|----------------------|--------------|----------------------|--------------|------------------------|-------------------|--|
| Inte | Cos | K Level | MCC |) s | Short Ans | swers | Section C Either or | Section D Open | |
| rnal | | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice | |
| CI | CO | Up to K2 | 2 | k1&k2 | 1 | K1 | 2(k2&k2) | 1(k2) | |
| AI | CO | 3 Up to K3 | 2 | k1&k2 | 2 | K2 | 2(k3&k3) | 1(k3) | |
| CI | CO | 4 Up to K4 | 2 | k1&k2 | 1 | К3 | 2(k3&k3) | 1(k4) | |
| AII | CO | 5 Up to K3 | 2 | k1&k2 | 2 | K2 | 2(k2&k2) | 1(k3) | |
| Ower | -4: a | No. of Questions to be asked | 4 | | 3 | | 4 | 2 | |
| Ques | | No. of Questions to be answered | 4 | | 3 | | 2 | 1 | |
| Patto CIA II | I & | Marks for each question | 1 | | 2 | | 5 | 10 | |
| 11 | | Total Marks for each section | 4 | | 6 | | 10 | 10 | |

| | | D | istribution of | f Marks with | K Level CI | A I & CI | AII | | |
|-----|-----------|---|---|---|-------------------------------|----------------|--------------------------------------|------------------|--|
| | K Level | Section A (Multipl e Choice Questio ns) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | |
| | K1 | 2 | 4 | - | - | 6 | 12 | 60 | |
| | K2 | 2 | 2 | 10 | 10 | 24 | 48 | UU | |
| CIA | K3 | - | - | 10 | 10 | 20 | 40.00 | 40 | |
| I | K4 | - | - | ı | - | | | | |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |
| | K1 | 2 | - | - | - | 2 | 4 | 26 | |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 36 | |
| CIA | К3 | - | 2 | 10 | 10 | 22 | 44 | 44 | |
| II | K4 | - | - | - | 10 | 10 | 20 | 20 | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |

- **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 inferences with evidences

CO2 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summativ | ve Examinatio | | rint Articu Outcomes | | ping – K | Level with | Course |
|---------|--------------------------------|------------------|-------------------------|-------------------------|--------------------|--------------|----------------------|------------------|
| | | | MC | | Short An | swers | Section C | Section D |
| S.No | COs | K - Level | No. of Questio ns | K – Level | No. of Question | K – Level | (Either / or Choice) | (Open Choice) |
| 1 | CO1 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(k2) |
| 2 | CO2 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(k2) |
| 3 | CO3 | Up to K3 | 2 | K1&K2 | 1 | K3 | 2(K3&K3) | 1(k3) |
| 4 | CO4 | Up to K3 | 2 | K1&K2 | 1 | K3 | 2(K2&K2) | 1(K2) |
| 5 | CO5 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K4&K4) | 1(k4) |
| No. | of Quest Aske | ions to be ed | 10 | | 5 | | 10 | 5 |
| No | No.of Questions to be answered | | 10 | | 5 | | 5 | 3 |
| Mar | Marks for each question | | 1 | | 2 | | 5 | 10 |
| Total I | Total Marks for each section | | | | 10 | | 25 | 30 |
| | (Figures | in parenthesi | s denotes, o | questions s | hould be as | ked with | the given K | level) |

| | Distribution of Marks with K Level | | | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | |
| K1 | 5 | - | - | - | 5 | 4.16 | 55 | | | |
| K2 | 5 | 6 | 20 | 30 | 61 | 50.8 | | | | |
| K3 | - | 2 | 30 | 10 | 42 | 35 | 35 | | | |
| K4 | - | 2 | - | 10 | 12 | 10 | 10 | | | |
| K5 | - | - | - | - | - | - | - | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| | | ıltiple Cho uestions | ice Questions) (10x1=10 marks) |
|---------|-----------------|-------------------------|--|
| Q.No | co | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section | B (Sho | ort Answer | rs) |
| Answer | · All Q | uestions | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K2 | |
| 12 | CO2 | K2 | |
| 13 | CO3 | K3 | |
| 14 | CO4 | K4 | |
| 15 | CO5 | K2 | |
| Section | C (Eit | her/Or Ty | pe) |
| Answer | · All Q | uestions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K2 | |
| 16) b | CO1 | K2 | |
| 17) a | CO2 | K2 | |
| 17) b | CO2 | K2 | |
| 18) a | CO3 | K3 | |
| 18) b | CO3 | K3 | |
| 19) a | CO4 | K2 | |
| 19) b | CO4 | K2 | |
| 20) a | CO5 | K4 | |
| 20) b | CO5 | K4 | |
| NB: Hig | _ | vel of perf | ormance of the students is to be assessed by attempting higher level |
| | | en Choice | |
| | _ | Three ques | |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO ₂ | K2 | |
| 23 | CO3 | К3 | |
| 45 | | | |
| 24 | CO4 | K2 | |



(For those who joined in 2021-2022 and after)

| Course Name | ORGANIZATIONAL I | BEH | IAVIOUR | | | | |
|-----------------------|--|---------|------------------------------|---------------------|---------|--------|-----|
| Course Code | 21UBAC34 | | L | P | C | | |
| Category | Core | | | | 5 | - | 4 |
| Nature of cours | se: EMPLOYABILITY | 1 | SKILL ORIENTED | ENTREPREN | IEUR | SHIP | |
| Course Object | ives: | | | | | | |
| | e importance of human be | | | | nal Be | havio | ur |
| | erstand the concepts of Va | | | | | | |
| | concept of perception and | | | um of perceptio | n and | to | |
| | the role of Emotional Intel | _ | _ | | | | |
| - | e concept of Motivational t | heo | ries and to apprehend m | orale and its co | nnect | ion w | ıth |
| productivity | | | | 1, 1 | 41 | 1 | 1 |
| - | the conception of Group D | yna | mics, its norms, Conesiv | eness and to lea | arn tn | e ieve | IS |
| | nandling strategies. | dan | ahin ita atulaa ta laama v | omi ova theo omi oa | of loo | domahi | |
| | ze with the concept of Lea | | | arious theories (| or read | | |
| | roduction to Organization | | | unicational Daha | 1110111 | 15 | |
| | Behaviour – Concept – Na – Meaning, Types of Valu | | | | | | .00 |
| | mation of Attitudes. Learr | | | | _ | | es |
| | perant, cognitive and social | _ | _ | _ | issica. | L | |
| | ception and Personality: | 1 100 | uming – omy 4 Theories |) | | 15 | - |
| | Meaning – Process – Fac | tore | affecting Percention | Darcantual a | rrore | | |
| | ional Intelligence – conc | | | | | | |
| | cept, Determinants of pers | | | | | | |
| | tivation and Morale: | Ona | nty, personanty traits in | racheing hama | II OCII | 15 | |
| | Concept –Theories of M | lotiv | vation – Hierarchy of | Needs theory | Moti | | |
| | y, Theory X and Theory Y | | | | | valio | |
| | ept – Nature – Measuremer | | | | • | | |
| | up Dynamics and Confli | | | | | 15 | |
| Group - Cor | ncept – Nature – Types | of | Groups - Theories of | Group Forma | tion | – Gr | oup |
| | Vorms – Group Cohesivene | | | | | | |
| Conflict - Natur | re – Dysfunction – Levels | of C | Conflict - Individual, Gr | oup and Organi | zatior | ı — | |
| Conflict Handli | ng Strategies. | | | | | | |
| Unit: V Lea | dership: | | | | | 15 | |
| Leadership – Co | oncept – Styles of leadersh | ip – | Theories of Leadership | - Trait Theory | , Micl | nigan | |
| | nnagerial Grid–Recent app | | - | arismatic Leade | rship | theory | y, |
| Transactional vs | s. Transformational Leader | rsnıj | | 4 . 1 T 4 TT . | | # TT | |
| | | | 10 | tal Lecture Ho | urs | 75 H | rs |
| | | | | | | | |
| Books for Stud | ₹/• | | | | | | |
| | y. Balaji,Organizational Beha | avio | ur Margham Publicatio | ons Chennai | | | |
| 1. D1.C.D. | Baraji,Organizanonai Bena | 1 V I U | ui, iviaigilalli i uullealle | ,115, CHCIIIIai. | | | |

Books for References:

- 1. Stephen P. Robins, Organizational Behavior, Pearson Education, New Delhi.
- 2. L.M.Prasad, Organizational Behavior, Sultan Chand and Sons, New Delhi.
- 3. Fred Luthans, Organizational Behavior. McGraw Hill Publishers, New Delhi.

Web Resources:

- 1. https://www.marketing91.com/organizational-behaviour/
- 2. https://open.umn.edu/opentextbooks/textbooks/30
- 3. https://www.coursera.org/learn/managing-people-iese

| Course | e Outcomes | K Level |
|--------|---|-----------|
| After | studying this course, the students will be able to: | |
| CO1: | Explain the nature, determinants, models of Organizational Behaviour and to narrate the concepts of Values, Attitudes and their sources, types and to elaborate the various theories of Learning. | Up to K 2 |
| CO2: | Describe the process and factors affecting perception and to relate it with Johari window and to detail the role of Emotional Intelligence in organizations. | Up to K3 |
| CO3: | Apply the various theories of Motivation and relate it with financial and Non-financial motivation and to interpret the concept of Morale, and its measurement. | Up to K3 |
| CO4: | Explain the nature, types, features of Groups and to compare the group behavior, norms and cohesiveness and to outline the levels of conflict handling strategies. | Up to K4 |
| CO5: | Appraise the Leadership concept and to highlight the styles of Leadership and to explain the important theories of Leadership | Up to K 4 |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 2 | 3 | 3 | 3 |
| CO 2 | 3 | 2 | 2 | 3 | 3 | 2 |
| CO 3 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO 4 | 2 | 2 | 3 | 3 | 3 | 2 |
| CO5 | 3 | 2 | 3 | 3 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

FOOT NOTES:

Activities will be given as assignments, role play on how to handle Gen- X, Y, Z in organizational setup.

LESSON PLAN

| Unit | Course Name- Organizational Behaviour | Hrs | Pedagogy |
|------|--|-----|------------------------------------|
| I | Introduction to Organisational Behaviour: Organisational Behaviour – Concept – Nature – Determinants of O.B – Models of O.B. Values – Meaning, Types of Values – Sources of Values. Attitudes – Meaning – Sources of attitudes- Formation of Attitudes. Learning – Meaning – Theories of Learning.(Classical conditioning, operant, cognitive and social learning – only 4 Theories) | 15 | Lecture Method, & Video sessions |
| II | Perception and Personality: Perception – Meaning – Process – Factors affecting Perception — Perceptual errors-Johari Window. Emotional Intelligence and its role in an organization. Personality-concept, Determinants of personality, personality traits influencing behavior. | 15 | Lecture Method,& Group activity |
| Ш | Motivation and Morale:Motivation - Concept -Theories of Motivation - Hierarchy of Needs theory, Motivation - Hygiene theory, Theory X and Theory Y, - Financial and Non-financial motivation Morale - Concept - Nature - Measurement - Morale and Productivity | 20 | Lecture method & Group Activity |
| IV | Group Dynamics and Conflict: Group – Concept – Nature – Types of Groups – Theories of Group Formation – Group Behaviour – Norms – Group Cohesiveness. Conflict – Nature – Dysfunction – Levels of Conflict – Individual, Group and Organization – Conflict Handling Strategies. | 15 | Lecture method & Video sessions |
| V | Leadership: Leadership – Concept – Styles of leadership – Theories of Leadership – Trait Theory, Michigan Studies, and Managerial Grid– Recent approaches to Leadership – Charismatic Leadership theory, Transactional vs. Transformational Leadership. | 10 | Lecture method |

Course Designed by:

Dr.R.Meenakshi Devi, Assistant Professor & **Dr.M.Sakthivel**, Associate Professor and Head

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | | Sectio | n A | Section | В | C4: C | C4: D |
|-----------------|-----|----|-----------------------------|----------------------|--------------|----------------------|--------------|------------------------|-------------------|
| Inte | C | os | K Level | MCO | Qs | Short Ans | swers | Section C Either or | Section D Open |
| rnal | | | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice |
| CI | C | 01 | Up to k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) |
| ΑI | C | 02 | Up to k3 | 2 | k1&k2 | 1 | K3 | 2(k3&k3) | 1(k3) |
| CI | C | 03 | Up to k3 | 2 | k1&k2 | 1 | K3 | 2(k2&k2) | 1(k3) |
| AII | C | 04 | Up to k4 | 2 | k1&k2 | 2 | K2 | 2(k4&k4) | 1(k4) |
| Oyean | .4: | No | of Questions to be asked | 4 | | 3 | | 4 | 2 |
| Ques | | No | of Questions to be answered | 4 | | 3 | | 2 | 1 |
| Patter CIA & II | Ι | N | Marks for each question | 1 | | 2 | | 5 | 10 |
| & II | ı | T | otal Marks for each section | 4 | | 6 | | 10 | 10 |

| | | Distr | ibution of Ma | arks with K | Level CIA I | & CIA I | I | |
|-----|------------|--|---|---|-------------------------------|----------------|-----------------------------|------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K1 | 2 | 4 | - | - | 6 | 12 | 56 |
| | K2 | 2 | - | 10 | 10 | 22 | 44 | 30 |
| CIA | К3 | - | 2 | 10 | 10 | 22 | 44 | 44 |
| T | K4 | - | - | - | - | i | • | - |
| 1 | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | - | - | 2 | 4 | 36 |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 30 |
| CIA | К3 | - | 2 | - | 10 | 12 | 24 | 24 |
| II | K4 | - | - | 10 | 10 | 20 | 40 | 40 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | |
|------|--|-------------------|---------------------|--------------|-------------------|--------------|----------------------------|-------------------------------|--|
| | | | MCO | Qs . | Short An | swers | Section C | Section D | |
| S.No | COs | K - Level | No. of Questions | K – Level | No. of Question s | K – Level | (Either / or Choice) | Section D (Open Choice) | |
| 1 | CO1 | Up to K 2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | |
| 2 | CO2 | Up to K3 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k3) | |
| 3 | CO3 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) | |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) | |
| 5 | CO5 | Up to K 4 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k4) | |
| No. | of Quest Aske | ions to be ed | 10 | | 5 | | 10 | 5 | |
| No. | of Quest answe | ions to be red | 10 | | 5 | | 5 | 3 | |
| Mark | ks for eac | ch question | 1 | | 2 | | 5 | 10 | |
| Tot | Total Marks for each section | | 10 | | 10 | | 25 | 30 | |
| | (Figure | s in parenthes | is denotes, qu | estions sh | ould be aske | ed with th | ne given K le | vel) | |

| | Distribution of Marks with K Level | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------|----------------|-----------------------------|----------------|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | |
| K1 | 5 | 4 | - | | 9 | 7.5 | 58 | |
| K2 | 5 | 6 | 30 | 20 | 61 | 50.83 | 36 | |
| К3 | - | - | 10 | 20 | 30 | 25 | 25 | |
| K4 | - | - | - | 20 | 20 | 16.66 | 17 | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| Section | A (Mı | ıltiple Cho | ice Questions) | |
|---------|---------|-------------|---------------------|--|
| Answei | r All Q | uestions | | (10x1=10 marks) |
| Q.No | CO | K Level | Questions | |
| 1 | CO1 | K1 | | |
| 2 | CO1 | K2 | | |
| 3 | CO2 | K1 | | |
| 4 | CO2 | K2 | | |
| 5 | CO3 | K1 | | |
| 6 | CO3 | K2 | | |
| 7 | CO4 | K1 | | |
| 8 | CO4 | K2 | | |
| 9 | CO5 | K1 | | |
| 10 | CO5 | K2 | | |
| | | ort Answei | ·s) | |
| | | uestions | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions | (|
| 11 | CO1 | K1 | - | |
| 12 | CO2 | K1 | | |
| 13 | CO3 | K2 | | |
| 14 | CO4 | K2 | | |
| 15 | CO5 | K2 | | |
| | | her/Or Ty | ne) | |
| | | uestions | F •) | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions | (|
| 16) a | CO1 | k2 | | |
| 16) b | CO1 | k2 | | |
| 17) a | CO2 | k2 | | |
| 17) b | CO2 | k2 | | |
| 18) a | CO3 | К3 | | |
| 18) b | CO3 | K3 | | |
| 19) a | CO4 | k3 | | |
| 19) b | CO4 | k3 | | |
| 20) a | CO5 | k2 | | |
| 20) b | CO5 | k2 | | |
| | | L | ormance of the stud | lents is to be assessed by attempting higher level |
| of K le | _ | r | | , F. 9 8 22 23 33 |
| | | en Choice | | |
| | | Three ques | | (3x10=30 marks) |
| Q.No | CO | K Level | Questions | ` / |
| 21 | CO1 | k2 | - | |
| 22 | CO2 | k2 | | |
| 23 | CO3 | k3 | | |
| 24 | CO4 | k4 | | |
| 25 | CO5 | k4 | | |
| _ | | I | <u> </u> | |



(For those who joined in 2021-2022 and after)

| 1 | ame | BUSINESS STATISITICS | | | | | | |
|--|--|--|-------------|----------------------------|--------|--------------------|--------------|--|
| Course Co | ode | 21UBAA31 | | | L | P | C | |
| Category | gory Allied | | | | | | | |
| Nature of | cours | e: EMPLOYABILITY SKILL ORIENTED | ✓ | ENTREPR | ENU: | RSH | ΙP | |
| Course O | bjecti | ves: | | | | | | |
| * То | acqı | aire knowledge on the concept of statistics, gra | aphi | ical and d | liagra | mma | tical | |
| pre | esenta | cion. | | | | | | |
| ❖ То | gain | knowledge on application of measures of central tender | ncy | '. | | | | |
| * То | acqua | aint knowledge with measures of variations. | | | | | | |
| ❖ То | solve | problems relating to correlation. | | | | | | |
| | | re skills towards solving problems in regression analys | sis. | | | | | |
| Unit: I | Intr | oduction to statistics | | | | 16 | Ó | |
| | _ - Тур | sures of Central Tendency bes - Arithmetic Mean- simple Mean only, Median metric Mean, Harmonic Mean - Merits and Limitation | | | | | ile , | |
| Unit: III | Mea | sures of Variation | | | | 19 |) | |
| | | bjectives – Properties of a good measures of variati artile Range, and Quartile Deviation, Mean Dev | | | | | | |
| _ | (Simp | ole Problems only) | | | iiu D | Cvia | | |
| _ | 1 | ole Problems only) relation | | | ira D | 19 |) | |
| Variance. Unit: IV Meaning | Cor utili | relation ty of the study of correlation – types of correlation orrelation, Rank Method,. (simple problems only-A | 1 –r | nethods - I | Karl I | 19 Pears | on's | |
| Variance. Unit: IV Meaning - coefficient | Cor utility of corrections | relation ty of the study of correlation – types of correlation orrelation, Rank Method,. (simple problems only-A | 1 –r | nethods - I | Karl I | 19 Pears | on's n in | |
| Variance. Unit: IV Meaning - coefficient Business (Unit: V | Cor utility of constant const | ty of the study of correlation – types of correlation orrelation, Rank Method,. (simple problems only-Apples) | n –r App | methods - I lication of | Karl I | 19 Pearsolation | on's n in | |
| Variance. Unit: IV Meaning coefficient Business (Unit: V Regression | Correction | relation ty of the study of correlation – types of correlation orrelation, Rank Method,. (simple problems only-Aples) ression Analysis | n –r App | methods - I lication of | Karl I | 19 Pearsolation | on's n in | |

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

S.P.Gupta, P. K. Gupta, ManMohan, Business Statistics & Operations Research, Sultan Chand & Sons, New Delhi- 110002, Fifth Edition, Reprint 2020.

Books for References:

- 1. Pillai. R.S.N and Bagavathi.V, Statistics, S. Chand & Company Ltd. New Delhi110055.
- 2. Navanitham. PA, Business Statistics, Jai Publishers, Trichy 21.
- 3. Sivakumar. T.R.N and Sadasivam. K, Business Statistics, Kalyani Publishers, 1, Mahalakshmi Street, T.Nagar, Chennai 600 017.
- 4. Gupta S.P, Statistical Methods, Sultan Chand & Sons Publishers, 23 Daryaganj, New Delhi-110002.

| Course | Course Outcomes | | | | | |
|--------|---|----|--|--|--|--|
| After | After studying this course, the students will be able to: | | | | | |
| CO1 | Relate the concept of statistics and its applicability through data with diagrammatical and graphical presentation. | K1 | | | | |
| CO2 | Use and apply various types of averages. | К3 | | | | |
| CO3 | Understand the applications of measures of variations. | K2 | | | | |
| CO4 | Analyse the usage of correlation . | K4 | | | | |
| CO5 | Illustrate regression. | k2 | | | | |

CO & PO Mappings:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 1 | 2 | 2 | 3 |
| CO 2 | 3 | 2 | 1 | 2 | 2 | 3 |
| CO 3 | 3 | 3 | 1 | 2 | 2 | 3 |
| CO 4 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO5 | 3 | 3 | 2 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 – Introductory Level

LESSON PLAN

| UNIT | BUSINESS STATISTICS | Hrs | Mode |
|------|--|-----|------------------------|
| I | Introduction to statistics Meaning — Characteristics of Statistics, Scope and limitation— Classification — Formulation of Frequency Distribution — Tabulation — general rules of tabulation. Diagrammatic and graphic presentation — meaning—significance of diagrams and graphs-general rules for constructing diagrams — types of diagrams. Graphs — graphs of frequency distribution — Limitations of diagrams and graphs. | 16 | Chalk &Talk,PPT |
| II | Measures of Central Tendency Meaning — Types - Arithmetic Mean- simple Mean only, Median, Mode, quartile, Decile, Percentile, Geometric Mean, Harmonic Mean - Merits and Limitations — (Simple Problems only) | 18 | Chalk &Talk,PPT |
| III | Measures of Variation Introduction —Objectives — Properties of a good measures of variation — methods of variation -Range, Interquartile Range, and Quartile Deviation, Mean Deviation, Standard Deviation, Variance. (Simple Problems only) | 18 | Chalk &Talk,PPT |
| IV | Correlation Meaning – utility of the study of correlation – types of correlation – methods - Karl Pearson's coefficient of correlation, Rank Method,. (simple problems only-Application of correlation in Business (Examples) | 18 | Chalk &Talk, PPT |
| v | Regression Analysis Regression Analysis – Meaning –Regression Equations (simple problems only)Application of regression in Business (Examples) | 20 | Chalk &Talk, PPT |

Course Designed by **Dr. P. Anbuoli,** Assistant Professor & **Dr. D. Niranjani**, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | Section | on A | Section B | | Section C | a .: D |
|------------|-----------------|--|----------------------|--------------|----------------------|---------------|---------------------|-------------------|
| Inter | Cos | K Level | MC | Qs | Short Ans | Short Answers | | Section D Open |
| nal | | | No. of. Questions | K - Level | No. of. Questions | K - Level | Either or Choice | Choice |
| CI | CO1 | K1 | 2 | K1&K1 | 2 | K1 | 2(K1&K1) | 1(K1) |
| AI | CO2 | Up to K3 | 2 | K2&K2 | 1 | К3 | 2(K3&K3) | 1(K3) |
| CI | CO3 | Up to K2 | 2 | K2&K2 | 1 | K2 | 2(K2&K2) | 1(K2) |
| AII | CO4 | Up to K4 | 2 | K2&K2 | 2 | K4 | 2(K4&K4) | 1(K4) |
| | | No. of Questions to be asked | 4 | | 3 | | 4 | 2 |
| _ | estion ttern | No. of Questions to be answered | 4 | | 3 | | 2 | 1 |
| CIA I & II | | Marks for each question | 1 | | 2 | | 5 | 10 |
| | | Total Marks for each section | 4 | | 6 | | 10 | 10 |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | | | |
|-----|---|--|---|---|-------------------------------|----------------|-----------------------------|------------------|--|--|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | | | |
| | K1 | 2 | 4 | 10 | 10 | 26 | 52 | 56 | | | |
| | K2 | 2 | - | - | - | 2 | 4 | 50 | | | |
| CIA | К3 | - | 2 | 10 | 10 | 22 | 44 | 44 | | | |
| I | K4 | • | - | - | - | - | - | 1 | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | |
| | K1 | - | - | - | - | - | - | 52 | | | |
| | K2 | 4 | 2 | 10 | 10 | 26 | 52 | 34 | | | |
| CIA | К3 | ı | - | - | - | - | - | • | | | |
| II | K4 | - | 4 | 10 | 10 | 24 | 48 | 48 | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | |

- **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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | | |
|------------------------------|--|------------------|-----------------|-------------|--------------|----------|---------------|-----------|--|--|--|
| | | | MO | | Short An | swers | Section C | Section D | | | |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open | | | |
| | | | Questions | Level | Question | Level | or Choice) | Choice) | | | |
| 1 | CO 1 | K1 | 2 | K1&K1 | 1 | K1 | 2(K1&K1) | 1(K1) | | | |
| 2 | CO 2 | Up to K3 | 2 | K2&K2 | 1 | К3 | 2(K3&K3) | 1(K3) | | | |
| 3 | CO 3 | Up to K2 | 2 | K2&K2 | 1 | K2 | 2(K2&K2) | 1(K2) | | | |
| 4 | CO 4 | Up to K4 | 2 | K3&K3 | 1 | K4 | 2(K4&K4) | 1(K4) | | | |
| 5 | CO 5 | Up to K2 | 2 | K2&K2 | 1 | K2 | 2(K2&k2) | 1(K2) | | | |
| No. | of Questi Aske | ons to be d | 10 | | 5 | | 10 | 5 | | | |
| No. | of Questi answer | ons to be red | 10 | | 5 | | 5 | 3 | | | |
| Marks for each question | | 1 | | 2 | | 5 | 10 | | | | |
| Total Marks for each section | | 10 | | 10 | | 25 | 30 | | | | |
| _ | (Figures | in parenthe | esis denotes, d | questions s | hould be asl | ked with | the given K l | evel) | | | |

| | Distribution of Marks with K Level | | | | | | | | | | |
|------------|--|---|-------------------------------------|-------------------------------|----------------|-----------------------------|----------------|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | |
| K1 | 2 | 2 | 10 | 10 | 24 | 20 | 62 | | | | |
| K2 | 6 | 4 | 20 | 20 | 50 | 42 | 02 | | | | |
| K3 | 2 | 2 | 10 | 10 | 24 | 20 | 20 | | | | |
| K4 | - | 2 | 10 | 10 | 22 | 18 | 18 | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| Section | A (Mu | ıltiple Cho | ice Questions) |
|----------|---------|-------------|--|
| Answei | r All Q | uestions | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K1 | |
| 3 | CO2 | K2 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K2 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K3 | |
| 8 | CO4 | K3 | |
| 9 | CO5 | K2 | |
| 10 | CO5 | K2 | |
| Section | B (Sho | ort Answei | rs) |
| Answei | r All Q | uestions | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K3 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K4 | |
| 15 | CO5 | K2 | |
| Section | C (Eit | her/Or Ty | pe) |
| | | uestions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K3 | |
| 17) b | CO2 | K3 | |
| 18) a | CO3 | K2 | |
| 18) b | CO3 | K2 | |
| 19) a | CO4 | K4 | |
| 19) b | CO4 | K4 | |
| 20) a | CO5 | K2 | |
| 20) b | CO5 | K2 | |
| NB: Hi | gher le | vel of perf | ormance of the students is to be assessed by attempting higher |
| level of | | | |
| Section | D (Op | en Choice | |
| | | Three ques | |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K1 | |
| 22 | CO2 | K3 | |
| 23 | CO3 | K2 | |
| 24 | CO4 | K4 | |
| 25 | CO5 | K2 | |
| - | | <u> </u> | |



(For those who joined in 2021-2022 and after)

| Course Name | PERSONALITY DEVELOPMENT SKILL | | | | | | |
|---|---|---------------|---------|------------|--|--|--|
| Course Code | 21UBAS31 | L | P | C | | | |
| Category | Skill | 2 | - | 2 | | | |
| Nature of cours | e: EMPLOYABILITY SKILL ORIENTED 🗸 ENTR | EPRENUR | SHIP | | | | |
| Course Objectives: | | | | | | | |
| _ | e characteristics of personality and its theories affecting the pe | rsonality. | | | | | |
| | Importance of personality types, traits and attributes. | | | | | | |
| | the concept of attitude and the art of goal setting. | tamanaanal | J.: 11a | | | | |
| | mponents of interpersonal skills and techniques to improve in importance of Time management and value of time | terpersonal | SKIIIS. | | | | |
| | oduction to personality | | 6 | | | | |
| • | | | L. | | | | |
| | Explanation-Characteristic of Personality-Importance of Per | • | _ | | | | |
| | ctors Affecting Personality Development. Important The | | | | | | |
| ` = | d's Psychoanalytic Theory, Erikson's Theory and Sheldon's | Physiognor | ny In | eory | | | |
| only) Unit: II PER | RSONALITY TYPES & TRAITS: | | 6 | | | | |
| | ality-Major Personality Traits and Attributes. | | U | | | | |
| | FITUDE AND GOAL SETTING | | 6 | | | | |
| | ng -Definition-Factors influencing Attitude-Challenges and L | essons from | | nde- | | | |
| | le and its Advantages-Negative Attitude and its disadvant | | | | | | |
| | etting framework- Blueprint for success, Short Term, -Long T | - | | _ | | | |
| | ERPERSONAL SKILLS AND ITS COMPONENTS | | 6 | | | | |
| Interpersonal sk | ills-Meaning- Need to develop interpersonal skills-componen | ts of interpe | rsonal | | | | |
| skills-Technique | es to improve interpersonal skills-Johari window model | • | | | | | |
| Unit: V TIM | IE MANAGEMENT | | 6 | | | | |
| | e Importance of Time-Causes for Wastage of Time; Methods | | g Tim | ie | | | |
| _ | ne of time, Diagnosing Time Management, Tools for Time Ma | , | | | | | |
| Prioritizing wor | k. A Stitch in Time Saves Nine: Concept and applications of t | | | | | | |
| | Total Lect | ture Hours | 30 H | <u>irs</u> | | | |
| Books for Stud | y: | | | | | | |
| 1. In house stu | dy material will be supplied. | | | | | | |
| Books for Refe | rences: | | | | | | |
| 1. personality | Development and Soft Skills Paperback – by Barun Mitra (Au | thor) | | | | | |
| | B (2006). Personality Development, 28th Reprint. New Delhi: | Tata McGr | aw Hi | 11 | | | |
| Web Resources | | | | | | | |
| https://www.skil | | | | | | | |
| https://www.superprof.co.in/lessons/personal-development/india/ | | | | | | | |
| Classify | | | K Lev | eı | | | |
| CO1: Classify Develop | the types of personality and Factors Affecting Personality | | Up to | K 2 | | | |
| Develo | JIICII | | | | | | |

| CO2: | Explain the concept of personality types and attributes. | Up to K2 |
|-------------|---|----------|
| CO3: | Prepare Short Term, Long Term, Life Time Goals | Up to K4 |
| CO4: | Make use of the benefits of effective interpersonal skills | Up to K3 |
| CO5: | Analyze the Causes for Wastage of Time and Classify the Methods for Managing Time Efficiently | Up to K4 |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 1 | 3 | 1 | 3 |
| CO 2 | 3 | 2 | 2 | 2 | 1 | 2 |
| CO 3 | 3 | 3 | 3 | 2 | 3 | 2 |
| CO 4 | 3 | 2 | 3 | 3 | 2 | 3 |
| CO5 | 3 | 2 | 2 | 2 | 3 | 3 |

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- Personality Development and Skills | Hrs | Pedagogy |
|------|---|-----|---|
| I | Introduction to Personality-An Explanation-Characteristic of Personality-Importance of Personality-Categories of Personality. Factors Affecting Personality Development. Important Theories of Personality. (Sigmund Freud's Psychoanalytic Theory, Erikson's Theory and Sheldon's Physiognomy Theory only) | 6 | Lecture Method, Exercises on theories of personality |
| II | PERSONALITY TRAITS AND TYPES: Types of Personality-Major Personality Traits and Attributes. | 6 | Lecture Method, quiz on Traits and attributes identification |
| Ш | ATTITUDE AND GOAL SETTING: Factors influencing Attitude-Challenges and Lessons from Attitude-Etiquette- SMART Goals, Blueprint for success, Short Term, Long Term, Lifetime Goals. | 6 | Lecture method, Games on goal setting and attitude formation. |
| IV | INTERPERSONAL RELATIONS AND TRANSACTIONAL ANALYSIS: Interpersonal Behaviour: Understand Self – Different Categories; Diagnosis of Type of Self Identifying own type of self; Effect of Interpersonal Behaviour of Interpersonal Relationship; Transactional Analysis. | 6 | Lecture method Self-analysis test, Exercise on Johari window |
| V | TIME MANAGEMENT: Recognizing the Importance of Time-Causes for Wastage of Time; Methods for Managing Time Efficiently-Value of time, Diagnosing Time Management, Tools for Time Management, Prioritizing work. A Stitch in Time Saves Nine: Concept and applications of time management. | 6 | Lecture methods, Time management games- case discussion |

Course Designed by: Dr.M.Sakthivel, Associate professor and Head & Dr.R.Meenakshi Devi, Assistant Professor



(For those who joined in 2021-2022 and after)

| Course Name | BUSINESS MANAGEN | MEN | NT | | | | |
|-----------------------|----------------------------------|---------------|---------------------------|------------------|---------|--------|------|
| Course Code | 21UBAN31 | | | | L | P | C |
| Category | Non Major Elective | ajor Elective | | | | | |
| Nature of cour | se: EMPLOYABILITY | ✓ | SKILL ORIENTED | ENTREPREN | IURS | HIP | |
| Course Object | ives: | | | | | | |
| | basic functions of manager | | | | | | |
| | types of organization and i | | | | | | |
| | nd the types of staffing and | | | | | | |
| | knowledge on direction and | | | . 1 | | | |
| | e need for control, supervis | | | g techniques. | | | |
| | roduction to Management | | | | | 6 | |
| | Definition of business adm | | | t – nature –Adn | ninist | ration | ı Vs |
| | Functions Vs Functional are | | | a | | | |
| | inition- Characteristics- Ad | ivan | tages and Limitations – | Steps in Planni | ng. | | |
| | ganizing: | | | D.1. (* | C A .1 | 6 | |
| | ormal Vs Informal organiza | | | s -Delegation of | f Aut | hority | 7- |
| | res- Centralization- Decent | traliz | zation-Meaning. | | | | |
| | ffing: | | 0.1 M D | m · · | 3.7. | 6 | |
| | ecruitment – Meaning-Sour | | , Selection –Meaning- P | rocess, Training | g Met | hods. | , |
| | ppraisal and its Importance |). | | | | | |
| | ecting: | • | | | 1. | 6 | |
| | lements of Direction – Mot | | | | | | 4 |
| | s and Importance. Commun | nıca | tion – Meaning – Proces | ss-Barriers in C | ommı | unica | tion |
| and Ways to O | | | | | | | |
| Unit: V | ntrolling: | | | | | 6 | |
| Meaning- Step | os in Controlling- Qualities | of a | Good Control System- | Benefits of Cont | rolling | ζ. | |
| | | | | tal Lecture Ho | | 30 H | rs |
| Books for Stud | ly: | | | | | | |
| 1. Ramasamy. | T, Principles of Managem | ent, | , Himalaya Publishing H | ouse, 'Ramdoo | t' | | |
| Dr.BhaleraoMa | arg, Gurgaon, Mumbai -40 | 00 00 | 04.First Edition 1998. Re | eprint 2014. | | | |
| Books for Refe | erences: | | | | | | |
| 1. Stoner and | Freeman, Management, Pa | renti | ice Hall of India, Reprin | t 2007, New De | elhi. | | |
| | inciples of Management, N | | | | | | |
| | C.C and Reddy. P.N, Prin | ncip | les of Management, M | McGraw Hill, | Repri | int 20 | 006, |
| New Delhi. | | | | | | | |
| Web Resource | | | | | | | |
| | lunote.com/14-management | | nciples-henri-fayol | | | | _ |
| | jargons.com/organizing.htm | | | | | | |
| https://www.ma | nagementstudyguide.com/n | nana | ngement_functions.htm | | | | |
| | | | | | | | |

| Course | e Outcomes | K Level |
|--------|--|----------|
| | | |
| CO1: | To explain the principal concepts, theories, and practices in and describe the interrelationships between the functional areas of business, including accounting, marketing, finance and management. | Up to K2 |
| CO2: | Evaluate legal and ethical principles in business and apply them to organizational decision making. | Up toK2 |
| CO3: | Construct coherent oral and written forms of communication and present them in a professional context. | Up toK2 |
| CO4: | Enables the students to recognize the characteristics of proper management by identifying what successful managers do and how they do it | Up to K2 |
| CO5: | They acquire knowledge on handling and controlling the human man power. | Up to K2 |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 3 | 2 | 1 | 2 |
| CO 2 | 3 | 2 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 3 | 3 | 3 | 2 | 3 |
| CO 4 | 3 | 2 | 2 | 3 | 3 | 2 |
| CO5 | 2 | 2 | 3 | 2 | 2 | 2 |

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | COURSE NAME – Business Management | Hrs | Mode |
|------|--|-----|--|
| I | Introduction to Management and Planning: Management – definition of business administration and Management – nature –Administration Vs Management; Functions and Functional areas of management. Planning – Definition, Characteristics, Advantages and Limitations – Steps in Planning. | 6 | Chalk and talk,PPT Videos |
| II | Organising: Definition – Formal Vs Informal organization structure- Characteristics - Delegation of Authority-Meaning-Features. Centralization, Decentralizations-Meaning. | 6 | Chalk and talk,PPT Discussion Assignments |
| III | Staffing: Definition – Recruitment – Meaning-Sources, Selection – Meaning-Process, Training Methods, Performance Appraisal and its Importance. | 6 | Chalk and talk,PPT Assignment Exercises |
| IV | Directing: Definition – Elements of Direction – Motivation – Meaning and Importance. Leadership – Meaning, Styles and Importance. Communication – Meaning – Process- Barriers in Communication and Ways to Overcome. | 6 | Chalk and talk,PPT Problem solving Exercises |
| V | Controlling: — Meaning, Steps in Controlling. Qualities of a Good Control System. Benefits of Controlling. | 6 | Chalk and talk PPT Discussion Role play |

Course Designed by: **Dr.R.Meenakshi Devi** , Assistant Professor

Dr. R. Venkatesa Narasimma Pandian, Assistant Professor





(For those who joined in 2021-2022 and after)

| Course Name | e B | ASICS OF INTELLE | CTUA | L PROPERTY RIGHT | ΓS | | | |
|--------------------|-------------------|-----------------------------|----------|----------------------------|---------------|---------|----------|-------|
| Course Code | rse Code 21UBAC41 | | | | | L | P | C |
| Category | Category Core | | | | | 5 | - | 4 |
| Nature of cou | rse: | EMPLOYABILITY | ✓ | SKILL ORIENTED | ENTREPR | ENU | RSH | IP |
| Course Obje | ctive | s: | | , | 1 | | | |
| 1. To know w | hat i | s meant by intellectual p | ropert | y and its types. | | | | |
| 2. To understa | and t | he Registration process of | of IPR | • | | | | |
| 3. To know th | ie vai | rious acts associated with | h IPR | | | | | |
| 4. The study t | he re | elationship between unfa | ir con | petition and IP laws. | | | | |
| 5. To make th | e stu | dents aware of their righ | ts for | the protection of their in | vention done | e in tł | neir | |
| project work. | | | | | | | | |
| Unit: I In | trod | uction to IPR | | | | | 20 |) |
| Introduction | to IP | PRs, Basic concepts and | d need | d for Intellectual Prope | rty - Patent | s, Co | pyrig | ghts, |
| Geographical | Indi | cations, IPR in India | and A | Abroad – Genesis and | Developmen | t - N | Vature | e of |
| Intellectual Pr | oper | ty, Industrial Property- I | nvent | ions and Innovations – In | mportant exa | mple | s of I | PR. |
| Unit: II R | EGIS | STRATION OF IPRs | | | | | 10 |) |
| Meaning and | prac | tical aspects of registrat | ion of | f Copy Rights, Tradema | rks, Patents, | Geo | graph | nical |
| Indications, T | rade | Secrets and Industrial D | esign | registration in India and | Abroad | | | |
| Unit: III A | GRE | EMENTS AND LEGIS | SLAT | TIONS | | | 15 | 5 |
| International | Treat | ties and Conventions or | ı IPR | s, TRIPS Agreement, Pa | atent Act of | India | ı, De | sign |
| Act, Tradema | rk A | ct, Geographical Indicati | on Ac | et. | | | | |
| Unit: IV D | IGIT | AL PRODUCTS AND | LAV | V | | | 20 |) |
| Digital Inno | vatio | ns, Developments as K | nowle | edge Assets – IP Laws | , Cyber Lav | w and | d Dig | gital |
| | | | | ning and Relationship be | | | | |
| and IP Laws. | | | | | | | | |
| Unit: V E | NFO | RCEMENT OF IPRs | | | | | 10 |) |
| Infringement | of II | PRs- Enforcement Measu | ıres- I | Emerging issues. | | | <u> </u> | |
| | | | | Total | Lecture Ho | urs | 75 H | [rs |
| Books for Stu | ıdy: | | | | | | | |
| 1. An Introd | uctio | on to Intellectual Prope | rty Ri | ghts by Venkataraman | <u>M</u> | | | |
| Books for Re | ferei | nces: | | | | | | |
| 1.Intellectual | Prop | erty Rights In India Hard | dcove | r – 1 January 2015 by V. | K. Ahuja (A | uthor | .) | |
| | _ | | | s (Pb 2020) Paperbac | = | | | by |
| CHAWLA H | | | J | . , , | | - | | , |
| Web Resource | , | · | | | | | | |
| httmas//www.b | du ac | c.in/cells/ipr/docs/ipr-eng | -ebool | s.pdf | | | | |

| https://www.wipo.int/portal/en/index.html | | | | | | |
|---|--|-----------|--|--|--|--|
| https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo_pub_489.pdf Course Outcomes K Level | | | | | | |
| Course | Course Outcomes | | | | | |
| | | T | | | | |
| CO1: | Identify different types of Intellectual Properties (IPs), the right of ownership, | Up to K 2 | | | | |
| COI. | scope of protection as well as the ways to create and to extract value from IP. | | | | | |
| CO2: | Recognize the crucial role of patents, patent regime in India and abroad and | Up to K3 | | | | |
| CO2: | registration aspects | | | | | |
| CO2. | understand the legal and practical steps needed to ensure that intellectual | Up to K3 | | | | |
| CO3 : | property rights remain valid and enforceable; | | | | | |
| CO4- | Recognize the crucial role of IP in organizations of different industrial sectors | Up to K4 | | | | |
| CO4 : | for the purposes of product and technology development. | | | | | |
| | Identify activities and constitute IP infringements and the remedies available | | | | | |
| CO5: | to the IP owner and describe the precautious steps to be taken to prevent | Up to K 4 | | | | |
| | infringement of proprietary rights in products and technology development. | | | | | |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 2 | 2 | 3 | 3 |
| CO 2 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO 3 | 3 | 2 | 2 | 2 | 3 | 3 |
| CO 4 | 3 | 1 | 2 | 3 | 2 | 3 |
| CO5 | 3 | 2 | 2 | 3 | 3 | 2 |

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- Basics of Intellectual property rights | Hrs | Pedagogy |
|------|---|-----|-------------------|
| I | Introduction to IPR -Introduction to IPRs, Basic concepts and need for Intellectual Property - Patents, Copyrights, Geographical Indications, IPR in India and Abroad – Genesis and Development - Nature of Intellectual Property, Industrial Property- Inventions and Innovations – Important examples of IPR. | 20 | Chalk and talk |
| II | REGISTRATION OF IPRs Meaning and practical aspects of registration of Copy Rights, Trademarks, Patents, Geographical Indications, Trade Secrets and Industrial Design registration in India and Abroad | 10 | PPT |
| III | AGREEMENTS AND LEGISLATIONS-International Treaties and Conventions on IPRs, TRIPS Agreement, Patent Act of India, Design Act, Trademark Act, Geographical Indication Act. | 15 | PPT |
| IV | DIGITAL PRODUCTS AND LAW -Digital Innovations, Developments as Knowledge Assets – IP Laws, Cyber Law and Digital Content Protection – Unfair Competition – Meaning and Relationship between Unfair Competition and IP Laws. | 20 | PPT |
| V | ENFORCEMENT OF IPRs -Infringement of IPRs, Enforcement Measures, Emerging issues. | 10 | PPT |

Course Designed by:

Dr. M. Sakthivel - Associate professor and Head & **Dr.P.Anbuoli,** Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | | Sectio | Section A | | В | ~ . ~ | |
|---------------------|-----|--------------------------------|--------------------------------|----------------------|--------------|----------------------|--------------|------------------------|----------------|
| Inter | Co | \C | K Level | MCQs | | Short Ans | swers | Section C Either or | Section D |
| nal | Co | 08 | K Level | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Open Choice |
| CI | CO |)1 | Up to k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) |
| ΑI | CO2 | | Up to k3 | 2 | k1&k2 | 1 | К3 | 2(k3&k3) | 1(k3) |
| CI | CO3 | | Up to k3 | 2 | k1&k2 | 1 | К3 | 2(k2&k2) | 1(k3) |
| AII | CO4 | | Up to k4 | 2 | k1&k2 | 2 | K2 | 2(k4&k4) | 1(k4) |
| Owen | | | o. of Questions to be asked | 4 | | 3 | | 4 | 2 |
| Quest n Patte | | to be answered Marks for each | | 4 | | 3 | | 2 | 1 |
| CIA I | | | | 1 | | 2 | | 5 | 10 |
| 11 | | | otal Marks for each section | 4 | | 6 | | 10 | 10 |

| | | Dist | ribution of N | Iarks witl | ı K Level | CIA I & | CIA II | |
|------|------------|---|--|---|---------------------------------|--------------------|------------------------------|----------------------|
| | K Level | Section A (Multiple Choice Questions | Section B (Short Answer Questions | Section C (Either / Or Choice | Section D (Open Choice | Total Mark s | % of (Marks withou t choice) | Consolidat e of % |
| | K1 | 2 | 4 | - | - | 6 | 12 | 56 |
| | K2 | 2 | - | 10 | 10 | 22 | 44 | 30 |
| | К3 | - | 2 | 10 | 10 | 22 | 44 | 44 |
| CI | K4 | 1 | 1 | ı | ı | - | - | - |
| AI | K5 | 1 | 1 | ı | ı | - | - | - |
| | Mark s | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | - | - | 2 | 4 | 60 |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | ου |
| | К3 | | 2 | | 10 | 12 | 24 | |
| CI | K4 | - | - | 10 | 10 | 20 | 40 | 40 |
| A II | K5 | - | - | - | - | - | - | - |
| | Mark s | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- 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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | | | |
|------------------------------|--|------------------|-------------------------|--------------|-------------------------|--------------|----------------------------|-------------------------------|--|--|--|--|
| | COs | K - Level | MC | | Short An | swers | Section C | G. A. D | | | | |
| S.No | | | No. of Questio ns | K – Level | No. of Question s | K – Level | (Either / or Choice) | Section D (Open Choice) | | | | |
| 1 | CO1 | Up to K 2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | | | | |
| 2 | CO2 | Up to K3 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | | | | |
| 3 | CO3 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) | | | | |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) | | | | |
| 5 | CO5 | Up to K 4 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k4) | | | | |
| No. | of Quest Aske | ions to be ed | 10 | | 5 | | 10 | 5 | | | | |
| No. | No. of Questions to be answered | | 10 | | 5 | | 5 | 3 | | | | |
| Mark | Marks for each question | | | | 2 | | 5 | 10 | | | | |
| Total Marks for each section | | | 10 | | 10 | | 25 | 30 | | | | |
| | (Figure | s in parenthes | is denotes, o | questions sl | hould be aske | ed with th | ne given K le | vel) | | | | |

| | Distribution of Marks with K Level | | | | | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|--|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | | |
| K1 | 5 | 4 | - | 1 | 9 | 7 | 58 | | | | | |
| K2 | 5 | 6 | 30 | 20 | 61 | 51 | 36 | | | | | |
| K3 | - | - | 20 | 10 | 30 | 25 | 25 | | | | | |
| K4 | - | - | - | 20 | 20 | 17 | 17 | | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| Section | A (Mu | ıltiple Cho | ice Questions) | |
|---------|---------|-------------|--------------------|--|
| Answe | r All Q | uestions | | (10x1=10 marks) |
| Q.No | CO | K Level | Questions | |
| 1 | CO1 | K1 | | |
| 2 | CO1 | K2 | | |
| 3 | CO2 | K1 | | |
| 4 | CO2 | K2 | | |
| 5 | CO3 | K1 | | |
| 6 | CO3 | K2 | | |
| 7 | CO4 | K1 | | |
| 8 | CO4 | K2 | | |
| 9 | CO5 | K1 | | |
| 10 | CO5 | K2 | | |
| Section | B (Sho | ort Answei | <u>:s)</u> | |
| Answe | r All Q | uestions | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions | |
| 11 | CO1 | K1 | | |
| 12 | CO2 | K1 | | |
| 13 | CO3 | K2 | | |
| 14 | CO4 | K2 | | |
| 15 | CO5 | K2 | | |
| Section | C (Eit | her/Or Ty | pe) | |
| | | uestions | • | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions | |
| 16) a | CO1 | k2 | | |
| 16) b | CO1 | k2 | | |
| 17) a | CO2 | k2 | | |
| 17) b | CO2 | k2 | | |
| 18) a | CO3 | K3 | | |
| 18) b | CO3 | K3 | | |
| 19) a | CO4 | k3 | | |
| 19) b | CO4 | k3 | | |
| 20) a | CO5 | k2 | | |
| 20) b | CO5 | k2 | | |
| NB: Hi | gher le | vel of perf | ormance of the stu | dents is to be assessed by attempting higher level |
| of K le | | | | |
| | | en Choice | | |
| | | Three ques | | (3x10=30 marks) |
| Q.No | CO | K Level | Questions | |
| 21 | CO1 | k2 | | |
| 22 | CO2 | k2 | | |
| 23 | CO3 | K3 | | |
| 24 | CO4 | k4 | | |
| 25 | CO5 | k4 | | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION (For those who joined in 2021-2022 and after)

| Course Name | HUMAN RESOURCE N | AN. | AGEMENT | | | | |
|--|---|----------------|---|--|--------------|-------------------|------------|
| Course Code | 21UBAC42 | | | | L | P | C |
| Category | Core | | | | 5 | - | 4 |
| Nature of cours | e: EMPLOYABILITY | ✓ | SKILL ORIENTED | ENTREPR | ENU | RSH | ΙP |
| Course Object | ves: | | | | | | |
| 1. To know the | e importance and functions | of H | uman Resource Manage | ment, and to r | ecogi | nize t | he |
| | olicies of organizations. | | C | , | U | | |
| | nd Human Resource Planni | ng ar | nd to identify the concep | ts of Job anal | ysis, | Job | |
| | , Job specification and Job of | | | • | | | |
| | e recruitment process in org | | | | | | |
| • | various training methods an | | | chniques and t | o ide | ntify | the |
| concept of j | | - | | - | | • | |
| 5. To familiari | ze with the compensation n | netho | ds and to know the impo | ortance of inte | egrati | on | |
| activities lik | te Collective bargaining. Gr | rievai | nce handling and worker | 's participatio | n in | | |
| managemen | t. | | | | | | |
| Unit: I Intr | oduction to Human Resou | irce l | Management | | | 15 | 5 |
| | mportance, scope and objec | | | | | | |
| | onnel policies – Concept – i | natur | e – need & Significance | - Types - Em | ergin | g HF | } |
| Trends- HR Au | diting. | | | | | | |
| | nan Resource Planning | | | | | 15 | |
| | oncept - Objectives -proc | | | | | | |
| - | eaning, contents- Job Speci | | | ce between jo | ob de | escrip | tio |
| | ation. Job design – concept | | | | | | |
| | ruitment, Selection And I | | | | | 15 | 5 |
| | ources – Selection process: | types | of tests, Interviews and | its types. | | | |
| Unit: IV Tra | ining And Development | | | | | 15 | 5 |
| Employee Tra | aining –concept, need and l | Impo | rtance – Types of traini | ng. Performar | nce e | valua | tio |
| Meaning – im | portance - methods of perfe | orma | nce evaluation. Job cha | nges-Promotio | on, D | emot | ior |
| Transfer and S | Separation – Implications of | job | change. | | | | |
| *** ** *** | | | | | | 1 | |
| Unit: V Con | npensation And Reward N | | | 1 1 1 0 | , | 15 | • |
| | | es, pri | incinles - components ar | id methods of | wage | | |
| Wage and salar | | _ | | | c | | |
| Wage and salar payments –Defi | nition and Meaning of Grie | vanc | es – sources of grievanc | e, essentials o | | | |
| Wage and salar payments –Defi grievance proce | nition and Meaning of Grie dure. Collective bargaining | vanc ; – me | es – sources of grievanc eaning, objectives, impo | e, essentials o rtance– CB in | | | |
| Wage and salar payments –Defi grievance proce | nition and Meaning of Grie | vanc ; – me | es – sources of grievance eaning, objectives, impo & objectives, importan | e, essentials o rtance– CB in ce | Indi | a. | · |
| Wage and salar payments –Defi grievance proce Worker's Partic | nition and Meaning of Grie dure. Collective bargaining ipation in Management- co | vanc ; – me | es – sources of grievance eaning, objectives, impo & objectives, importan | e, essentials o rtance– CB in | Indi | | <u>[rs</u> |
| Wage and salar payments –Defi grievance proce | nition and Meaning of Grie dure. Collective bargaining ipation in Management- co | vanc ; – me | es – sources of grievance eaning, objectives, impo & objectives, importan | e, essentials o rtance– CB in ce | Indi | a. | [rs |
| Wage and salar payments –Defi grievance proce Worker's Partic Books for Stud | nition and Meaning of Grie dure. Collective bargaining ipation in Management- co | evanc | es – sources of grievanc eaning, objectives, impo t & objectives, important Tota | e, essentials o rtance– CB in ce I Lecture Ho | India urs | а. 75 Н | |
| Wage and salar payments –Defi grievance proce Worker's Partic Books for Stud | nition and Meaning of Griedure. Collective bargaining ipation in Management-constant y: ashankar, Human Resour | evanc | es – sources of grievanc eaning, objectives, impo t & objectives, important Tota | e, essentials o rtance– CB in ce I Lecture Ho | India urs | а. 75 Н | |

- 2. Prasad L.M., Human Resource Management, 2nd edition, Sultan Chand, New Delhi, 2001.
- 3. Personnel Management & Industrial Relations Tripati & Reddy , Himalaya Publishing house, Chennai.
- 4. Manmohan Joshi, Human Resource Management, bookboon.com.

Web Resources:

- 1. https://www.academia.edu/31368081/E_BOOK_ON_HUMAN_RESOURCE_MANAGEMENT_H RM_pdf
- 2. https://bookboon.com/en/hrm-ebooks

| Course | e Outcomes | K Level |
|--------|--|-----------|
| After | studying this course, the students will be able to: | |
| CO1: | Explain the concept, importance and scope of HRM and to discuss the role, qualities and functions of a HR manager and to identify the HR policies and emerging trends in HR. | Up to K 2 |
| CO2: | Describe the HR planning concept and process and to distinguish between Job analysis, Job description, Job specification and Job design and. | Up to K2 |
| CO3: | Interpret Recruitment process, Selection process, Job tests and Interview. | Up to K3 |
| CO4: | Explain Employee training, concept, need importance and types and to infer Performance evaluation concept, importance, methods and to classify the types of Job changes. | Up to K4 |
| CO5: | Appraise the wage and salary concept and to correlate the need for Grievance handling, Collective bargaining and worker's participation in organizations. | Up to K 4 |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 2 | 3 | 2 | 2 |
| CO 2 | 2 | 2 | 2 | 3 | 3 | 2 |
| CO 3 | 3 | 2 | 3 | 3 | 3 | 2 |
| CO 4 | 2 | 2 | 3 | 3 | 3 | 3 |
| CO5 | 2 | 3 | 3 | 3 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | HUMAN RESOURCE MANAGEMENT | Hrs | Pedagogy |
|------|---|-----|---------------------------------------|
| I | Introduction to Human Resource Management: HRM-Nature, Importance, scope and objectives - Qualities, role, Functions of a human resource manager — Personnel policies — Concept — nature — need & Significance — Types - Emerging HR Trends. | 15 | Lecture Method,& Video sessions |
| II | Human Resource Planning: HR Planning Concept – Objectives –process. Job analysis – Concept, Process & Methods – Job description- Meaning, contents- Job Specification –Meaning, Difference between job description and job specification. Job design – concept, methods of job design. | 15 | Lecture Method,& Group activity |
| III | Recruitment, Selection And Interview Techniques: Recruitment: Sources – Selection process: types of tests, Interviews and its types. | 20 | Lecture method& Group Activity |
| IV | Training And Development: Training process —concept, need and Importance — Types of training. Performance evaluation Meaning — importance — methods of performance evaluation. Job changes-Promotion, Demotion, Transfer and Separation — Implications of job change. | 15 | Lecture method & Video sessions |
| V | Compensation And Reward Management: Wage and salary administration – objectives, principles - components and methods of wage payments –Definition and Meaning of Grievances – sources of grievance, essentials of sound grievance procedure. Collective bargaining – meaning, objectives, importance – CB in India. Worker's Participation in Management- concept & objectives, importance. | 10 | Lecture method |

Course Designed by:

Dr.R.Meenakshi Devi, Assistant Professor & Dr.R.Sofia, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | | Sectio | n A | Section | В | Section C | Section D | |
|------|-----------------|------------------|-----------------|-----------|-------|-----------|-------|-----------|-----------|--|
| Inte | Co | s | K Level | MCO | Qs | Short Ans | swers | Either or | Open | |
| rnal | | | | No. of. | K - | No. of. | K - | Choice | Choice | |
| | | | | Questions | Level | Questions | Level | | | |
| CI | CO | 1 | Up to k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) | |
| AI | CO | 2 | Up to k2 | 2 | k1&k2 | 1 | K2 | 2(k2&k2) | 1(k2) | |
| CI | CO | 4 | Up to k4 | 2 | k1&k2 | 1 | K3 | 2(k4&k4) | 1(k4) | |
| AII | CO | 5 | Up to k4 | 2 | k1&k2 | 2 | K2 | 2(k4&k4) | 1(k4) | |
| | | No. of Questions | | 4 | | 3 | | 4 | 2 | |
| Ques | tio | | to be asked | 7 | | 3 | | ' | 2 | |
| n | | | o. of Questions | 4 | | 3 | | 2 | 1 | |
| | rn | t | o be answered | - | | _ | | | 1 | |
| | Pattern CIA I & | | Marks for each | 1 | | 2 | | 5 | 10 | |
| II | | | question | _ | | _ | | | 10 | |
| | | Γ | Total Marks for | 4 | | 6 | | 10 | 10 | |
| | | | each section | 4 | | | | 10 | 10 | |

| Distr | ibution o | f Marks with | K Level CIA | I & CIA II | | | | |
|-------|-----------|--------------------|--------------------|------------------|-----------|-------|---------|-------------|
| | K | Section A | Section B | Section C | Section D | Total | % of | Consolidate |
| | Level | (Multiple | (Short | (Either / | (Open | Marks | (Marks | of % |
| | | Choice | Answer | Or | Choice) | | without | |
| | | Questions) | Questions) | Choice) | | | choice) | |
| | K1 | 2 | 4 | - | - | 6 | 12 | 100 |
| | K2 | 2 | 2 | 20 | 20 | 44 | 88 | |
| CIA | К3 | - | - | - | - | - | - | - |
| I | K4 | - | - | - | - | - | - | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | - | - | 2 | 4 | 16 |
| CIA | K2 | 2 | 4 | - | - | 6 | 12 | |
| II | К3 | - | 2 | - | | 2 | 4 | 4 |
| | K4 | - | - | 20 | 20 | 40 | 80 | 80 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- 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 inferences with evidences

CO4 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | | | |
|------------------------------|--|------------------|---------------------|--------------|-------------------|--------------|----------------------------|------------------|--|--|--|--|
| | | K - Level | MCC | | Short An | swers | Section C | Section D | | | | |
| S.No | COs | | No. of Questions | K – Level | No. of Question s | K – Level | (Either / or Choice) | (Open Choice) | | | | |
| 1 | CO1 | Up to K2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | | | | |
| 2 | CO2 | Up to K2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | | | | |
| 3 | CO3 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) | | | | |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k4) | | | | |
| 5 | CO5 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k4) | | | | |
| No. | of Quest Aske | ions to be ed | 10 | | 5 | | 10 | 5 | | | | |
| No. | No. of Questions to be answered | | 10 | | 5 | | 5 | 3 | | | | |
| Mark | ks for eac | ch question | 1 | | 2 | | 5 | 10 | | | | |
| Total Marks for each section | | | 10 | | 10 | | 25 | 30 | | | | |
| | (Figure | s in parenthes | is denotes, qu | estions sl | nould be aske | ed with th | ne given K le | vel) | | | | |

| | Distribution of Marks with K Level | | | | | | | | |
|------------|---------------------------------------|------------------------------------|-------------------------------------|--------------------------|----------------|-----------------------------|----------------|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | |
| K1 | 5 | 4 | - | - | 9 | 7.5 | 58 | | |
| K2 | 5 | 6 | 30 | 20 | 61 | 50.8 | 36 | | |
| К3 | - | - | 10 | 10 | 20 | 16.66 | 17 | | |
| K4 | - | - | 10 | 20 | 30 | 25 | 25 | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations - Question Paper - Format

| Section | A (Mul | tiple Choice | e Questions) | |
|---------|----------|--------------|-------------------|--|
| | · All Qu | | | (10x1=10 marks) |
| Q.No | CO | K Level | Questions | |
| 1 | CO1 | K1 | | |
| 2 | CO1 | K2 | | |
| 3 | CO2 | K1 | | |
| 4 | CO2 | K2 | | |
| 5 | CO3 | K1 | | |
| 6 | CO3 | K2 | | |
| 7 | CO4 | K1 | | |
| 8 | CO4 | K2 | | |
| 9 | CO5 | K1 | | |
| 10 | CO5 | K2 | | |
| Section | B (Sho | rt Answers) | | |
| | · All Qu | | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions | , |
| 11 | CO1 | K1 | | |
| 12 | CO2 | K1 | | |
| 13 | CO3 | K2 | | |
| 14 | CO4 | K2 | | |
| 15 | CO5 | K2 | | |
| | | er/Or Type | 2) | |
| | · All Qu | | , | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions | , |
| 16) a | CO1 | k2 | | |
| 16) b | CO1 | k2 | | |
| 17) a | CO2 | k2 | | |
| 17) b | CO2 | k2 | | |
| 18) a | CO3 | k3 | | |
| 18) b | CO3 | k3 | | |
| 19) a | CO4 | k4 | | |
| 19) b | CO4 | k4 | | |
| 20) a | CO5 | k2 | | |
| 20) b | CO5 | k2 | | |
| | | | mance of the stud | ents is to be assessed by attempting higher level of K |
| levels | _ | - | | • |
| Section | D (Ope | en Choice) | | |
| | | hree questic | ons | (3x10=30 marks) |
| Q.No | CO | K Level | Questions | |
| 21 | CO1 | k2 | | |
| 22 | CO2 | k2 | | |
| 23 | CO3 | k3 | | |
| 24 | CO4 | k4 | | |
| 25 | CO5 | k4 | | |
| | 1 | ı | • | |



(For those who joined in 2021-2022 and after)

| Course Name | DATA ANALYSIS USI | DATA ANALYSIS USING EXCEL | | | | | |
|--|-------------------|---------------------------|--|--|----|--|--|
| Course Code | 21UBAC43 | 21UBAC43 | | | | | |
| Category | Core | Core 5 - 4 | | | | | |
| Nature of course: EMPLOYABILITY ✓ SKILL ORIENTED ENTREPRENURSHIP | | | | | IP | | |

Course Objectives:

- 1. To define the concept of Data Analysis and introduce various basic data functions of Excel.
- 2. To describe how to creating formulas and using functions in data sheet.
- 3. To demonstrate various statistical functions with tools.
- 4. To familiarize the concept of Pivot Tables, Data Analysis Tools and Techniques.
- 5. To develop the Data charting Skill.

Unit: I Introduction to Data Analysis and Excel

10

Data Analysis – Definition-Types - Process.

Introduction to Excel: About Excel-Uses - Window Pane-Title Bar-Menu Bar-Standard Toolbar-Formatting Tool Bar-The Ribbon- File Tab and Backstage View-Formula Bar-Workbook Window-Status Bar-Task Pane. Workbook and Sheets Columns and Rows: Selecting Columns and Rows-Changing Column Width and Row Height — Auto Fitting Columns and Rows-Hiding/Un Hiding Columns and Rows-Inserting & Deleting Columns and Rows-Cell-Address of a Cell-Components of a Cell-Format-Value-Formula — Use of Paste and Paste Special.

Unit: II Formulas and Functions of Excel

20

Creating Formulas: Understanding Formulas-Calculate with an Operator, Function and Cell Addresses-Create an Array formula-Using the sum, Average, Count, Min and Max Functions-Create a Formula that refers to Another worksheet- Relative and Absolute Cell Addresses-Edit Formulas-Name Cells and Ranges-Define and Display constants-Create Formulas that Includes Names-Check formulas for Errors-Trace Precedents and Dependents.

Using Functions: Function Wizard-Round a Number-Conditional Formula- Conditional sum-conditional Count-Find the Square root-Relative Column and Row Numbers- VLOOKUP-Determine the Location of a value-Using Index- Date and Time Calculations.

Unit: III | Statistical Functions and organizing worksheet Data

20

Using Statistical Functions and Tools: Calculate An Average, Conditional Average ,Median or Mode, Rank,-Determine the Nth Largest Value- Calculate Frequency, Variance and standard Deviation-correlation-Install excel Add-Ins-Moving Average-Compare Variances- to determine Rank and Percentile- Descriptive Statistics. Organizing worksheet Data: Enter Data with a Form-simple sorts and filters, Multilevel sorts, Custom Sort-Sort by Color, font Color or Cell Iconcomplex Filters- Criteria to Find Records- Advanced Filtering Techniques-Filter Duplicate Records-Count Filtered Records-Subtotal Records- Auto Outline-Define Data as a Table-Modify a Table style- Database Functions With a Table.

Unit: IV Pivot Tables and Data Analysis tools and Techniques

20

Working with Pivot Tables: Create a Pivot Table-Modify a Pivot Table Layout-Summarize Pivot Table Values-Create a Pivot Table Calculated Field-Group the Rows and Columns - Style -Filter - Sort-Retrieve Values from a Pivot Table- slicer.

Using Data Analysis Tools and Techniques: Perform What-If Analysis-Optimize a result with goal Seek- Solver-Solve a Formula with a Data Table- Auto Fill-Join Text-Add a Calculator-Consolidate Worksheets-Highlight Cells that Meet Criteria- Highest and Lowest Ranked Values-Add Data Bars and Icon Sets- conditional Formatting Rules-Remove, Change -Paste with paste special.

Unit: V Charting Data

05

Charting Data: Create a Chart-add chart Details-combination Chart-Chart Type-Spark Lines-Trend Line- Error Bars- Histogram- Filtered Data- Pivot Chart- Pivot Chart.

Total Lecture Hours | 75 Hrs

Books for Study:

1. Study Material Provided By the Department.

Books for References:

- 1. Denise Etheridge, "Excel Data Analysis", Wiley India Pvt Ltd, 2018.
- 2. Stephen L.Nelson, "Excel Data Analysis for Dummies", Wiley India Pvt Ltd, 2020

Web Resources:

https://www.tutorialspoint.com/excel_data_analysis/index.htm

https://www.excel-easy.com/data-analysis.html

| Course | ourse Outcomes | | | |
|-------------|---|----------|--|--|
| CO1: | Able to explain the data analysis process and gain basic knowledge of excel. | Up to K2 | | |
| CO2: | Familiarize the basic formulas and functions of spreadsheet. | Up to K2 | | |
| CO3: | Compare and generate the aggregate reports by using statistical functions and tools | Up to K4 | | |
| CO4: | Analyze the data using pivot tables and data analysis tools | Up to K4 | | |
| CO5: | Classify the data using chart and graphs | Up to K3 | | |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 2 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 3 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 4 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO5 | 3 | 3 | 2 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | DATA ANALYSIS USING EXCEL | Hrs | Pedagog y |
|------|---|-----|---------------------------|
| I | Data Analysis – Definition-Types - Process. Introduction to Excel: About Excel-Uses - Window Pane-Title Bar-Menu Bar-Standard Toolbar-Formatting Tool Bar-The Ribbon- File Tab and Backstage View-Formula Bar-Workbook Window-Status Bar-Task Pane. Workbook and Sheets Columns and Rows: Selecting Columns and Rows-Changing Column Width and Row Height – Auto Fitting Columns and Rows-Hiding/Un Hiding Columns and Rows-Inserting & Deleting Columns and Rows-Cell-Address of a Cell-Components of a Cell-Format-Value-Formula – Use of Paste and Paste Special. | 10 | РРТ, |
| п | Creating Formulas: Understanding Formulas-Calculate with an Operator, Function and Cell Addresses-Create an Array formula-Using the SUM, Average, Count, Min and Max Functions-Create a Formula that refers to Another worksheet- Relative and Absolute Cell Addresses-Edit Formulas-Name Cells and Ranges-Define and Display constants-Create Formulas that Includes Names-Check formulas for Errors-Trace Precedents and Dependents. Using Functions: Function Wizard-Round a Number-Conditional Formula-Conditional sum- conditional Count-Find the Square root-Relative Column and Row Numbers- VLOOKUP-Determine the Location of a value-Using Index- Date and Time Calculations. | 20 | PPT, chalk and talk |
| Ш | Using Statistical Functions and Tools: Calculate An Average, Conditional Average ,Median or Mode, Rank,-Determine the Nth Largest Value-Calculate Frequency, Variance and standard Deviation-correlation-Install excel Add-Ins-Moving Average-Compare Variances- to determine Rank and Percentile- Descriptive Statistics. Organizing worksheet Data: Enter Data with a Form- simple sorts and filters, Multilevel sorts, Custom Sort-Sort by Color, font Color or Cell Icon- complex Filters- Criteria to Find Records- Advanced Filtering Techniques-Filter Duplicate Records-Count Filtered Records-Subtotal Records- Auto Outline-Define Data as a Table-Modify a Table style- Database Functions With a Table. | 20 | PPT |
| IV | Working with Pivot Tables: Create a Pivot Table-Modify a Pivot Table Layout-Summarize Pivot Table Values-Create a Pivot Table Calculated Field-Group the Rows and Columns - Style -Filter -Sort-Retrieve Values from a Pivot Table- slicer. Using Data Analysis Tools and Techniques: Perform What-If Analysis-Optimize a result with goal Seek- Solver-Solve a Formula with a Data Table- Auto Fill-Join Text-Add a Calculator-Consolidate Worksheets-Highlight Cells that Meet Criteria- Highest and Lowest Ranked Values-Add Data Bars and Icon Sets- conditional Formatting Rules-Remove, Change -Paste with paste special. | 20 | PPT |
| V | Charting Data: Create a Chart-add chart Details-combination Chart-Chart Type-Spark Lines- Trend Line- Error Bars- Histogram- Filtered Data-Pivot Chart- Pivot Chart. | 05 | PPT |

Course Designed by:

Dr. D. Niranjani, Assistant Professor, & Dr.P.Anbuoli, Assistant Professor,

| Learning Outcome Based Education & Assessment (LOBE) |
|--|
| Formative Examination –Blue Print |
| Articulation Mapping – K Levels with Course Outcomes (COs) |

| | Atticulation Mapping – K Levels with Course Outcomes (COs) | | | | | | | |
|----------|--|--------------|-----------|-------|-----------|-------|-----------|----------------|
| | | | Sectio | n A | Section | В | Section C | Section D |
| Internal | Cos | K Level | MCO | Qs | Short Ans | wers | Either or | |
| miemai | Cos | K Level | No. of. | K - | No. of. | K - | Choice | Open Choice |
| | | | Questions | Level | Questions | Level | Choice | Choice |
| CIA I | CO1 | Up to K2 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K2) |
| CIAI | CO2 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K2&K2) | 1(K2) |
| CIA II | CO3 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K3) |
| CIAII | CO4 | Up to K4 | 2 | K1&K2 | 2 | K3 | 2(K4&K4) | 1(K4) |
| | | No. of | of | | | | | |
| | _ | uestions to | 4 | | 3 | | 4 | 2 |
| | | be asked | | | | | | |
| Questio | n | No. of | | | | | | |
| Pattern | , Q | uestions to | 4 | | 3 | | 2 | 1 |
| CIA I 8 | , be | e answered | | | | | | _ |
| II | Ma | rks for each | 1 | | 2 | | 5 | 10 |
| | | Question | 1 | | | | 3 | 10 |
| | T | otal Marks | | | | | | |
| | | for each | 4 | | 6 | | 10 | 20 |
| | | Section | | | | | | 20 |

| | | Distri | bution of Ma | rks with K Le | vel CIA I & | CIA II | | |
|-----|------------|--|---|--------------------------------------|-------------------------------|----------------|-----------------------------|-------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consol idate of % |
| | K1 | 2 | 2 | - | - | 4 | 8 | 100 |
| | K2 | 2 | 4 | 20 | 20 | 46 | 92 | 100 |
| CIA | К3 | - | - | 1 | - | - | ı | - |
| I | K4 | ı | ı | ı | ı | - | ı | - |
| 1 | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | - | - | 2 | 4 | 12 |
| | K2 | 2 | 2 | - | - | 4 | 8 | 12 |
| CIA | К3 | - | 4 | 10 | 10 | 24 | 48 | 48 |
| II | K4 | - | - | 10 | 10 | 20 | 40 | 40 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| | Summative Examination – | | | | | | | |
|------|--|-----------|-----------|-------|----------|---------------|------------|-----------|
| | Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | |
| | | | MC | MCQs | | Short Answers | | Section D |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open |
| | | | Questions | Level | Question | Level | or Choice) | Choice) |
| 1 | CO 1 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K2) |
| 2. | CO 2 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K2) |
| 3 | CO 3 | Up to K4 | 2 | K1&K2 | 1 | К3 | 2(K3&K3) | 1(K3) |
| 4 | CO 4 | Up to K4 | 2 | K1&K2 | 1 | K4 | 2(K4&K4) | 1(K4) |
| 5 | CO 5 | Up to K3 | 2 | K1&K2 | 1 | К3 | 2(K3&K3) | 1(K3) |
| No. | of Questi Aske | ons to be | 10 | | 5 | | 10 | 5 |
| No. | of Questi answer | ons to be | 10 | | 5 | | 5 | 3 |
| Mark | Marks for each question | | 1 | | 2 | | 5 | 10 |
| Tot | Total Marks for each section | | 10 | | 10 | | 25 | 30 |
| | (Figures in parenthesis denotes, questions should be asked with the given K level) | | | | | | | |

| | | | Di | stribution of | Marks v | vith K Levo | el |
|------------|--|------------------------------------|-------------------------------------|-------------------------------|--------------------|--------------------------------------|-----------------------|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Mark s | % of (Marks without choice) | Consolidate d % |
| K1 | 5 | 1 | 1 | ı | 5 | 4.16 | 45 |
| K2 | 5 | 4 | 20 | 20 | 49 | 40.83 | 43 |
| К3 | - | 4 | 20 | 20 | 44 | 36.66 | 37 |
| K4 | - | 2 | 10 | 10 | 22 | 18.33 | 18 |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations-Question Paper-Format

| | | iple Choice (| Questions) | |
|--------|---------|---------------|------------|--|
| Answer | All Que | | | (10x1=10 marks) |
| Q.No | CO | K Level | Questions | |
| 1 | CO1 | K1 | | |
| 2 | CO1 | K2 | | |
| 3 | CO2 | K1 | | |
| 4 | CO2 | K2 | | |
| 5 | CO3 | K1 | | |
| 6 | CO3 | K2 | | |
| 7 | CO4 | K1 | | |
| 8 | CO4 | K2 | | |
| 9 | CO5 | K1 | | |
| 10 | CO5 | K2 | | |
| | | t Answers) | | |
| | All Que | | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions | |
| 11 | CO1 | K2 | | |
| 12 | CO2 | K2 | | |
| 13 | CO3 | K3 | | |
| 14 | CO4 | K4 | | |
| 15 | CO5 | K3 | | |
| | | er/Or Type) | | |
| Answer | All Que | • | | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions | |
| 16) a | CO1 | K2 | | |
| 16) b | CO1 | K2 | | |
| 17) a | CO2 | K2 | | |
| 17) b | CO2 | K2 | | |
| 18) a | CO3 | K3 | | |
| 18) b | CO3 | K3 | | |
| 19) a | CO4 | K4 | | |
| 19) b | CO4 | K4 | | |
| 20) a | CO5 | K3 | | |
| 20) b | CO5 | K3 | | |
| | | Choice) | | , <u>, , , , , , , , , , , , , , , , , , ,</u> |
| | | ree questions | | (3x10=30 marks) |
| Q.No | CO | K Level | Questions | |
| 21 | CO1 | K2 | | |
| 22 | CO2 | K2 | | |
| 23 | CO3 | K3 | | |
| 24 | CO4 | K4 | | |
| 25 | CO5 | K3 | | |
| | I | | | |



(For those who joined in 2021-2022 and after)

| Course Name | RESEARCH METHOD | RESEARCH METHODOLOGY | | | | | | | |
|--|-----------------|----------------------|--|--|---|---|-----|--|--|
| Course Code | 21UBAC44 | | | | L | P | C | | |
| Category | Core | | | | 5 | - | 4 | | |
| Nature of course: EMPLOYABILITY SKILL ORIENTED | | | | | | | HIP | | |

Course Objectives:

- 1. To understand the concept of research methodology and research design.
- 2. To explain the sampling and scaling techniques of research.
- 3. To distinguish between primary and secondary data and to classify its types..
- 4. To make use of collected data and to utilize it for analysis..
- 5. To develop a research report.

Unit: I INTRODUCTION TO RESEARCH METHODOLOGY

15

Research Methodology- An introduction- Meaning- Objectives- Types- Significance- Problems encountered by researchers in India- Criteria of Good Research. Research Process- Important concepts relating to Research Design-Meaning-Types.

Unit: II | SAMPLING AND SCALING TECHNIQUES

15

Sampling-meaning-Merits- limitations-probability sampling and non-probability sampling-meaning-types-scaling techniques. Questionnaire and schedule-prerequisites for using questionnaire- structured and unstructured questionnaire-features of a good questionnaire-use of schedules-questionnaire framing –exercise.

Unit: III DATA COLLECTION

15

Types of data – Primary Vs Secondary data – Meaning-Methods of primary data collection.

Unit: IV DATA PREPARATION AND ANALYSIS

15

Data Preparation – editing – Coding –tabulation methods-analysis and interpretation of data-techniques of interpretation.

Unit: V | REPORT WRITING

15

Research report – meaning-types – Contents of report - precautions of writing report.

Total Lecture Hours | 75 Hrs

Books for Study:

- 1. P.Ravilochanan, Research Methodology, Margham Publications. 2016
- 1. C.R.Kothari. GauravGarg, Research Methodology, 4th Edition, New age International (p) Limited Publishers.

Books for References:

- 1. N.Thanulingom, Research Methodology, Himalaya Publishing House, 2010.
- 2. Uma Sekaran, Research methods for Business, Wiley India, New Delhi, 2006.
- 3. K. N. Krishnaswamy, AppaIyerSivakumar and M. Mathirajan, Management Research Methodology, Pearson Education, New Delhi, 2006.

Web Resources:

www.newagepublishers.com

https://libguides.wits.ac.za/research-support

https://libguides.wits.ac.za/c.php?g=693518&p=4914913

https://www.intechopen.com/books/cyberspace/research-design-and-methodology

| Course | Course Outcomes | | | | | |
|--------------|---|---------|--|--|--|--|
| CO1: | Able to summarize the basic concepts of research methodology | Upto K2 | | | | |
| CO2: | Locate the types of sampling method and scaling techniques to adopt for their research. | UptoK2 | | | | |
| CO3: | Categorize the types of data and use it for analysis. | UptoK4 | | | | |
| CO4: | Apply the data for the analysis purpose. | UptoK3 | | | | |
| CO5 : | Construct a research report. | UptoK3 | | | | |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 3 | 2 | 2 | 2 |
| CO 2 | 3 | 2 | 2 | 2 | 3 | 3 |
| CO 3 | 3 | 2 | 3 | 2 | 2 | 2 |
| CO 4 | 3 | 3 | 3 | 2 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 2 | 3 | 2 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | RESEARCH METHODOLOGY | Hrs | Pedagogy |
|------|---|-----|------------------|
| I | INTRODUCTION TO RESEARCH METHODOLOGY Research Methodology- An introduction- Meaning- Objectives- Types- | 15 | Lecture method & |
| | Significance- Problems encountered by researchers in India- Criteria of | | Video sessions |
| | Good Research. Research Process- Important concepts relating to | | |
| | Research Design-Meaning-Types. | | |
| II | SAMPLING AND SCALING TECHNIQUES | 15 | Lecture |
| | Sampling-meaning-Merits- limitations-probability sampling and non- | | Method |
| | probability sampling- meaning-types-scaling techniques. Questionnaire | | &Assignments |
| | and schedule-prerequisites for using questionnaire- structured and | | |
| | unstructured questionnaire-features of a good questionnaire-use of | | |
| | schedules-questionnaire framing -exercise | | |
| III | DATA COLLECTION | 15 | Lecture |
| | Types of data – Primary Vs Secondary data – Meaning-Methods of | | Method |
| | primary data collection | | &Group |
| | primary data concention | | activity |
| IV | DATA PREPARATION AND ANALYSIS | 15 | Lecture |
| | Data Preparation – editing – Coding –tabulation methods-analysis and | | method, video |
| | interpretation of data-techniques of interpretation. | | session and |
| | | | role play |
| V | REPORT WRITING | 15 | Lecture |
| | Research report – meaning-types – Contents of report - precautions of | | method and |
| | writing report | | Assignments |

Course Designed by: **Dr.R.Sofia** Assistant Professor, D**r.R.Meenakshi Devi** Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | Section | n A | Section | B | Section | Section D | |
|--------------------------|---------------------------------|---------------------------|----------------------|--------------|----------------------|--------------|---------------------|-------------------|--|
| Interna | Cos | K Level | MC(| Qs | Short Ans | swers | C | Section D Open | |
| I | 0 02 | | No. of. Questions | K - Level | No. of. Questions | K - Level | Either or Choice | Choice | |
| CI | CO1 | Up to k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) | |
| ΑI | CO2 | Up to k2 | 2 | k1&k2 | 1 | K2 | 2(k2&k2) | 1(k2) | |
| CI | CO3 | Up to k4 | 2 | k1&k2 | 2 | K3 | 2(k4&k4) | 1(k4) | |
| AII | CO4 | Up to k3 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k3) | |
| 0 4 | | Questions to e asked | 4 | | 3 | | 4 | 2 | |
| Questio n | No. of Questions to be answered | | 4 | | 3 | | 2 | 1 | |
| Pattern CIA I & II | | ks for each uestion | 1 | | 2 | | 5 | 10 | |
| X II | | l Marks for ch section | 4 | | 6 | | 10 | 10 | |

| | | D | istribution of | f Marks with | K Level CI | A I & Cl | A II | | |
|-----|------------|--|---|---|-------------------------------|----------------|-----------------------------|------------------|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | |
| | K1 | 2 | 4 | - | - | 6 | 12 | 100 | |
| | K2 | 2 | 2 | 20 | 20 | 44 | 88 | 100 | |
| CIA | K3 | - | - | • | - | - | - | - | |
| I | K4 | - | - | - | - | - | - | - | |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |
| | K1 | 2 | - | - | | 2 | 4 | 12 | |
| | K2 | 2 | 2 | - | - | 4 | 8 | 12 | |
| CIA | К3 | | 4 | 10 | 10 | 24 | 48 | 48 | |
| II | K4 | - | - | 10 | 10 | 20 | 40 | 40 | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |

- **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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | |
|---------------------------------|--|---------------|---------------------|--------------|--------------------|--------------|----------------------------|------------------|--|--|
| | | | MCC | | Short An | swers | Section C | Section D | | |
| S.No | COs | K - Level | No. of Questions | K – Level | No. of Question | K – Level | (Either / or Choice) | (Open Choice) | | |
| 1 | CO1 | Up to K2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | | |
| 2 | CO2 | Up to K2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k3) | | |
| 3 | CO3 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k3) | | |
| 4 | CO4 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k2) | | |
| 5 | CO5 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k3) | | |
| No. | of Quest Aske | ions to be | 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 | | |
| | (Figures | in parenthesi | is denotes, qu | estions s | hould be asl | ked with | the given K | level) | | |

| | Distribution of Marks with K Level | | | | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | |
| K1 | 5 | 4 | - | - | 9 | 7 | 59 | | | | |
| K2 | 5 | 6 | 30 | 20 | 61 | 50.83 | 39 | | | | |
| K3 | - | - | 10 | 30 | 40 | 33.33 | 33 | | | | |
| K4 | - | - | 10 | - | 10 | 8.3 | 8 | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

| Section | A (Mult | iple Choice | Questions) |
|---------|-----------|--------------|---|
| Answer | All Que | stions | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section | B (Short | Answers) | |
| | · All Que | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section | C (Eithe | r/Or Type) | |
| | All Que | | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K2 | |
| 16) b | CO1 | K2 | |
| 17) a | CO2 | k2 | |
| 17) b | CO2 | k2 | |
| 18) a | CO3 | k4 | |
| 18) b | CO3 | k4 | |
| 19) a | CO4 | k3 | |
| 19) b | CO4 | k3 | |
| 20) a | CO5 | k2 | |
| 20) b | CO5 | k2 | |
| NB: Hi | gher leve | l of perforn | nance of the students is to be assessed by attempting higher level of K |
| levels | | | |
| | | Choice) | |
| Answer | | ree questio | (3x10=30 marks) |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | k3 | |
| 23 | CO3 | k3 | |
| 24 | CO4 | k2 | |
| 25 | CO5 | k4 | |



(For those who joined in 2021-2022 and after)

| Course Name | OPERATIONS RESE | EAR | СН | | | | | |
|--|---|--------------------------|---|-----------------------------|---|--|------------------------|--------------|
| Course Code | 21UBAA41 | | L | P | C | | | |
| Category | Allied | | | | | 6 | - | 4 |
| Nature of cours | se: EMPLOYABILITY | | SKILL ORIENTED | ✓ | ENTREPR | ENU. | RSH | IP |
| Course Object | ives: | | | | | | | |
| business To intro To enrice applicate To apple decision To intro Unit: I Intr Operation Research Applications Of Research in Dec | and industry duce the basic concepts of the knowledge of st ions. y the assignment probles duce Game Theory conce toduction arch – Meaning and Defin Toperations Research - cision Making - Limitatio tear Programming | of Latude em epts nition | ents with transportation techniques constructively for scientific study of strong Nature Of Operations pe Of Operations Research Of OR. | prob y to ateg Res | olem along o make effection received the make effection received the make effection received the make effection and the effection and the make effection and the make effection and the | with ctive makin geme ration | real busing. 14 ent as | life ness |
| | | rogr | amming Models-Applicat | ion | Of Linear Pr | rogra | | |
| | 1.1 | | ogramming -Mathematica | al Fo | ormulation o | f LPF | - | |
| - | od (simple problems on | ly). | | | | | | |
| | nsportation Problem | | "11 0 1 1 2 2 2 2 2 2 | - 1 | 1 7 | ~ | 19 | |
| Vogel's Metho | | only | easible Solution - NWC Ny).Optimal solution — M 1 de). | | | | | |
| Unit: IV Assi | ignment Problem | | | | | | 19 |) |
| Introduction – I | Difference between Tran | spoi | rtation and Assignment P | robl | ems- Hunga | rian I | Metho | od – |
| Solving Balance | ed and Un Balanced Ass | sign | ment Problems - Maxim | izat | ion Assignm | ent P | roble | em - |
| (Simple Proble | ems only), Travelling Sal | lesm | nan (Simple Problems on | ly), | | | | |
| Unit: V Gar | ne Theory | | | | | | 19 |) |
| | Ţ | s – I | Basic Terms of Game Th | eor | y- Two Pers | on- Z | zero S | Sum |
| Game With Sac | ldle Point- Two Person 2 | Zero | Sum Game Without Sag | ddle | Point. (Sim | ple F | robl | ems |
| only). | | | | | ` | • | | |
| | | | | | Lecture Ho | | 90 H | rs |
| Note: The Que Books for Stud | | in tl | he ratio of 80% Problem | is ai | nd 20 % Th | eory | | |
| | | usir | ness Statistics & Operation | ns l | Research, Su | ıltan (| Chan | d & |
| _ | ni- 110002, Fifth Edition | | = | | | | | |
| Books for Refe | rences: | | | | | | | |

| Premk | umar Gupta, D S Hira, Operations Research, S. Chand & Company Limited, New | v Delhi-110 |
|--------------|---|-------------|
| 055.Se | venth Edition, Reprint 2018. | |
| Web R | Resources: | |
| 1. https | :://www.tutorialspoint.com/industrial_engineering_operations_research/index.asp | |
| 2. https | :://www.tutorialspoint.com/linear_programming/index.asp | |
| Course | e Outcomes | K Level |
| | | |
| CO1: | Demonstrating and understanding the concepts of Operations Research | Upto K2 |
| CO2: | Analyse Linear Programming technique in Manufacturing and Marketing in Business | Upto K4 |
| CO3: | Able to Apply transportation model to minimize the cost of transportation and increase profit of sales. | Upto K3 |
| CO4 : | Understand the usage of Assignment techniques for Decision Making. | Upto K2 |
| CO5: | Examine the usage of game theory and Simulation for Solving Business Problems. | Upto K4 |

CO & PO Mappings:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 2 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 3 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 4 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO5 | 3 | 3 | 2 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 – Introductory Level

LESSON PLAN

| Unit | OPERATIONS RESEARCH | Hrs | Pedagogy |
|------|--|-----|--------------------|
| I | Introduction –Characteristics Of Games – Basic Terms of Game Theory- Two Person- Zero Sum Game With Saddle Point- Two Person Zero Sum Game Without Saddle Point. (Simple Problems only). | 14 | Chalk &Talk,PPT |
| II | Linear Programming Introduction — Assumptions In Linear Programming Models-Application Of Linear Programming Method - Areas of Application Of Linear Programming -Mathematical Formulation of LPP — Graphical method (simple problems only). | 19 | Chalk &Talk,PPT |
| ш | Transportation Problem Introduction — Assumptions-Initial Basic Feasible Solution - NWC Method — Least Cost Method — Vogel's Method — (simple problems only).Optimal solution — MODI Method, Stepping stone method (Degeneracy Problems to be Exclude). | 19 | Chalk &Talk,PPT |
| IV | Assignment Problem Introduction — Difference between Transportation and Assignment Problems- Hungarian Method — Solving Balanced and Un Balanced Assignment Problems - Maximization Assignment Problem - (Simple Problems only), Travelling Salesman (Simple Problems only), | 19 | Chalk &Talk,PPT |
| v | Game Theory Introduction —Characteristics Of Games — Basic Terms of Game Theory- Two Person- Zero Sum Game With Saddle Point- Two Person Zero Sum Game Without Saddle Point. (Simple Problems only). | 19 | Chalk &Talk,PPT |

Course Designed by:

Dr.P.Anbuoli, Assistant Professor, Dr.D.Niranjani, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | | Section | n A | Section | on B | | |
|-------------------------|-------------|---------------------------------------|-----------------------------------|----------------------|--------------|--------------------------|--------------|---------------------|----------------|
| Into | Inte | | | MC | Qs | Short A | nswers | Section C | Section D |
| rnal | C | os K Level | | No. of. Questions | K - Level | No. of. Questio ns | K - Level | Either or Choice | Open Choice |
| CI | CO | D1 | Up to k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) |
| ΑI | CO |)2 | Up to k2 | 2 | k1&k2 | 1 | K2 | 2(k2&k2) | 1(k2) |
| CI | CO | O3 | Up to k4 | 2 | k1&k2 | 2 | K3 | 2(k4&k4) | 1(k4) |
| AII | CO |)4 | Up to k3 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k3) |
| | | No. of Questions to be asked | | 4 | | 3 | | 4 | 2 |
| Quest Patte CIA 1 | rn | No. of Questions to be answered | | 4 | | 3 | | 2 | 1 |
| II | Marks for 6 | | rks for each question | 1 | | 2 | | 5 | 10 |
| | | | otal Marks for each section | 4 | | 6 | | 10 | 10 |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | | |
|-----|---|--------------------|--------------------|------------------|-----------|-------|---------|-------------|--|--|
| | | Section A | Section B | Section C | Section D | | % of | | | |
| | K | (Multiple | (Short | (Either / | | Total | (Marks | Consolidate | | |
| | Level | Choice | Answer | Or | (Open | Marks | without | of % | | |
| | | Questions) | Questions) | Choice) | Choice) | | choice) | | | |
| | K1 | 2 | 4 | - | - | 6 | 12 | 100 | | |
| | K2 | 2 | 2 | 20 | 20 | 44 | 88 | 100 | | |
| CIA | К3 | - | - | - | - | - | - | - | | |
| I | K4 | - | - | - | - | - | - | - | | |
| 1 | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | |
| | K1 | 2 | - | - | | 2 | 4 | 12 | | |
| | K2 | 2 | 2 | - | - | 4 | 8 | 12 | | |
| CIA | К3 | - | 4 | 10 | 10 | 24 | 48 | 48 | | |
| II | K4 | - | - | 10 | 10 | 20 | 40 | 40 | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | |

K1- Remembering and recalling facts with specific answers

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

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

K3- Application oriented- Solving Problems

K4- Examining, analyzing, presentation and make inferences with evidences

| S | Summativ | ve Examina | | rint Articu Outcomes | | ping – K | Level with C | Course |
|------------------------------|---------------------------------|-------------|---------------|-------------------------|--------------|----------|---------------|-----------|
| | | | MC | | Short An | swers | Section C | Section D |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open |
| | | | Questions | Level | Question | Level | or Choice) | Choice) |
| 1 | CO 1 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K2) |
| 2 | CO 2 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K4&K4) | 1(K4) |
| 3 | CO 3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K3) |
| 4 | CO 4 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K2) |
| 5 | CO 5 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K4&K4) | 1(K4) |
| No. | of Questi Aske | ons to be | 10 | | 5 | | 10 | 5 |
| No. | No. of Questions to be answered | | 10 | | 5 | | 5 | 3 |
| Mark | Marks for each question | | 1 | | 2 | | 5 | 10 |
| Total Marks for each section | | | 10 | | 10 | | 25 | 30 |
| | (Figures | in parenthe | esis denotes, | questions s | hould be asl | ked with | the given K l | evel) |

| | Distribution of Marks with K Level | | | | | | | | |
|------------|--|---|-------------------------------------|-------------------------------|----------------|-----------------------------|----------------|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | |
| K1 | 5 | - | - | - | 5 | 4.16 | 50 | | |
| K2 | 5 | 10 | 20 | 20 | 55 | 45.83 | 30 | | |
| К3 | - | - | 10 | 10 | 20 | 16.66 | 17 | | |
| K4 | - | - | 20 | 20 | 40 | 33.33 | 33 | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

| | • | _ | ice Questions) |
|----------|---------|------------|--|
| | | uestions | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section | B (Sho | ort Answei | rs) |
| Answe | r All Q | uestions | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K2 | |
| 12 | CO2 | K2 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section | C (Eit | her/Or Ty | pe) |
| | | uestions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K2 | |
| 16) b | CO1 | K2 | |
| 17) a | CO2 | K4 | |
| 17) b | CO2 | K4 | |
| 18) a | CO3 | K3 | |
| 18) b | CO3 | K3 | |
| 19) a | CO4 | K2 | |
| 19) b | CO4 | K2 | |
| 20) a | CO5 | K4 | |
| 20) b | CO5 | K4 | |
| | | | ormance of the students is to be assessed by attempting higher |
| level of | | | V F. 8 8-1-1- |
| Section | D (Op | en Choice | |
| | | Three ques | |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | K4 | |
| 23 | CO3 | K3 | |
| 24 | CO4 | K2 | |
| 25 | CO5 | K4 | |
| | | | |



(For those who joined in 2021-2022 and after)

| Course Na | me | BODY LANGUAGE S | SKILLS | | | | | |
|---|---|---|---|------------------|----------------------|-------|-------|-------|
| Course Co | de | 21UBAS41 | | | | L | P | C |
| Category | | Skill | | | | 2 | - | 2 |
| Nature of c | ourse | EMPLOYABILITY | SKILL ORIENTED | ✓ | ENTREPREN | NUR | SHIP | |
| Course Ob | jectiv | ves: | | | | | | |
| bod 2. To l 3. To s 4. To s 5. To l | y lang earn t study acquir famili | guage as a part of non-verthe concept of body lang the various gestures of lare the types and traits of arize with the concept of | guage, interpretations and body language and its im body language. If business body language | l adva plicat | ntages of body ions. | | uage. | |
| Unit: I | | oduction -Non-verbal | Communication pes-Non -verbal commu | | | | 6 | |
| aspects of E Unit: II | Body l Cha | Language racteristics of Body La | n Verbal Language and Nanguage Approaches to the in | | | | 6 | |
| | of B | ody Language- Reading | g Positive and negative b | | | | | |
| Unit: III | | tures and their meanin | | | | | 6 | |
| | | nd smiling gestures. Ha ip gestures and territoria | nd and arm gestures, Ha al gestures | nd to | face gestures. | Leg (| Gestu | ires, |
| Unit: IV | | its and Attitudes of Bo | | | | | 6 | |
| Body Typ gestures. | es in | Body Language- Rang | ge of Traits and Attitude | s-und | erstanding attit | udes | by b | ody |
| Unit: V | Body | y language in Business | | | | | 6 | |
| | | | negotiate. Business body | | | | | |
| eye contact in handling | | • | anguage during business | meetii | ngs. Effective b | ody l | langu | age |
| | | | | Tota | al Lecture Hou | ırs | 30 H | rs |
| Books for S | | | | | | | | |
| 1. Vin | ayMo | han, Understanding Bo | dy Language, Pustak Ma | ahal P | ublications. | | | |
| Books for 1 | | | | | | | | |
| 4 4 11 | Door | a "How to read others | thoughts", Sudha Public | eation | New Delhi | | | |

- 2. ShaliniVarma "Art of reading gestures and posture", S.Chand & Co.
- 3. Hedwig Lewis "Body Language", Response Books Pvt. Ltd.-2011

Web Resources:

- 1. https://www.marketing91.com/organizational-behaviour/
- 2. https://open.umn.edu/opentextbooks/textbooks/30
- 3. https://www.coursera.org/learn/managing-people-iese
- 4. https://www.managementstudyguide.com/what-is-etiquette.htm
- ${\color{red} 5. \ \ \, \underline{https://toggl.com/track/business-etiquette-rules/}}$

| Cours | e Outcomes | K Level |
|-------|--|-----------|
| After | studying this course, the students will be able to: | |
| CO1 | Describe the difference between verbal and non-verbal communication and to identify the main aspects of body language. | Up to K2 |
| CO2 | Explain the characteristics of body language and to identify the approaches to the interpretation of Body Language. | Up to K2 |
| CO3 | Interpret the various gestures of body language. | Up to K2 |
| CO4 | Experiment various body types in body language and to show the attitudes by body language. | Up to K2 |
| CO5 | Analyze the business negotiation skills and to categorize various body language skills during business meetings and customer handling. | Up to K 2 |

CO & PO Mapping:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 1 | 3 | 1 | 2 | 3 |
| CO 2 | 3 | 1 | 3 | 1 | 2 | 2 |
| CO 3 | 2 | 1 | 3 | 2 | 2 | 3 |
| CO 4 | 3 | 2 | 3 | 2 | 2 | 3 |
| CO5 | 3 | 1 | 3 | 2 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Body Language Skills | Hrs | Pedagogy |
|------|--|-----|------------------|
| Ι | Introduction: Non-verbal Communication- Meaning, Types-Body | 6 | Lecture Method, |
| | Language-Definition, Similarities & Differences between Verbal | | &Video sessions |
| | Language and Non-verbal Language-Main aspects of Body Language | | |
| II | Characteristics of Body Language Body Language as | 6 | Lecture Method,& |
| | Communication- Approaches to the interpretation of Body Language- | | Group activity |
| | Advantages of Body Language. Cultural differences in Body | | |
| | Language | | |
| III | Gestures and their meanings: Palm Gestures and smiling gestures. | 6 | Lecture method |
| | Hand and arm gestures, Hand to face gestures. Leg Gestures, | | & |
| | Pointers, Courtship gestures | | Group Activity |
| IV | Traits and Attitudes of Body Language: Body Types in Body | 6 | Lecture method |
| | Language- Range of Traits and Attitudes-Body Language in | | & |
| | Corporate Sector. | | Video sessions |
| V | Body language in Business: Negotiation skills-Planning and how to | 6 | Lecture method |
| | negotiate. Business body language-posture, handshakes, eye contact | | |
| | and smiles. Effective body language during business meetings. | | |
| | Effective body language in handling customers. | | |

Course Designed by: Dr.R.Meenakshi Devi, Assistant Professor & Dr.M.Sakthivel,

Associate Professor and Head



(For those who joined in 2020-2021 and after)

| | E | NTREPRENEURIAL | DEVELOPMENT | | | |
|--|---------------|--|---|---|----------------------|----------------------|
| Course Code | 21 | UBAN41 | | L | P | C |
| Category | No | on Major Elective | | 2 | - | 2 |
| Nature of cour | se: | EMPLOYABILITY | SKILL ORIENTED | ENTREPRENURSHII | | ✓ |
| COURSE OB | JEC | TIVES: | | 1 | | |
| 1. To understa | and t | he key characteristics | of successful entreprene | urs and their ventures. | | |
| | | • | ort available for starting | | | |
| | | | kills required to run a sr | | | |
| _ | | mmunicate clearly and | = | • | | |
| 5. To develop | a bı | oad vision about the b | usiness. | | | |
| Unit: I Int | trod | uction to Entreprene | urship | | 6 | , |
| Entrepreneur | - M | eaning – Characteris | tics-functions-classificat | ion- Intrapreneur-charac | teris | stics |
| Entrepreneur V | /s I | ntrapreneur- Entrepre | eneurship- Definition-f | actors affecting entrepre | neu | rshi |
| growth. | | | | | | |
| Entrepreneurs | ship | Development in Ind | lia- Entrepreneurship D | evelopment programme | (ED | OP) |
| objectives-phas | ses o | f EDP. | | | | |
| Unit: II Cla | assif | ication of Entreprene | eurs | | 6 |) |
| Women Entre | prer | neurs-Definition-factor | rs influencing women E | ntrepreneurs. | • | |
| Rural entrepr | eneu | ı rship -meaning-proble | ems of rural entrepreneur | rship-development. | | |
| Social Ent | repi | r eneurship- Meaning-e | entrepreneurship and | d social entrepre | neur | ship |
| Agripreneursh | nip-l | Meaning-need. | | | | |
| Unit: III Mi | icro | Small and Medium E | Enterprises- An outlook | | 6 | 5 |
| MSMEs – cor | cept | -importance-problems | -steps to start a MSME | E- Sickness in MSME-sy | mpt | oms |
| causes-measure | es. | | | | | |
| Unit: IV Ins | stitu | tional Assistance to E | Entrepreneurs | | 6 |) |
| strengthen the assistance sche gradation-ISO | infra me-c | astructure for EDI's ucredit guarantee schem 00/ISO14001 certifica | under ATI scheme- man ne-credit linked capital su tion reimbursement so | blishment of new institute keting support under mubsidy scheme for technocheme-Micro small enter-MSME market deve | arke logy erpr | ting y up ises |
| | niec | t Report preparation | | | 6 | • |
| Unit: V Pr | ojec | | | | | |
| | | eaning-contents of pro | ject report-exercise-Mo | del project report | | |
| | | eaning-contents of pro | ject report-exercise-Mo | del project report Total Lecture Hour | 3 | 80 |

Delhi.

Book for References:

Gordon. E and Natarajan. K, Entrepreneurship Development, Himalaya Publishing House, No: 8/2 Madley Street, Ground Floor, T.Nagar, Chennai – 600 017.

Web Resources:

https://nptel.ac.in/courses/110/106/110106141/

https://www.udemy.com/topic/entrepreneurship/

| COUL | RSE OUTCOME | K Level |
|------|--|----------|
| | | |
| CO1 | Locate the ability to determine distinct entrepreneurial traits. | Up to K2 |
| CO2 | Find different opportunities and successful growth stories. | Up to K2 |
| CO3 | Make use of the steps to start an enterprise and design business plans. | Up to K2 |
| CO4 | Plan and Write a project report. | Up to K2 |
| CO5 | Categorize the schemes of government and non-government institutions which are suitable for funding by considering all dimensions of business. | Up to K2 |

CO & PO Mappings:

| COs | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 3 | 3 | 2 | 2 |
| CO 2 | 3 | 3 | 3 | 3 | 2 | 2 |
| CO 3 | 2 | 3 | 3 | 3 | 3 | 2 |
| CO 4 | 3 | 2 | 3 | 2 | 2 | 2 |
| CO5 | 2 | 3 | 3 | 2 | 2 | 3 |

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | ENTREPRENEURIAL DEVELOPMENT | Hrs | Mode |
|------|---|-----|--|
| I | Entrepreneur - Meaning - Characteristics-functions-classification- Intrapreneur-characteristics- Entrepreneur vs. intrapreneur- Entrepreneurship- Definition-factors affecting entrepreneurship growth. Entrepreneurship Development in India - Entrepreneurship Development programme (EDP) - objectives-phases of EDP. | 9 | Lecture method & Video sessions |
| II | Women Entrepreneurs-Definition-factors influencing women Entrepreneurs. Rural entrepreneurship-meaning-problems of rural entrepreneurship-development. Social Entrepreneurship-Meaning-entrepreneurship and social entrepreneurship. Agripreneurship-Meaning-need. | 9 | Lecture Method & Assignments |
| III | MSMEs – concept-importance-problems-steps to start a MSME-Sickness in MSME-symptoms-causes-measures. | 9 | Lecture Method & Group activity |
| IV | Institutional support to entrepreneurs-Scheme for providing establishment of new institutions to strengthen the infrastructure for EDI's under ATI scheme- marketing support under marketing assistance scheme-credit guarantee scheme-credit linked capital subsidy scheme for technology up gradation-ISO 9000/ISO14001 certification reimbursement scheme-Micro small enterprises cluster development programme-micro finance programme-MSME market development Assistance | 9 | Lecture method, video session |
| V | Project Report – Meaning-contents of project report- Model project report | 9 | Lecture method and Assignments |

Course Designed by: Dr.R.Sofia, Assistant Professor & Dr.R.Meenakshi Devi, Assistant Professor



(For those who joined in 2020-2021 and after)

| Course Name | In | Internship Report (Extra Credit) | | | | | | |
|------------------------------|----|----------------------------------|----------------|------------|------|----|---|--|
| Course Code | 21 | UBEC41 L P C | | | | | | |
| Category | E | Extra Credit 0 - | | | | | 1 | |
| Nature of course: EMP | | EMPLOYABILITY | SKILL ORIENTED | ENTREPRENU | JRSH | IP | 1 | |

INTERNSHIP TRAINING REPORT

| COURSE OUTCOMES | PO Level | |
|--|----------|--|
| After completing this course, the students will be able to | | |
| CO1 : Explain the student to the environment and expectations of performance on the | | |
| part of private/public companies or government entities | PO1 | |
| CO2: Able to develop work habits and attitudes necessary for job success. Build a | | |
| record of work experience | PO2 | |
| CO3: Explore career alternatives by Integrating theory and practice and Learn to | | |
| appreciate work and its function in the economy. | PO3 | |
| CO4: Expose the student to professional role models by developing communication, | | |
| interpersonal and other critical skills | PO4 | |
| CO5: Examine employer-valued skills such as teamwork, communications and | | |
| attention to detail. | PO6 | |

The final year students must undergo 4 weeks Internship Training in their fourth semester vacation i.e. before starting their fifth semester after completing their fourth semester examinations. The report preparation, presentation and viva-voce will be conducted during the fifth semester and the marks will be entered in their fifth semester. The following guidelines to be strictly followed:

- 1. The internship period should be minimum four weeks (i.e. minimum 28 working days)
- 2. The students should produce permission letter as well as the attendance certificate.
- 3. There will be two supervisors to guide the students one is Faculty Guide and other one is Factory Guide.
- 4. The students should submit an Internship Training Report (Maximum 50 Pages).

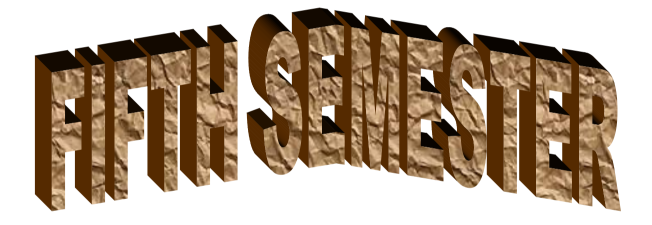
The Marks for Internship Training will be awarded only on the basis of the Internship Training Report.

Evaluation/assessment of student intern

The internship report will be evaluated by panels of expert, consists of Faculty guide, and the factory manager observation report/Hod, each carry 40 marks and average.

Internal Internship format Presentation External Internship Report Viva Voce Total 40 20 - 100

- 5. The Internship Training Report should contain
 - (a) Introduction about the Training
 - (b) Objectives of the Training
 - (c) Scope of the Training
 - (d) Limitations of the Training
 - (e) About the Organization
 - (f) About functioning of various Departments the Organization
 - (g) Inferences
 - (h) Conclusion
- 6. The evaluation of the Internship Training Report will be purely internal.
 - a) Report will be valued by both the Faculty guide and factory manager/Hod to 40 marks each and Average it.
 - b) The Viva voce will be conducted by the three panels of Expert, and the first one is Faculty guide and the second one is HOD and the third person will be an expert from the outside college for 20 marks each and Average it.





(For those who joined in 2021-2022 and after)

| Course Na | ne OPERATIONS MA | NAG | EMENT | | | | |
|---|--|---------|---------------------------------------|-----------------------|-----------------|--------------|------------|
| Course Code 21UBAC51 | | | | | L | P | С |
| Category Core | | | | 6 | - | 4 | |
| Nature of Course: EMPLOYABILITY ✓ SKILLORIENTED ENTREPREN | | | | | | IIP | |
| Course Ob | ectives: | | | | | | |
| 1. To learn | the meaning, scope, funct | ions a | nd problems in operation | ons management. | | | |
| 2. To Iden | fy different types of produ | uction | systems, suitable plant | locations and desig | n a pl | ant | |
| layout. | | | | | • | | |
| • | op procedure for Mainten | ance a | nd work study. | | | | |
| | the functions of purchase | | • | ontrol techniques | | | |
| | ol the quality and know the | - | • | 1 | | | |
| 5. 10 c om | or the quality and mis wan | c disp | osar ways for waste. | | | | |
| Unit: I | INTRODUCTION | | | | | 20 |) |
| | Functions – Types of Pr | oducti | on system: Continuous | s –characteristics at | nd the | ir tvi | es |
| | Production – Characteris | | • | | | | - |
| | ermittent and Continuous | | 21 1 | - | | _ | |
| | ction and Continuous/(Ma | | | | | | |
| Unit:II | PLANT LOCATION AN | ND PI | LANT LAYOUT | | | 20 |) |
| | | | | | | | |
| | on: Location Theories: W | | | | | | |
| _ | on plant Layout: Factors I | | | inciples of Plant La | yout - | - Typ | es (|
| Layout : Pro | cess, Product, Fixed Posi | | | | | | |
| Unit:III | PRODUCTION PLANN | NING . | AND CONTROL, M. | AINTENANCE | | 20 |) |
| D 1 .: | 10 10 | | · · · · · · · · · · · · · · · · · · · | 1 10 | 1 171 | | |
| | Planning and Control: Sco | pe, Fu | inctions of Production | planning and Contr | ol, El | emen | ts c |
| | lanning and Control. enance: Meaning, Types | of Dlo | nt Maintananaa War | k Study - Dofinition | n () | vioati | uoc. |
| Stens in W | ork study – Method Stud | 01 Fia | efinition Objectives | Steps in Method | u , Ot Study | yeeu , V | ves Vor |
| | t: Definition, Objectives | | | | Study | , — v | V OI |
| Unit:IV | PURCHASING AND IN | | | rement. | | 15 | , |
| Cinc.i | chemismo mo m | · · · | TORT CONTROL | | | | |
| Purchase: N | eaning and Definition – In | nporta | nce of purchasing – Ob | jectives of Purchasi | ng – l | unct | ion |
| | g Department – Purchasir | _ | | • | C | | |
| or r urchash | J 1 | - ر - ر | | | | | |
| | ontrol: Meaning, Factors | s influ | | agement and Contr | ol – | [nven | tor |
| Inventory C | ontrol: Meaning, Factors | | | agement and Contr | rol – I | Inven | tor |
| Inventory C | ontrol: Meaning, Factors iniques: ABC Analysis, QUALITY CONTROL | EOQ. | encing inventory Man | | rol – I | Inven | |

Quality Control: Definition — Steps in Ensuring Quality — Quality Control Techniques: Just —in-Time (JIT), Quality at the source, Inspection, Statistical Quality Control, Two-Bin Technique.

Waste Management: Meaning, Types, Sources, Managing Waste, Scope and Supply Disposal, Mechanism for Waste Management.

Total Lecture Hours 75Hrs

Books for Study:

1. K. Aswathappa, Essentials of Production Management, Himalaya Publishing House, New Delhi, 2012

Books for Books for References:

- 1. P.Saravanavel & S.Sumathi, Production and Materials Management, Margham Publication, Chennai, 2012.
- 2. R. Panneerselvam Production and Operations Management, Prentice Hall of India Ltd, New Delhi, 2010
- 3. N.G. Nair, Production and Operations Management, Tata McGraw Hill Publishing Company Ltd, New Delhi, 2009

Web Resources:

 $1. \ \ \, \underline{https://mrcet.com/downloads/digital_notes/ME/III\%20 year/POM\%20 NOTES.pdf}$

2. https://www.iare.ac.in/sites/default/files/lecture_notes/IARE_OM_NOTES.pdf

| Course Outcomes | | | | | | |
|-----------------|---|---------|--|--|--|--|
| After | After studying this course, the students will be able to: | | | | | |
| CO1: | Describe the types of production and their difference. | Upto K2 | | | | |
| CO2: | Identify the Plant Location and classify the production system. Sketch the plant layout and prepare the maintenance procedure | Upto K2 | | | | |
| CO3: | Able to find out the plant location and examine the plant layout. | | | | | |
| CO4: | Examine the stock level by using inventory control techniques and able to define the work measurement. | Upto K4 | | | | |
| CO5: | Prepare the quality chart by using quality control techniques and categorize the waste. | Upto K4 | | | | |

CO & PO Mapping:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 3 | 2 | 2 | 3 |
| CO 2 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 3 | 3 | 3 | 2 | 2 | 2 | 3 |
| CO 4 | 3 | 3 | 1 | 1 | 1 | 3 |
| CO 5 | 3 | 3 | 2 | 2 | 2 | 3 |

^{*3-}Advanced Application; 2- Intermediate Development; 1-IntroductoryLevel

LESSONPLAN

| Unit | Operations Management | Hrs | Pedagogy |
|------|--|-----|----------------------------------|
| I | Introduction:Definition – Functions – Types of Production system: Continuous –characteristics and their types - Intermittent Production – Characteristics and their types – Comparison of production planning and control in Intermittent and Continuous Manufacturing Systems – Differences between Job Production, Batch Production and Continuous/(Mass) Production. | 15 | Lecture Method &Video Lessons |
| II | Plant Location: Location Theories: Weber's Theory, Sargant Florance's Theory – Factors influencing plant Location plant Layout: Factors Influencing plant Layout – Principles of Plant Layout – Types of Layout: Process, Product, Fixed Position, Combined | 15 | Lecture Method &Video Lessons |
| Ш | Production Planning and Control: Scope, Functions of Production planning and Control, Elements of Production planning and Control. Plant Maintenance: Meaning, Types of Plant Maintenance – Work Study: Definition, Objectives, Steps in Work study – Method Study: Definition, Objectives, Steps in Method Study – Work Measurement: Definition, Objectives, Procedure for Work Measurement. | 15 | Lecture Method & PPT |
| IV | Purchase: Meaning and Definition – Importance of purchasing – Objectives of Purchasing – Functions of Purchasing Department – Purchasing Cycle. Inventory Control: Meaning, Factors influencing inventory Management and Control – Inventory Control Techniques: ABC Analysis, EOQ | 15 | Lecture Method &PPT |
| V | Quality Control: Definition — Steps in Ensuring Quality — Quality Control Techniques: Just —in-Time (JIT), Quality at the source, Inspection, Statistical Quality Control, Two-BinTechnique. Waste Management: Meaning, Types, Sources, Managing Waste, Scope and Supply Disposal, Mechanism for Waste Management. | 15 | Lecture Method |

Course Designed By

Dr.D.Niranjani, Assistant Professor&Dr.R.Sofia, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE)Formative Examination –Blue Print Articulation Mapping–K Levels with Course Outcomes(COs)

| | | | Sectio | | Section | В | Section C | Section D Open | |
|------------|-----|---------------------------------------|----------------------|-------------|----------------------|-------------|-----------|-------------------|--|
| Internal | Cos | K Level | MCO | Qs | Short Ans | swers | Either or | | |
| | | | No. of. Questions | K- Level | No. of. Questions | K- Level | Choice | Choice | |
| CTAT | CO1 | Upto k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) | |
| CIAI | CO2 | Upto k2 | 2 | k1&k2 | 1 | K2 | 2(k2&k2) | 1(k2) | |
| CTAIT | CO3 | Upto k3 | 2 | k1&k2 | 2 | K2 | 2(k3&k3) | 1(k2) | |
| CIAII | CO4 | Upto k4 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k4) | |
| | | No. of Questions to be Asked | 4 | | 3 | | 4 | 2 | |
| Question 1 | | No. of Questions to be Answered | 4 | | 3 | | 2 | 1 | |
| CIAI&II | | Marks for each question | 1 | | 2 | | 5 | 10 | |
| | | Total Marks for each section | 4 | | 6 | | 10 | 10 | |

| | | Dist | ribution of M | Iarks with K | Level CIAI | & CIAII | | |
|-----|------------|--|---|--|-------------------------------|----------------|-------------------------------------|-----------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either /Or Choice) | Section D (Open Choice) | Total Marks | %of (Marks without choice) | Consolidate of% |
| | K1 | 2 | 4 | - | - | 6 | 12 | 100 |
| | K2 | 2 | 2 | 20 | 20 | 44 | 88 | |
| CIA | К3 | - | 1 | ı | - | - | - | - |
| I | K4 | - | ı | ı | - | - | - | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | 1 | - | - | 2 | 04 | 40 |
| CIA | K2 | 2 | 6 | - | 10 | 18 | 36 | |
| II | K3 | - | - | 20 | - | 20 | 40 | 40 |
| | K4 | - | ı | 1 | 10 | 10 | 20 | 20 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **K1**-Remembering and recalling facts with specific answers
- K2-Basic understanding off acts and stating main ideas with general answers
- **K3**-Application oriented-Solving Problems
- **K4**-Examining, analyzing, presentation and make inferences with evidences
- CO4 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summati | ve Examinati | | int Articu utcomes | - | ping – K | Level with | Course |
|------------------------------|---------------|----------------|---------------------|-----------------------|--------------------|-------------|--------------|-------------------|
| S.No | COs | K-Level | MOQs | MOQs | | wers | Section | Section |
| | | | No. of Questions | K– Level | No. of Question | K- Level | C(Either /or | D(Open Choice) |
| | | | | | S | | Choice) | |
| 1 | CO1 | Upto K2 | 2 | k1&k2 | 1 | k1 | 2(k1&k1) | 1(k2) |
| 2 | CO2 | UptoK2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) |
| 3 | CO3 | UptoK3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) |
| 4 | CO4 | UptoK4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) |
| 5 | CO5 | Upto K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) |
| No. of Asked | Question | ns to be | 10 | | 5 | | 10 | 5 |
| No.of Answe | Question ered | s to be | 10 | | 5 | | 5 | 3 |
| Mark | s for eacl | n question | 1 | | 2 | | 5 | 10 |
| Total Marks for each section | | | 10 | | 10 | | 25 | 30 |
| (Figur | es in pare | enthesis denot | es, questions | should be | asked with t | he given | K level) | |

| | | | Distribution | of Marks v | vith K L | evel | |
|-------|--------------------|--------------------|--------------|------------|----------|---------|--------------|
| K | Section A | Section B | Section C | Section D | Total | %of(| Consolidated |
| Level | (Multiple | (Short | (Either/ or | (Open | Marks | Marks | % |
| | Choice | Answer | Choice) | Choice) | | without | |
| | Questions) | Questions) | | | | choice) | |
| K1 | 5 | 4 | 10 | - | 19 | 15.83 | 50.00 |
| K2 | 5 | 6 | 10 | 20 | 41 | 34.16 | |
| K3 | 1 | - | 30 | 10 | 40 | 33.33 | 33.33 |
| K4 | ı | - | - | 20 | 20 | 16.66 | 16.67 |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

NB:Higher level of performance of the students is to be assessed by attempting higher level Of K levels.

Summative Examinations-Question Paper –Format

| Section | A(Mul | tiple Choic | e Questions) |
|---------|----------|--------------|---|
| Answer | All Qu | estions | (10x1=10 Marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section | B (Mul | tiple Choic | ce Questions) |
| Answer | | estions | (5x2=10 Marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| | | C(Either/ | |
| | | r All Quest | |
| Q.No | CO | K Level | Questions |
| 16)a | CO1 | k1 | |
| 16)b | CO1 | k1 | |
| 17)a | CO2 | k2 | |
| 17)b | CO2 | k2 | |
| 18)a | CO3 | K3 | |
| 18)b | CO3 | K3 | |
| 19)a | CO4 | k3 | |
| 19)b | CO4 | k3 | |
| 20)a | CO5 | K3 | |
| 20)b | CO5 | K3 | |
| NB: H | igher le | evel of perf | formance of the students is to be assessed by attempting higher level of K levels |
| | | n Choice) | |
| | | hree Quest | |
| Q.No | CO | KLevel | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | K2 | |
| 23 | CO3 | k3 | |
| 24 | CO4 | K4 | |
| 25 | CO5 | k4 | |
| | | | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Na | me FINANCI | AL MANAGEMENT | 1 | | | | |
|-----------|---|--------------------------|---------------------------|---------------|---------|-------|------|
| Course Co | de 21UBAC5 | 2 | | | L | P | C |
| Category | Core | | | | 6 | - | 4 |
| NATURE | OF COURSE: | EMPLOYBILITY | SKILLORIENTED | ENTREP | RENU | RSF | ΗP |
| COURSE | DBJECTIVES: | | | | | | |
| 1. Pr | ovide an in-depth | view of the process in | financial managemen | t of the firm | 1. | | |
| | | | nagement and funding | | | | |
| | | | time value of money c | oncept and | the ro | le of | a |
| | | n the current competiti | | | | | |
| | _ | s ability in dealing sho | rt-term dealing with da | ıy-to-day w | orking | g cap | ital |
| | cision. | | | | | | |
| 5. Es | timate the Divide | <u> </u> | | | | | |
| | | | troduction: Concepts, | | _ | | 10 |
| Unit: I | Function and Objectives of Financial Management. Basic Financial Decisions: | | | | | | |
| | | - | Decisions. (Theory Onl | | | | |
| | | | COST OF CAPI | • . | | | |
| Unit: II | | | e – types, cost of capita | | - equit | У | 25 |
| | - preference - debt - retained earnings. (Basic problems only) | | | | | | |
| | | | g–Definition-capital b | | | | |
| Unit: III | | • | evaluation methods: | • | | - | 23 |
| | | | ng Rate of Return Me | ethod, Net | Presei | nt | |
| | Value –.(Basic problems only) | | | | | | |
| | Management of Working Capital: Concepts, components, Determinants and | | | | | | |
| Unit: IV | need of Working Capital. Computation of Working Capital for a Company – | | | | | | |
| | | erating cycle. (Basic pr | | | | | |
| Unit: V | DIVIDEND DECISION —Meaning—Definition-Factors affecting dividend | | | | | | 10 |
| Omt. v | decision–alternative forms of dividends.(Theory Only) | | | | | | |
| | Total Lecture | Hours | | | | | 90 |

40% of the questions must be theory,60% of the questions must be problems

Books for Study:

Study Material will be provided.

Books for References:

- 1. Financial Management Theory and Practice Shashi K.Gupta, R.K.Sharma, Kalyani Publishers.
- 2. Financial Management-I M Panday, Vikas Publishing House.
- 3. Financial Management Dr.R.Ramachandranand Dr.R.Srinivasan, Sriram Publication, Trichy.
- 4. Financial Management Theory and Practice-Prasanna Chandra, McGrawHill Publishers.

Web Resources:

- 1.https://www.managementstudyguide.com/financial-management.htm
- 2.https://www.coursera.org/articles/finance-management
- 3. https://www.lsbf.org.uk/blog/news/importance-of-financial-management/117410

| Course | Outcomes | K Level |
|---------|--|---------|
| After s | tudying this course, the students will be able to: | |
| CO1: | Describe the fundamental concepts of Financial Management. | Upto K2 |
| CO2: | Classify various types of securities. | Upto K4 |
| CO3: | Equip with the knowledge of Capital Budgeting Process and preparation of Various investment evaluations. | Upto K3 |
| CO4: | Compute Working Capital Management. | Upto K4 |
| CO5: | Explain dividend concepts. | Upto K4 |

CO & PO Mappings:

| cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 1 | 1 | 2 | 1 | 3 |
| CO 2 | 3 | 3 | 1 | 2 | 1 | 3 |
| CO 3 | 3 | 3 | 1 | 2 | 1 | 3 |
| CO 4 | 3 | 3 | 1 | 2 | 1 | 3 |
| CO 5 | 3 | 3 | 1 | 2 | 1 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name-Financial Management | Hrs | Pedagogy |
|------|--|-----|---------------------------------|
| I | FINANCIAL MANAGEMENT: Introduction: Concepts, Nature, Scope, Function and Objectives of Financial Management. Basic Financial Decisions: Investment, Financing and Dividend Decisions. (Theory Only) | 10 | Chalk and Talk, PPT. |
| II | SOURCE OF FINANCE WITH COST OF CAPITAL: Types of securities:-Capital Structure, Leverage – types, cost of capital – types – equity – preference – debt – retained earnings. (Basic problems only) | 25 | Chalk and Talk, Exercise |
| III | CAPITAL BUDGETING: Meaning–Definition-capital budgeting process, time value of money – investment evaluation methods: Pay-Back Period, Discount Pay-Back Period, Accounting Rate of Return Method, Net Present Value –.(Basic problems only) | 23 | Chalk and Talk, Exercise. |
| IV | Management of Working Capital: Concepts, components, Determinants and need of Working Capital. Computation of Working Capital for a Company – operation of operating cycle. (Basic problems only) | 22 | Chalk and Talk, Exercise. |
| V | DIVIDEND DECISION–Meaning–Definition- Factors affecting dividend decision– alternative forms of dividends.(Theory Only) | 10 | Chalk and Talk, Exercise. |

Course Designed by:

Dr.P.Anbuoli, Assistant Professor & Dr.D.Niranjani, Assistant Professor

Learning Outcome Based Education & Assessment(LOBE) Formative Examination-Blue Print Articulation Mapping–K Levels with Course Outcomes(COs)

| | | | Section | Section A MCQs | | ı B | a a | Section D | |
|-------------------|------------------------------------|---------------------------------------|----------------------|-------------------|----------------------|-------------|------------------------|-----------|--|
| Inter | Cos | K Level | MC | | | swers | Section C Either or | Open Open | |
| nal | 205 | | No. of. Questions | K- Level | No. of. Questions | K- Level | Choice | Choice | |
| CTAT | CO1 | UptoK2 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K1) | |
| CIAI | CO2 | UptoK4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K3) | |
| CIAII | CO3 | UptoK3 | 2 | K1&K2 | 1 | K1 | 2(K2&K2) | 1(K2) | |
| CIAII | CO4 | UptoK4 | 2 | K1&K2 | 2 | K2 | 2(K3&K3) | 1(K3) | |
| | No. of Questions to be asked | | 4 | | 3 | | 4 | 2 | |
| Questic Patter | ո ¦ ՝ | No. of Questions to be answered | 4 | | 3 | | 2 | 1 | |
| CIA I &CIA | TT | Marks for ach question | 1 | | 2 | | 5 | 10 | |
| | · | For each section | 4 | | 6 | | 10 | 10 | |

| | | Dist | ribution of Ma | arks with K | Level CIA | I & CIAII | | |
|-----|------------|--|---|---------------------------------------|------------------------------|----------------|-----------------------------|----------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C(Either /Or Choice) | Section D(Open Choice) | Total Marks | % of (Marks without choice) | Consolidat e of % |
| | K1 | 2 | 2 | - | 10 | 14 | 28 | 60 |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 00 |
| | К3 | - | - | 10 | 10 | 20 | 40 | 40 |
| CIA | K4 | - | - | - | - | - | - | - |
| I | Mark s | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | 2 | - | - | 4 | 8 | 60 |
| | K2 | 2 | 4 | 10 | 10 | 26 | 52 | υυ |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 |
| II | K4 | - | - | 1 | - | - | - | - 1 |
| 11 | Mark s | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **K1**-Remembering and recalling facts with specific answers
- **K2**-Basic understanding off acts and stating main ideas with general answers
- **K3**-Application oriented-Solving Problems
- **K4-**Examining, analyzing, presentation and make inferences with evidences
- **CO5** will be allotted for individual Assignment which carries five marks as part of CIA component.

| | Summative Examination-Blue Print Articulation Mapping-K Level with Course | | | | | | | | | |
|------------------------------|---|-------------|-----------------|-------------|--------------|------------|---------------|-----------|--|--|
| Outcomes(COs) | | | | | | | | | | |
| | | | MC | Qs | Short An | swers | Section C | Section D | | |
| S.No | COs | K-Level | No. of | K – | No. of | K – | (Either /or | (Open | | |
| | | | Questions | Level | Question | Level | Choice) | Choice) | | |
| 1 | CO 1 | UptoK2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K1) | | |
| 2 | CO 2 | UptoK4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K2) | | |
| 3 | CO 3 | UptoK3 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K3) | | |
| 4 | CO 4 | UptoK4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K4) | | |
| 5 | CO 5 | UptoK4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K4) | | |
| No. | of Questi asked | ons to be | 10 | | 5 | | 10 | 5 | | |
| No. | of Questi answer | ons to be | 10 | | 5 | | 5 | 3 | | |
| Marks for each question | | 1 | | 2 | | 5 | 10 | | | |
| Total Marks for each section | | 10 | | 10 | | 25 | 30 | | | |
| | (Figures | in parenthe | esis denotes, o | questions s | hould be asl | ked with | the given K l | evel) | | |

| | Distribution of Marks with K Level | | | | | | | | | | |
|------------|--|---|------------------------------------|-------------------------------|----------------|--------------------------------------|----------------|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | |
| K1 | 5 | 6 | 10 | 10 | 31 | 26 | 50 | | | | |
| K2 | 5 | 4 | 10 | 10 | 29 | 24 | 50 | | | | |
| К3 | - | - | 30 | 10 | 40 | 33 | 33 | | | | |
| K4 | - | - | - | 20 | 20 | 17 | 17 | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations –Question Paper –Format

| | | | ice Questions) |
|----------|---------|---------------------|--|
| Q.No | CO | uestions K Level | Questions (10x1=10 marks) |
| 1 | CO1 | K Level | Questions |
| 2 | CO1 | K1 K2 | |
| 3 | CO2 | K2 K1 | |
| 4 | CO2 | K2 | |
| 5 | CO2 | K2 K1 | |
| 6 | CO3 | K1 K2 | |
| 7 | CO4 | K2 K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K2 K1 | |
| 10 | CO5 | K2 | |
| | | ort Answei | c |
| | ` | uestions | (5x2=10marks) |
| Q .No | CO | K Level | Questions |
| 11 | CO1 | K1 | Questions |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K1 | |
| | | ner/ Or Ty | ne) |
| | | uestions | (5 x5 = 25 marks) |
| Q. No | CO | K Level | Questions |
| 16)a | CO1 | K1 | |
| 16)b | CO1 | K1 | |
| 17)a | CO2 | K3 | |
| 17)b | CO2 | K3 | |
| 18)a | CO3 | K2 | |
| 18)b | CO3 | K2 | |
| 19)a | CO4 | K3 | |
| 19)b | CO4 | K3 | |
| 20)a | CO5 | K3 | |
| 20)b | CO5 | K3 | |
| | gher le | vel of perf | ormance of the students is to be assessed by attempting higher |
| level of | K leve | ls | |
| | | en Choice | |
| | | Three ques | |
| Q. No | CO | K Level | Questions |
| 21 | CO1 | K1 | |
| 22 | CO2 | K2 | |
| 23 | CO3 | K3 | |
| 24 | CO4 | K4 | |
| 25 | CO5 | K4 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | TOTAL QULAITY MANAGEMENT | | | | | | | | |
|--------------------|--------------------------|---|---|---|--|--|--|--|--|
| Course Code | 21UBAC53 | L | P | C | | | | | |
| Category | Core | 6 | | 4 | | | | | |

NATURE OF COURSE: EMPLOYBILITY | SKILLORIENTED | ENTREPRENURSHIP

COURSEOBJECTIVES:

- 1. To understand the various principles, practices of TQM to achieve quality.
- 2. To Study the various Principles and approaches for Quality control.
- 3. To know the application oriented quality development programs.
- **4.** To get knowledge on the TQM tools for continuous process improvement.
- 5. To learn the importance of ISO and Quality systems

| Unit: I | INTRODUCTION Introduction - Need for quality - Evolution of quality - Definition of quality - Dimensions of manufacturing and service quality - Basic concepts of TQM - Definition of TQM - TQM Framework, Cost of Quality. | 16 | | |
|-----------|--|----|--|--|
| Unit: II | TQM PRINCIPLES Overview of the contributions of Deming, Juran Crosby, Taguchi techniques – introduction, loss function, parameter and tolerance design, Concepts of Quality PDSA & PDCA cycle, Strategic quality planning. Quality statements - Customer focus — Customer orientation, Customer satisfaction, Customer complaints, Customer retention - Employee involvement — Leadership, Motivation, Empowerment, Team and Teamwork. | 20 | | |
| Unit: III | TQM TOOLS & TECHNIQUES I The seven traditional tools of quality – New management tools – Types – Performance measures Six-sigma: Concepts, methodology, applications to manufacturing, service sector. | 18 | | |
| Unit: IV | TQM TOOLS & TECHNIQUES II Quality circles – Bench marking – Reason to bench mark, Bench marking process, - FMEA – Stages, 5'S' Concept, Kaizen, POKA YOKE. | 18 | | |
| Unit: V | QUALITY SYSTEMS Need for ISO 9000- ISO 9000-2000 Quality System – Elements, Documentation, Quality auditing- QS 9000 – ISO 14000 – Concepts, Requirements and Benefits – TQM culture, quality council, Introduction to software quality. | | | |
| | Total Lecture Hours | 90 | | |

Books for Study:

1.Dale H.Besterfiled, et at., "Total Quality Management", Pearson Education Asia, Third Edition, Indian Reprint (2006).

Books for References:

- 1. James R. Evans and William M. Lindsay, "The Management and Control of Quality", 6th Edition, South-Western (Thomson Learning), 2005.
- 2. Oakland, J.S. "TQM Text with Cases", Butterworth Heinemann Ltd., Oxford, 3rd Edition, 2003.
- 3. Suganthi, L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd..2006.
- 4. Janakiraman,B and Gopal, R.K, "Total Quality Management Text and Cases", Prentice Hall (India) Pvt. Ltd., 2006.
- 5. S. Bhaskar "Total Quality Management", Anuradha Publications.

Web Resources:

- 1. www.Total-Quality-Management-Dale-Besterfield/dp/817758412X
- 2. https://www.peoplegoal.com/blog/quality-management-techniques-to-drive-team-performance
- ${\bf 3.} \quad \underline{https://www.yourarticlelibrary.com/organization/iso-standards-and-total-quality-management-tqm-systems/45166}$

| Course | e Outcomes | K Level | | | | |
|---------|--|---------|--|--|--|--|
| After s | tudying this course, the students will be able to: | | | | | |
| CO1: | Provides comprehensive knowledge about the principles and practices of TQM. | | | | | |
| CO2: | Acquired analytical knowledge on tools and techniques of Total quality management. | Upto K3 | | | | |
| CO3: | Make inference and identify the gap and practicing to bench mark. | Upto K3 | | | | |
| CO4: | Idea to apply quality philosophies and tools to facilitate continuous improvement and ensure customer delight. | Upto K4 | | | | |
| CO5: | Finding evidence and describes the ISO auditing and Certification procedure. | Upto K4 | | | | |

CO & PO Mappings:

| cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 1 | 2 | 2 | 2 |
| CO 2 | 3 | 2 | 1 | 2 | 2 | 2 |
| CO 3 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO 4 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 1 | 2 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | TOTAL QULAITY MANAGEMENT | Hrs | Pedagogy |
|------|---|-----|---|
| I | INTRODUCTION Introduction - Need for quality - Evolution of quality - Definition of quality - Dimensions of manufacturing and service quality - Basic concepts of TQM - Definition of TQM - TQM Framework, Cost of Quality. | 16 | Lecture method, Video sessions |
| П | TQM PRINCIPLES Overview of the contributions of Deming, Juran Crosby, Taguchi techniques – introduction, loss function, parameter and tolerance design, Concepts of Quality PDSA & PDCA cycle, Strategic quality planning. Quality statements - Customer focus – Customer orientation, Customer satisfaction, Customer complaints, Customer retention - Employee involvement – Leadership, Motivation, Empowerment, Team and Teamwork. | 20 | Lecture Method , Assignments |
| III | TQM TOOLS & TECHNIQUES I The seven traditional tools of quality – New management tools – Types – Performance measures Six-sigma: Concepts, methodology, applications to manufacturing, service sector. | 18 | Lecture Method, Group activity |
| IV | TQM TOOLS & TECHNIQUES II Quality circles — Bench marking — Reason to bench mark, Bench marking process, - FMEA — Stages, 5'S' Concept, Kaizen, POKA YOKE. | 18 | Lecture Method, video session and role play |
| v | QUALITY SYSTEMS Need for ISO 9000- ISO 9000-2000 Quality System – Elements, Documentation, Quality auditing- QS 9000 – ISO 14000 – Concepts, Requirements and Benefits – TQM culture, quality council, Introduction to software quality. | 18 | Lecture method and Assignments |

Course Designed by:

Dr.R.VENKATESA NARASIMMA PANDIAN, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | Section | ı A | Section | В | Section C | Section D |
|---------|--------|------------------|-----------|-------|-----------|-------|-----------|-----------|
| Inte | Cos | K Level | MCQ | MCQs | | swers | Either or | Open |
| rnal | Cos | K Ecver | No. of. | K – | No. of. | K - | Choice | Choice |
| | | | Questions | Level | Questions | Level | Choice | Choice |
| CI | CO1 | Up to K2 | 2 | | 1 | | 2 | 1 |
| ΑI | CO3 | Up to K3 | 2 | | 2 | | 2 | 2 |
| CI | CO4 | Up to K4 | 2 | | 1 | | 2 | 1 |
| AII | CO5 | Up to K2 | 2 | | 2 | | 2 | 2 |
| | | No. of | | | | | | |
| | | Questions to be | 4 | | 3 | | 4 | 2 |
| | | asked | | | | | | |
| Out | estion | No. of | | | | | | |
| _ | tern | Questions to be | 4 | | 3 | | 2 | 1 |
| | I & II | answered | | | | | | |
| CIATAII | | Marks for each | 1 | | 2 | | 5 | 10 |
| | | question | 1 | | 2 | | 3 | 10 |
| | | Total Marks | 4 | | 6 | | 10 | 10 |
| | | for each section | 7 | | U | | 10 | 10 |

| | | Distr | ribution of Ma | arks with K | Level CIA I | & CIA I | I | |
|-----|------------|--|---|---|-------------------------------|----------------|-----------------------------|------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K2 | 2 | 2 | - | - | 4 | 6.67 | |
| | К3 | 2 | 4 | 10 | 20 | 36 | 60 | 67 |
| CIA | K4 | 1 | - | 10 | 10 | 20 | 33.33 | 33 |
| I | K2 | - | - | - | - | | | |
| _ | Marks | 4 | 6 | 20 | 30 | 60 | 100 | 100 |
| | K1 | 2 | 2 | | | 4 | 6.67 | |
| | K2 | 2 | 4 | 10 | 10 | 26 | 43.33 | 50 |
| CIA | К3 | | | 10 | 10 | 20 | 33.33 | |
| II | K4 | | | | 10 | 10 | 16.67 | 50 |
| | Marks | 4 | | | | 60 | 60 | 100 |

- **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 inferences with evidences

CO2 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course | | | | | | | | | | | |
|--------------------------------|---|----------------|---------------|-------------|---------------|-----------|----------------|----------|--|--|--|--|
| | Outcomes (COs) MCQs Short Answers Section C Section D | | | | | | | | | | | |
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / | (Open | | | | |
| D•110 | COs | IX - ECVCI | Questions | Level | Questions | Level | or Choice) | Choice) | | | | |
| 1 | CO1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(k2&k2) | | | | |
| 2 | CO2 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(k2&k2) | | | | |
| 3 | CO3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(k3&k3) | | | | |
| 4 | CO4 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(k4&k4) | | | | |
| 5 | CO5 | Up to K2 | 2 | K1&K2 | 1 | K2 | 2(K4&K4) | 1(k2&k2) | | | | |
| No. | of Quest Aske | ions to be | 10 | | 5 | | 10 | 5 | | | | |
| No.of Questions to be answered | | | 10 | | 5 | | 5 | 3 | | | | |
| Marks for each question | | 1 | | 2 | | 5 | 10 | | | | | |
| Total N | Marks for | each section | 10 | | 10 | | 25 | 30 | | | | |
| | (Figure | s in parenthes | is denotes, q | uestions sl | nould be aske | ed with t | the given K le | vel) | | | | |

| | Distribution of Marks with K Level | | | | | | | | | | |
|------------|--|---|-------------------------------------|--------------------------------|----------------|-----------------------------|----------------|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | |
| K2 | 5 | 2 | 10 | | 17 | 14.16 | | | | | |
| К3 | 5 | 8 | 10 | 10 | 33 | 27.5 | 41.66 | | | | |
| K4 | | | 20 | 30 | 50 | 41.66 | 41.66 | | | | |
| K2 | | | 10 | 10 | 20 | 16.66 | 16.66 | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

Summative Examinations –Question Paper –Format

| Section A (N | Tultiple | Choice Q | |
|---------------------------|-----------------|------------------|--|
| Answer All | | | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| | | B (Short | |
| | Answei | r All Ques | |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section C (E | | | |
| Answer All (| Questio | | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | k1 | |
| 16) b | CO1 | k1 | |
| 17) a | CO2 | k2 | |
| 17) b | CO2 | k2 | |
| 18) a | CO3 | k4 | |
| 18) b | CO3 | k4 | |
| 19) a | CO4 | k3 | |
| 19) b | CO4 | k3 | |
| 20) a | CO5 | k2 | |
| 20) b | CO5 | k2 | |
| NB: Higher level of K lev | level of | performa | nce of the students is to be assessed by attempting higher |
| Section D (O | | oico) | |
| | | | (2-10, 20 |
| Answer Any | | | (3x10=30 marks) |
| Q.No 21 | CO1 | K Level | Questions |
| 22 | CO ₂ | k3 | |
| 23 | CO2 | k3 | |
| 23 | CO3 | k2 | |
| 25 | CO ₄ | k2 k4 | |
| | COS | V . + | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | RETAIL MANAGEM | ENT | | | | |
|-------------------------------|---|------------------------------|------------------------|-----------|---------|-------|
| Course Code | 21UBAE51 | | | L | P | С |
| Category | Core | | | 5 | ı | 5 |
| Nature of cours | se: EMPLOYABILITY | SKILL ORIENTED | ENTREPRENI | EURS | HIP | |
| Course Object | ives: | | | | | |
| | concept of Retailing, its | evolution theories, and to | o know about the re | tail fo | rmats | |
| and store for | | | | | | |
| 2. To learn the retailing and | concept of categories of d E-tailing | retail formats and to und | derstand the ideas of | servi | ce | |
| _ | e concept of Merchandisin | ng and to apprehend plan | ning, buying and an | alysir | ng | |
| | | toma larvanet and to learn v | ional manahandisina | - 0 - 1 - | mata:1 | |
| communica | the conception of Retail st | tore layout and to learn v | isuai merchandising | g and i | letan | |
| | ze with the concept of Co | onsumer behaviour in rets | ail industry and to le | arn ei | hical | |
| issues in Re | - | msumer benaviour in rea | in moustry and to it | aiii C | incai | |
| | oduction To Retailing: | | | | 15 | |
| | ition & Scope, Retail evo | lution theories. Key driv | ers of retailing in Ir | ndia (| | |
| | ling, Retail formats and the | | | | 310 111 | 11 01 |
| | ail Organisation And Fo | | <u> </u> | | 15 | |
| | d Non-Store Based Form | | and Specialist Reta | ailer - | - Serv | rices |
| Retailing-types- | Levels of service Retail | ing-difference between | product and service | e retai | iling-ı | need |
| | -oriented platform. E-ta | | | | | |
| challenges. | | | | | | |
| | chandise Management: | | | | 15 | |
| Meaning of M | Ierchandising, Factors i | nfluencing Merchandisi | ng, Functions of | Merc | handi | sing |
| Manager, Mercl | handise planning, Mercha | ndise buying, Analyzing | Merchandise perfor | rmanc | e. | |
| Unit: IV Reta | ail Store Design: | | | | 15 | |
| Store layout, | significance of Store la | ayout, types of store | layout, layout sele | ection | - C | hief |
| 1 | Need and Importance of | | Visual Merchandisis | ng, Pi | romot | ions |
| Strategy, Retail | Communication Mix and | POP Displays. | | | | |
| | nsumer Behaviour And | | | | 15 | |
| | viour -concept-consumer | O I | • • | | | |
| | il customer. Business po | | | tart-u | ps- L | egal |
| and Ethical Issu | ues in Retailing – Retaili | ng – Indian experience (| • | - | | |
| | | | Total Lecture Ho | urs | 75 Hı | rs |

Books for Study:

Study material provided by the department.

Books for Books for References:

- 1. Retail Marketing, B.N.Mishra, Manit Mishra, Vrinda Publications, Delhi.
- 2. Retail Mangement, Gibson G. Vedamani, Pearson publications, U.P.
- 3. Retail Management, Michael Levy &Baston a. WeitzPvt Ltd. Delhi
- 4. Retail Management, Petes Fleming, Jaico Publication.

Web Resources:

- 1. https://businessjargons.com/retailing.html
- 2. https://www.retaildoc.com/retail-101/retail-merchandising
- 3. https://www.marketing91.com/formats-of-retailing/
- 4. https://egyankosh.ac.in/bitstream/123456789/15038/1/Unit-1.pdf

| Course | e Outcomes | K Level |
|--------|---|-----------|
| After | studying this course, the students will be able to: | |
| CO1: | Explain the concept, evolution theories, key drivers, growth of Retailing and to narrate the evolution of retail formats and store formats. | Up to K 2 |
| CO2: | Describe the category of retail formats, generalist Vs specialist retailers and to and to compare the services with product retailing and to interpret the concept of E-tailing, its types, advantages, challenges. | Up to K2 |
| CO3: | Identify the concept of merchandising, factors influencing merchandising and relate it with merchandise planning, buying and merchandising performance. | Up to K3 |
| CO4: | Explain the concept, significance, types, selection of store layouts and to outline the concepts of Visual merchandising, retail communication mix and POP displays. | Up to K4 |
| CO5: | Appraise the concept of consumer behaviour in retailing, buyer behaviour patterns, factors influencing buyer behaviour and to highlight the legal, ethical issues of retailing and its Indian experience. | Up to K 4 |

CO & PO Mapping:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 1 | 1 | 3 | 2 | 3 |
| CO 2 | 3 | 1 | 2 | 3 | 2 | 2 |
| CO 3 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO 4 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 2 | 3 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Retail Management | Hrs | Pedagogy |
|------|---|-----|-----------------------------------|
| I | Introduction To Retailing: Retailing-Definition & Scope, Retail evolution theories, Key drivers of retailing in India, Growth of Organized retailing, Retail formats and their evolution, store formats in retail parlance | 15 | Lecture Method, &Video sessions |
| п | Retail Organisation And Formats: Store Based and Non-Store Based Formats-category. Generalist and Specialist Retailer – Services Retailing-types-Levels of service Retailing-difference between product and service retailing-need for a customer-oriented platform. E-tailing-concept-How E-tailing works-types-advantages and challenges. | 15 | Lecture Method,& Video sessions |
| III | Merchandise Management: Meaning of Merchandising, Factors influencing Merchandising, Functions of Merchandising Manager, Merchandise planning, Merchandise buying, Analyzing Merchandise performance. | 20 | Lecture method & Industrial visit |
| IV | Retail Store Design: Store layout, significance of Store layout, types of store layout, layout selection - Chief Considerations, Need and Importance of Store Environment, Visual Merchandising, Promotions Strategy, Retail Communication Mix and POP Displays. | 15 | Lecture method & Video sessions |
| V | Consumer Behaviour -concept-consumer decision making process-buying behaviour patterns-factors influencing retail customer. Business potential & opportunities for rural women in start-ups-Legal and Ethical Issues in Retailing – Retailing – Indian experience (GST impact). | 10 | Lecture method |

Course Designed by:

Dr.R.Meenakshi Devi, Assistant Professor & **Dr.M.Sakthivel**, Associate Professor and Head

| Learning Outcome Based Education & Assessment (LOBE) |
|--|
| Formative Examination - Blue Print |
| Articulation Mapping – K Levels with Course Outcomes (COs) |

| | | | | Section A | | Section | В | | | |
|-------|--------------------------|-----|--------------------------------|----------------------|--------------|----------------------|--------------|------------------------|-------------------|--|
| Inte | C | os | K Level | MCQs | | Short Answers | | Section C Either or | Section D Open | |
| rnal | | 0.0 | 22 20 00 | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice | |
| CI | CO | 01 | Up to k2 | 2 | k1&k2 | 2 | K2 | 2(k2&k2) | 1(k2) | |
| AI | CO2 Up to k2 | | Up to k2 | 2 | k1&k2 | 1 | K2 | 2(k2&k2) | 1(k2) | |
| CI | CO4 Up to k4 | | Up to k4 | 2 | k1&k2 | 1 | K2 | 2(k4&k4) | 1(k4) | |
| AII | CO | 05 | Up to k4 | 2 | k1&k2 | 2 | K2 | 2(k4&k4) | 1(k4) | |
| Ourse | : . | No | b. of Questions to be asked | 4 | | 3 | | 4 | 2 | |
| n | n Pattern —— CIA I | | b. of Questions to be answered | 4 | | 3 | | 2 | 1 | |
| | | | Marks for each question | 1 | | 2 | | 5 | 10 | |
| α II | | Tot | al Marks for each section | 4 | | 6 | | 10 | 10 | |

| | | Distr | ibution of Ma | arks with K | Level CIA I | & CIA I | I | |
|-----|------------|--|---|---|-------------------------------|----------------|--------------------------------------|------------------|
| | K Level | Section A (Mul tiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K1 | 2 | | - | - | 6 | 8 | 9 |
| | K2 | 2 | 6 | 20 | 20 | 34 | 82 | 0 |
| CIA | K3 | - | 1 | 1 | - | - | | |
| I | K4 | - | 1 | 1 | - | 10 | Ī | 10 |
| 1 | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | - | - | 2 | 4 | 20 |
| | K2 | 2 | 6 | - | - | 8 | 16 | 20 |
| CIA | К3 | - | - | - | - | | - | - |
| II | K4 | - | - | 20 | 20 | 40 | | 80 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO3 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | ummativ | ve Examination | | nt Articu utcomes (| | ping – K | Level with (| Course |
|------|---------------------------------|------------------|---------------------|------------------------|-----------------|--------------|----------------------------|-------------------------------|
| | | | MCO | Qs | Short An | swers | Section C | Continu D |
| S.No | COs | K - Level | No. of Questions | K – Level | No. of Question | K – Level | (Either / or Choice) | Section D (Open Choice) |
| 1 | CO1 | Up to K 2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) |
| 2 | CO2 | Up to K2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) |
| 3 | CO3 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k4) |
| 5 | CO5 | Up to K 4 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k4) |
| No. | of Quest Aske | ions to be ed | 10 | | 5 | | 10 | 5 |
| No. | No. of Questions to be answered | | 10 | | 5 | | 5 | 3 |
| Marl | Marks for each question | | 1 | | 2 | | 5 | 10 |
| Tot | Total Marks for each section | | 10 | | 10 | | 25 | 30 |
| • | (Figure | s in parenthes | is denotes, qu | estions sh | ould be aske | ed with th | ne given K le | vel) |

| | Distribution of Marks with K Level | | | | | | | | | | |
|-------|------------------------------------|--------------------|-------------|-----------|-------|---------|--------------|--|--|--|--|
| K | Section A | Section B | Section C | Section D | Total | % of | Consolidated | | | | |
| Level | (Multiple | (Short | (Either/ or | (Open | Marks | (Marks | % | | | | |
| | Choice | Answer | Choice) | Choice) | | without | | | | | |
| | Questions) | Questions) | | | | choice) | | | | | |
| K1 | 5 | 4 | - | | 9 | 7 | 58 | | | | |
| K2 | 5 | 6 | 30 | 20 | 61 | 51 | | | | | |
| K3 | ı | - | 20 | 10 | 30 | 25 | 25 | | | | |
| K4 | 1 | - | - | 20 | 20 | 17 | 17 | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| | | ıltiple Cho uestions | ice Questions) | (10x1=10 marks) |
|---------|--------|-------------------------|-----------------------|---|
| Q.No | CO | K Level | Questions | (1011 10 11011) |
| 1 | CO1 | K1 | | |
| 2 | CO1 | K2 | | |
| 3 | CO2 | K1 | | |
| 4 | CO2 | K2 | | |
| 5 | CO3 | K1 | | |
| 6 | CO3 | K2 | | |
| 7 | CO4 | K1 | | |
| 8 | CO4 | K2 | | |
| 9 | CO5 | K1 | | |
| 10 | CO5 | K2 | | |
| Section | B (She | ort Answei | rs) | |
| | | uestions | , | (5x2=10 marks) |
| Q.No | CO | K Level | Questions | ` ` ` |
| 11 | CO1 | K1 | | |
| 12 | CO2 | K1 | | |
| 13 | CO3 | K2 | | |
| 14 | CO4 | K2 | | |
| 15 | CO5 | K2 | | |
| Section | C (Eit | her/Or Ty | pe) | |
| | | uestions | • / | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions | |
| 16) a | CO1 | k2 | | |
| 16) b | CO1 | k2 | | |
| 17) a | CO2 | k2 | | |
| 17) b | CO2 | k2 | | |
| 18) a | CO3 | K3 | | |
| 18) b | CO3 | K3 | | |
| 19) a | CO4 | k3 | | |
| 19) b | CO4 | k3 | | |
| 20) a | CO5 | k2 | | |
| 20) b | CO5 | k2 | | |
| NB: Hi | | evel of perf | ormance of the studer | ts is to be assessed by attempting higher level |
| | | en Choice | | |
| | _ | Three ques | | (3x10=30 marks) |
| Q.No | CO | K Level | Questions | (FILL OF THEFTID) |
| 21 | CO1 | k2 | <u></u> | |
| 22 | CO2 | k2 | | |
| 23 | CO3 | k3 | | |
| 24 | CO4 | k4 | | |
| 25 | CO5 | k4 | | |
| | | KI | <u> </u> | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course | e Name | LOGISTI | CS AN | D SUPPLY CI | HAIN MANAGEMEN | T | | | |
|-------------|---------------|---|-----------|-------------------|-----------------------------|--------------|--------|--------|-----------|
| Course | e Code | 21UBAE5 | 52 | | | | L | P | C |
| Catego | ory | Core | | | | | 5 | - | 5 |
| NATU | RE OF | COURSE: | EMP | LOYBILITY | SKILL ORIENTED | ENTRE | PREN | IURS | HIP |
| COUR | SE OBJ | ECTIVES: | | | | | | | |
| | 1. To u | nderstand th | ne basic | concepts and r | ole of logistics in busin | ess. | | | |
| | | | | lge and skills in | the development and o | peration of | f tran | sport | ation & |
| | | aging in log | | | | | | | |
| | | | | ent trends in lo | C | | | | |
| | | | | ntal supply cha | | | | | |
| | | | | | in supply chain manag | | | | |
| Unit: I | | | | | bjectives-functions-cha | | | | |
| | | | | | ervice- Definition-phase | | | | 15 |
| | | | | es of intermedia | aries-role of logistics an | id support i | n | | |
| TT *4 T | | tribution cha | | • , | 1 C | | | | |
| Unit: I | | | | g-importance-r | | rtation-pac | _ | _ | 15 |
| | | | | ns-packaging | cost-difference betwee | en consum | er a | na | 15 |
| Unit: I | | ustrial packa | | istics I opistics | Information System I | Dafinition : | 2004 | E | |
| Unit: 1 | | Current trends in logistics-Logistics Information System-Definition-need-E-logistics structure-process-Green Logistics scope-Importance-activities- | | | | | | | |
| | _ | | | | es faced in logistics | ortance-ac | uviue | :S- | 15 |
| Unit: I | | | | | -Importance-drivers- S | unnly chair | 1 | | |
| Omt. 1 | _ | opry Cham Nationship | vianage | ment-principles | -importance-drivers- 5 | uppry chan | 1 | | 15 |
| Unit: V | | | easting o | on SCM-Bullwl | nip effect-Integrated IT | solutions f | or | | |
| Cinc. | | | | | ging technology in SCN | | | σ | 15 |
| | 50 | TVI BUILDING | 01 11 111 | tegration Ellier | | al Lecture | | | 75 |
| D 1 | c C4 1 | 1 | · 0.5 | . 1 .1 | | | | | |
| | | ı y:: saikuma | ırı v,S.F | urusnotnaman, | Logistics and Supply C | nain Mana | igeme | ent,Si | iitnan |
| | & Sons. | | | | | | | | |
| | for Refe | | and Cur | nly Chain Man | agement,Margham Pub | liantions | | | |
| | Lesource | | anu Sup | pry Cham Man | agement, wai ghain Fuo | ncations | | | |
| | | | cwayar | n2.ac.in/cec20_s | veO2/nreview | | | | |
| | | | | | dvertising-ethics.htm | | | | |
| | | | | | assification-of-advertising | ng.htm | | | |
| | | | | Course Outcor | | | | K | Level |
| After s | tudving | this course | | idents will be | | | | 1 | |
| CO1: | | | | als of logistics. | | | | | K2 |
| CO2: | | | | | ransportation and packa | aging. | | | K3 |
| CO3: | | | | | f logistics and its impac | | SS | | K3 |
| | | | | | anagement to achieve s | | | | |
| CO4: | busines | | | 11 7 | J | | | | K4 |
| CO5: | Supply | chain strates | gies car | create value go | enerations utilize IT app | olications. | | | К3 |

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 1 | 2 | 2 | 2 | 3 | 2 |
| CO 2 | 2 | 2 | 3 | 3 | 1 | 2 |
| CO 3 | 3 | 2 | 2 | 3 | 1 | 2 |
| CO 4 | 1 | 1 | 2 | 3 | 1 | 2 |
| CO 5 | 1 | 1 | 1 | 3 | 1 | 2 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | LOGISTICS AND SUPPLY CHAIN MANAGEMENT | Hrs | Pedagogy |
|------|---|-----|---|
| I | Logistics-Definition-meaning-scope-objectives-functions-challenges in logistics-Role of logistics-customer service- Definition-phases-Distribution channel-definition-types of intermediaries-role of logistics and support in distribution channel | 15 | Lecture method & Video sessions |
| II | Transportation-meaning-importance-modes of transportation-packaging-meaning-types-functions-packaging cost-difference between consumer and industrial packaging | 15 | Lecture Method & Assignment s |
| III | Current trends in logistics-Logistics Information System-Definition- need-E-logistics structure-process-Green Logistics- scope- Importance-activities-Global logistics-barriers and challenges faced in logistics | 15 | Lecture Method & Group activity |
| IV | Supply Chain Management-principles-Importance-drivers- Supply chain relationship | 15 | Lecture method, video session and role play |
| V | Impact of forecasting on SCM-Bullwhip effect-Integrated IT solutions for SCM-Benefits of IT integration-Emerging technology in SCM-Benchmarking | 15 | Lecture method and Assignment s |

Course Designed by:

Dr.R.Sofia, Assistant Professor & Dr.R.Meenakshidevi, Assistant Professor.

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | Section | ı A | Section | В | Section C | Section |
|------------|---------|-----------------|----------------|-------|-----------|-------|-----------|---------|
| Internal | Cos | K Level | MCQ | S | Short Ans | swers | Either or | D |
| Internal | Cus | K Level | No. of. | K - | No. of. | K - | Choice | Open |
| | | | Questions | Level | Questions | Level | Choice | Choice |
| CI | CO1 | Up to K2 | 2 | K1 | 1 | K1 | 2 K1&K1) | 1(K2) |
| AI | CO2 | Up to K3 | 2 | K2 | 2 | K2 | 2(K1&K1) | 1(K2) |
| CI | CO4 | Up to K3 | 2 | K2 | 1 | K2 | 2(K2&K2) | 1(K3) |
| AII | CO5 | Up to K4 | 2 | K2 | 2 | K2 | 2(K2&K2) | 1(K2) |
| | | No. of | | | | | | |
| | | Questions to be | stions to be 4 | | 3 | | 4 | 2 |
| | | asked | | | | | | |
| | | No. of | | | | | | |
| Question 1 | Pattern | Questions to be | 4 | | 3 | | 2 | 1 |
| CIA I | & II | answered | | | | | | |
| | | Marks for each | 1 | | 2 | | 5 | 10 |
| | | question | 1 | | 2 | | 3 | 10 |
| | | Total Marks for | | | 6 | | 10 | 10 |
| | | each section | 4 | | U | | 10 | 10 |

| | | Distrib | oution of Mar | ks with K I | Level CIA | I & CIA | II | |
|------|------------|------------------------|---------------------|---------------------|-------------------|----------------|----------------|------------------|
| | K Level | Section A (Multiple | Section B (Short | Section C(Either | Section D Open | Total Marks | % of (Marks | Consolidate of % |
| | | Choice | Answer | /Or | Choice) | | without | |
| | | Questions) | Questions) | Choice) | | | choice) | |
| | K1 | 2 | 2 | 20 | | 24 | 48 | 100 |
| CI | K2 | 2 | 4 | | 20 | 26 | 52 | 100 |
| ΑI | K3 | - | - | - | - | - | - | - |
| | K4 | - | - | - | - | - | - | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | | | | | | | 100 |
| CI | K2 | 4 | 6 | 20 | 10 | 40 | 80 | 100 |
| A II | К3 | - | - | - | 10 | 10 | 20 | - |
| | K4 | - | - | - | - | - | - | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO3 will be allotted for individual Assignment which carries five marks as part of CIA component.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| Section A | (Multiple Cl | noice Ques | tions) |
|------------------|----------------|------------|---|
| Answer A | ll Questions | | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K1 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K2 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section B | (Short Answ | ers) | |
| Answer A | ll Questions | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section C | (Either/Or T | Гуре) | |
| | ll Questions | | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K2 | |
| 17) b | CO2 | K2 | |
| 18) a | CO3 | К3 | |
| 18) b | CO3 | К3 | |
| 19) a | CO4 | К3 | |
| 19) b | CO4 | К3 | |
| 20) a | CO5 | K2 | |
| 20) b | CO5 | K2 | |
| NB: Highe | r level of per | formance o | f the students is to be assessed by attempting higher level |
| of K levels | 3 | | |
| Section D | (Open Choic | ce) | |
| Answer A | ny Three qu | estions | (3x10=30 marks) |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | К3 | |
| 23 | CO3 | К3 | |
| 24 | CO4 | K2 | |
| 25 | CO5 | K3 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION (For those who joined in 2021-2022 and after)

| Course Na | ıme | SECUI | RITY AN | ALYSI | SAN | D PORTFOLIO M | ANAGEMENT | | | |
|--|------------------------|--------------------|--------------|----------|---------|-----------------------|---------------------|--------|-------|-------|
| Course Co | ode | 21UBA | Æ53 | | | | | L | P | C |
| Category | | Electiv | e | | | | | 5 | - | 5 |
| Nature of (| Cour | rse: EM | PLOYABI | LITY | ✓ | SKILLORIENTED | ENTREPREN | URSI | HIP | |
| Course Ob | bject | tives: | | | | | | | | |
| 1. To h | ave ı | understa | nding on i | nvestm | ent a | nd avenues of investr | nent. | | | |
| 2. Deve | elop l | knowled | dge about | Risk an | d Ret | turn. | | | | |
| 3. Impr | rovin | ng studer | nts' unders | standing | g of th | ne Security Valuation | | | | |
| 4. Enha | ancin | ng studer | nt's ability | in Fun | dame | ental and Technical A | nalysis. | | | |
| | | Ü | Portfolio. | | | | • | | | |
| | | | | | | | | | | |
| Unit: I Introduction Introduction - Investment Management: Investment:-Meaning and process of Investment Management | | | | | | | | | 15 | ; |
| Unit:II | Ris | Risk and Return 15 | | | | | | | | |
| Risk and I Systematic | | | | - | | eturn – Measuremer | nt – Risk and its n | neasu | remer | nt — |
| Unit:III | Sec | curity V | aluation | | | | | | 15 | ; |
| Security V theorems | aluat | tion: Bo | ond, Equity | y and p | refer | ence share valuation | - Yield to maturit | y- Bo | ond v | alue |
| Unit:IV | Fu | ndamen | ntal and T | echnic | al An | alysis | | | 15 | , |
| Fundamenta analysis. | al and | d Techni | ical Analy | sis: Eco | onom | y, Industry and Comp | pany analysis – Too | ls for | techn | iical |
| Unit:V | Portfolio Selection 15 | | | | | | | | | |
| Portfolio Se | lectio | on: Marl | kowitz Mo | odels – | Sharp | e Index Model. | | | ı | |
| | | | | | | | Total Lecture Ho | urs | 75H | rs |

Books for Study:

1. Punithavathy Pandian, Security analysis and Portfolio Management, Vikas Publishing House Private Ltd,New Delhi, 2018,

Books for Books for References:

- 1. Bhalla V K, Investment Management: Security Analysis And Portfolio Management, S Chand, New Delhi, 2009
- 2. Avadhani, V.A, Investment& Security Markets In India, Himalaya Publishing House, Mumbai, 2006.
- 3. Reilly And Brown ,Investment Analysis And Portfolio Management , Cengage Learning, India Ed.
- 4. Prasanna Chandra, Portfolio Managemet, Tata Mcgraw Hill, New Delhi, 2008.
- 5. Kevin.S, Security Analysis And Portfolio Management, Phi, Delhi, 2011.

Web Resources:

- 1. https://www.investopedia.com/terms/i/investment-management.asp
- 2. https://dducollegedu.ac.in/Datafiles/cms/ecourse%20content/Risk%20and%20Return-BMS.pdf
- 3. https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SBAA7002.pdf

| Course O | utcomes | K Level | | | | | |
|---|---|----------|--|--|--|--|--|
| After studying this course, the students will be able to: | | | | | | | |
| CO1: Dis | cuss the fundamental concepts of Investment Management. | Up to K2 | | | | | |
| CO2: Cla | ssify various types of Risk and Return. | Up to K4 | | | | | |
| CO3: Equ | nip with the knowledge of Security Valuation. | Up to K3 | | | | | |
| CO4: Ana | alyze Fundamental and Technical Analysis. | Up to K4 | | | | | |
| CO5: Exp | plain Portfolio Selection Model. | Up to K4 | | | | | |

CO&PO Mapping:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 1 | 1 | 1 | 3 |
| CO 2 | 3 | 2 | 1 | 1 | 1 | 3 |
| CO 3 | 3 | 2 | 1 | 1 | 1 | 3 |
| CO 4 | 3 | 2 | 1 | 1 | 1 | 3 |
| CO 5 | 3 | 2 | 1 | 1 | 1 | 3 |

^{*3-}Advanced Application; 2- Intermediate Development; 1- Introductory level

LESSON PLAN

| Unit | SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT | Hrs | Pedagogy |
|------|--|-----|----------------|
| I | Introduction To Investment Management: Investment:-Meaning and process of Investment Management — SpeculationInvestment Avenues in India. | 15 | Chalk and Talk |
| II | Risk and Return : Historical and Expected return – Measurement – Risk and its measurement – Systematic and Unsystematic risk – Types. | 15 | Chalk and Talk |
| III | Security Valuation: Bond, Equity and preference share valuation — Yield to maturity- Bondvalue theorems. | 15 | Chalk and Talk |
| IV | Fundamental and Technical Analysis: Economy, Industry and Company analysis – Toolsfor technical analysis. | 15 | Chalk and Talk |
| V | Portfolio Selection: Markowitz Models – Sharpe Index Model. | 15 | Chalk and Talk |

Course Designed by

Dr.P.Anbuoli, Assistant Professor & **Dr.D.Niranjani**, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping - K Levels with Course Outcomes (COs)

| Inte | Inte | | | Se MC | ction A | Sect Short A | ion B | Section | Section |
|----------------|------|--|-----------------------------------|---------------------|--------------|---------------------|--------------|-------------------------|-----------------|
| r nal | (| Cos | K Level | No. of. Question | K - Level | No. of. Question | K - Level | CEither or Choice | DOpen Choice |
| CI | C | CO1 | Up to K2 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K1) |
| ΑI | C | CO2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K3) |
| CI | C | CO3 | Up to K3 | 2 | K1&K2 | 1 | K1 | 2(K2&K2) | 1(K2) |
| AII | C | O4 | Up to K4 | 2 | K1&K2 | 2 | K2 | 2(K3&K3) | 1(K3) |
| | | No. of Questions to be asked No. of Questions to be answered | | 4 | | 3 | | 4 | 2 |
| Quest Patte | rn | | | 4 | | 3 | | 2 | 1 |
| CIA I | l & | Ma | arks for each question | 1 | | 2 | | 5 | 10 |
| | | Т | otal Marks for each section | 4 | | 6 | | 10 | 10 |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | | | | |
|-----|---|--|---|---|-------------------------------|----------------|-----------------------------|------------------|--|--|--|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | | | | |
| | K1 | 2 | 2 | - | 10 | 14 | 28 | 60 | | | | |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 00 | | | | |
| CIA | K3 | - | • | 10 | 10 | 20 | 40 | 40 | | | | |
| I | K4 | - | • | • | - | - | - | - | | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | | |
| | K 1 | 2 | 2 | - | - | 4 | 8 | 60 | | | | |
| | K2 | 2 | 4 | 10 | 10 | 26 | 52 | OU . | | | | |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 | | | | |
| II | K4 | - | - | - | - | - | - | - | | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | | |

- **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 inferences with evidences
- **CO5** will be allotted for individual Assignment which carries five marks as part of CIA component.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)

| | | | MC | Qs | Short An | swers | Section C | Section D |
|---------|---------------------------------|-----------|-----------|-------|----------|-------|--------------|-----------|
| S.No | COs | K - Level | No. of | K – | No. of | K – | (Either / or | (Open |
| | | | Questions | Level | Question | Level | Choice) | Choice) |
| 1 | CO 1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K1) |
| 2 | CO 2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K2) |
| 3 | CO 3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K3) |
| 4 | CO 4 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K4) |
| 5 | CO 5 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K4) |
| No. | of Questi Asked | ons to be | 10 | | 5 | | 10 | 5 |
| No. | No. of Questions to be answered | | 10 | | 5 | | 5 | 3 |
| Mark | Marks for each question | | 1 | | 2 | | 5 | 10 |
| Total M | Total Marks for each section | | | | 10 | | 25 | 30 |

(Figures in parenthesis denotes, questions should be asked with the given K level)

| | Distribution of Marks with K Level | | | | | | | | | | | |
|------------|--|---|-------------------------------------|-------------------------------|----------------|-----------------------------|----------------|--|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | | |
| K1 | 5 | 6 | 10 | 10 | 31 | 26 | 50 | | | | | |
| K2 | 5 | 4 | 10 | 10 | 29 | 24 | 30 | | | | | |
| К3 | 1 | 1 | 30 | 10 | 40 | 33 | 33 | | | | | |
| K4 | - | - | - | 20 | 20 | 17 | 17 | | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

| Answer | All On | estions | ce Questions) (10x1=10 marks) |
|-----------------------|---------|-------------|---|
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | Questions |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section E | 3 (Shor | rt Answers | |
| Answer A | | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K1 | |
| | | C (Either | |
| | | r All Quest | |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K3 | |
| 17) b | CO2 | K3 | |
| 18) a | CO3 | K2 | |
| 18) b | CO3 | K2 | |
| 19) a | CO4 | K3 | |
| 19) b | CO4 | K3 | |
| 20) a | CO5 | K3 | |
| 20) b | CO5 | K3 | |
| NB: Higl of K leve | | el of perfo | rmance of the students is to be assessed by attempting higher level |
| Section I | D (Ope | n Choice) | |
| | | aree questi | ons (3x10=30 marks) |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K1 | |
| 22 | CO2 | K2 | |
| 23 | CO3 | K3 | |
| 24 | CO4 | K4 | |
| 25 | CO5 | K4 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Na | me M | e MICRO FINANCE AND INSURANCE | | | | | | | | |
|---|---|--|---|----------------|----------|------|------------|--|--|--|
| Course Co | ode 21 | 21UBAE54 L 1 | | | | | | | | |
| Category | E | lective | | | 5 | - | 5 | | | |
| NATURE COURSE: | | EMPLOYBILITY SKILL ORIENTED ENTREPRENURS | | | | | HIP | | | |
| COURSE | | | | | | | | | | |
| | | e basics of microfinance | | | | | | | | |
| | | owledge about the mode | | | | | | | | |
| | | and the concept of insura | nce and its principles. naking and claim managemer | \ t | | | | | | |
| | | ne knowledge in group in | | 11. | | | | | | |
| MICRO FI | | | isdiance and its iisk. | | | | | | | |
| Unit: I | | | n– Lessons from internation | nal exposure | <u> </u> | 1 | 5 | | | |
| | | | of Microfinance in India - | | | | | | | |
| | Perspectives Poverty, Rural Credit and Financial | | | | | | | | | |
| | Inclusi | ion. | | | | | | | | |
| MODELS (| OF MIC | CRO FINANCE | | | | | | | | |
| Unit: II Models of Microfinance Models of Microfinance across the world – Microfinance delivery methodologies - Legal and Regulatory framework - Evolution and Characteristics of Microfinance in India - Financial Inclusion - | | | | | | | 15 | | | |
| | | t of Microfinance. | of Microfinance in India - Fi | nanciai inci | usion | - | | | | |
| INTRODU | | TO INSURANCE | | | | | | | | |
| | • | | ' 1 CT T | | - | 1 | _ | | | |
| Unit: III | Provis | | nciples of Insurance – Insurar & Legal Framework-Primary | | | | 15 | | | |
| RATE MA | KING A | AND CLAIM MANAGI | EMENT | | | | | | | |
| Unit: IV | Rate making and claim management - Underwriting – Rating and Rate Making | | | | | | | | | |
| | Rate making and claim management - Underwriting – Rating and Rate Making - Marketing of Insurance Products – Claim Management – Insurance | | | | | | | | | |
| | | ediaries – Risk Manager | • | | | | | | | |
| FUNDAME | | S OF LIFE INSURANCE | | | | | | | | |
| Unit: V | Fundamentals of Life Insurance - Life Insurance Contracts and Policy | | | | | | | | | |
| | Provisions –Types – Claim Management of Life Insurance – Group Insurance- | | | | | | | | | |
| | | uction to general insuran | • | | | | | | | |
| | | | To | tal Lecture | Ноп | ·s 7 | <i>'</i> 5 | | | |
| | | | 10 | - Incluir | IIVUI | .5 / | | | | |

Books for Study:

Introduction To Microfinance Paperback – 1 January 2020 by Todd A Watkins .

Books for References:

Banker to the Poor: Micro-Lending and the Battle Against World Poverty Paperback – 16 October 2003

Web Resources:

- 1. https://www.bankbazaar.com/personal-loan/microfinance.html
- 2. https://www.rbi.org.in/Scripts/PublicationsView.aspx?id=20377
- 3. https://www.investopedia.com/terms/m/microfinance.asp

| Course | Course Outcomes | | | | | | |
|---|---|----|--|--|--|--|--|
| After studying this course, the students will be able to: | | | | | | | |
| CO1: | Explain the development of microfinance and provisions in an insurance contract | K2 | | | | | |
| CO2: | Examine various lending models of microfinance | K4 | | | | | |
| CO3: | Analyze the operational aspects of microfinance and insurance companies | К3 | | | | | |
| CO4: | Explain the linkage between SHG and microfinance | K4 | | | | | |
| CO5: | Identify the players in the insurance sector | К3 | | | | | |

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 1 | 1 | 1 | 3 |
| CO 2 | 3 | 2 | 1 | 1 | 1 | 3 |
| CO 3 | 3 | 2 | 1 | 1 | 1 | 3 |
| CO 4 | 3 | 2 | 1 | 1 | 1 | 3 |
| CO 5 | 3 | 2 | 1 | 1 | 1 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | Course Name: Microfinance and Insurance | Hrs | Mode |
|------|--|-----|-------------------------------|
| I | Microfinance -An Introduction : Microfinance - An Introduction – Lessons from international exposure – Development and History of Microfinance in India - Microfinance Perspectives Poverty, Rural Credit and Financial Inclusion | 15 | Case discuss ion |
| II | Models of Microfinance: Models of Microfinance across the world – Microfinance delivery methodologies - Legal and Regulatory framework – Evolution and Characteristics of Microfinance in India - Financial Inclusion -Impact of Microfinance. | 15 | PPT/ Guest /live case |
| III | Introduction to Insurance – Principles of Insurance – Insurance contract and Provisions -Insurance in India & Legal Framework-Primary Insurance Laws – IRDA and its functions | 15 | Lecturin g/ assignm ent |
| IV | Rate Making and Claim Management – Underwriting – Rating and Rate Making – Marketing of Insurance Products – Claim Management – Insurance Intermediaries – Risk Management – Reinsurance. | 15 | Case discuss ion |
| V | Fundamentals of Life Insurance - Life Insurance Contracts and Policy Provisions -Types - Claim Management of Life Insurance - Group Insurance-Introduction to general insurance. | 15 | Guest lectur ing |

Course Designed by:

Dr.P.Anbuoli, Assistant Professor & **Dr.D.Niranjani**, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| Inter | |) | | Se | ction A | Section B Short Answers | | Section C | Section D | |
|-----------------------|-----|------------------------------|-----------------------------------|-----------|---------|-------------------------|-------|---------------------|----------------|--|
| nal | (| Cos | Cos K Level | No. of. | K - | No. of. | K - | Either or Choice | Open Choice | |
| | | | | Questions | Level | Questions | Level | Choice | Choice | |
| CI | C | 01 | Up to K2 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K1) | |
| AI | C | O2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K3) | |
| CI | C | O3 | Up to K3 | 2 | K1&K2 | 1 | K1 | 2(K2&K2) | 1(K2) | |
| AII | C | O 4 | Up to K4 | 2 | K1&K2 | 2 | K2 | 2(K3&K3) | 1(K3) | |
| | | No. of Questions to be asked | | 4 | | 3 | | 4 | 2 | |
| Quest Patte CIA | ern | _ | No. of uestions to e answered | 4 | | 3 | | 2 | 1 | |
| II | | Ma | rks for each question | 1 | | 2 | | 5 | 10 | |
| | | Т | otal Marks for each section | 4 | | 6 | | 10 | 10 | |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | | |
|-------|---|---------------------------------------|------------------------------------|--------------------------------------|-------------------------------|----------------|--------------------------------------|------------------|--|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | | |
| | K1 | 2 | 2 | - | 10 | 14 | 28 | 60 | | |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 00 | | |
| | К3 | - | - | 10 | 10 | 20 | 40 | 40 | | |
| CIA I | K4 | - | - | - | - | - | - | - | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | |
| | K1 | 2 | 2 | - | - | 4 | 8 | 60 | | |
| | K2 | 2 | 4 | 10 | 10 | 26 | 52 | 00 | | |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 | | |
| II | K4 | - | - | - | - | - | - | - | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | |

- **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 inferences with evidences
- **CO3** will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | |
|---------|--|-------------|--------------|-------------|--------------|----------|----------------|------------------|--|--|
| S.No | COs | K - Level | MC | Qs | Short An | swers | Section C | Section D | | |
| | | | No. of | K – | No. of | K – | (Either / | (Open | | |
| | | | Questions | Level | Question | Level | or Choice) | Choice) | | |
| 1 | CO 1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K1) | | |
| 2 | CO 2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K2) | | |
| 3 | CO 3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K3) | | |
| 4 | CO 4 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K4) | | |
| 5 | CO 5 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K4) | | |
| No. | of Questi | ons to be | 10 | | 5 | | 10 | 5 | | |
| | Aske | d | | | | | | | | |
| No. | of Questi | ons to be | 10 | | 5 | | 5 | 3 | | |
| | answer | ed | | | | | | | | |
| Mark | s for eacl | n question | 1 | | 2 | | 5 | 10 | | |
| Tot | al Marks | for each | 10 | | 10 | | 25 | 30 | | |
| section | | | | | | | | | | |
| | (Figures | in parenthe | sis denotes, | questions s | hould be asl | ked with | the given K le | evel) | | |

| | Distribution of Marks with K Level | | | | | | | | | | | |
|------------|------------------------------------|-------------------------------|-------------------------------------|-------------------------|----------------|---------------------------|----------------|--|--|--|--|--|
| K Level | Section A (Multiple Choice | Section B (Short Answer | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without | Consolidated % | | | | | |
| | Questions) | Questions) | <i>(</i> | 0110100) | | choice) | | | | | | |
| K1 | 5 | 6 | 10 | 10 | 31 | 26 | 50 | | | | | |
| K2 | 5 | 4 | 10 | 10 | 29 | 24 | | | | | | |
| К3 | - | - | 30 | 10 | 40 | 33 | 33 | | | | | |
| K4 | - | - | - | 20 | 20 | 17 | 17 | | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| Section A (M Answer All Q | | | nestions) (10x1=10 marks |
|------------------------------|-----------------|------------|--|
| Q.No | CO | | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section B (Sh | ort Ans | wers) | |
| Answer All (| Question | IS | (5x2=10 marks |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K1 | |
| Section C (Ei | ther/Or | Type) | |
| Answer All (| Question | IS | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K3 | |
| 17) b | CO2 | K3 | |
| 18) a | CO3 | K2 | |
| 18) b | CO3 | K2 | |
| 19) a | CO4 | K3 | |
| 19) b | CO4 | K3 | |
| 20) a | CO5 | K3 | |
| 20) b | CO5 | K3 | |
| NB: Higho | | of perforn | nance of the students is to be assessed by attempting higher |
| Section D (O | pen Cho | oice) | |
| Answer Any | | | (3x10=30 marks) |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K1 | |
| 22 | CO2 | K2 | |
| 23 | CO3 | К3 | |
| 24 | CO4 | K | |
| 25 | CO5 | K4 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name HUMAN RESOURCE MANAGEMENT- A GLOBAL PERSPECTIVE | | | | | | | |
|---|--|---------------------------|--------------------|------------------|-------|--|--|
| Course Code | L | P | C | | | | |
| Category | Elective | | 5 | - | 5 | | |
| Nature of course: | EMPLOYABILITY | SKILL ORIENTED | ENTREPREN | ENTREPRENEURSHIP | | | |
| Course Object | ives: | | | | | | |
| 1. To understa | nd the concept of HR imp | pact of national culture. | | | | | |
| 2. To have a k | nowledge about global red | cruitment. | | | | | |
| 3. Provide the | insights on role of techno | logy in global HRM. | | | | | |
| | the students about the impinto IHRM challenges and | | n International Ma | anagen | nent. | | |
| Timita T Imta | amatiamal IIDM. | | | | 15 | | |

Unit: I International HRM:

15

Introduction to International HRM – HR and the impact of National culture – culture and organizational life – Developing cultural intelligence-Key perspectives in Global HRM – Factors influencing the need for Global HRM- Domestic Vs. Global HRM

Unit: II: Global recruitment selection

15

Global HRM – Competitive HR strategies of MNCs – Global HRP – Global staffing – Global training and development –Global performance management – Global compensation management.

Unit: III | Role of technology in global HRM:

15

Technological advancements and Global HRM – Impacts of demographic changes and migration – Offshore sourcing – Managing international assignments including career planning.

Unit:IV | Women in international Management:

15

Flexibility and Work Life Balance – Diversity management of International Organizations–Women in International Management – implications of international working on work life balance.

Unit: V Global trends in HRM:

15

Cultural convergence and divergence in Global HRM – Hofstede's cultural dimensions – Grievance handling in Global HRM - Global employee relations -Global HRM challenges and trends.

75 Hrs

Books for Study:

Chris Brewster, Paul Sparrow, and Guy Vernon (2008). International Human Resource Management, Hyderabad: Universities Press

Books for Books for References:

- 1. Charles M. Vance and Yongsun Paik (2009), Managing a Global Workforce, PHI, New Delhi.
- 2. Biswajeet Pattanayak (2004), Human Resource Management, PHI, NewDelhi.
- 3. Amitabh DeoKodwani and Senthil Kumar, S. (2006), Global Human Resource Management, ICFAI University Press
- 4. Hugh Scullion and David G. Collings (2011), Global Talent Management, Routledge
- 5. Peter J. Dowling, Marion Festing, and Sr. Allen D. Engle (2008), International

Web Resources:

- 1. https://www.hr.com/
- 2. http://www.hrhero.com/
- 3. https://www.hrbartender.com/
- 4. https://www.classcentral.com/course/introduction-to-international-human-resources-man-20381

| Course | e Outcomes | K Level | | | | | |
|--------------|--|-----------|--|--|--|--|--|
| After | After studying this course, the students will be able to: | | | | | | |
| CO1: | Ability to recall the basic concepts and terms related to International Human Resource Management | Up to K 2 | | | | | |
| CO2: | Enable the incumbents to understand comprehensively the Concepts of global human resource strategies and practices. | Up to K2 | | | | | |
| CO3: | Discover the role of technology in human resource practices to explore and establish relationships in the areas of human resource decisions. | Up to K3 | | | | | |
| CO4: | Examine the skills to analyze work life balance in human resource practices. | Up to K4 | | | | | |
| CO5 : | Generate new ideas and create human resource plans and proposals for overall business expansion and developments. | Up to K 4 | | | | | |

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|-----|------|------|------|------|------|------|
| CO1 | 3 | 1 | 1 | 3 | 2 | 3 |
| CO2 | 3 | 1 | 2 | 3 | 2 | 2 |
| CO3 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO4 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO5 | 3 | 3 | 2 | 3 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | HUMAN RESOURCE MANAGEMENT- A GLOBAL PERSPECTIVE | Hrs | Pedagogy |
|------|--|-----|--|
| I | Introduction to International HRM – HR and the impact of National culture – culture and organizational life – Developing cultural intelligence-Key perspectives in Global HRM – Factors influencing the need for Global HRM- Domestic Vs. Global HRM | 15 | Lecture Method,& expert talk |
| II | Global HRM – Competitive HR strategies of MNCs – Global HRP – Global staffing – Global training and development –Global performance management – Global compensation management. | 15 | Lecture Method, &Case discussion |
| III | Technological advancements and Global HRM – Impacts of demographic changes and migration – Offshore sourcing – Managing internationalassignments including career planning. | 15 | Lecture method& Video conferencing |
| IV | Flexibility and Work Life Balance – Diversity management of International Organizations – Women in International Management – implications of internationalworking on work life balance. | 15 | Lecture method& Case discussions |
| V | Cultural convergence and divergence in Global HRM – Hofstede's cultural dimensions – Grievance handling in Global HRM - Global employeerelations - Global HRM challenges and trends. | 15 | Lecture method Student seminar/HR MEET |

Course Designed by: Dr.M.Sakthivel, Associate professor and Head

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Manning - K Levels with Course Outcomes (COs)

| | Articulation Mapping – K Levels with Course Outcomes (Cos) | | | | | | | | | | |
|--------------------------|--|---------------------------------|----------------------|--------------|----------------------|--------------|------------------------|-------------------|--|--|--|
| | | | Sec | ction A | Section B | | G . 41 | G. A. D | | | |
| Inte | Co | os K Level | MCQs | | Short Answers | | Section C Either or | Section D Open | | | |
| rnal | 20 | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice | | | |
| CI | CO | 1 Up to k2 | 2 | k1&k2 | 2 | K2 | 2(k2&k2) | 1(k2) | | | |
| ΑI | CO | 2 Up to k2 | 2 | k1&k2 | 1 | K2 | 2(k2&k2) | 1(k2) | | | |
| CI | CO | 4 Up to k4 | 2 | k1&k2 | 1 | K2 | 2(k4&k4) | 1(k4) | | | |
| AII | CO | 5 Up to k4 | 2 | k1&k2 | 2 | K2 | 2(k4&k4) | 1(k4) | | | |
| Oyaga | | To. of Questions to be asked | 4 | | 3 | | 4 | 2 | | | |
| Ques on Pottor | l N | No. of Questions to be answered | 4 | | 3 | | 2 | 1 | | | |
| Pattern CIA I & II | I | Marks for each question | 1 | | 2 | | 5 | 10 | | | |
| X II | | Total Marks for | 4 | | 6 | | 10 | 10 | | | |

| Distribution | of Marks | with K I | evel CIA | I & CIA II |
|--------------|----------|----------|----------|------------|
| | | | | |

| | K Level | Section A (Mul tiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | |
|-----------|------------|--|---|---|-------------------------------|----------------|-----------------------------|---------------------|--|
| | K1 | 2 | | - | - | 2 | 4 | 80 | |
| | K2 | 2 | 6 | 20 | 20 | 48 | 96 | 30 | |
| CIA | K3 | 1 | 1 | ı | - | 1 | | | |
| I | K4 | ı | 1 | ı | - | | | | |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |
| | K1 | 2 | 1 | 1 | - | 2 | 4 | 20 | |
| | K2 | 2 | 6 | 1 | - | 8 | 16 | 20 | |
| CIA II | К3 | 1 | 1 | - | - | - | - | - | |
| | K4 | 1 | 1 | 20 | 20 | 40 | 80 | 80 | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |

- 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

each section

K4- Examining, analyzing, presentation and make inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| S | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | | |
|------|--|---------------------|----------------|------------|--------------|------------|------------------|------------------|--|--|--|
| S.No | COs | K - Level | MCQs | | Short An | swers | Section C | Section D | | | |
| | | | No. of | K – | No. of | K – | (Either / | (Open | | | |
| | | | Questions | Level | Question | Level | or | Choice) | | | |
| | | | | | S | | Choice) | | | | |
| 1 | CO1 | Up to K 2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | | | |
| 2 | CO2 | Up to K2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | | | |
| 3 | CO3 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) | | | |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k4) | | | |
| 5 | CO5 | Up to K 4 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k4) | | | |
| No. | of Quest Ask | tions to be ed | 10 | | 5 | | 10 | 5 | | | |
| No. | of Quest answe | tions to be cred | 10 | | 5 | | 5 | 3 | | | |
| Mark | s for eac | ch question | 1 | | 2 | | 5 | 10 | | | |
| Tot | al Marks section | s for each on | 10 | | 10 | | 25 | 30 | | | |
| | (Figure | es in parenthes | is denotes, qu | estions sh | ould be aske | ed with th | ne given K lev | vel) | | | |

| | Distribution of Marks with K Level | | | | | | | | | | |
|------------|--|------------------------------------|-------------------------------------|--------------------------|----------------|-----------------------------|-------------------|--|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | | |
| K1 | 5 | 4 | - | | 9 | 7.5 | 58.5 | | | | |
| K2 | 5 | 6 | 30 | 20 | 61 | 51 | 36.3 | | | | |
| K3 | 1 | - | 10 | 10 | 20 | 16.5 | 16.5 | | | | |
| K4 | - | - | 10 | 20 | 30 | 25 | 25 | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| C4° | A (N/I | | iauve Examinations - Question raper – Format |
|---------|--------|------------------------|--|
| | | ntiple Cno uestions | ice Questions) (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | Questions |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K2 K1 | |
| 10 | CO5 | K2 | |
| | | | ice Questions) |
| Answer | | | (5x2=10 marks) |
| Q.No | CO CO | K Level | Questions |
| 11 | CO1 | K1 | - Control of the Cont |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| | | | ice Questions) |
| Answer | | _ | (5x5=25 marks) |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | k2 | |
| 16) b | CO1 | k2 | |
| 17) a | CO2 | k2 | |
| 17) b | CO2 | k2 | |
| 18) a | CO3 | K3 | |
| 18) b | CO3 | K3 | |
| 19) a | CO4 | k3 | |
| 19) b | CO4 | k3 | |
| 20) a | CO5 | k2 | |
| 20) b | CO5 | k2 | |
| | | | ormance of the students is to be assessed by attempting higher level |
| of K le | | POII | in the second second second with the second |
| | | ıltiple Cho | ice Questions) |
| | | uestions | (3x10=30 marks) |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | k2 | |
| 22 | CO2 | k2 | |
| 23 | CO3 | k3 | |
| 24 | CO4 | k4 | |
| 25 | CO5 | k4 | |
| | | 1 | 1 · · · · · · · · · · · · · · · · · · · |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION (For those who joined in 2021-2022 and after)

| Course Name | ORGANISATIONAL CHANGE AND DEVELOPMENT | | | |
|--------------------|---------------------------------------|---|---|---|
| Course Code | 21UBAE56 | L | P | C |
| Category | Elective | 5 | - | 5 |

| NATURE OF COURSE: | EMPLOYBILITY | SKILL ORIENTED | ENTREPRENURSHIP |
|-------------------|---------------------|----------------|-----------------|
|-------------------|---------------------|----------------|-----------------|

COURSE OBJECTIVES:

- 1. To Gain knowledge about organisational change.
- 2. To comprehend the main derives and approaches of the change.

| 2. | To comprehence the main derives and approaches of the change. | 4 |
|------------------------|--|---------|
| | To Practice the usage of tools and techniques required for organisational Development of the control of the con | ment. |
| | To analyse the implementation of OD intervention in organization. | |
| 5. | To Understand the mechanics of change management and the importance of cover | ing all |
| | the necessary bases. | |
| ORGANI | SATIONAL CHANGE | |
| Unit: I | Organisational change-Introduction-importance-forces of change-Internal & Exrternal Changes-factors-types of change-Models of change- Lewin's Force Analysis Model-The Continuous change process Model-change and transition management. | 15 |
| ORGANIS | ATIONAL CHANGE AND ITS IMPACT | |
| Unit: II | Organisational change and its impact-Effects of change-operational-psychological, social-behaviours towards change-resistance of change-individuals & organisations-overcoming & minimising resistance to change. | 15 |
| ORGANIS | ATIONAL DEVELOPMENT | |
| Unit: III | Organisational development-definition-characteristics-Assumptions-phases of the model-features of action research-Diagnostic strategies and skills-Diagnosis meaning-the process-diagnostic models- the change agent-requirement of change agent-internal change agent-pros & cons-golden rules of change agent | 15 |
| OD INTER | EVENTION | |
| Unit: IV | OD intervention-definition-Techniques-behavioural-Sensitivity, Management By Objective, Grid Development-Non-Behavioural-Change in Organisation Structure, Work Design, Job Enrichment, Miscellaneous- Survey Feedback, Process Consultation, Team Building. | 15 |
| ORGANIS | ATIONAL TRANSFORMATION | |
| Unit: V | Organisational transformation- Meaning-process-organisational culture transformation-analysing the approach to cultural change-Initiation of cultural change. | 15 |
| | | |
| | Total Lecture Hours | 75 |
| Books for Organisat | Study: ional change and Development by kavitha singh, Excel books, Delhi | |

Books for References:

Organisational Change and Development by R.G.Priyadarshini, Cengage Learning India Pvt. Ltd Delhi

Web Resources:

https://ebooks.lpude.in/management/mba/term_4/DMGT520_ORGANIZATION_CHANGE_AN D_DEVELOPMENT.pdf

http://www.mbaexamnotes.com/organization-change-and- development.html#dispute http://bookpdf.co.in/organizational-change-and-development-notes-for-mba-pdf-april-2019/

| Course | e Outcomes | K Level |
|----------|---|---------|
| After st | udying this course, the students will be able to: | |
| CO1: | Understand the fundamentals of change management. | K2 |
| CO2: | To make use of the main derives and approaches of the change | К3 |
| CO3: | To utilise the stages of the organisational development process. | К3 |
| CO4: | To categorize the working knowledge of all aspects of the OD intervention Process | K4 |
| CO5: | To utilise insights on organisation transformation. | К3 |

CO & PO Mappings:

| cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 1 | 2 | 2 | 2 | 3 | 1 |
| CO 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| CO 3 | 2 | 3 | 2 | 2 | 2 | 1 |
| CO 4 | 2 | 3 | 2 | 3 | 1 | 2 |
| CO 5 | 2 | 3 | 3 | 2 | 1 | 2 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | ORGANISATIONAL CHANGE AND DEVELOPMENT | Hrs | Pedagogy |
|------|--|-----|---|
| I | Organisational change-Introduction-importance-forces of change-Internal & Exrternal Changes-factors-types of change-Models of change- Lewin's Force Analysis Model-The Continuous change process Model-change and transition management. | 15 | Lecture method & Video sessions |
| II | Organisational change and its impact-Effects of change-operational-psychological, social-behaviours towards change-resistance of change-individuals & organisations-overcoming & minimising resistance to change. | 15 | Lecture Method & Assignments |
| III | Organisational development-definition-characteristics-Assumptions- phases of the model-features of action research-Diagnostic strategies and skills-Diagnosis meaning-the process-diagnostic models- the change agent-requirement of change agent-internal change agent-pros & cons-golden rules of change agent | 15 | Lecture Method & Group activity |
| IV | OD intervention-definition-Techniques-behavioural-Sensitivity, Management By Objective, Grid Development-Non-Behavioural- Change in Organisation Structure, Work Design, Job Enrichment, Miscellaneous- Survey Feedback, Process Consultation, Team Building. | 15 | Lecture method, video session and role play |
| v | Organisational transformation- Meaning-process-organisational culture transformation-analysing the approach to cultural change-Initiation of cultural change. | 15 | Lecture method and Assignments |

CourseDesigned by:

Dr.R.Sofia, Assistant Professor and Dr.R.Meenakshi Devi, Assistant Professor

| Learning Outcome Based Education & Assessment (LOBE) |
|--|
| Formative Examination - Blue Print |
| Articulation Mapping – K Levels with Course Outcomes (COs) |

| | | | Section | ιA | Section | В | Section C | Section | |
|-----------------------|-----|---------------|-----------|-------|---------------|-------|-----------|---------|--|
| Interna | Con | K Level | MCQ | S | Short Answers | | Either or | D | |
| CI AI CI AII | Cos | K Level | No. of. | K - | No. of. | K - | Choice | Open | |
| | | | Questions | Level | Questions | Level | Choice | Choice | |
| CI | CO1 | Up to K2 | 2 | K1 | 1 | K1 | 2 (K1&K1) | 1(K2) | |
| AI | CO2 | Up to K3 | 2 | K2 | 2 | K2 | 2(K1&K1) | 1(K2) | |
| CI | CO3 | Up to K4 | 2 | K2 | 1 | K2 | 2(K2&K2) | 1(K3) | |
| AII | CO4 | Up to K3 | 2 | K2 | 2 | K2 | 2(K2&K2) | 1 (K2) | |
| | | No. of | | | | | | | |
| | | Questions to | 4 | | 3 | | 4 | 2 | |
| | | be asked | | | | | | | |
| | | No. of | | | | | | | |
| Quest | ion | Questions to | 4 | | 3 | | 2 | 1 | |
| Patte | ern | be answered | | | | | | | |
| CIA I & II | | Marks for | 1 | | 2 | | 5 | 10 | |
| | | each question | 1 | | 2 | | 3 | 10 | |
| | | Total Marks | | | | | | | |
| | | for each | 4 | | 6 | | 10 | 10 | |
| | | section | | | | | | | |

| | | Distril | oution of Mai | rks with K I | Level CIA | I & CIA | II | |
|-----|------------|--|---|---|------------------------------|----------------|-----------------------------|------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K 1 | 2 | 2 | 20 | | 24 | 48 | 100 |
| | K2 | 2 | 4 | | 20 | 26 | 52 | 100 |
| CIA | K3 | - | - | - | - | 1 | ı | - |
| I | K4 | - | - | - | - | 1 | ı | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K 1 | | | | | | | 100 |
| | K2 | 4 | 6 | 20 | 10 | 40 | 80 | 100 |
| CIA | К3 | - | - | - | 10 | 10 | 20 | - |
| II | K4 | - | - | - | - | - | - | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

 ${
m CO4}$ will be allotted for individual Assignment which carries five marks as part of CIA component.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| Section A (M Answer All (| - | noice Quest | • |
|------------------------------|-------------|---------------|---|
| Q.No | CO | K Level | Questions (10x1=10 marks) |
| Q.No | CO1 | K Level K1 | Questions |
| 2 | CO1 | K1 | |
| 3 | CO2 | | |
| | | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K2 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section B (S | | ers) | (7.2.10 |
| Answer All | Ť | T7 T 1 | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section C (E | | (ype) | (7 7 0 1 1 |
| Answer All | Ť | | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K2 | |
| 17) b | CO2 | K2 | |
| 18) a | CO3 | K3 | |
| 18) b | CO3 | K3 | |
| 19) a | CO4 | K3 | |
| 19) b | CO4 | K3 | |
| 20) a | CO5 | K2 | |
| 20) b | CO5 | K2 | |
| | evel of per | tormance of | The students is to be assessed by attempting higher level |
| of K levels | | | |
| Section D (C | | | (2.40.20 |
| Answer Any | | | (3x10=30 marks) |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | K3 | |
| 23 | CO3 | K3 | |
| 24 | CO4 | K2 | |
| 25 | CO5 | K3 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Na | ame | GROUP DISCUSSION | ON AND INTERVIEW | SKILLS | | | | |
|--|-----------------------------|---|---|----------------|-----------------|-------|----------|--|
| Course Co | ode | 21UBAS51 | | | L | P | C | |
| Category | | Skill | | | 2 | - | 2 | |
| Nature of course: | | EMPLOYABILITY | SKILL ORIENTED | ENTRE | ENTREPRENURSHIP | | | |
| Course O | bjecti | ves: | • | | | | | |
| To know Explore To equit | w the se into die in the se | d the concept of group di winning tactics and etiqu different stages of intervi- students to face an Intervi- end the process of cove | ettes of GD. | eparation. | | | | |
| Unit: I | Gro | oup Discussion and gu | uidelines | | | 06 | <u> </u> | |
| How to pro | epare | | Need and Importance of Guidelines to make a mea | | | | | |
| Unit: II | Do's | and Don'ts of GD | | | | 06 | <u> </u> | |
| - | Discus | - | -Do's and Don'ts of Groue communication during (| - | . I omis to I | 06 | | |
| | | | of Interviews-Points to refractors considered in sel | | _ | | | |
| Unit: IV | Prep | paring for interview | | | | 06 | <u> </u> | |
| certificate | arrar | ngements-Qualities ob | , need for punctuality, a oserved during the inter- Post interview behavior | view. Commor | | | | |
| Unit: V | Hai | nds on Resume prepar | ration/mock interview | | | 06 | 6 | |
| Exercises | | vering letter preparation | n-Resume preparation-tw | o mock-GD- and | d Personal I | nterv | iew | |
| sources for | - APP- | <i>j</i> | | | | | | |

Books for Study:

1. Study Material Provided by the Department

Books for Books for References:

- 1. Group Discussion and Interview Skills Book and CD-Rom 2nd Edition (English, Paperback, PRIYADARSHI PATNAIK)
- 2. Master the Group Discussion & Personal Interview: Complete Discussion on the topics asked by reputed B-schools & IIMs Paperback 31 December 2014 by Sheetal Desarda (Author)

Web Resources:

- 1.https://www.mygreatlearning.com/blog/group-discussion-in-interviews/
- 2.http://www.actiondna.com/training_programs/gd_and_interview_skills.html.
- 3. https://manavrachna.edu.in/blog/group-discussion-tips/

| 0. 110 | or interpretational from the first termination of the first termination | | | | | | |
|-------------|--|----------|--|--|--|--|--|
| Course | Course Outcomes K | | | | | | |
| After | studying this course, the students will be able to: | · | | | | | |
| CO1: | Understand the systematic and purposeful interactive oral process. | Up to K2 | | | | | |
| CO2: | Develop the winning formula and the ideas takes place in a systematic and structured way. | Up to K2 | | | | | |
| CO3: | Comprehend the dos and don'ts of group discussion and personal interview while exhibit leadership skills. | Up to K2 | | | | | |
| CO4: | Prepare to face an interview confidently or any oral process. | Up to K2 | | | | | |
| CO5: | Familiarize the different types of resumes and covering letter preparation. | Up to K2 | | | | | |

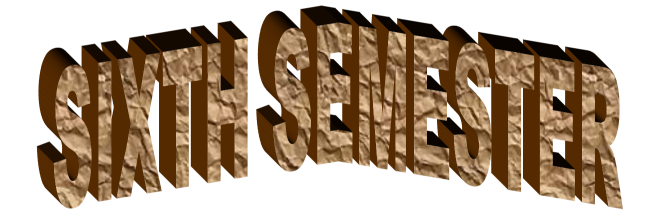
Course Designed by:

Dr.M.Sakthivel, Associate professor & Head & Dr.R.Sofia, Assistant Professor

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO6 |
|-----|------|------|------|------|------|-----|
| CO1 | 3 | 3 | 1 | 1 | 1 | 3 |
| CO2 | 3 | 3 | 1 | 1 | 1 | 3 |
| CO3 | 3 | 3 | 2 | 1 | 1 | 3 |
| CO4 | 3 | 3 | 1 | 1 | 1 | 3 |
| CO5 | 3 | 3 | 1 | 1 | 1 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level





MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION (For those who joined in 2021-2022 and after)

| Course Cos | | WIANAGI | EMENT ACC | OUNTI. | NG | | | | | |
|---|------------------------------------|---|---|--|---|-------------|---------------------------------|------------|-----|-----|
| Course Code 21UBAC61 L P | | | | | | | | L | P | (|
| Category | | Core | | | | | | 6 | - | 4 |
| NATURE (| OF C | OURSE: | EMPLOYB | ILITY | SKILL ORIEN | TED | ENTREP | RENU | RSI | HIP |
| Fam Equi To e | nders iliariz p the ducat | tand the content technology at the technology students when in property is the them in property is the them in property in the them in property is the them in property in the them in property is the them in property in the them in property is the them in property in the technology is the technology in the technology in the technology is the technology in the technology in the technology is the technology in the technology in the technology is the technology in the technology in the technology is the technology in the technology in the technology is the technology in the technology in the technology is the technology in the technology in the technology in the technology is the technology in the technology | ncept of Manag ques of Budge th various ratio reparation of fu v Statement. | t and Buos. | dgetary control. | | | | | |
| Unit: I | Mar | nagement A | ccounting – Di | ifference | g – Definition – between Manag . (Theory Only | gement | | | | 10 |
| Unit: II | Adv | Budget and Budgetary Control - Meaning of budget and Budgetary Control - Advantages and Limitations of Budgetary Control - Types of Budgets - Flexible, Cash and Production Budgets only (Simple Problems only) | | | | | | 25 | | |
| | | | | | | | | | | |
| Unit: III | Rati | io analysis | Classificatio | n of Rat | ntages of Ratio A ios- Solvency R alysis. (simple p | atio-Pı | ofitability | | | 23 |
| Unit: III Unit: IV | Rati Acti | io analysis ivity Ratio - | - Classification Problems on leading to the content of fundament of fundament of the content of | on of Rat Ratio An ing – Ad | ios- Solvency R | atio-Proble | ofitability ns only) ns of Fund | Ratio- | | 23 |
| | Fun Stat Pro | nd flow statement- Preblems only | ement - Mean paration of fund | on of Rat Ratio And ing – Add from of | ios- Solvency R alysis. (simple) | mitatio | ns of Fund atement.(Si | flow imple | 7 | |

Books for Study:

1. Study Material will be provided.

Books for References:

- 1. Dr. S.N. Maheswari Princples of Management Accounting Sulthan Chand Publications New Delhi 110 002, 2011.
- 2. Dr.R.Ramachandran , Dr. S.Srinivasan Management Accounting Sriram Publications Tiruchirappalli 620 017,2020
- 3. RSN. Pillai V. Bhavathi Management Accounting S. Chand Publishers New Delhi 110 055, 2010.
- 4. M,Y Khan and Jain Management Accounting The Tata Mcgraw Hill Publishing Company New Delhi 110 008, 2012.

Web Resources:1.

 $\frac{1.https://www.dynamictutorialsandservices.org/2018/10/management-accounting-notes.html}{2.https://www.umeschandracollege.ac.in/pdf/study-material/accountancy/Budget-Budgetary-Control-}$

Sem-IV.pdf

- $3. \underline{https://www.accounting/ratio-analysis-accounting/ratio-analysis-problems-and-solutions-accounting/13433}$
- ${\bf 4.\,\underline{https://www.dynamictutorials and services.org/2018/10/management\text{-}accounting\text{-}notes\text{-}funds\text{-}}{flow.html}$
- 5. https://ncert.nic.in/textbook/pdf/leac206.pdf

| Course | Course Outcomes | | | | | | |
|--------|--|----|--|--|--|--|--|
| After | studying this course, the students will be able to: | | | | | | |
| CO1: | Describe about management accounting. | K2 | | | | | |
| CO2: | Acquaint themselves with different types of budgets. | K4 | | | | | |
| CO3: | Solve the different techniques of ratio analysis. | К3 | | | | | |
| CO4: | Analyse the fund flow statement. | K4 | | | | | |
| CO5: | Explain the cash flow statement | K4 | | | | | |

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 1 | 2 | 1 | 2 | 3 |
| CO 2 | 3 | 3 | 2 | 1 | 2 | 3 |
| CO 3 | 3 | 3 | 2 | 1 | 2 | 3 |
| CO 4 | 3 | 3 | 2 | 1 | 2 | 3 |
| CO 5 | 3 | 3 | 2 | 1 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | MANAGEMENT ACCOUNTING | Hrs | Mode |
|------|--|-----|------------------------------------|
| I | Management Accounting – Meaning – Definition – Objectives and Scope of Management Accounting – Difference between Management Accounting, Cost Accounting and Financial Accounting. (Theory Only) | 10 | Chalk and Talk, PPT. |
| II | Budget and Budgetary Control- Meaning and Significance of Preparation of Budget – Types of Budgets – Flexible, Cash and Production Budgets. (Simple Problems only) | 25 | Chalk and Talk, Exercise |
| III | Ratio Analysis – Introduction – Advantages of Ratio Analysis – Limitations of ratio analysis – Classification of Ratios- Problems on Ratio Analysis. (simple problems only) | 23 | Chalk and Talk, Exercise. |
| IV | Fund flow statement - Meaning – Flow of Funds – Purpose of Preparing Fund Flow Statement – Preparation of fund from operation – fund flow statement.(Simple Problems only) | 22 | Chalk and Talk, Exercise. |
| V | Cash flow Statement – Meaning- Flow of Cash – Preparation of Cash from Operation – cash flow statement. (Simple problems only) | 10 | Chalk and Talk, Exercise. |

Course Designed by:

Dr. P.Anbuoli, Assistant Professor & Dr. D. Niranjani, Assistant Professor

| Learning Outcome Based Education & Assessment (LOBE) |
|---|
| Formative Examination - Blue Print |
| Articulation Mapping – K Levels with Course Outcomes (COs) |

| | Tricement mapping in Develo with Course Outcomes (COS) | | | | | | | | |
|--------|--|-------------|-----------|----------|-----------|--------|-----------|-----------|--|
| | | | Se | ection A | Sect | ion B | Section C | Section D | |
| Inter | Cos | K Level | MC | Qs | Short A | nswers | Either or | Open | |
| nal | Cos | K Level | No. of. | K - | No. of. | K - | Choice | Choice | |
| | | | Questions | Level | Questions | Level | Choice | Choice | |
| CI | CO1 | Up to K2 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K1) | |
| AI | CO2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K3) | |
| CI | CO3 | Up to K3 | 2 | K1&K2 | 1 | K1 | 2(K2&K2) | 1(K2) | |
| AII | CO4 | Up to K4 | 2 | K1&K2 | 2 | K2 | 2(K3&K3) | 1(K3) | |
| | | No. of | | | | | | | |
| | _ | stions tobe | 4 | | 3 | | 4 | 2 | |
| | | asked | | | | | | | |
| Questi | | No. of | | | | | | | |
| on | _ | stions tobe | 4 | | 3 | | 2 | 1 | |
| Patter | | nswered | | | | | | | |
| n CIA | Marks for each | | 1 | | 2 | | 5 | 10 | |
| I & II | question | | 1 | | | | 9 | 10 | |
| | Total Marks | | | | | | | | |
| | f | or each | 4 | | 6 | | 10 | 10 | |
| | 9 | section | | | | | | | |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | |
|-----|---|--|---|---|-------------------------------|----------------|-----------------------------|------------------|--|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | |
| | K1 | 2 | 2 | - | 10 | 14 | 28 | 60 | |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | 00 | |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 | |
| I | K4 | - | - | - | - | - | - | - | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |
| | K1 | 2 | 2 | - | - | 4 | 8 | 60 | |
| | K2 | 2 | 4 | 10 | 10 | 26 | 52 | 60 | |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 | |
| II | K4 | - | - | - | - | - | - | - | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | |

- 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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component.

| | Summa | ative Examin | ation – Blue I | Print Articu Outcomes | | ing – K L | evel with Cou | rse |
|---------------------------------|------------------------------------|--------------|------------------|--------------------------|--------------------|--------------|----------------------|------------------|
| S.No | O COs K - Level MCQs Short Answers | | Short Answers | | Section C | Section D | | |
| | | | No. of Questions | K – Level | No. of Question | K – Level | (Either / or Choice) | (Open Choice) |
| 1 | CO 1 | Up to K2 | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K1) |
| 2 | CO 2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K2) |
| 3 | CO 3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K3) |
| 4 | CO 4 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K4) |
| 5 | CO 5 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K4) |
| No. | 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 |
| То | tal Marks sectio | | 10 | | 10 | | 25 | 30 |

(Figures in parenthesis denotes, questions should be asked with the given K level)

| | Distribution of Marks with K Level | | | | | | | |
|------------|--|---|-------------------------------------|-------------------------------|----------------|--------------------------------------|----------------|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | |
| K1 | 5 | 6 | 10 | 10 | 31 | 26 | 50 | |
| K2 | 5 | 4 | 10 | 10 | 29 | 24 | | |
| К3 | - | - | 30 | 10 | 40 | 33 | 33 | |
| K4 | - | - | - | 20 | 20 | 17 | 17 | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ \textbf{-}\ Question\ Paper\ \textbf{-}\ Format}$

| Answer All Questions | Section | A (Mul | tiple Choi | ce Questions) |
|--|---------|--------|------------|--|
| Q.No CO K Level Questions 1 | | | | (10x1=10 marks) |
| 1 | | | | Questions |
| 3 | | CO1 | K1 | - |
| 4 | 2 | CO1 | K2 | |
| S | 3 | CO2 | K1 | |
| 6 | 4 | CO2 | K2 | |
| 7 | 5 | CO3 | K1 | |
| Section B (Short Answers Answer All Questions | 6 | CO3 | K2 | |
| 9 | 7 | CO4 | K1 | |
| 10 | 8 | CO4 | K2 | |
| Section B (Short Answers Answer All Questions (5x2=10 mark Q.No CO K Level Questions | 9 | CO5 | | |
| Answer All Questions Q.No CO K Level Questions | _ | | | |
| Q.No | | | | |
| 11 | | | | (5x2=10 marks) |
| 12 | | | | Questions |
| 13 | | | | |
| 14 CO4 K2 15 CO5 K1 Section C (Either/Or Type) Answer All Questions (5 x 5 = 25 mar Q.No CO K Level Questions 16) a CO1 K1 17) a CO2 K3 17) b CO2 K3 18) a CO3 K2 18) b CO3 K2 19) a CO4 K3 20) a CO5 K3 20) a CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 mar) Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| Section C (Either/Or Type) | | | | |
| Section C (Either/Or Type) | | | | |
| Answer All Questions C5 x 5 = 25 mar | | | | |
| Q.No CO K Level Questions 16) a CO1 K1 16) b CO1 K1 17) a CO2 K3 17) b CO2 K3 18) a CO3 K2 19) a CO4 K3 19) b CO4 K3 20) a CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 mar) Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 16) a CO1 K1 | | | | <u>, </u> |
| 16) b CO1 K1 17) a CO2 K3 17) b CO2 K3 18) a CO3 K2 18) b CO3 K2 19) a CO4 K3 19) b CO4 K3 20) a CO5 K3 20) b CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 marl Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | Questions |
| 17) a CO2 K3 17) b CO2 K3 18) a CO3 K2 18) b CO3 K2 19) a CO4 K3 19) b CO4 K3 20) a CO5 K3 20) b CO5 K3 Section D (Open Choice) Answer Any Three questions Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 17) b CO2 K3 18) a CO3 K2 18) b CO3 K2 19) a CO4 K3 20) a CO5 K3 20) b CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 marl Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 18) a CO3 K2 18) b CO3 K2 19) a CO4 K3 19) b CO4 K3 20) a CO5 K3 20) b CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 mar) Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 18) b CO3 K2 19) a CO4 K3 19) b CO4 K3 20) a CO5 K3 20) b CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 marl Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 19) a CO4 K3 19) b CO4 K3 20) a CO5 K3 20) b CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 marl Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 19) b CO4 K3 20) a CO5 K3 20) b CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 marl Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 20) a CO5 K3 20) b CO5 K3 Section D (Open Choice) Answer Any Three questions (3x10=30 marl Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 20) b CO5 K3 | | | | |
| Section D (Open Choice) Answer Any Three questions (3x10=30 mar) Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | , | | | |
| Answer Any Three questions (3x10=30 mark Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| Q.No CO K Level Questions 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | ons (3x10=30 marks) |
| 21 CO1 K1 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 22 CO2 K2 23 CO3 K3 24 CO4 K4 | | | | |
| 23 CO3 K3 24 CO4 K4 | | | | |
| 24 CO4 K4 | | | | |
| | | | | |
| 25 CO5 K4 | 25 | CO5 | K4 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | CASE ANALYSIS | | | | | |
|--------------------|---------------|----------------|---------|------|-----|----|
| Course Code | 21UBAC62 | L | P | C | | |
| Category | Category Core | | | 6 | 1 | 4 |
| NATURE OF COURSE: | EMPLOYABILITY | SKILL ORIENTED | ENTREPR | ENU. | RSH | IP |

COURSE OBJECTIVES:

- 1. Learning case studies present learners with problems and challenges based on reallife situations and drive them to make difficult decisions based on the evidence givenCO:2
- 2. To challenge the learner to think deeply about the issues presented.CO:3
- 3. To make difficult decisions based on incomplete or contested information withuncertain consequences.
- 4. It encourages collaboration, as learners work together to address the challenge athand, learning from each other in the process.
- 5. To stimulates creativity and innovative thinking.

| Unit: I | Introduction -case study method-types-Applications. | 15 |
|-----------|---|----|
| Unit: II | Common case elements-Problem solving Analytical tools, quantitative and/or qualitative, depending onthe case Decision making in complex situations Coping with ambiguities | 20 |
| Unit: III | Guidelines for using case studies in class Issue of the case-goal of analysis-context of the problem-key facts -alternative solutions- best/recommend solution for the case. | 15 |
| Unit: IV | Case study from1- 5 | 20 |
| Unit: V | Case study from 6-10 | 20 |
| | Total Lecture Hours | 90 |

Course Structure

- The case method is a teaching approach that uses decision-forcing cases to put students in the role of people who were faced with difficult decisions at some time in the past. A decision-forcing case is a kind of decision game. Like any other kinds of decision games, a decision-forcing case puts students in a role of person faced with a problem and asks them to devise, defend, discuss, and refine solutions to that problem. The case method place emphasison role play, asking students "what would you do if you were the place of the person faced the problem of the case.
- For students, the purpose or objective of doing Case Study is to allow students with real expertise and understanding, as well as judgment to excel.
- Case Study requires the students to take risks, make judgments in uncertain situations, and to propose and select from multiple possible options, none of which may be "right" or "wrong". Case Study also a case as is true in real-world, on-the-job settings.
- Here students were given Minimum 10 real cases of business concerns. The students will be trained in the class room to study, discuss, present, and submit written Assignment in General Management Area, Functional Areas of the Management like Production, Marketing, Human Resource and Finance.

Books for Study:

Study Material and Case Booklet will be supplied.

Web sources:

https://custom-writing.org/blog/great-case-studyanalysis http://www.velsuniv.ac.in/NBA/case-studyrepository-mba.pdf

| Cours | e Outcomes | K Level | | |
|---|--|---------|--|--|
| After studying this course, the students will be able to: | | | | |
| CO1: | Identify the problems in all cases are subtly different, students should grow more confident about dealing with unfamiliar problems | K2 | | |
| CO2: | Develop their ability to work effectively with others in team-basedwork environments | К3 | | |
| CO3: | The high level of analytical rigor required of case analyses willimprove students' analytical skills | К3 | | |
| CO4: | Regular presentations of case analyses in front of peers and facultymembers will enhance students' presentation skills | K4 | | |
| CO5: | The time pressure under which students need to work in caseanalyses, will improve Students' ability to design and execute a work plan. | K4 | | |

Course Designed By: Dr.M.Sakthivel, Associate Professor & Head and

Dr.R.Meenakshi Devi, Assistant Professor

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 2 | 3 | 2 | 2 | 2 | 3 |
| CO 2 | 1 | 2 | 2 | 3 | 2 | 2 |
| CO 3 | 1 | 2 | 2 | 2 | 3 | 2 |
| CO 4 | 2 | 2 | 3 | 3 | 2 | 2 |
| CO 5 | 1 | 3 | 2 | 3 | 2 | 3 |

^{*3} – Advanced Application; 2 – Intermediate Development; 1 - Introductory Level



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | PROJECT AND VIV | PROJECT AND VIVA – VOCE | | | | | |
|-------------------|-----------------|-------------------------|-------|-----|------|------|--|
| Course Code | 21UBAPR1 | | | L | P | C | |
| Category | Core | | | 6 | 1 | 4 | |
| NATURE OF COURSE: | EMPLOYBILITY | SKILL ORIENTED | ENTRE | PRE | NURS | SHIP | |

- To choose methods appropriate to research aims and objectives
- ❖ To Understand the limitations of research methods
- To enhance the skills in qualitative and quantitative data analysis and presentation
- Develop advanced critical thinking skills to resolve the research problems.
- Demonstrate enhanced writing skills

| Unit: I | Introduction -project-objectives-types- (Organization profile, Research problem, objectives of the study, etc.) | 20 |
|-----------|---|----|
| Unit: II | Review of literature-methods to find the research Gap- | 15 |
| Unit: III | Research methodology-sampling-methods-Research instruments | 15 |
| Unit: IV | Data Analysis and Data interpretations. | 20 |
| Unit: V | Summary, Findings and Recommendations. | 20 |
| | Total Lecture Hours | 90 |

The course teacher will assist the students in following respects:

We will train the students to cover the stated area to prepare the project report.

Report will be prepared individually and this report will consist of importance and relevance ofinnovative idea, its feasibilities and detail descriptions

Course Structure

The final year students must undergo 4 weeks Data Collection work for their Project Report in their fifthsemester vacation i.e., before starting their sixth semester after completing their fifth semester examinations. The report preparation, presentation and viva-voce will be conducted during the sixth semester and the marks will be entered in their sixth semester. The following guidelines to be strictly followed:

- 1. The Project Report should be only based on Field Survey only.
- 2. The data collection period should be minimum four weeks (i.e. minimum 28 working days)
- 3. There will be one Faculty Guide to prepare the Project Report
- 4. The students should submit the Project Report (Minimum 50 Pages).
- 5. The Marks for Project Report will be awarded only based on the Project Report External 60 Marks and Internal 40 Marks.
- 6. The Project Report should contain
 - (a) Introduction about the Study
 - (b) Objectives of the Study

- (c) Scope of the Study
- (d) Limitations of the Study
- (e) Analysis and Interpretation
- (f) Findings, Suggestions and Recommendations
- (h) Conclusion
- 7. The evaluation of the Project Report will be purely internal.

Web Resourses:

https://www.jist.ac.in/sites/default/files/projectinternship/Internship

| EXPEC | TED COURSE OUTCOME | K Level |
|-------------|---|---------|
| CO1: | Identifying the research problem | K2 |
| CO2: | performing a literature review & amp; writing a theoretical/conceptual framework; | К3 |
| CO3: | researching the design or approach to the problem; | К3 |
| CO4: | collecting and analyzing the data and/or designing and validating the design; | K4 |
| CO5: | Drawing conclusions and giving recommendations. | K4 |

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 2 | 1 | 3 | 2 | 3 | 2 |
| CO 2 | 2 | 3 | 2 | 2 | 2 | 2 |
| CO 3 | 1 | 2 | 2 | 2 | 2 | 3 |
| CO 4 | 2 | 2 | 3 | 2 | 3 | 3 |
| CO 5 | 3 | 2 | 3 | 3 | 2 | 2 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Course Designed By: Dr.M.Sakthivel, Associate Professor & Dr.M.Sakthivel, Associate Professor

Dr.R.Sofia, Assistant Professor



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | SERVICES MARKE | ΓING | | | | |
|--------------------|---|------|--|------|-----|---|
| Course Code | 21UBAE61 | | | L | P | C |
| Category | Elective | | | 5 | - | 5 |
| Nature of course: | EMPLOYABILITY SKILL ORIENTED ENTREPRENE | | | EURS | HIP | |

Course Objectives:

- 1. To understand the concept of services marketing, difference between goods & services and to know about service marketing mix.
- 2. To find out the concepts of service product, pricing and promotion.
- 3. To study the concepts of service people, process, physical evidence and its role in service marketing
- 4. To obtain the conception of service demand and capacity management and also to identify the services triangle.
- 5. To comprehend the concept of service quality management and to identify the service excellence in various service industries.

INTRODUCTION TO SERVICES MARKETING:

15

Services-concept-scope, importance. Characteristics of services, Differentiating goods and Services, Reasons for the growth in the service sector, Role of service sector in the Indian economy. Service marketing mix-An overview.

Unit: II | TRADITIONAL P's

<u>15</u>

The Service Product- conceptualization of service concept, Analysis of the service offer, Steps in the development of new services. The Pricing of Services – Objectives of Pricing, Factors influencing the pricing of services, Methods of Pricing. Service Promotion – Designing a Communication campaign, Introduction to the Promotion mix for services - Place in Service-Service Locations, Channels for Service Distribution

Unit: III ADVANCED P's

15

Classification of Service personnel, Role of frontline Service Employees. Service Process – Service process design, Service blue print. Physical Evidence – The concept of a Services cape (Physical environment). Role of evidence in Services marketing.

Unit: IV | SERVICE DEMAND AND CAPACITY MANAGEMENT:

15

Demand patterns, Strategies for Demand management, Service Capacity Management – Strategies for Capacity management, Service marketing Strategy – The Service Triangle, Internal marketing, External marketing, Interactive marketing

SERVICE QUALITY MANAGEMENT: Unit: V

Total perceived Quality, SERVQUAL, The GAP Model of Service Quality, Zero Defections. Service Excellence in the marketing of Banking, Healthcare, Tourism, and Media Services.

Total Lecture Hours 75 Hrs

Books for Study:

Services Marketing, Dr.L.Natarajan, Margham Publications, Chennai

Books for Books for References:

- 1. Services Marketing", Vasanthi Venugopal & Raghu V.N., Himalaya Publishing House.
- 2. Services Marketing S.M. Jha . Himalaya Publishing House
- 3. Services Marketing Appaniah, Reddy, Himalaya Publishing House.

Web Resources:

- 1. https://www.analyticssteps.com/blogs/what-service-marketing-features-and-types
- 2. https://www.marketingtutor.net/service-marketing/
- 3. https://www.mbaskool.com/business-concepts/marketing-and-strategy-terms/11201-service-marketing.html
- 4. https://www.toolshero.com/marketing/service-marketing-mix-7ps/
- 5. https://www.qualitygurus.com/the-servqual-model-the-gap-model-of-service-quality/

| Course | e Outcomes | K Level | | |
|--------|--|-----------|--|--|
| After | studying this course, the students will be able to: | | | |
| CO1: | Explain the concept, scope, importance, characteristics of services and to infer the role of service sector, service marketing mix. | Up to K 2 | | |
| CO2: | Summarize the 4 marketing variables product, pricing, promotion, place with reference to services. | Up to K2 | | |
| CO3: | Discover the role, classification of service employees and to interpret the service process design, blue print and to identify the concept of physical evidence. | Up to K3 | | |
| CO4: | Elucidate the service demand, capacity management concept, and to outline the concepts of service marketing strategies-internal, external and interactive marketing. | Up to K4 | | |
| CO5: | Analyse the concept of service quality management, the GAP model and to highlight the service excellence in various service industries. | Up to K 4 | | |

CO & PO Mapping:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 1 | 1 | 3 | 2 | 3 |
| CO 2 | 3 | 1 | 2 | 3 | 2 | 2 |
| CO 3 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO 4 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 2 | 3 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name: Services Marketing | Hrs | Pedagogy |
|------|---|-----|-----------------------------------|
| I | INTRODUCTION TO SERVICES MARKETING: Services-concept-scope, importance. Characteristics of services, Differentiating goods and Services, Reasons for the growth in the service sector, Role of service sector in the Indian economy. Service marketing mix-An overview. | 15 | Lecture Method, & Video sessions |
| п | SERVICE PRODUCT, PRICING, PROMOTION & PLACE: The Service Product- conceptualization of service concept, Analysis of the service offer, Steps in the development of new services. The Pricing of Services – Objectives of Pricing, Factors influencing the pricing of services, Methods of Pricing. Service Promotion – Designing a Communication campaign, Introduction to the Promotion mix for services - Place in Service– Service Locations, Channels for Service Distribution. | 15 | Lecture Method,& Group Activities |
| III | PEOPLE, PROCESS & PHYSICAL EVIDENCE IN SERVICES: Classification of Service personnel, Role of frontline Service Employees. Service Process – Service process design, Service blue print. Physical Evidence – The concept of a Services cape (Physical environment). Role of evidence in Services marketing | 20 | Lecture method & Guest Lectures |
| IV | SERVICE DEMAND AND CAPACITY MANAGEMENT: Demand patterns, Strategies for Demand management, Service Capacity Management – Strategies for Capacity management, Service marketing Strategy – The Service Triangle, Internal marketing, External marketing, Interactive marketing | 15 | Lecture method & Wideo sessions |
| V | SERVICE QUALITY MANAGEMENT: Total perceived Quality, SERVQUAL, The GAP Model of Service Quality, Zero Defections. Service Excellence in the marketing of Banking, Healthcare, Tourism, and Media Services. | 10 | Lecture method |

Course Designed by:

Dr.R.Meenakshi Devi, Assistant Professor & Dr.R.Sofia, Assistant professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | | Section A | | Section | ı B | C4 C | Section D | |
|----------------------|-----|---|-----------------------------|-------------------|--------------|----------------------|--------------|------------------------|-------------------|---|
| Inte | (| Cos | s K Level | MCQs | | Short Answers | | Section C Either or | Section D Open | |
| rnal | | | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice | |
| CI | C | 01 | Up to k2 | 2 | k1&k2 | 2 | K2 | 2(k2&k2) | 1(k2) | |
| AI | CO2 | | Up to k2 | 2 | k1&k2 | 1 | K2 | 2(k2&k2) | 1(k2) | |
| CI | C | 04 | Up to k4 | 2 | k1&k2 | 1 | K2 | 2(k4&k4) | 1(k4) | |
| AII | C | O 5 | Up to k4 | 2 | k1&k2 | 2 | K2 | 2(k4&k4) | 1(k4) | |
| Oues | 4: | No. of Questions to be asked No. of Questions to be answered | | 4 | | 3 | | 4 | 2 | |
| Ques on Patter | | | | • | | 4 | | 3 | | 2 |
| CIA & I | I | | Marks for each question 1 2 | | 2 | | 5 | 10 | | |
| α 1 | .1 | Total Marks each section for | | 4 | | 6 | | 10 | 10 | |

| | | Dist | ribution of M | arks with K | Level CIA 1 | & CIA | I | |
|-----|------------|--|---|---|-------------------------------|----------------|--------------------------------------|------------------|
| | K Level | Section A (Mul tiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K1 | 2 | | - | - | 2 | 4 | 80 |
| | K2 | 2 | 6 | 20 | 20 | 48 | 96 | 80 |
| CIA | K3 | - | - | - | - | - | | |
| т | K4 | - | - | - | - | | | |
| 1 | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | - | - | 2 | 4 | 20 |
| | K2 | 2 | 6 | - | - | 8 | 16 | 20 |
| CIA | К3 | - | - | - | - | - | - | - |
| II | K4 | - | - | 20 | 20 | 40 | 80 | 80 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO3 will be allotted for individual Assignment which carries five marks as part of CIAcomponent.

Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs)

| | | COs K - Level | MCQs | | Short A | nswers | Section C | Section D | |
|---------------------------------|---------------------------------|---------------|---------------------|--------------|-----------------|--------------|----------------------------|------------------|--|
| S.No | COs | | No. of Questions | K – Level | No. of Question | K – Level | (Either / or Choice) | (Open Choice) | |
| 1 | CO1 | Up to K 2 | 2 | k1&k2 | 1 | k 1 | 2(k2&k2) | 1(k2) | |
| 2 | CO2 | Up to K2 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k2) | |
| 3 | CO3 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) | |
| 4 | CO4 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k4) | |
| 5 | CO5 | Up to K 4 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k4) | |
| No. o | 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 secti | | 10 | | 10 | | 25 | 30 | |

(Figures in parenthesis denotes, questions should be asked with the given K level)

| | Distribution of Marks with K Level | | | | | | | | | |
|------------|--|------------------------------------|-------------------------------------|--------------------------------|----------------|-----------------------------|-------------------|--|--|--|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % | | | |
| K1 | 5 | 4 | - | | 9 | 7.5 | 58.5 | | | |
| K2 | 5 | 6 | 30 | 20 | 61 | 51 | 30.3 | | | |
| К3 | - | - | 10 | 10 | 20 | 16.5 | 16.5 | | | |
| K4 | - | - | 10 | 20 | 30 | 25 | 25 | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

| Section | A (Mu | ıltiple Cho | ice Questions) | | | | |
|---------|--|-------------|---------------------|---|--|--|--|
| | | uestions | , | (10x1=10 marks) | | | |
| Q.No | CO | K Level | Questions | | | | |
| 1 | CO1 | K1 | | | | | |
| 2 | CO1 | K2 | | | | | |
| 3 | CO2 | K1 | | | | | |
| 4 | CO2 | K2 | | | | | |
| 5 | CO3 | K1 | | | | | |
| 6 | CO3 | K2 | | | | | |
| 7 | CO4 | K1 | | | | | |
| 8 | CO4 | K2 | | | | | |
| 9 | CO5 | K1 | | | | | |
| 10 | CO5 | K2 | | | | | |
| | | ort Answer | .s) | | | | |
| | | uestions | 2) | (5x2=10 marks) | | | |
| Q.No | CO | K Level | Questions | , | | | |
| 11 | CO1 | K1 | - | | | | |
| 12 | CO2 | K1 | | | | | |
| 13 | CO3 | K2 | | | | | |
| 14 | CO4 | K2 | | | | | |
| 15 | CO5 | K2 | | | | | |
| | | her/Or Ty | pe) | | | | |
| | | uestions | F •) | $(5 \times 5 = 25 \text{ marks})$ | | | |
| Q.No | CO | K Level | Questions | , | | | |
| 16) a | CO1 | k2 | | | | | |
| 16) b | CO1 | k2 | | | | | |
| 17) a | CO2 | k2 | | | | | |
| 17) b | CO2 | k2 | | | | | |
| 18) a | CO3 | K3 | | | | | |
| 18) b | CO3 | K3 | | | | | |
| 19) a | CO4 | k3 | | | | | |
| 19) b | CO4 | k3 | | | | | |
| 20) a | CO5 | k2 | | | | | |
| 20) b | CO5 | k2 | | | | | |
| | gher le | vel of perf | ormance of the stud | ents is to be assessed by attempting higher level | | | |
| of K le | _ | • | | | | | |
| | | en Choice |) | | | | |
| | Answer Any Three questions (3x10=30 marks) | | | | | | |
| Q.No | CO | K Level | Questions | | | | |
| 21 | CO1 | k2 | | | | | |
| 22 | CO2 | k2 | | | | | |
| 23 | CO3 | k3 | | | | | |
| 24 | CO4 | k4 | | | | | |
| 25 | CO5 | k4 | | | | | |
| | ı | ı | | | | | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION (For those who joined in 2021-2022 and after)

| Course Name | | e ADVERTISING AND SALES MANAGEMENT | | | | | | | | |
|--------------------|--|--|---|-----------------------------|---------|--------|-------------|--|--|--|
| Course Code | | 21UBAE62 | | | | | C | | | |
| Category | | Elective | | | | - | 5 | | | |
| NATURE COURSE: | _ | EMPLOYBILITY | SKILL ORIENTED | ENTREP | REN | URSI | HIP | | | |
| | | ECTIVES: | | | | | | | | |
| | | _ | rtising & sales management | | | | | | | |
| | - | | ales promotion as a marketin | g tool. | | | | | | |
| | - | ort knowledge on appropria ain the basic principles of s | | | | | | | | |
| | | | ales management. nal and non-formal structures | in calec orga | nizat | ione | who | | | |
| 3. | | _ | n, the basic principles of orga | _ | | | | | | |
| | are u | ne differences between their | ii, the basic principles of orga | inizations of | saics | 1010 | J | | | |
| NTRODUCT | TION | TO ADVERTISING | | | | | | | | |
| Unit: I | Adv | Ivertising : Meaning – characteristics-Types of Advertising- Based on | | | | | | | | |
| | | | s-Based on Objectives of | | | | | | | |
| | Adv | vertising- Consumer Adver | tising-Trade- Retail. | | • | | | | | |
| ADVERTIS | SING | GAGENCIES | | | | | | | | |
| Unit: II | | | eaning- Role-Importance-T | ypes- Fun | ctions | s of | 1: | | | |
| | | Advertising Agencies – Selection of an Advertising Agency. Advertising Budget | | | | | | | | |
| | $-\mathbf{N}$ | Meaning- Preparation and Execution of Advertising Budget-Advertising Copy- | | | | | | | | |
| | Mea | Meaning-Characteristics-Classification-Advertising Appeal: Essentials of Good | | | | | | | | |
| | Appeal. | | | | | | | | | |
| ADVERTI | | | | | | | | | | |
| Unit: III | Advertising Media- Characteristics –Steps in Preparation of Layout – | | | | | | | | | |
| | | Advertising Media- Indoor Media- Meaning- Types: Newspaper-Magazine-Radio- | | | | | | | | |
| | | | Meaning –Merits And Demer | rits-Types <mark>- L</mark> | Digita. | l | | | | |
| | | ls in Advertising. | | | | | | | | |
| | NAGEMENT SalesManagement-Definition- characteristics- functions-sales organization: 15 | | | | | | | | | |
| Unit: IV | | O | | _ | | | | | | |
| | | inition- objectives-types-sa | | sales fo | orecas | sting- | | | | |
| | 1 | inition- types-sales territor | y-sales budget. | | | | | | | |
| SELLING : | | | | | | | | | | |
| Unit: V | Sell | ling process- pre approac | ch-approach-presentation an | d demonstr | ation- | -sales | 1 | | | |

quota-definition-methods of setting

motivation-definition-process-methods.

75

Total Lecture Hours

the sales quotas-types-sales force

Books for Study::

- 1. C.N.Sontaki, Advertising, Kalyani Publishers.
- 2. P.Saravanavel & S.Sumathi, Advertising and Salesmanship, Margham Publication

Books for References:

George E. Belch & Michael A belch, Advertising & Promotion. Mc Graw Hill Publishing

Web Resources:11

- 1. https://www.managementstudyguide.com/advertising-ethics.html
- 2. https://www.managementstudyguide.com/classification-of-advertising.htm
- 3. https://www.slideshare.net/siddhalinevrekar98/ethical-issues-in-advertising-64518074
- 4. https://www.slideshare.net/ToranVerma/types-of-salesperson-142618358
- 5. https://www.slideshare.net/shomaa05/salesmanship-17897191

| EXPE | EXPECTED COURSE OUTCOME | | | | | |
|---------------|--|----|--|--|--|--|
| CO1: | Understand the basic concepts of advertisements | К2 | | | | |
| CO2: | Develop the ethics to be practiced in advertising | К3 | | | | |
| CO3: | Infer knowledge about the type of media used | K4 | | | | |
| CO4: | Identify the concept and scope of sales management | К3 | | | | |
| C O5 : | will be able to identify how the corporation take centralization or non- centralization decision which carried out activities in sales force organization | К3 | | | | |

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 1 | 2 | 2 | 3 | 1 | 2 |
| CO 2 | 1 | 1 | 3 | 3 | 1 | 2 |
| CO 3 | 1 | 1 | 3 | 3 | 1 | 2 |
| CO 4 | 1 | 1 | 2 | 3 | 1 | 2 |
| CO 5 | 1 | 1 | 1 | 3 | 1 | 2 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| UNIT | ADVERTISING AND SALES MANAGEMENT | Hrs | Mode |
|------|--|-----|---|
| I | Advertising: Meaning – Characteristics-Types of Advertising- Based on Prospects-Based on Products-Based on Objectives of Advertising-Scientific Advertising- Consumer Advertising-Trade- Retail. | 15 | Lecture method & Video sessions |
| II | Advertising Agencies: Meaning- Role-Importance-Types- Functions Of Advertising Agencies – Selection of an Advertising Agency. Advertising Budget – Meaning- Preparation and Execution of Advertising Budget-Advertising Copy-Meaning-Characteristics- Classification-Advertising Appeal: Essentials of Good Appeal. | 15 | Lecture Method & Assignments |
| III | Advertising Layout- Characteristics – Steps in Preparation of Layout – Advertising Media- Indoor Media- Meaning- Types: Newspaper-Magazine-Radio- Television – Outdoor Media- Meaning – Merits And Demerits-Types. | 15 | Lecture Method & Group activity |
| IV | Sales Management- Definition-Characteristics-Functions-Sales Organization: Definition-Objectives-Types-Sales Planning and Control-Meaning-Significance-Process-Sales Forecasting- Definition-Types-Sales Budget-Definition-Purpose. | 15 | Lecture method, video session and role play |
| V | Selling Process- Meaning- Stages-Sales Territory-Definition- Procedure for Setting up and Revising Sales Territories-Sales Quota- Definition-Methods of Setting the Sales Quotas-Types-Sales Force Motivation-Definition-Process-Methods. | 15 | Lecture method and Assignments |

Course Designed by:

professor

Dr. R. Sofia, Assistant Professor & Dr. R. Meenakshi Devi, Assistant

| | Learning Out | tcome Based Educat | ion & Asse | ssment (I | LOBE) | | |
|------------------------------------|---------------|---------------------|------------|-----------|----------|--|--|
| Formative Examination - Blue Print | | | | | | | |
| \mathbf{A} | rticulation M | apping – K Levels w | ith Course | Outcom | es (COs) | | |
| | | ~ | ~ | | | | |

| | | ticulation ivi | | ion A | Sect | ion B | | Section |
|----------|------|--------------------|-----------|-------|-----------|--------|------------------------|---------|
| Internal | Cos | K Level | MCQ | S | Short A | nswers | Section C Either or | D |
| Internal | Cos | K Level | No. of. | K - | No. of. | K - | Choice | Open |
| | | | Questions | Level | Questions | Level | Choice | Choice |
| CI | CO1 | Up to K2 | 2 | K1 | 1 | K1 | 2 (K1&K1) | 1(K2) |
| AI | CO2 | Up to K3 | 2 | K2 | 2 | K2 | 2(K2&K2) | 1(K2) |
| CI | CO4 | Up to K3 | 2 | K1 | 1 | K2 | 2(K2&K2) | 1(K2) |
| AII | CO5 | Up to K3 | 2 | K2 | 2 | K3 | 2(K2&K2) | 1 (K3) |
| | | No. of | | | | | | |
| | | Questions | 4 | | 3 | | 4 | 2 |
| | | to be asked | | | | | | |
| | | No. of | | | | | | |
| | | Questions | 4 | | 3 | | 2 | 1 |
| Quest | ion | to be | | | 3 | | 2 | 1 |
| Patte | rn | answered | | | | | | |
| CIA I | & II | Marks for | | | 2 | | _ | 10 |
| | | each | 1 | | 2 | | 5 | 10 |
| | | question | | | | | | |
| | | Total Marks for | | | | | | |
| | | each | 4 | | 6 | | 10 | 10 |
| | | section | | | | | | |

| | | Distril | oution of Ma | rks with K | Level CI | A I & CI | A II | |
|-----|------------|--|---|--|----------------------------------|----------------|-----------------------------|------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K1 | 2 | 2 | 10 | | 14 | 28 | |
| | K2 | 2 | 4 | 10 | 20 | 36 | 72 | 100 |
| CIA | K3 | 1 | 1 | 1 | ı | ı | ı | - |
| I | K4 | - | - | - | - | - | - | - |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | | | | 2 | 4 | |
| | K2 | 2 | 2 | 20 | 10 | 34 | 68 | 100 |
| CIA | К3 | - | 4 | - | 10 | 14 | 28 | - |
| II | K4 | - | - | - | - | - | - | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO3 will be allotted for individual Assignment which carries five marks as part of CIAcomponent.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

| | | | Questions) | (10.1.10 1.) |
|---------|-------------------------|---------------|--------------------|--|
| | All Que | | 10 4 | (10x1=10 marks) |
| Q.No | | K Level | Questions | |
| 1 | CO1 | K1 | | |
| 2 | CO1 | K1 | | |
| 3 | CO2 | K1 | | |
| 4 | CO2 | K2 | | |
| 5 | CO3 | K2 | | |
| 6 | CO3 | K2 | | |
| 7 | CO4 | K1 | | |
| 8 | CO4 | K2 | | |
| 9 | CO5 | K1 | | |
| 10 | CO5 | K2 | | |
| | | t Answers) | | |
| | · All Que | | T | (5x2=10 marks) |
| Q.No | | K Level | Questions | |
| 11 | CO1 | K1 | | |
| 12 | CO2 | K1 | | |
| 13 | CO3 | K2 | | |
| 14 | CO4 | K2 | | |
| 15 | CO5 | K2 | | |
| Section | C (Eithe | er/Or Type) | | |
| _ | Answer A | All Question | ns | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions | |
| 16) a | CO1 | K1 | | |
| 16) b | CO1 | K1 | | |
| 17) a | CO2 | K2 | | |
| 17) b | CO2 | K2 | | |
| 18) a | CO3 | K3 | | |
| 18) b | CO3 | K3 | | |
| 19) a | CO4 | K3 | | |
| 19) b | CO4 | K3 | | |
| 20) a | CO5 | K2 | | |
| 20) b | CO5 | K2 | | |
| | igher lev f K levels | | mance of the s | tudents is to be assessed by attempting higher |
| | | n Choice) | | |
| | | hree questi | nns | (3x10=30 marks) |
| Q.No | CO | K Level | Questions | (SATU-SU Mai KS) |
| 21 | CO1 | K Level K2 | Questions | |
| 22 | CO2 | K2 K3 | | |
| 23 | CO3 | K3 | 1 | |
| 24 | CO4 | K2 | | |
| 25 | CO ₅ | K2 K3 | | |
| 23 | <u> </u> | N.S | | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | EXPORT AND IMPOR | RT:] | PROCEDURES AND | DOC | UMENTATIO | N | | |
|------------------|--|--------------|-------------------------|--------|------------------|----------|-------|-------|
| Course Code | 21UBAE63 | | | | | L | P | C |
| Category | Elective | | | | | 5 | 1 | 5 |
| Nature of cour | se: EMPLOYABILITY | ✓ | SKILL ORIENTED | | ENTREPREN | URSH | IIP | |
| Course Object | tives: | | | | | | | |
| 1. To understa | and the basic concepts of | Imp | ort and Export. | | | | | |
| 2. To gain kno | owledge about export sale | es aı | nd currencies. | | | | | |
| - | the documentation for P | | | | xport benefits | | | |
| | ct shipment and Negotiat | | | 8 | | | | |
| 5. To aware al | bout customs formalities | and | import licenses | | | | | |
| Unit: I IN | TRODUCTION | | | | | | 15 | 5 |
| Exporting prel | iminary consideration – | Gen | eration of foreign end | quirie | es, obtaining lo | cal qu | otati | on (|
| _ | rseas buyers scrutinizing | | | /C by | buyers – Exp | ort co | ntrol | s an |
| licenses – Pate | nt, Trade Mark, Copy Rig | ght I | Registrations. | | | | | |
| Unit: II SA | ALES | | | | | | 15 | 5 |
| Export Sales – | Selling and Purchasing | - Co | onsignment - Leases - N | Marin | ne and Air Causa | ality In | suran | ces - |
| | - Forex - Major currencies, | | | | | ancy m | Jului | CCS |
| | | | | | | | | |
| Unit: III PA | CKAGING AND TRA | NSI | PORTATION | | | | 15 | 5 |
| Export Packagii | ng - Preparation of pre shi | nme | nt documentation – Me | ethode | s of Transportat | ion – | Coun | trv (|
| | - inspection of Export Con- | • | | | | | | • |
| benefits – and D | uty Drawbacks. | | | | | | | |
| Unit: IV SH | IIPMENT AND SHIPP | ING | DOCUMENTS | | | | 15 | 5 |
| | 11 | | | | 1000/ 50 | | | |
| | roblems in shipment & N | _ | 11 0 | cume | nts – 100 % EC |)U & I | ree t | rade |
| Zone – Deeme | d Export -Isolated Sales | 1 ran | isactions. | | | | | |
| Unit: V A(| CTS FOR EXPORT/IM | PΩ | RT | | | | 15 | |
| | | 10 | X 1 | | | | 1 | , |
| | nt – Customs formalities | | | | | | | |
| | s – Import Documentatio | | Clearance – 100 % Exp | | | - Custo | oms F | lous |
| | | Im | nort/Export inconting | , I⊷ | mort licancac | | | |
| | rt of Different products – | - Imj | port/Export incentives | | | ı | | |
| | rt of Different products – | - Imj | port/Export incentives | | tal Lecture Ho | ours | 75 H | [rs |

Books for Books for References:

- 1. C. Rama Gopal, Export Import Procedures- Documentation and Logistics, New Age International.
- 2. P K Khurana, Export Management
- 3. Thomas E Johnson and Donna L, Export Import Management, Export and Import Procedures and Documentations.

Web Resources:

- 1. https://www.tutorialspoint.com/adobe_indesign_cc/adobe_indesign_cc_export_documents_as_pdfs.htm
- 2. https://www.tutorialspoint.com/sap_hana/sap_hana_export_import.htm

| Course | e Outcomes | K Level | | | | |
|---|---|----------|--|--|--|--|
| After studying this course, the students will be able to: | | | | | | |
| CO1: | Understand the procedure for export and import international commercial terms and the concepts in custom clearance in international business. | Up to K2 | | | | |
| CO2: | Classify the concept of various incentives, benefits & risk involved in shipping process. | Up to K4 | | | | |
| CO3 : | Evaluate the principle of international business and strategies adopted by firms to for exporting products globally. | Up to K4 | | | | |
| CO4: | Construct documents like quotation, export order and applications for import and export license required for completing export and import transactions. | Up to K3 | | | | |
| CO5: | Develop new strategies for getting success in Import business | Up to K4 | | | | |

CO & PO Mapping:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 1 | 1 | 1 | 1 |
| CO 2 | 3 | 2 | 2 | 1 | 1 | 1 |
| CO 3 | 3 | 3 | 2 | 1 | 1 | 1 |
| CO 4 | 3 | 2 | 2 | 1 | 1 | 1 |
| CO 5 | 3 | 2 | 2 | 2 | 1 | 1 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- Export And Import: Procedures And Documentation | Hrs | Pedagogy |
|------|---|-----|---|
| I | Introduction: Exporting preliminary consideration – Generation of foreign enquiries, obtaining local quotation & offering to overseas buyers scrutinizing export order, opening L/C by buyers – Export controls and licenses – Patent, Trade Mark, Copy Right Registrations. | 1.5 | Lecture Method, & Video sessions |
| II | Sales: Export Sales – Selling and Purchasing - Consignment - Leases - Marine and Air Causality Insurances - Export Finance – Forex - Major currencies, Exchange rates, relations & impact. | 15 | Lecture Method,& Video lessons |
| III | Packaging and Transportation: Export Packaging - Preparation of pre shipment documentation - Methods of Transportation - Country of origin marking - inspection of Export Consignment - Export by Post, Road, Air& Sea - Claiming for Export benefits - and Duty Drawbacks. | 15 | Lecture method& PPT |
| IV | Shipment and Shipping Documents: Complicated problems in shipment & Negotiation of shipping Documents – 100 % EOU & Free trade Zone – Deemed Export -Isolated Sales Transactions. | | Lecture method& PPT |
| V | Acts for import and Export: Commencement – Customs formalities – Export Documentation – Export of Services – Export of Excisable goods – Import Documentation - Clearance – 100 % Export oriented units – Customs House Agents – Import of Different products – Import/Export incentives – Import licenses. | 15 | Lecture method |

Course Designed by

Dr. D. Niranjani, Assistant Professor & **Dr. P. Anbuoli**, Assistant Professor

| Learning Outcome Based Education & Assessment (LOBE) |
|---|
| Formative Examination - Blue Print |
| Articulation Mapping – K Levels with Course Outcomes (COs) |

| | | | Section | on A | Section | n B | Section C | Cartian D | |
|------|---------------|---------------------------------------|-----------|-------|-----------|--------------------|-----------|-------------------|--|
| Inte | Cos | K Level | MC | Qs | Short An | Short Answers Sect | | Section D Open | |
| rnal | 000 | IX Level | No. of. | K - | No. of. | K - | Choice | Choice | |
| | | | Questions | Level | Questions | Level | | | |
| CI | CO1 | Up to k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) | |
| AI | CO2 | Up to k4 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k4) | |
| CI | CO3 | Up to k4 | 2 | k1&k2 | 2 | K2 | 2(k3&k3) | 1(k4) | |
| AII | CO4 | Up to k3 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k3) | |
| | | No. of Questions to be asked | 4 | | 3 | | 4 | 2 | |
| _ | stion tern | No. of Questions to be answered | 4 | | 3 | | 2 | 1 | |
| CIA | I & II | Marks for each question | 1 | | 2 | | 5 | 10 | |
| | | Total Marks for each section | 4 | | 6 | | 10 | 10 | |

| | | Distr | ribution of M | arks with K | Level CIA I | & CIA I | I | |
|-----|------------|--|---|---|-------------------------------|----------------|--------------------------------------|------------------|
| | K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % |
| | K1 | 2 | 4 | - | - | 6 | 12 | 60 |
| | K2 | 2 | 2 | 10 | 10 | 24 | 48 | 00 |
| CIA | K3 | ı | ı | 10 | - | 10 | 20 | 20 |
| I | K4 | • | • | ı | 10 | 10 | 20 | 20 |
| _ | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | | - | 2 | 04 | 20 |
| | K2 | 2 | 6 | - | - | 8 | 16 | 20 |
| CIA | К3 | - | - | 20 | 10 | 30 | 60 | 60 |
| II | K4 | - | - | | 10 | 10 | 20 | 20 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- 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 inferences with evidences

CO -5 is allotted for individual Assignment which carries five marks aspart of CIA component.

| | Summative Examination – Blue Print Articulation Mapping – K Level with Course Outcomes (COs) | | | | | | | | | | |
|---------|--|----------------|---------------------------|--------------|-------------------------|--------------|----------------------------|-------------------------------|--|--|--|
| | | | MO | Qs | Short A | | Section C | Section D | | | |
| S.No | COs | K - Level | No. of Questions | K – Level | No. of Question s | K – Level | (Either / or Choice) | Section D (Open Choice) | | | |
| 1 | CO1 | Up to K 2 | 2 | k1&k2 | 1 | k1 | 2(k1&k1) | 1(k2) | | | |
| 2 | CO2 | Up to K4 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k3) | | | |
| 3 | CO3 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) | | | |
| 4 | CO4 | Up to K3 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k3) | | | |
| 5 | CO5 | Up to K4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k4) | | | |
| No. of | Question Asked | ns to be | 10 | | 5 | | 10 | 5 | | | |
| | Question answered | | 10 | | 5 | | 5 | 3 | | | |
| Mar | Marks for each question | | 1 | | 2 | | 5 | 10 | | | |
| Total 3 | Total Marks for each section | | 10 | | 10 | | 25 | 30 | | | |
| | (Figur | es in parenthe | sis denotes, q | uestions s | should be ask | ed with t | he given K le | evel) | | | |

| | Distribution of Marks with K Level | | | | | | |
|-------|------------------------------------|--------------------|-------------|-----------|-------|---------|--------------|
| K | Section A | Section B | Section C | Section D | Total | % of | Consolidated |
| Level | (Multiple | (Short | (Either/ or | (Open | Marks | (Marks | % |
| | Choice | Answer | Choice) | Choice) | | without | |
| | Questions) | Questions) | | | | choice) | |
| K1 | 5 | 4 | 10 | - | 19 | 15.83 | 41.00 |
| K2 | 5 | 6 | 10 | 10 | 31 | 25.83 | |
| К3 | - | - | 30 | 20 | 50 | 41.64 | 42.00 |
| K4 | - | - | - | 20 | 20 | 16.70 | 17.00 |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper\ -\ Format}$

| | | | ce Questions) |
|----------|----------|-------------|--|
| Answer | | | (10x1=10 marks) |
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| | | rt Answers | · |
| Answer | All Qu | | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| Section | C (Eith | er/Or Typ | e) |
| Answer | All Qu | estions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | k1 | |
| 16) b | CO1 | k1 | |
| 17) a | CO2 | k2 | |
| 17) b | CO2 | k2 | |
| 18) a | CO3 | K3 | |
| 18) b | CO3 | K3 | |
| 19) a | CO4 | k3 | |
| 19) b | CO4 | k3 | |
| 20) a | CO5 | K3 | |
| 20) b | CO5 | K3 | |
| NB: Hig | gher lev | el of perfo | rmance of the students is to be assessed by attempting higherlevel |
| of K lev | | _ | |
| | | n Choice) | |
| | | hree questi | |
| Q.No | CO | K Level | Questions |
| 21 | CO1 | K2 | |
| 22 | CO2 | K3 | |
| 23 | CO3 | K4 | |
| 24 | CO4 | K3 | |
| 25 | CO5 | k4 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Name | FOREX MA | ANAGEMENT | | | | |
|---|--|---|--|--------------|----------|-------|
| Course Code | 21UBAE64 | | | L | P | C |
| Category | Elective | | | 5 | - | 5 |
| NATURE COURSE: | | EMPLOYBILITY | SKILL ORIENTED | ENTREPR | ENU | RSHIP |
| To h Enla Poss Upg Fore | rge knowledge ess the knowle rade student's a ignExchange | ling on Forex Managemen about International Finan dge on Foreign Exchange | cial Markets and Instrument Market. ge rates and its determination | | ; | |
| Unit: I | Objectives, s | ignificance and scope of | : Nature and scope of for forex management, relationagement, forex management | ionship betv | veen | 15 |
| INTERNAT | ΓΙΟΝΑL FINA | ANCIAL MARKETS AN | ND INSTRUMENTS | | | |
| Unit: II | capital and international | money markets, arbitra | Instruments: An overview ge opportunities, integrate instruments – GDRs, D deposits. | ion of mar | kets | 15 |
| FOREIGN | EXCHANGE | MARKET | | | | |
| Unit: III | participants, a | 0 | tions, characteristics, or nge market, mechanics of monal payments. | _ | | 15 |
| FOREIGN | EXCHANGE | RATES AND ITS DET | ERMINATIONS | | | |
| Unit: IV | and cross exc | hange rates, Forex trading | minations: exchange rate, s and financing of internation | | | 15 |
| FOREIGN | EXCHANGE | RISK HEDGING TECH | HNIQUES | | | |
| Unit: V | payment tern | | nniques: Swaps, Options, ovoice, Letter of credit, B | | | 15 |
| | • | | | | • | |
| | | | Total | Lecture Ho | urs | 75 |
| | I | | | | | |

Books for Study:

1. Foreign Exchange and Risk Management – C. Jeevanandham, Sultan Chand Sons, New Delhi, 2017

Books for References:

- 1. P. G. Apte ,International Financial Management McGraw Hill Education (India) Private Limited.
- 2. V. K. Bhalla, International Financial Management S.chand Publishing, 2017 Edition.
- 3. Chatterjee, Principles of Foreign Exchange-Himalaya Publishing House, Mumbai.

Web Resources:

- 1. https://jkshahclasses.com/images/FX-Theorydocx.pdf
- 2. https://egyankosh.ac.in/bitstream/123456789/12151/1/Unit-2.pdf
- 3. https://backup.pondiuni.edu.in/storage/dde/downloads/ibiv_forex.pdf

| Course | e Outcomes | K Level |
|--------------|---|---------|
| After | studying this course, the students will be able to: | |
| CO1: | Interpret the fundamental concepts of Forex Management. | K2 |
| CO2: | Categorize various International Financial Markets And Instruments. | K4 |
| CO3 : | Demonstrate Foreign Exchange Market functions and international payments. | К3 |
| CO4: | Explain Foreign exchange rates and its determinations. | K4 |
| CO5: | Ascertain Foreign Exchange Risk Hedging Techniques. | K4 |

CO & PO Mappings:

| cos | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 2 | 1 | 1 | 2 | 3 |
| CO 2 | 3 | 2 | 1 | 1 | 2 | 3 |
| CO 3 | 3 | 2 | 1 | 1 | 2 | 3 |
| CO 4 | 3 | 2 | 1 | 1 | 2 | 3 |
| CO 5 | 3 | 2 | 1 | 1 | 2 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- Forex Manageemnt | Hrs | Pedagogy |
|------|--|-----|-------------------|
| I | Introduction to Forex Management: Nature and scope of forex management: Objectives, significance and scope of forex management, relationship between forex management and financial management, forex management and global environment. | 15 | Chalk and Talk |
| п | International Financial Markets And Instruments: An overview of international capital and money markets, arbitrage opportunities, integration of markets, international capital and money market instruments – GDRs, DRs, Euro Bonds, dual currency bonds, euro equity, euro deposits. | 15 | Chalk and Talk |
| III | Foreign Exchange Market: Functions, characteristics, organization, and participants, arbitrage in foreign exchange market, mechanics of making foreign payments, cost associated with international payments. | 15 | Chalk and Talk |
| IV | Foreign exchange rates and its determinations: exchange rate, spot, forward and cross exchange rates, Forex trading and financing of international trade. | 15 | Chalk and Talk |
| V | Foreign Exchange Risk Hedging techniques: Swaps, Options, offshorebanking, payment terms, i.e., Commercial Invoice, Letter of credit, Bill of exchange, documents and financing techniques. | 15 | Chalk and Talk |

Course Designed by:

Dr. P.Anbuoli, Assistant Professor & Dr. D. Niranjani, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping – K Levels with Course Outcomes (COs)

| | | | 111 ticulatio | n mapping | IX Develo | With Course | Outcom | ics (COs) | | | |
|-----------------|------|------|---------------|-----------|------------|-------------|------------|-----------|-------------|-----------|-----------|
| | | | | Sectio | n A | Section | B | Section C | | | |
| Inter | Cos | | er | 700 | s K Level | MCQs | | Short Ans | swers | Either or | Section D |
| nal | C | 08 | K Level | No. of. | K - | No. of. | K - | Choice | Open Choice | | |
| | | | | Questions | Level | Questions | Level | Choice | | | |
| CI AI | CO |)1 | Up to K2 | 2 | K1&K2 | 2 | K2 | 2(K2&K2) | 1(K1) | | |
| CIAI | CO |)2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K3) | | |
| CI AII | CO |)3 | Up to K3 | 2 | K1&K2 | 1 | K1 | 2(K2&K2) | 1(K2) | | |
| CIAII | CO |)4 | Up to K4 | 2 | K1&K2 | 2 | K2 | 2(K3&K3) | 1(K3) | | |
| | | | No. of | | | | | | | | |
| | | Qı | estions to | 4 | | 3 | | 4 | 2 | | |
| | |] | be asked | | | | | | | | |
| Owest | ion | | No. of | | | | | | | | |
| Questi Patte | | Que | estions to be | 4 | | 3 | | 2 | 1 | | |
| CIA I | | a | nswered | | | | | | | | |
| CIAT | X 11 | Mai | rks for each | 1 | | 2 | | 5 | 10 | | |
| | | (| question | 1 | | 2 | | 3 | 10 | | |
| | | Tota | d Marks for | 4 | | 6 | | 10 | 10 | | |
| | | ea | ch section | 4 | | U | | 10 | 10 | | |

| | | D | istribution of | f Marks with | K Level CI | A I & CI | AII | |
|-----|-----------|--------------------|--------------------|------------------|------------|----------|---------|-------------|
| | K | Section A | Section B | Section C | Section D | Total | % of | Consolidate |
| | Level | (Multiple | (Short | (Either / | (Open | Marks | (Marks | of % |
| | | Choice | Answer | Or | Choice) | | without | |
| | | Questions) | Questions) | Choice) | | | choice) | |
| | K1 | 2 | 2 | • | 10 | 14 | 28 | 60 |
| | K2 | 2 | 4 | 10 | - | 16 | 32 | |
| CIA | K3 | - | - | 10 | 10 | 20 | 40 | 40 |
| I | K4 | • | - | • | - | • | • | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | 2 | - | - | 4 | 8 | 60 |
| CIA | K2 | 2 | 4 | 10 | 10 | 26 | 52 | |
| II | К3 | - | - | 10 | 10 | 20 | 40 | 40 |
| | K4 | • | - | | - | | • | - |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- **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 inferences with evidences

CO5 will be allotted for individual Assignment which carries five marks as part of CIA component

| | Summ | ative Exami | ination – Blu | e Print Ar | | lapping - tcomes (| - K Level with (COs) | h Course |
|------|---------------------------------|----------------|------------------|--------------|-----------------|-----------------------|-------------------------|------------------|
| | | | MC | Qs | Short A | nswers | Section C | Section D |
| S.No | COs | K - Level | No. of Questions | K – Level | No. of Question | K – Level | (Either / or Choice) | (Open Choice) |
| 1 | CO 1 Up to K2 | | 2 | K1&K2 | 1 | K1 | 2(K1&K1) | 1(K1) |
| 2 | CO 2 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K2) |
| 3 | CO 3 | Up to K3 | 2 | K1&K2 | 1 | K2 | 2(K2&K2) | 1(K3) |
| 4 | CO 4 | Up to K4 | 2 | K1&K2 | 1 | K2 | 2(K3&K3) | 1(K4) |
| 5 | CO 5 | Up to K4 | 2 | K1&K2 | 1 | K1 | 2(K3&K3) | 1(K4) |
| No. | o. of Questions to be Asked | | 10 | | 5 | | 10 | 5 |
| No. | No. of Questions to be answered | | 10 | | 5 | | 5 | 3 |
| Mar | Marks for each question | | 1 | | 2 | | 5 | 10 |
| Tot | al Marks se | for each ction | 10 | | 10 | | 25 | 30 |

| (TE' | | |
|--------------------------------------|----------------------------|----------------------------|
| (Figures in parenthesis denotes, | anestions should be asked | with the given K level) |
| (I igui es in pui entiresis denotes, | questions should be usited | i with the Siven is levely |

| | | Distrib | ution of Ma | rks with K | Level | | |
|------------|---------------------------------------|---|-------------------------------------|-------------------------------|----------------|-----------------------------|----------------|
| K Level | Section A (Multiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either/ or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidated % |
| K1 | 5 | 6 | 10 | 10 | 31 | 26 | 50 |
| K2 | 5 | 4 | 10 | 10 | 29 | 24 | |
| К3 | - | - | 30 | 10 | 40 | 33 | 33 |
| K4 | - | - | - | 20 | 20 | 17 | 17 |
| Mark s | 10 | 10 | 50 | 50 | 120 | 100 | 100 |

NB: Higher level of performance of the students is to be assessed by attempting higher level of K levels.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

| Section Answer | | | ce Questions) (10x1=10 marks) |
|-------------------|----------|-------------|--|
| Q.No | CO | K Level | Questions |
| 1 | CO1 | K1 | • |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| Section | B (Sho | ort Answer | rs) |
| Answe | r All Q | uestions | (5x2=10 marks) |
| Q.No | CO | K Level | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K1 | |
| Section | C (Eith | er/Or Typ | e) |
| Answer | All Qu | estions | $(5 \times 5 = 25 \text{ marks})$ |
| Q.No | CO | K Level | Questions |
| 16) a | CO1 | K1 | |
| 16) b | CO1 | K1 | |
| 17) a | CO2 | K3 | |
| 17) b | CO2 | K3 | |
| 18) a | CO3 | K2 | |
| 18) b | CO3 | K2 | |
| 19) a | CO4 | K3 | |
| 19) b | CO4 | K3 | |
| 20) a | CO5 | К3 | |
| 20) b | CO5 | K3 | |
| NB: Hig | gher lev | el of perfo | rmance of the students is to be assessed by attempting higherlevel |
| of K lev | els | | |
| Section | D (Ope | n Choice) | |
| | Any Tl | nree questi | ons (3x10=30 marks) |
| Q.No | CO | K Level | Questions |
| Q. 110 | | T7.1 | |
| 21 | CO1 | K1 | |
| | CO2 | K2 | |
| 21 | | | |
| 21 22 | CO2 | K2 | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION

(For those who joined in 2021-2022 and after)

| Course Na | Course Name INDUSTRIAL RELATIONS | | | | | | | |
|---|---|---|--|-----------------|-----------------|----|----|--|
| Course Co | de 21UBAE65 | | | | L | P | С | |
| Category | Elective | 5 - | | | | | | |
| NATURE COURSE: | OF EMPLOYBI | LITY | SKILL ORIENTED | ENTREPR | ENTREPRENURSHIP | | | |
| 1. To 6 2. To 6 3. To 6 4. To 6 5. To 6 | oring knowledge Tra ware about Paymer levelop the skills of | ade Unionisint of Wages Collective Inderstanding | te of industrial Relations m its Duties and Liabilities Act and employees rights. Bargaining and Negotiation about different facts and | n Procedure | ninery | of | | |
| Unit: I | Industrial Relation: Concepts – Factors Affecting Industrial Relation – Importance – Approaches; National Commission for Labour & Industrial Relation Policy. | | | | | | | |
| Unit: II | Conciliation – Ar | bitration – A | 947 : Introduction of the In Adjudication –Strikes or less–Current trends of Lay | lockouts-Retre | | | 15 | |
| Unit: III | Essential condition | ons for the ing, importa | Negotiation: Definition success of collective barnce of collective bargain ls. | rgaining, funct | | | 15 | |
| Unit: IV | Payment of Wages Act 1936: Meaning, Definitions – Responsibilities for Payment – Time for Wage Payment – Mode of Wage Payment – Authorized Deduction – Rights of Employers – Rights of Employees. | | | | | | | |
| Unit: V | for strengthening | ade Unionism: Recommendation of National commission on Labour 1969 strengthening Trade Unions; Trade Union Act 1926: Definitions – 15 gistration – Cancellation – Duties and Liabilities. | | | | | | |
| | | | | Total Lecture | Hour | S | 75 | |

Books for Study::

1. Mamoria and Gankar, "Dynamics of Industrial Relation", Himalaya Publishing House, Mumbai, 2012.

Reference Books:

- 1. Kapoor, N. D, Elements of Mercantile Law, Sultan Chand & Sons, New Delhi, 2009
- 2. P.SubbaRao, "Industrial Relations", Himalaya Publishing House, Mumbai, 2013.
- 3. G.Gankar, "Industrial Relations", Himalaya Publishing House, Mumbai, 2012.
- 4. S.D.Punekar, S.B.Deodhar and Saraswathi Sankaran, "Labour welfare, Trade Unionism and Industrial Relation", Himalaya Publishing House, Mumbai, 2012.

Related Online Contents:

https://www.whatishumanresource.com/industrial-relations

https://en.wikipedia.org/wiki/Trade_union

https://www.whatishumanresource.com/the-payment-of-wages-act-1936

https://www.ilo.org/global/topics/collective-bargaining-labour-relations/lang--en/index.htm https://blog.ipleaders.in/industrial-disputes/

| Course | Outcomes | K Level |
|---------|--|----------|
| After s | tudying this course, the students will be able to: | |
| CO1: | Apply the industrial relation of current scenario with the approaches of Industrial relation and outline factors influencing industrial relations. | Up to K2 |
| CO2: | Inspect the recommendations of National commission on labor 1969 for strengthening Trade union and to assess the duties and liabilities | Up to K3 |
| CO3: | Recognize provisions in wages act, provident fund act, maternity benefit and gratuity act | Up to K4 |
| CO4: | Discuss & Discover Collective Bargaining and Negotiation skills and its handling procedure. | Up to K4 |
| CO5: | Analyze the causes of industrial dispute and explore the machineries for settlement of dispute. | Up to K4 |

CO & PO Mappings:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 2 | 2 | 1 | 2 | 2 | 3 |
| CO 2 | 3 | 2 | 1 | 2 | 2 | 3 |
| CO 3 | 2 | 2 | 2 | 3 | 3 | 3 |
| CO 4 | 3 | 2 | 2 | 2 | 3 | 3 |
| CO 5 | 3 | 2 | 2 | 2 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

LESSON PLAN

| Unit | Course Name- Industrail Relations | Hrs | Pedagogy |
|------|--|-----|---|
| I | Industrial Relation: Concepts – Factors Affecting Industrial Relation - Importance – Approaches; National Commission for Labour& Industrial Relation Policy. | 15 | Chalk and talk,PPT Discussion Assignments |
| II | Trade Unionism : Recommendation of National commission on Labour 1969 for strengthening Trade Unions; Trade Union Act 1926: Definitions – Registration – Cancellation – Duties and Liabilities. | 15 | Chalk and talk,PPT Discussion Assignments |
| III | Payment of Wages Act 1936: Important Definitions – Responsibilities for Payment – Time for Wage Payment – Mode of Wage Payment – Authorized Deduction – Rights of Employers – Rights of Employees. | 15 | Chalk and talk,PPT Assignment Exercises |
| IV | Collective Bargaining and Negotiation: Definition, Meaning, Nature, Essential conditions for the success of collective bargaining, functions of collective bargaining, importance of collective bargaining, collective bargaining process and methods. | 15 | Chalk and talk,PPT Assignment Exercises |
| V | Industrial Disputes Act 1947: Conciliation – Arbitration – Adjudication – Strikes or lockouts – Lay off – Retrenchment closure – Unfair Labour Practices. | 15 | Chalk and talk PPT Discussion Role play |

Course Designed by:Dr.R.VENKATESA NARASIMMA PANDIAN, Assistant Professor

Learning Outcome Based Education & Assessment (LOBE)FormativeExamination -BluePrint ArticulationMapping-KLevelswithCourseOutcomes(COs)

| Int | | | SectionA MCQs | | Section | nB | Section | |
|---------------|---------------|---------------------------------------|-------------------------|-------------|-------------------------|-------------|--------------|-----------------|
| | | | | | ShortAn | swers | CEither | Section |
| e rna l | Cos | KLevel | No. of.Quest ions | K- Level | No. of.Quest ions | K- Level | orChoic e | DOpenC hoice |
| CI | CO1 | Upto k2 | 2 | k1&k2 | 2 | K1 | 2(k2&k2) | 1(k2) |
| ΑI | CO2 | Upto k3 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k3) |
| CI | CO3 | Upto k4 | 2 | k1&k2 | 2 | К3 | 2(k2&k2) | 1(k2) |
| AII | CO5 | Upto k4 | 2 | k1&k2 | 1 | K2 | 2(k3&k3) | 1(k4) |
| | | No. of Questions be asked | 4 | | 3 | | 4 | 2 |
| Ques | tionP nCIA | No. of questions to be answered | 4 | | 3 | | 2 | 1 |
| I&II | | Marksforeach question | 1 | | 2 | | 5 | 10 |
| | | TotalMarks foreach section | 4 | | 6 | | 10 | 10 |

| | | Di | stributionof N | MarkswithK | LevelCIAI & | k CIAII | | |
|-----|-------|--------------------|--------------------|------------|-------------|---------|---------|-------------|
| | K | Section | Section | Section | Section | Total | %of(| Consolidate |
| | Level | A(Multip | B(ShortAn | C(Either | D(Open | Marks | Marks | of% |
| | | leChoice | swer | /Or | Choice) | | without | |
| | | Questions) | Questions) | Choice) | | | choice) | |
| | K1 | 2 | 4 | - | | 6 | 12 | 60 |
| | K2 | 2 | 2 | 10 | 10 | 24 | 48 | |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 |
| Ι | K4 | - | - | - | | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |
| | K1 | 2 | - | - | | 2 | 4 | 52 |
| CIA | K2 | 2 | 2 | 10 | 10 | 24 | 48 | |
| II | К3 | - | 4 | 10 | | 14 | 28 | 28 |
| | K4 | - | - | - | 10 | 10 | 20 | 20 |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 |

- K1-Rememberingandrecallingfactswithspecificanswers
- **K2-**Basic Understanding off acts and stating main ideas with general answers
- **K3-**Application oriented Exercises
- **K4-**Examining , analyzing, presentation and make inferences with evidences
- CO4 will be allotted or individual Assignment which carries five marks as part of CIA

Component

| | Summative Examination – Blue Print Articulation Mapping – K Level with CourseOutcomes(COs) | | | | | | | | | | |
|----------|--|--------------|------------------------|-------------|-------------------------|-------------|-------------------------|-------------------|--|--|--|
| | | | MOQs | | ShortAns | swers | Section | Section | | | |
| S.No COs | | K-Level | No. ofQuestio ns | K– Level | No. ofQuesti on s | K– Level | C(Either /orChoic e) | D(OpenC hoice) | | | |
| 1 | CO1 | Upto K2 | 2 | k1&k2 | 1 | k1 | 2(k1&k1) | 1(k1) | | | |
| 2 | CO2 | UptoK3 | 2 | k1&k2 | 1 | k1 | 2(k2&k2) | 1(k3) | | | |
| 3 | CO3 | UptoK4 | 2 | k1&k2 | 1 | k2 | 2(k4&k4) | 1(k3) | | | |
| 4 | CO4 | UptoK4 | 2 | k1&k2 | 1 | k2 | 2(k3&k3) | 1(k2) | | | |
| 5 | CO5 | Upto K4 | 2 | k1&k2 | 1 | k2 | 2(k2&k2) | 1(k4) | | | |
| No | o. of Que beAsk | | 10 | | 5 | | 10 | 5 | | | |
| No | No.of Questionstobe answered | | 10 | | 5 | | 5 | 3 | | | |
| Mar | Marksforeachquestion | | 1 | | 2 | | 5 | 10 | | | |
| TotalN | Marksfor | eachs ection | 10 | | 10 | | 25 | 30 | | | |

 $(Figures in parenthesis denotes, questions should be asked with the \ given \ Klevel)$

| | DistributionofMarkswithKLevel | | | | | | | | | | |
|------------|--------------------------------------|-----------------------------------|-----------------------------------|-------------------------|----------------|----------------------------|----------------|--|--|--|--|
| K Level | Section A(Multip leChoice Questions) | Section B(ShortAn swer Questions) | Section C(Either/ orChoice) | Section D(OpenCho ice) | Total Marks | %of(Marks without choice) | Consolidated % | | | | |
| K1 | 5 | 4 | 10 | 10 | 29 | 24.16 | 58.32 | | | | |
| K2 | 5 | 6 | 20 | 10 | 41 | 34.16 | 36.32 | | | | |
| К3 | - | - | 10 | 20 | 30 | 25 | 25 | | | | |
| K4 | - | - | 10 | 10 | 20 | 16.68 | 16.68 | | | | |
| Marks | 10 | 10 | 50 | 50 | 120 | 100 | 100 | | | | |

NB: Higher level of performance of the students is to be assessed by attempting higher level of Klevels.

SUMMATIVE EXAMINATIONS – QUESTION PAPER – FORMAT

| AnswerAll(| | | (10x1=10marks) |
|------------------------|-----------------|-----------|--|
| Q.No | CO | KLevel | Questions |
| 1 | CO1 | K1 | |
| 2 | CO1 | K2 | |
| 3 | CO2 | K1 | |
| 4 | CO2 | K2 | |
| 5 | CO3 | K1 | |
| 6 | CO3 | K2 | |
| 7 | CO4 | K1 | |
| 8 | CO4 | K2 | |
| 9 | CO5 | K1 | |
| 10 | CO5 | K2 | |
| SectionB(Sl | | | |
| AnswerAll(| | | (5x2=10marks) |
| Q.No | CO | KLevel | Questions |
| 11 | CO1 | K1 | |
| 12 | CO2 | K1 | |
| 13 | CO3 | K2 | |
| 14 | CO4 | K2 | |
| 15 | CO5 | K2 | |
| SectionC(E | | | |
| AnswerAll(| Question | S | (5x5=25marks) |
| Q.No | CO | KLevel | Questions |
| 16)a | CO1 | k1 | |
| 16)b | CO1 | k1 | |
| 17)a | CO2 | k2 | |
| 17)b | CO2 | k2 | |
| 18)a | CO3 | k4 | |
| 18)b | CO3 | k4 | |
| 19)a | CO4 | k3 | |
| 19)b | CO4 | k3 | |
| 20)a | CO5 | k2 | |
| 20)b | CO5 | k2 | |
| NB: Higher K levels | level of | performai | nce eof the students is to be assessed by attempting higher level of |
| Section D (| OnenCh. | nice) | |
| | | | (3x10=30marks) |
| AnswerAn | | KLevel | Questions |
| AnswerAn | ('(') | | Anchiom |
| Q.No | CO ₁ | k1 | |
| Q.No 21 | CO1 | k1 k3 | |
| Q.No 21 22 | CO1 CO2 | k3 | |
| Q.No 21 | CO1 | | |



MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION (For those who joined in 2021-2022 and after)

| Course Name | COUNSELLING SKI | LLS FOR MANAGERS | 8 | | | | |
|---|-----------------------------|---|----------------------|--------|--------|-----|--|
| Course Code | 21UBAE66 | | | L | P | C | |
| Category | Elective | | | 5 | - | 5 | |
| Nature of course: | EMPLOYABILITY | ILITY SKILL ORIENTED ENTREPRENEURSHIP | | | | | |
| Course Object | ives: | | | | | | |
| 2. To compreh | end the goals of counseli | ling, need, and approache ng and to learn the couns | eling process. | | | | |
| • | the general principles, tec | understand the barriers in hniques of counseling and | C | ling v | vith | | |
| 5. To know ab | out ethical violations in c | counseling and the making | g ethical decisions. | | 1 | | |
| | RODUCTION TO CO | | 10 1 1 | 1.7 | 15 | | |
| | | ion between Counseling a lytic Approach - Behavi | | | | | |
| Unit: II GO | ALS & THE PROCESS | S OF COUNSELING: | | | 15 | | |
| counselors-Valu | 9 | of a Counselor –Personal ss of Counseling – 5D Marketive Counseling | | | | s – | |
| Unit: III CO | UNSELING SKILLS: | | | | 15 | | |
| | | hip – Non-verbal Commu Barriers-Tips to enhance | | | | | |
| Unit: IV BEHAVIOURAL CHANGES THROUGH COUNSELING: 15 | | | | | | | |
| | | fic techniques to change of subordinates-Dealing with | | | ing | | |
| | HICS IN COUNSELING | | | | 15 | | |
| Making Ethical Violations by P | | Non-malefience – Justi | ce – Fidelity – Comi | non I | Ethica | 1 | |

Total Lecture Hours 75 Hrs

Books for Study:

1. Counseling Skills for Managers, KAVITHA SINGH, PHI Learning Private Limited, Delhi – 110 092. Kindle Edition

Books for Books for References:

- 1. S Narayana Rao, Counselling and Guidance (2nd Edition). Tata McGraw Hill Publishing Company Limited, New Delhi,
- 2. Fundamentals of Guidance and Counselling, Dr.DalaganjanNaik, Adhyayan Publishers and Distributors, Delhi.
- 3. Guidance and Counselling (For Teachers, Parents and Students), Sister Mary Vishala, SND, S. Chand and Company Ltd., New Delhi.

Web Resources:

- 1. https://www.counselling-directory.org.uk/what-is-counselling.html
- 2. https://www.counseling.org/aca-community/learn-about-counseling/what-is-counseling
- 3. https://corehr.wordpress.com/counselling-skills/counseling-skills/
- 4. https://vargacom.com/what-we-do/chicago-communication-training/coaching-and-counseling-skills-for-manager-and-supervisors/

| Cours | e Outcomes | K Level |
|--------------|--|----------|
| After | studying this course, the students will be able to: | |
| CO1: | Explain the concept, evolution, need and approaches to Counseling. | Up to K2 |
| CO2: | Summarize the 5 major goals of counseling and to indicate the role, characteristics, values of counselor and to identify the process and phases of counseling. | Up to K2 |
| CO3 : | Describe the verbal and non-verbal communication skills and to identify the listening barriers, tips to enhance listening. | Up to K4 |
| CO4: | Show the general counseling principles, specific techniques to behavioural changes and to identify the problem subordinates, types and the ways to deal them. | Up to K3 |
| CO5: | Explain ethical decisions in counseling and to appraise the common ethical violations by counselors. | Up to K4 |

CO & PO Mapping:

| COS | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 |
|------|------|------|------|------|------|------|
| CO 1 | 3 | 3 | 1 | 3 | 3 | 3 |
| CO 2 | 3 | 2 | 2 | 3 | 3 | 2 |
| CO 3 | 3 | 2 | 3 | 3 | 3 | 2 |
| CO 4 | 2 | 3 | 3 | 3 | 2 | 3 |
| CO 5 | 3 | 3 | 2 | 3 | 3 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

| Unit | Course Name- Counseling Skills for managers | Hrs | Pedagogy |
|------|---|-----|--|
| I | INTRODUCTION TO COUNSELING: Definition – Evolution – Need – Distinction between Counseling and Psychotherapy and Instruction. Approaches to Counseling: Psychoanalytic Approach – Behaviouristic Approach – Humanistic approach | 15 | Lecture Method, &Video sessions |
| II | GOALS & THE PROCESS OF COUNSELING: Five Major Goals of Counseling - Role of a Counselor -Personal characteristics of effective counselors-Values in Counseling. Process of Counseling - 5D Model of the Counseling Process - Phases of Counseling-Guidelines for Effective Counseling | 15 | Lecture Method,& Guest lectures by professionals |
| III | COUNSELING SKILLS: Communication and Building Relationship – Non-verbal Communication-Forms of NVC, Verbal Communication-Forms of VB. Listening Barriers-Tips to enhance Listening, Essential qualities of a Counselor | 20 | Lecture method & Group activities |
| IV | BEHAVIOURAL CHANGES THROUGH COUNSELING: General Principles of Counseling. Specific techniques to change client Behaviour. Identifying problem subordinates-Types of Problem subordinates-Dealing with problem subordinates. | 15 | Lecture method & Video sessions |
| V | ETHICS IN COUNSELING: Making Ethical decisions – Beneficence – Non-malefience – Justice – Fidelity – Common Ethical Violations by Professionals | 10 | Lecture method |

Course Designed by:

Dr.R.Meenakshi Devi, Assistant Professor & **Dr.R.Sofia**, Assistant professor Department ofBusiness Administration

Learning Outcome Based Education & Assessment (LOBE) Formative Examination - Blue Print Articulation Mapping - K Levels with Course Outcomes (COs)

| | | K Level | Section A MCQs | | Section B Short Answers | | Section C Either or | Section D Open |
|-------------------|-----------------|------------------------------------|----------------------|--------------|-------------------------|--------------|------------------------|-------------------|
| Inte | Cos | | | | | | | |
| rnal | 205 | | No. of. Questions | K - Level | No. of. Questions | K - Level | Choice | Choice |
| CI | CO1 | Up to k2 | 2 | k1&k2 | 2 | K2 | 2(k2&k2) | 1(k2) |
| AI | CO ₂ | Up to k2 | 2 | k1&k2 | 1 | K2 | 2(k2&k2) | 1(k2) |
| CI | CO3 | Up to k4 | 2 | k1&k2 | 1 | K2 | 2(k4&k4) | 1(k4) |
| AII | CO4 | Up to k3 | 2 | k1&k2 | 2 | K2 | 2(k3&k3) | 1(k3) |
| Ques | | lo. of Questions to be asked | 4 | | 3 | | 4 | 2 |
| Patte | r | lo. of Questions tobe answered | 4 | | 3 | | 2 | 1 |
| nCIA I & II | ľ | Marks for each question | 1 | | 2 | | 5 | 10 |
| a II | Ί | Cotal Marks for each section | 4 | | 6 | | 10 | 10 |

| | Distribution of Marks with K Level CIA I & CIA II | | | | | | | | | | |
|-----|---|--|---|---|-------------------------------|----------------|-----------------------------|------------------|--|--|--|
| | K Level | Section A (Mul tiple Choice Questions) | Section B (Short Answer Questions) | Section C (Either / Or Choice) | Section D (Open Choice) | Total Marks | % of (Marks without choice) | Consolidate of % | | | |
| | K1 | 2 | - | - | - | 2 | 4 | | | | |
| | K2 | 2 | 6 | 20 | 20 | 48 | 96 | | | | |
| CIA | К3 | - | - | - | - | - | - | | | | |
| I | K4 | - | - | - | - | - | - | | | | |
| 1 | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | |
| | K1 | 2 | - | - | - | 2 | 4 | 20 | | | |
| | K2 | 2 | 6 | - | - | 8 | 16 | 20 | | | |
| CIA | К3 | - | - | 10 | 10 | 20 | 40 | 40 | | | |
| II | K4 | - | - | 10 | 10 | 20 | 40 | 40 | | | |
| | Marks | 4 | 6 | 20 | 20 | 50 | 100 | 100 | | | |

- **K1** Remembering and recalling facts with specific answers
- **K2** Basic understanding of facts and stating main ideas with general answers
- $\mathbf{K3} ext{-}$ Application oriented- Solving Problems
- **K4** Examining, analyzing, presentation and make inferences with evidences
- CO5 will be allotted for individual Assignment which carries five marks as part of CIAcomponent.

${\bf Summative\ Examinations\ -\ Question\ Paper-Format}$

| | | ıltiple Cho uestions | ice Questions) (10x1=10 marks) | | | | | |
|----------------|--|-------------------------|--|--|--|--|--|--|
| Q.No | CO | K Level | Questions | | | | | |
| 1 | CO1 | K1 | | | | | | |
| 2 | CO1 | K2 | | | | | | |
| 3 | CO2 | K1 | | | | | | |
| 4 | CO2 | K2 | | | | | | |
| 5 | CO3 | K1 | | | | | | |
| 6 | CO3 | K2 | | | | | | |
| 7 | CO4 | K1 | | | | | | |
| 8 | CO4 | K2 | | | | | | |
| 9 | CO5 | K1 | | | | | | |
| 10 | CO5 | K2 | | | | | | |
| Section 1 | B (Sho | rt Answers | s) | | | | | |
| | | Questions | (5x2=10 marks) | | | | | |
| Q.No | CO | K Level | Questions | | | | | |
| 11 | CO1 | K1 | | | | | | |
| 12 | CO2 | K1 | | | | | | |
| 13 | CO3 | K2 | | | | | | |
| 14 | CO4 | K2 | | | | | | |
| 15 | CO5 | K2 | | | | | | |
| Section | | her/Or Ty | pe) | | | | | |
| | | uestions | $(5 \times 5 = 25 \text{ marks})$ | | | | | |
| Q.No | CO | K Level | Questions | | | | | |
| 16) a | CO1 | k2 | | | | | | |
| 16) b | CO1 | k2 | | | | | | |
| 17) a | CO2 | k2 | | | | | | |
| 17) b | CO2 | k2 | | | | | | |
| 18) a | CO3 | K3 | | | | | | |
| 18) b | CO3 | K3 | | | | | | |
| 19) a | CO4 | k3 | | | | | | |
| 19) b | CO4 | k3 | | | | | | |
| 20) a | CO5 | k2 | | | | | | |
| 20) b | CO5 | k2 | | | | | | |
| NB: Hig | | vel of perf | ormance of the students is to be assessed by attempting higher level | | | | | |
| | | en Choice | | | | | | |
| | Answer Any Three questions (3x10=30 marks) | | | | | | | |
| Q.No | CO | K Level | Questions | | | | | |
| 21 | CO1 | k2 | | | | | | |
| 22 | CO2 | k2 | | | | | | |
| 23 | CO3 | k3 | | | | | | |
| 24 | CO4 | k4 | | | | | | |
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MANNAR THIRUMALAI NAICKER COLLEGE (AUTONOMOUS) DEPARTMENT OF BUSINESS ADMINISTRATION (For those who joined in 2021-2022 and after)

| | 21 LID A C(1 | FUDE AND REASONING AF | ILII Y | L | P | T @ |
|--|--|---|--|--------|-----------------------------------|------------------|
| Course Code 21UBAS61 | | | | | | C |
| Category Skill | | | | | | 2 |
| Nature of course: EMPLOYABILITY SKILL ORIENTED ENTREPRENU | | | | | | |
| Course Objec | tives: | | | | | |
| To Solve the To Interpret To Acquire | • | ise of Verbal Reasoning | | | | |
| | UMERICAL SKILLS | | | | 0 | 6 |
| | | d Multiplications. LCM and entages, Problems on Ages. | HCF, Decimal Fra | action | ıs, Sq | uare |
| Unit: II BU | USINESS SKILLS | | | | 0 | 6 |
| | | | | | | |
| • | Profit and Loss – Simple rea – Volume and Surfac | e and Compound Interest – Tees. | ime, Speed and Di | istanc | ce – 7. | Гітє |
| and Work –Ar | | ees. | ime, Speed and Di | istanc | ce - 7 | |
| and Work –Ar Unit: III DA Data Interpreta | ea – Volume and Surfac | ees. | | | 00 | 6 |
| and Work –Ard Unit: III De Data Interpreta Diagrams | rea— Volume and Surface ATA INTERPRETAT ation — Tables — Colum | ION SKILLS | | | 00 | 6 Veni |
| and Work –Are Unit: III Da Data Interpreta Diagrams Unit: IV LO Number Series Classification – | ATA INTERPRETAT ation — Tables — Colum OGICAL REASONIN s — Letter Series — Blo — Coding and Decoding | res. TION SKILLS mn Graphs – Bar Graphs – | Line Charts – Pie | Char | 00 rt - Y | 6 Veni |
| and Work –Are Unit: III DA Data Interpreta Diagrams Unit: IV LO Number Series Classification – Problems –Syl | Tea – Volume and Surface ATA INTERPRETAT ation – Tables – Colum OGICAL REASONIN S – Letter Series – Blo Coding and Decoding logism | TON SKILLS nn Graphs – Bar Graphs – G SKILLS - VERBAL ood Relations – Verification | Line Charts – Pie of the truth state ds-Direction Sense | Char | 00 rt - Y | 6 6 Verb |
| and Work —Are Unit: III DA Data Interpreta Diagrams Unit: IV LO Number Series Classification — Problems —Syl Unit: V LO | Tea— Volume and Surface ATA INTERPRETAT ation — Tables — Colum OGICAL REASONIN S — Letter Series — Blo — Coding and Decoding logism OGICAL REASONIN | G SKILLS - VERBAL ood Relations – Verification g – Logical Sequence of wor | Line Charts – Pie of the truth state ds-Direction Sense | Char | 00 rt - \(\) t - \(\) t - \(\) | 6 6 Verb |

Books for Study:

1. Study Material Provided by the Department

Books for Books for References:

- 1. R. S. Aggarwal, Quantitative Aptitude (Fully solved), Reprint 2016, S. Chand.
- 2. R.V.Praveen, Quantitative Aptitude and Reasoning, 2nd Revised Edition 2013, Prentice-Hall of India Pvt.Ltd.
- 3. G. K. Ranganath, C. S. Sampangiram and Y. Rajaram, A Books for Study: of business Mathematics, 2008, Himalaya Publishing House.

Web Resources:

- 1. https://www.tutorialspoint.com/quantitative_aptitude/index.htm
- 2. https://www.javatpoint.com/aptitude/quantitative

| | 2. https://www.javatpointecom/aptitude/dametear/e | |
|-------------|--|----------|
| Course | Outcomes | K Level |
| | After studying this course, the students will be able to: | |
| CO1: | Demonstrate procedural fluency with real number arithmetic operations and use those operations to represent real-world scenarios and to solve stated problems. | Up to K2 |
| CO2: | Able to solve business related problems. | Up to K2 |
| CO3: | Demonstrate a basic understanding of displays of univariate data such as bar graphs, histograms, dot plots, and circle graphs, including appropriate labeling. | Up to K2 |
| CO4: | Draw conclusions or make decisions in quantitatively based situations that are dependent upon multiple factors. Students will analyze how different situations would affect the decisions. | Up to K2 |
| CO5: | Compete in various competitive exams like CAT, TNPSC, UPSC, etc. | Up to K2 |

CO & PO Mappings:

| COS | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-----|-----|-----|-----|-----|-----|-----|
| CO1 | 3 | 3 | 1 | 1 | 1 | 3 |
| CO2 | 3 | 3 | 1 | 1 | 1 | 3 |
| CO3 | 3 | 3 | 2 | 1 | 1 | 3 |
| CO4 | 3 | 3 | 1 | 1 | 1 | 3 |
| CO5 | 3 | 3 | 1 | 1 | 1 | 3 |

^{*3 –} Advanced Application; 2 – Intermediate Development; 1 - Introductory Level

Course Designed by

Dr.D.Niranjani, Assistant Professor & Dr.P.Anbuoli, Assistant Professor