NANDHA ENGINEERING COLLEGE

(An Autonomous Institution affiliated to Anna University Chennai and approved by AICTE, New Delhi) Erode-638 052, Tamil Nadu, India, Phone: 04294 – 225585



Curriculum and Syllabi

for

B. Tech. – Agricultural Engineering [R22]

[CHOICE BASED CREDIT SYSTEM]

[This Curriculum and Syllabi are applicable to Students admitted of (2022-2026) and (2023-2027) Batches only]

July 2024

INSTITUTE VISION AND MISSION

| VISION | • To be an institute of excellence providing quality Engineering, Technology and Management education to meet the ever-changing needs of the society. |
|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MISSION | To provide quality education to produce ethical and competent professionals with social Responsibility To excel in the thrust areas of Engineering, Technology and Entrepreneurship by solving real- world problems. To create a learner centric environment and improve continually to meet the changing global needs. |

B.Tech. – Agricultural Engineering

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| VISION | • To foster academic excellence by imparting knowledge in Agricultural Engineering to meet the ever-growing needs of the society. |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MISSION | To provide quality education to produce agricultural engineers with social responsibility. To excel in the thrust areas of agricultural engineering to identify and solve the real-world problems. To create a learner-centric environment by upgrading knowledge and skills to cater the needs and challenges of the society. |
| PROGRAMME EDUCATIONAL OBJECTIVES (PEO) | The graduates of Agricultural Engineering will be PEO1: Core Competency: Successful professional with core competency and inter- disciplinary skills to satisfy the Industrial needs. PEO2: Research, Innovation and Life-long Learning: Capable of identifying technological requirements for the society and providing innovative solutions to real time problems. PEO3: Ethics, Human values and Entrepreneurship: Able to demonstrate ethical practices and managerial skills through continuous learning |
| PROGRAMME SPECIFIC OUTCOMES (PSO) | The students of Agricultural Engineering will be able to PSO1: Design, analyze and apply the knowledge gained on agricultural machinery, tools, implements and production technologies to increase crop production, improve land use, soil nutrient and conserve resources like water, fertilizer and energy. PSO2: Apply the comprehensive knowledge of engineering properties of agricultural products for upgrading the unit operation and developing innovative process, value-added products, and advanced engineering technologies to meet the challenges in agriculture. |

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PROGRAM OUTCOMES:

At the end of this programme, the students will be able to

| a-l | GRADUATE ATTRIBUTES | PO No. | PROGRAMME OUTCOMES |
|-----|-------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| a | Engineering Knowledge | POI | Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. |
| b | Problem Analysis | PO2 | Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. |
| с | Design and Development of Solutions | PO3 | Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. |
| d | Investigation of Complex Problems | PO4 | Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. |
| е | Modern Tool Usage | PO5 | Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations. |
| f | The Engineer and Society | PO6 | Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. |
| g | Environment and Sustainability | PO7 | Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. |
| h | Ethics | PO8 | Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. |
| i | Individual and Team Work | PO9 | Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. |
| j | Communication | POIO | Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. |
| k | Project Management and Finance | POII | Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. |
| I | Lifelong Learning | PO12 | Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. |

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

A broad relation between the Programme Educational Objectives and the Programme Outcomes is given in the following table

| PROGRAMME | PROGRAMME OUTCOMES | | | | | | | | | | | |
|---------------------------|--------------------|---|---|---|---|---|---|---|---|---|---|---|
| EDUCATIONAL OBJECTIVES | Α | В | с | D | E | F | G | н | I | J | к | L |
| I | 3 | 3 | 2 | 3 | 2 | I | I | 2 | I | I | 3 | I |
| 2 | 3 | 3 | 3 | 3 | 3 | I | I | I | I | I | I | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | I | 2 | 2 | 2 |

Contribution

I: Reasonable

2: Significant

3: Strong

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE – 638 052 REGULATIONS – 2022 CHOICE BASED CREDIT SYSTEM

| | | | SEMESTER | k: I | | | | | |
|-----------|----------------|---------------------------------------------|----------|-------------------|--------------------|----|---|----|----|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с |
| I | 22MAN01 | Induction Programme | MC | - | 0 | 0 | 0 | 0 | 0 |
| тн | EORY | | | | | | | | |
| 2 | 22EYA01 | Professional Communication - I | HSMC | - | 4 | 2 | 0 | 2 | 3 |
| 3 | 22MYB01 | Calculus and Linear Algebra* | BSC | - | 4 | 3 | I | 0 | 4 |
| 4 | 22PYB02 | Advanced Materials and Nano Technology | BSC | - | 3 | 3 | 0 | 0 | 3 |
| 5 | 22AGC01 | Basics of Engineering Mechanics | ESC | - | 3 | 2 | I | 0 | 3 |
| 6 | 22MEC01 | Engineering Graphics | ESC | - | 4 | 2 | 0 | 2 | 3 |
| 7 | 22GYA01 | தமிழர் மரபு / Heritage of Tamils* | HSMC | - | I | I | 0 | 0 | I |
| PR | ACTICAL | | | | | | | | |
| 8 | 22PYP01 | Physics Laboratory* | BSC | - | 2 | 0 | 0 | 2 | I |
| 9 | 22GEP01 | Engineering Practices Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 |
| Ma | ndatory No | on-Credit Courses | | | | | | | |
| 10 | 22MAN02 | Soft/Analytical Skills – I | MC | - | 3 | Ι | 0 | 2 | 0 |
| 11 | 22MAN03 | Yoga – I* | MC | - | I | 0 | 0 | I | 0 |
| | | | | TOTAL | 29 | 14 | 2 | 13 | 20 |

B. Tech. - AGRICULTURAL ENGINEERING

*Ratified by Eleventh Academic Council

| | | | SEMESTER | k: 11 | | | | | |
|-----------|----------------|----------------------------------------------------------------|----------|-------------------|--------------------|----|---|----|----|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с |
| тн | EORY | | | | | | | | |
| I | 22EYA02 | Professional Communication - II | HSMC | 22EYA01 | 4 | 2 | 0 | 2 | 3 |
| 2 | 22MYB02 | Partial Differential Equations and Transform Techniques* | BSC | - | 4 | 3 | I | 0 | 4 |
| 3 | 22CYB05 | Chemistry for Agricultural Engineers | BSC | - | 3 | 3 | 0 | 0 | 3 |
| 4 | 22CSC01 | Problem Solving and C Programming | ESC | - | 3 | 3 | 0 | 0 | 3 |
| 5 | 22AGC02 | Principles and Practices of Crop Production | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 6 | 22EEC04 | Electrical Engineering* | PCC | | 3 | 3 | 0 | 0 | 3 |
| 7 | 22GYA02 | தமிழரும் தொழில்நுட்பமும் /Tamils and Technology* | HSMC | | I | Ι | 0 | 0 | I |
| PR/ | ACTICAL | | 1 | | I | | | | |
| 8 | 22CSP01 | Problem Solving and C Programming Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 |
| 9 | 22AGP01 | Crop Production and Husbandry Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 10 | 22CYP01 | Chemistry Laboratory* | BSC | - | 2 | 0 | 0 | 2 | Ι |
| Ma | ndatory No | on-Credit Courses | | | | | | | |
| 11 | 22MAN04 | Soft/Analytical Skills – II | MC | 22MAN02 | 3 | I | 0 | 2 | 0 |
| 12 | 22MAN05 | Yoga – II* | MC | - | I | 0 | 0 | Ι | 0 |
| 13 | 22MAN06 | Environmental Science | MC | - | 2 | 2 | 0 | 0 | 0 |
| | | | | TOTAL | 37 | 21 | I | 15 | 25 |

*Ratified by Eleventh Academic Council

| | | S | EMESTER: I | 11 | | | | | | | |
|-----------|----------------------------------------------------------------------|----------------------------------------------|------------|-------------------|--------------------|----|---|----|----|--|--|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с | | |
| тн | EORY | | | | | | | | | | |
| I | 22MYB03 | Statistics and Numerical Methods | BSC | - | 4 | 3 | I | 0 | 4 | | |
| 2 | 222AGC03Fundamentals of Soil SciencePCC-42023 | | | | | | | | | | |
| 3 | 322AGC04Strength of Materials for Agricultural EngineersPCC-33003 | | | | | | | | | | |
| 4 | 4 22AGC05 Basic workshop Technology ESC - 3 3 0 0 | | | | | | | | | | |
| 5 | 22AGC06 | Thermodynamics for Agricultural Engineers | PCC | - | 3 | 2 | I | 0 | 3 | | |
| 6 | 22AGC07 | Farm Tractor Systems | PCC | - | 3 | 3 | 0 | 0 | 3 | | |
| PR/ | ACTICAL | | | | I | | | | | | |
| 7 | 22AGP02 | Workshop Technology Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 | | |
| 8 | 22AGP03 | Drawing of Farm Structures Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 | | |
| 9 | 22AGP04 | Farm Tractor and Engines Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 | | |
| Mai | ndatory Non-O | Credit Courses | | | | | | | | | |
| 10 | 22MAN07# <i>1</i> 22MAN07R## | Soft / Analytical Skills - III | МС | - | 3 | I | 0 | 2 | 0 | | |
| 11 | 22MAN09 | Indian Constitution | MC | - | I | Ι | 0 | 0 | 0 | | |
| | | | | TOTAL | 36 | 20 | 2 | 16 | 25 | | |

*Applicable for (2022 – 2026) Batch only

** Applicable for (2023 – 2027) batch only

| | | S | EMESTER: I | V | | | | | |
|-----------|---------------------------|-------------------------------------------------------|------------|-------------------|--------------------|----|---|----|----|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с |
| тн | EORY | | | | | | | | |
| I | 22AGC08 | Fluid Mechanics and Hydraulics | PCC | - | 4 | 2 | 0 | 2 | 3 |
| 2 | 22AGC09 | Heat and Mass Transfer for Agricultural Engineers | PCC | - | 3 | 2 | I | 0 | 3 |
| 3 | 22AGC10 | Crop Process Engineering | - | 3 | 3 | 0 | 0 | 3 | |
| 4 | 22AGC11 | - | 3 | 3 | 0 | 0 | 3 | | |
| 5 | 22AGC12 | Hydrology and Water Resources Engineering | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 6 | 22AGC13 | Surveying and Levelling for Agricultural Engineers | PCC | - | 4 | 2 | 0 | 2 | 3 |
| PR/ | ACTICAL | | | | | | | | |
| 7 | 22AGP05 | Crop Process Engineering Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 8 | 22AGP06 | Irrigation and Drainage Engineering Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| Mai | ndatory Non-C | Credit Courses | | | | | | | |
| 9 | 22MAN08 # / 22MAN08R## | Soft/Analytical Skills – IV | - | 3 | I | 0 | 2 | 0 | |
| 10 | 22GED01 | Personality and Character Development | MC | - | 0 | 0 | 0 | Ι | 0 |
| | | | | TOTAL | 33 | 18 | I | 15 | 22 |

[#]Applicable for (2022 – 2026) Batch only

** Applicable for (2023 – 2027) batch only

| | | | SEMESTER: | v | | | | | |
|-----------|----------------|-------------------------------------------------------------|-----------|-------------------|--------------------|----|---|----|----|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с |
| тн | EORY | | | | | | | | |
| I | 22AGC14 | Soil and Water Conservation Engineering | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 2 | 22AGC15 | Unit Operations in Agricultural Processing | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 3 | 22AGC16 | Farm Implements and Equipment (Theory + Lab) | PCC | - | 5 | 3 | 0 | 2 | 4 |
| 4 | EI | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 5 | E2 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 6 | E3 | Elective(PEC/OEC) | PEC/OEC | - | 3 | 3 | 0 | 0 | 3 |
| PR/ | ACTICAL | | · | | | | | | |
| 7 | 22AGP07 | CAD for Agricultural Engineers | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 8 | 22AGP08 | Unit Operations in Agricultural Processing Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| Mai | ndatory Non- | Credit Courses | | | | | | | |
| 9 | 22MANIOR # | Communication and Quantitative Reasoning | MC | - | 3 | Ι | 0 | 2 | 0 |
| | | | | TOTAL | 31 | 19 | 0 | 12 | 23 |

*Applicable for (2022 – 2026) Batch only

| | | | SEMESTER: | VI | | | | | | | | |
|-----------|-------------------------------------------------------|------------------------------------------|-----------|-------------------|--------------------|----|---|---|----|--|--|--|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с | | | |
| тн | EORY | | | | | | | | | | | |
| I | I 22AGCI7 Renewable energy Sources PCC - 3 3 0 0 3 | | | | | | | | | | | |
| 2 | 22AGC18 | Food and Dairy Engineering | PCC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 3 | EMI | Elective - Management (ABM) | HSMC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 4 | E4 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 5 | E5 | Elective(PEC/OEC) | PEC/OEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 6 | E6 | Elective(OEC) | OEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| PR/ | ACTICAL | | 1 | 1 | | | | | 1 | | | |
| 7 | 22AGP09 | Food and Dairy Engineering Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 | | | |
| 8 | 22AGPI0 | Rural Agricultural Work Experiment | EEC | - | 2 | 0 | 0 | 2 | I | | | |
| | | | | TOTAL | 24 | 18 | 0 | 6 | 21 | | | |

| | | | SEMESTER: | VII | | | | | | | | |
|-----------|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------|-------------------|--------------------|----|---|---|----|--|--|--|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с | | | |
| тн | EORY | | | | | | | | | | | |
| I | I 22GEA01 Human Values and Ethics HSMC - 2 2 0 0 2 | | | | | | | | | | | |
| 2 | E7 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 3 | E8 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 4 | E9 | Elective(PEC) | PEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| 5 | E10 | Elective(OEC) | OEC | - | 3 | 3 | 0 | 0 | 3 | | | |
| PR | ACTICAL | | | | | | | | | | | |
| 6 | 22AGPI1 | Internship/ Inplant training (4 weeks) | EEC | - | 0 | 0 | 0 | 0 | 2 | | | |
| | | | | TOTAL | 14 | 14 | 0 | 0 | 16 | | | |

| | | | SEMESTER: | VIII | | | | | |
|-----------|----------------|--------------|-----------|-------------------|--------------------|---|---|----|----|
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с |
| PR | ACTICAL | | | | | | | | |
| I | 22AGD01 | Project Work | EEC | - | 20 | 0 | 0 | 20 | 10 |
| | | | | TOTAL | 20 | 0 | 0 | 20 | 10 |
| | | | | | | | | | |

P. 10. Metran Ogo

HSM,BS, ES,EE and Mandatory Courses

(a) Humanities and Social Sciences including Management courses (HSMC)

| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | с |
|-------|----------------|-------------------------------------------------------|----------|-------------------|--------------------|---|---|---|---|
| ١. | 22EYA01 | Professional Communication - I | HSMC | - | 4 | 2 | 0 | 2 | 3 |
| 2. | 22GYA01 | தமிழர் மரபு / Heritage of Tamils | HSMC | - | I | I | 0 | 0 | Ι |
| 3. | 22EYA02 | Professional Communication - II | HSMC | 22EYA01 | 4 | 2 | 0 | 2 | 3 |
| 4. | 22GYA02 | தமிழரும் தொழில்நுட்பமும்/ Tamils and Technology | HSMC | - | I | I | 0 | 0 | Ι |
| 5. | EMI | Elective - Management (ABM) | HSMC | - | 3 | 3 | 0 | 0 | 3 |
| 6. | 22GEA01 | Human Values and Ethics | HSMC | - | 2 | 2 | 0 | 0 | 2 |

(b) Basic Science Courses (BSC)

| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с |
|-------|----------------|---------------------------------------------------------------|----------|-------------------|--------------------|---|---|---|---|
| ١. | 22MYB01 | Calculus and Linear Algebra | BSC | - | 4 | 3 | I | 0 | 4 |
| 2. | 22PYB02 | Advanced Materials and Nano Technology | BSC | - | 3 | 3 | 0 | 0 | 3 |
| 3. | 22PYP01 | Physics Laboratory | BSC | - | 2 | 0 | 0 | 2 | I |
| 4. | 22MYB02 | Partial Differential Equations and Transform Techniques | BSC | - | 4 | 3 | I | 0 | 4 |
| 5. | 22CYB05 | Chemistry for Agricultural Engineers | BSC | - | 3 | 3 | 0 | 0 | 3 |
| 6. | 22CYP01 | Chemistry Laboratory | BSC | - | 4 | 0 | 0 | 2 | Ι |
| 7. | 22MYB03 | Statistics and Numerical Methods | BSC | - | 4 | 3 | I | 0 | 4 |

| - | | | | | | | | | | |
|---------------------------------------|----------------|-------------------------------------------------|----------|-------------------|--------------------|---|---|----|----|--|
| (c) Engineering Science Courses (ESC) | | | | | | | | | | |
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с | |
| Ι. | 22AGC01 | Basics of Engineering Mechanics | ESC | - | 3 | 2 | I | 0 | 3 | |
| 2. | 22MEC01 | Engineering Graphics | ESC | - | 4 | 2 | 0 | 2 | 3 | |
| 3. | 22GEP01 | Engineering Practices Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 | |
| 4. | 22CSC01 | Problem Solving and C Programming | ESC | - | 3 | 3 | 0 | 0 | 3 | |
| 5. | 22CSP01 | Problem Solving and C Programming Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 | |
| 6. | 22AGC05 | Basic workshop Technology | ESC | - | 3 | 3 | 0 | 0 | 3 | |
| 7. | 22AGP02 | Workshop Technology Laboratory | ESC | - | 4 | 0 | 0 | 4 | 2 | |
| (d) Em | ployability | Enhancement Courses (EE | C) | | | | - | | | |
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с | |
| ١. | 22AGPI0 | Rural Agricultural Work Experiment | EEC | - | 2 | 0 | 0 | 2 | 1 | |
| 2. | 22AGPI I | Internship/ Inplant training (4 weeks) | EEC | - | 0 | 0 | 0 | 0 | 2 | |
| 3. | 22AGD01 | Project Work | EEC | - | 20 | 0 | 0 | 20 | 10 | |
| (e) Ma | ndatory N | on Credit Courses (MC) | | | | | | | | |
| S. NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | С | |
| ١. | 22MAN01 | Induction Programme | MC | - | - | - | - | - | - | |
| 2. | 22MAN02 | Soft/Analytical Skills – I | MC | - | 3 | I | 0 | 2 | 0 | |
| 3. | 22MAN03 | Yoga – I | MC | - | I | 0 | 0 | I | 0 | |
| 4. | 22MAN04 | Soft/Analytical Skills – II | MC | 22MAN02 | 3 | Ι | 0 | 2 | 0 | |
| 5. | 22MAN05 | Yoga – II | MC | - | I | 0 | 0 | Ι | 0 | |

| 6. | 22MAN06 | Environmental Science | MC | - | 2 | 2 | 0 | 0 | 0 |
|-------|----------------------|------------------------------------------------------|----------|-------------------|--------------------|---|---|---|---|
| 7. | 22MAN07/ 22MAN07R | Soft / Analytical Skills – III | MC | - | 5 | 3 | 0 | 2 | 0 |
| 8. | 22MAN08/ 22MAN08R | Soft/Analytical Skills – IV | MC | - | 5 | 3 | 0 | 2 | 0 |
| 9. | 22MAN09 | Indian Constitution | MC | - | I | I | 0 | 0 | 0 |
| 10. | 22MAN10R | Communication and Quantitative Reasoning | MC | - | 3 | I | 0 | 2 | 0 |
| 11. | 22GED01 | Personality and Character Development | МС | - | 0 | 0 | 0 | I | 0 |
| Profe | ssional Cor | e Courses (PCC) | | | | | | | |
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | С |
| ١. | 22AGC02 | Principles and Practices of Crop Production | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 2. | 22EEC04 | Electrical Engineering | PCC | | 3 | 3 | 0 | 0 | 3 |
| 3. | 22AGP01 | Crop Production and Husbandry Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 4. | 22AGC03 | Fundamentals of Soil Science | PCC | - | 4 | 2 | 0 | 2 | 3 |
| 5. | 22AGC04 | Strength of Materials for Agricultural Engineers | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 6. | 22AGC06 | Thermodynamics for Agricultural Engineers | PCC | - | 3 | 2 | I | 0 | 3 |
| 7. | 22AGC07 | Farm Tractor Systems | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 8. | 22AGP03 | Drawing of Farm Structures Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 9. | 22AGP04 | Farm Tractor and Engines Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 10. | 22AGC08 | Fluid Mechanics and Hydraulics | PCC | - | 4 | 2 | 0 | 2 | 3 |
| 11. | 22AGC09 | Heat and Mass Transfer for Agricultural Engineers | PCC | - | 3 | 2 | I | 0 | 3 |
| 12. | 22AGC10 | Crop Process Engineering | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 13. | 22AGC11 | Irrigation and Drainage Engineering | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 14. | 22AGC12 | Hydrology and Water Resources Engineering | PCC | - | 3 | 3 | 0 | 0 | 3 |

| | | | - | | | | | | |
|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------|-----------------------------------------|------------------------------------------------|
| 15. | 22AGC13 | Surveying and Levelling for Agricultural Engineers | PCC | - | 4 | 2 | 0 | 2 | 3 |
| 16. | 22AGP05 | Crop Process Engineering Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 17. | 22AGP06 | Irrigation and Drainage Engineering Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 18. | 22AGC14 | Soil and Water Conservation Engineering | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 19. | 22AGC15 | Unit Operations in Agricultural Processing | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 20. | 22AGC16 | Farm Implements and Equipment (Theory + Lab) | PCC | - | 5 | 3 | 0 | 2 | 4 |
| 21. | 22AGP07 | CAD for Agricultural Engineers | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 22. | 22AGP08 | Unit Operations in Agricultural Processing Laboratory | PCC | - | 4 | 0 | 0 | 4 | 2 |
| 23. | 22AGC17 | Renewable energy Sources | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 24. | 22AGC18 | Food and Dairy Engineering | PCC | - | 3 | 3 | 0 | 0 | 3 |
| 25. | 22AGP09 | Food and Dairy Engineering | PCC | - | 4 | 0 | 0 | 4 | 2 |
| | Professional Elective Courses (PFC) | | | | | | | | |
| Profe | ssional Elec | tive Courses (PEC) | | | | | | | |
| Profe S.NO. | ssional Elec COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с |
| Profe S.NO. | ssional Elec COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE NIZATION | CONTACT PERIODS | L | T | P | с |
| Profe S.NO. | ssional Elec COURSE CODE 22AGX01 | COURSE TITLE COURSE TITLE Vertical I: FA Testing and Management of Farm Machinery | CATEGORY ARM MECHA PEC | PRE- REQUISITE NIZATION - | CONTACT PERIODS | L 3 | T | P | c |
| Profe S.NO. I. 2. | ssional Elec COURSE CODE 22AGX01 22AGX02 | tive Courses (PEC) COURSE TITLE Vertical I: FA Testing and Management of Farm Machinery Plant Protection and Harvesting Machinery | CATEGORY ARM MECHA PEC PEC | PRE- REQUISITE NIZATION - | CONTACT PERIODS 3 3 | L 3 3 | т 0 0 | P 0 | c 3 3 |
| Profe S.NO. I. 2. 3. | ssional Elec COURSE CODE 22AGX01 22AGX02 22AGX03 | tive Courses (PEC) COURSE TITLE Vertical I: FA Testing and Management of Farm Machinery Plant Protection and Harvesting Machinery Human Engineering and Safety in Farm Machinery Operations | CATEGORY RM MECHA PEC PEC PEC | PRE- REQUISITE NIZATION - - | CONTACT PERIODS 3 3 3 | L 3 3 | T 0 0 | P 0 0 | c 3 3 3 |
| Profe S.NO. I. 2. 3. 4. | ssional Elec COURSE CODE 22AGX01 22AGX02 22AGX03 22AGX04 | tive Courses (PEC) COURSE TITLE Vertical I: FA Testing and Management of Farm Machinery Plant Protection and Harvesting Machinery Human Engineering and Safety in Farm Machinery Operations Design of Agricultural Machinery | CATEGORY RM MECHA PEC PEC PEC PEC | PRE- REQUISITE NIZATION - - - | CONTACT PERIODS 3 3 3 3 3 | L 3 3 3 | T 0 0 0 0 | P 0 0 0 | C 3 3 3 3 |
| Profe S.NO. I. 2. 3. 4. 5. | ssional Elec COURSE CODE 22AGX01 22AGX02 22AGX03 22AGX04 22AGX05 | tive Courses (PEC) COURSE TITLE Vertical I: FA Testing and Management of Farm Machinery Plant Protection and Harvesting Machinery Human Engineering and Safety in Farm Machinery Operations Design of Agricultural Machinery Hydraulic Drives and Controls | CATEGORY RM MECHA PEC PEC PEC PEC PEC | PRE- REQUISITE NIZATION - - - - - | CONTACT PERIODS 3 3 3 3 3 3 3 | L 3 3 3 3 3 | T 0 0 0 0 0 0 | P 0 0 0 0 | c 3 3 3 3 3 3 |
| Profe S.NO. 1. 2. 3. 4. 5. 6. | ssional Elec COURSE CODE 22AGX01 22AGX02 22AGX03 22AGX04 22AGX05 22AGX06 | tive Courses (PEC) COURSE TITLE Vertical I: FA Testing and Management of Farm Machinery Plant Protection and Harvesting Machinery Human Engineering and Safety in Farm Machinery Operations Design of Agricultural Machinery Hydraulic Drives and Controls Precision Farming Equipment | CATEGORY RM MECHA PEC PEC PEC PEC PEC PEC | PRE- REQUISITE NIZATION - - - - - - - | CONTACT PERIODS | L 3 3 3 3 3 3 3 | T 0 0 0 0 0 0 0 0 | P 0 0 0 0 0 | C 3 3 3 3 3 3 3 |
| Profe S.NO. 1. 2. 3. 4. 5. 6. 7. | ssional Elec COURSE CODE 22AGX01 22AGX02 22AGX03 22AGX04 22AGX05 22AGX06 22AGX06 | tive Courses (PEC) COURSE TITLE Vertical I: FA Testing and Management of Farm Machinery Plant Protection and Harvesting Machinery Human Engineering and Safety in Farm Machinery Operations Design of Agricultural Machinery Hydraulic Drives and Controls Precision Farming Equipment Theory of Machines | CATEGORY RM MECHA PEC PEC PEC PEC PEC PEC PEC PEC | PRE- REQUISITE NIZATION | CONTACT PERIODS 3 3 3 3 3 3 3 3 3 3 3 3 | L 3 3 3 3 3 3 3 3 | T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | C 3 3 3 3 3 3 3 3 3 |

| Vertical II: RENEWABLE ENERGY | | | | | | | | | | | |
|-------------------------------|--------------------------------|-------------------------------------------------------------|------------|---------|----------|-----|---|---|---|--|--|
| 9. | 22AGX11 | Biochemical and Thermo chemical Conversion of biomass | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 10. | 22AGX12 | Waste and By-Product Utilization | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 11. | 22AGX13 | Solar Energy Engineering | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 12. | 22AGX14 | Wind Energy Engineering | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 13. | 22AGX15 | Alternate Energy Sources | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 14. | 22AGX16 | Energy Storage Systems | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 15. | 22AGX17 | Energy Auditing and Management | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 16. | 22AGX18 | Carbon Capture and Storage | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| | Vertical III: WATER MANAGEMENT | | | | | | | | | | |
| 17. | 22AGX21 | Design of Micro Irrigation Systems | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 18. | 22AGX22 | Reservoir and Farm Pond Design | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 19. | 22AGX23 | Irrigation Water Quality and Waste Water Management | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 20. | 22AGX24 | Watershed Planning and Management | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 21. | 22AGX25 | Groundwater Wells and Pumps | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 22. | 22AGX26 | Water Harvesting | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 23. | 22AGX27 | On-Farm Water Management | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 24. | 22AGX28 | Building Materials, Estimation and Costing | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| | Vert | ical IV: FOOD PROCES | SING AND F | PRODUCT | rechnolo | DGY | , | | | | |
| 25. | 22AGX31 | Emerging Technologies in Food Processing | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 26. | 22AGX32 | Storage and Packaging Technology | PEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 27. | 22AGX33 | Refrigeration and Cold Chain Management | PEC | - | 3 | 3 | 0 | 0 | 3 | | |

| 28. | 22AGX34 | Food Process Equipment and Design | PEC | - | 3 | 3 | 0 | 0 | 3 |
|-----|---------|--------------------------------------------------------------------|----------|-----------|----------|-----|----|---|---|
| 29. | 22AGX35 | Processing of Fruits and Vegetables | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 30. | 22AGX36 | Food, Plant Design and Management | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 31. | 22AGX37 | Food Quality and Safety | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 32. | 22AGX38 | Dairy Technology | PEC | - | 3 | 3 | 0 | 0 | 3 |
| | Vertica | I V: AGRI-BUSINESS M | ANAGEMEN | IT AND EN | TREPRUNE | RSF | ΗP | | |
| 33. | 22AGX4I | Agricultural Business Management | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 34. | 22AGX42 | Entrepreneurship Development | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 35. | 22AGX43 | Agricultural Marketing, Trade and Prices | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 36. | 22AGX44 | Extension Methods and Transfer of Technology | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 37. | 22AGX45 | Commercial Agriculture | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 38. | 22AGX46 | Agricultural Finance, Banking and Co-operation | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 39. | 22AGX47 | Ornamental and Landscape Gardening | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 40. | 22AGX48 | Seed Technology Applications | PEC | - | 3 | 3 | 0 | 0 | 3 |
| | | Vertical VI: SMAR | | TURAL SYS | TEMS | | | | |
| 41. | 22AGX51 | Protected Cultivation | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 42. | 22AGX52 | Climate Change and Adaptation | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 43. | 22AGX53 | Remote Sensing and GIS for Agricultural Engineers | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 44. | 22AGX54 | Automation in Agriculture | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 45. | 22AGX55 | IT in Agriculture | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 46. | 22AGX56 | Instrumentation and Control Engineering | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 47. | 22AGX57 | IoT in Agriculture | PEC | - | 3 | 3 | 0 | 0 | 3 |
| 48. | 22AGX58 | Artificial Intelligence and Machine Learning for Agriculture | PEC | - | 3 | 3 | 0 | 0 | 3 |

| EMI - | EMI - Elective - Management Courses (HSMC) | | | | | | | | | | |
|-------|--------------------------------------------|-----------------------------------------------------|----------|-------------------|--------------------|---|---|---|---|--|--|
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с | | |
| ١. | 22GEA02 | Principles of Management | HSMC | - | 3 | 3 | 0 | 0 | 3 | | |
| 2. | 22GEA03 | Total Quality Management | HSMC | - | 3 | 3 | 0 | 0 | 3 | | |
| 3. | 22GEA04 | Professional Ethics | HSMC | - | 3 | 3 | 0 | 0 | 3 | | |
| Open | Elective C | ourses (OEC) | | | | • | | | | | |
| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Р | с | | |
| ١. | 22AGZ01 | Fundamentals of Farm Machinery and Management | OEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 2. | 22AGZ02 | Plant Protection Equipments | OEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 3. | 22AGZ03 | Waste Water Management and Recycling | OEC | - | 3 | 3 | 0 | 0 | 3 | | |
| 4 | 224 6704 | Baking and Confectionery | 050 | | 2 | 2 | • | • | 2 | | |

Minor Degree Courses – Integrated Agricultural Systems: Technology and Management

OEC

| S.NO. | COURSE CODE | COURSE TITLE | CATEGORY | PRE- REQUISITE | CONTACT PERIODS | L | т | Ρ | С |
|-------|----------------|---------------------------------------------------------|----------|-------------------|--------------------|---|---|---|---|
| ١. | 22AGM01 | Production Technology of Field Crops | OEC | - | 3 | 3 | 0 | 0 | 3 |
| 2. | 22AGM02 | Basic Horticulture | OEC | - | 3 | 3 | 0 | 0 | 3 |
| 3. | 22AGM03 | Farm Mechanization | OEC | - | 3 | 3 | 0 | 0 | 3 |
| 4. | 22AGM04 | Soil Conservation and Water Harvesting Technology | OEC | - | 3 | 3 | 0 | 0 | 3 |
| 5. | 22AGM05 | Renewable Power Sources | OEC | - | 3 | 3 | 0 | 0 | 3 |
| 6. | 22AGM06 | Environmental Pollution Management | OEC | - | 3 | 3 | 0 | 0 | 3 |
| 7. | 22AGM07 | Principles of Food Science and Preservation | OEC | - | 3 | 3 | 0 | 0 | 3 |

22AGZ04

Technology

4.

3

3

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0

3

CREDIT DISTRIBUTION SUMMARY

| Semester/ Category | нѕмс | BSC | РСС | ESC | EEC | PEC | OEC | Total |
|-----------------------|-------|--------|--------|--------|-------|--------|-------|-------|
| I | 4 | 8 | | 8 | | | | 20 |
| II | 4 | 8 | 8 | 5 | | | | 25 |
| | | 4 | 16 | 5 | | | | 25 |
| IV | | | 22 | | | | | 22 |
| V | | | 14 | | | 6 | 3 | 23 |
| VI | 3 | | 8 | | I | 3 | 6 | 21 |
| VII | 2 | | | | 2 | 9 | 3 | 16 |
| VIII | | | | | 10 | | | 10 |
| Total | 13 | 20 | 68 | 18 | 13 | 18 | 12 | 162 |
| % | 8.02% | 12.35% | 41.98% | 11.11% | 8.02% | 11.11% | 7.41% | |
| AICTE Credits | 16 | 23 | 59 | 29 | 15 | 12 | 9 | 163 |
| Recommended | 9.82% | 14.11% | 36.20% | 17.79% | 9.20% | 7.36% | 5.52% | 9.82% |



22MAN01 INDUCTION PROGRAMME (For Common To All Branches)

| L | Т | Ρ | C |
|---|---|---|---|
| - | - | - | - |

PRE REQUISITE : NIL

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character. "

Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

(i) Physical Activity

This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.

(ii) Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.

(iii) Universal Human Values

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and dont's, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

(iv) Literary Activity

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

(v) Proficiency Modules

This would address some lacunas that students might have, for example, English, computer familiarity etc.

(vi) Lectures by Eminent People

Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

(vii) Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

(viii) Familiarization to Dept./Branch & Innovations

They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

(ix) Department Specific Activities

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering/Technology/Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational thinking, and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

REFERENCES:

I.Guide to Induction program from AICTE



| | 22EYA01 - PROFESSIONAL COMMUNICATION I (Common to All Branches) | | | | | | | | | | | |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------------------|------------------------------------|-----------------|--|--|--|--|--|--|--|
| | | L | Т | Ρ | С | | | | | | | |
| | | 2 | 0 | 2 | 3 | | | | | | | |
| PRE - | REQUISITE : NIL | | | | | | | | | | | |
| Course | Course Objectives: To build essential English skills to address the challenges of communication To enhance communication employing LSRW skills | | | | | | | | | | | |
| Course The Stu | dent will be able to Cognitive Level | We in | eighta; End S Exami | ge of C emest inatior | COs ter n | | | | | | | |
| соі | Communicate effectively in various work R environments. | | 2 | 0% | | | | | | | | |
| CO2 | Involve indiverse discourse forms utilizing LSRW U Skills. | | 2 | 0% | | | | | | | | |
| CO3 | Participate actively in communication activities that U | | 2 | 0% | | | | | | | | |
| CO4 | Associate with the target audience and contexts using varied types of communication. | | 2 | 0% | | | | | | | | |
| CO5 | Convey the ideas distinctly both in verbal and non- verbal communication in work culture. | | 2 | 0% | | | | | | | | |

UNIT I –INTRODUCTORY SKILLS

Grammar – Parts of Speech – Verb (Auxiliaries – Primary & Modal, Main Verb) -**Listening** – Listening toShort Conversations or Monologues - Listening to Experiences – Listening to Descriptions- **Speaking** – Introducing Oneself – Exchanging Personal information - Talking about food and culture - **Reading**–

Reading for Interrogation – Reading Newspaper, Advertisements and Interpreting - Writing - Seeking Permission for Industrial Visit & In-plant Training

UNIT II – LANGUAGE ACUMEN

Grammar – Word Formation – Tenses (Present Tense) – Synonyms & Antonyms - **Listening** – Listeningto Announcements – Listening to Interviews - Listening and Note-taking - **Speaking** – Talking aboutHolidays & Vacations – Narrating Unforgettable Anecdotes - **Reading** – Skimming – Scanning (Short Textsand Longer Passages) – Critical Reading - **Writing** – Instruction – Process Description

UNIT III – COMMUNICATION ROOTERS

Grammar– Cause and Effect – Tenses (Past Tense) – Discourse Markers - **Listening** – Listening to Telephonic Conversations – Listening to Podcasts - **Speaking** – Talking about neoteric Technologies – Eliciting information to fill a form - **Reading** –Book Reading(Motivational) - Practicing Speed Reading (reading newspaper reports & biographies) - **Writing** – Checklist – Circular, Agenda & Minutes of the Meeting

(6+6)

(6+6)

(6+6)

UNIT IV - DISCOURSE FORTE

Grammar – Tenses (Future Tense) –Yes/No & WH type questions – Negatives - **Listening** – Listening to TED/ Ink talks -**Speaking** – Participating in Short Conversations - **Reading** – Reading Comprehension (Multiple Choice / Short / Open Ended Questions) - **Writing** - E-Mail Writing

UNIT V - LINGUISTIC COMPETENCIES

Grammar – Articles – Homophones & Homonyms – Single line Definition – Phrasal Verb - Listening – Intensive listening to fill in the gapped text - **Speaking** –Expressing opinions through Situations & Role play - **Reading** – Cloze Texts - Writing – Paragraph Writing

LIST OF SKILLS ASSESSED IN THE LABORATORY

- I. Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

TOTAL (L:30, P:30) = 60 PERIODS

TEXT BOOKS:

1. Shoba K N., Deepa Mary Francis. English for Engineers and Technologists. Volume 1, 3rd Edition, Orient BlackSwanPvt.Ltd, Telangana, 2022.

REFERENCES:

- I. Koneru, Aruna. *English Language Skills*. Tata McGraw Hill Education (India) Private Limited, Chennai, 2006.
- 2. Hewings, M. Advanced English Grammar. Cambridge University Press, Chennai, 2000.
- 3. Jack C Richards, Jonathan Hull and Susan Proctor. *Interchange*. Cambridge University Press, New Delhi, 2015 (Reprint 2021).

WEB REFERENCE:

I. <u>https://youtu.be/f0uqUzEf3A8?si=vyzu5KGlfbu35_IQ</u>

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | PC | Ds | | | | | | PSOs | |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| | | | | | | | | | 2 | 3 | | | | |
| 2 | | | | | | | | | 2 | 3 | | | | |
| 3 | | | | | | | | | 2 | 3 | | | | |
| 4 | | | | | | | | | 2 | 3 | | | | |
| 5 | | | | | | | | | 2 | 3 | | | | |
| CO (W.A) | | | | | | | | | 2 | 3 | | | | |



(6+6)

(6+6)

| | | 221 | IYB01-CALCU (Comn | JLUS ANI non to All | D LINI Branc | EAR ALGEBRA hes) | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------|----------------------------------------------------------|----------------------------|-------------------|---------------------|----------|-------------------------|----------------------------|-----------------|--|--|--|
| | | | | | | | L | Т | Ρ | С | | | |
| | | | | | | | 3 | I | 0 | 4 | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | | |
| • To understand the mathematical concepts of matrices geometry in real time problems. | | | | | | | | | | | | | |
| Course Objectives: To formulate differential and integral equations to model physical biological, and engineering systems Veightage of COs | | | | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | e to | | | | Cognitive Level | Wo in | eighta End S Exam | ge of (Semes inatio | COs ter n | | | |
| соі | Apply the con to complex pr | cepts of oblems | matrix theory f | for find solu | utions | Ap | | 20% | | | | | |
| CO2 | Analyze the ge by using Analy | eometric ⁄tical gec | configurations metry. | and relation | nships | An | | 2 | .0% | | | | |
| CO3 | Interpret the conduction pr | partial oblems | derivatives wh modeled by the | ich involve heat equati | heat ion. | Ap | | 2 | .0% | | | | |
| CO4 | Apply the differentia conduction, flu | erential I equation uid mech | and integral tec ons and multiple nanics and poter | solve n heat | lve eat Ap 40% | | | | | | | | |
| CO5 | Demonstrate analytical geo programming | the i ometry tools. | mportance of and integral | Ap Internal Assessment | | | | | | | | | |

UNIT I -MATRICES

Characteristic Equation-Eigen values and Eigen vectors of a matrix- Cayley Hamilton Theorem(excluding proof)and its applications-Quadratic Form-Reduction of a Quadratic form to canonical form by orthogonal transformation.

UNIT II – ANALYTICAL GEOMETRY OF THREE DIMENSIONS

Equation of plane–Angle between two planes–Equation of straight lines-Coplanar lines–Equation of sphere –Orthogonal spheres.

UNIT III - GEOMETRICAL APPLICATIONS OF DIFFERENTIAL CALCULUS

Curvature–Curvature in Cartesian co-ordinates-Centre and Radius of curvature-Circle of curvature-Evolutes and Involutes.

UNIT IV - FUNCTIONS OF SEVERAL VARIABLES

Partial derivatives-Euler's theorem on homogeneous function-Jacobian-Maxima and Minima of functions of Two variables-Constrained Maxima and Minima by Lagrange's multiplier method.

UNIT V - MULTIPLE INTEGRALS

Double integration in Cartesian Co-ordinates-Change of order of integration-Area as double integral-Triple Integration in Cartesian Co-ordinates-Volume as triple integrals.

TOTAL(L:45+T:15):60PERIODS

(9+3)

(9+3)

(9+3)

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(9+3)

LIST OF PROGRAMS USING MATLAB(Assignment/OnlineTest):

- 1. Introduction to MATLAB
- 2. Matrix operations-Addition, Multiplication, Transpose and Inverse
- 3. Characteristic equation of a Matrix
- 4. Eigen values and Eigen vectors of Higher order Matrices.
- 5. Curve Tracing
- 6. Determining Maxima and Minima of a function of one variable.
- 7. Determining Maxima and Minima of a function of two variables.
- 8. Evaluating double integrals
- 9. Evaluating triple integrals
- 10. Finding area between two curves.

TEXT BOOKS:

- 11. Grewal, B.S., "Higher Engineering Mathematics", Khanna publications, 42nd Edition, 2012.
- 12. ErwinKreyszig, "Advanced Engineering mathematics", JohnWiley&sons, 9th Edition, 2013.
- 13. Veerarajan, T., "Engineering Mathematics of semesterl&II", TataMcGrawHill, 3rdEdition, 2016.

REFERENCES:

- 14. Bali, N.P., ManishGoyal, "A Textbook of Engineering Mathematics-Sem-II", Laxmi Publications, 6th Edition, 2014.
- 15. Kandasamy, P., Thilagavathy, K., Gunavathy, K., 'Engineering Mathematics for first year'', Scand&Co Ltd, 9th Revised Edition, 2013.
- 16. GlynJames, "Advanced Engineering Mathematics", Wiley India, 7th Edition, 2007.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | PC | Os | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | | |
| 2 | | 2 | | | | | | | | | | | | |
| 3 | | 2 | | | | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | | |
| 5 | 3 | | | | 2 | | | | 3 | | | 2 | | |
| CO (W.A) | 3 | 2 | | | 2 | | | | 3 | | | 2 | | |



| | 22PYB02 - ADVANCED MATERIALS AND NANO TECHI (Common to CIVIL, CHEM & AGRI) | 10LO | GY | | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|----|----|---|--|--|--|--|--|--|--|
| | | L | Т | Ρ | С | | | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE - | REQUISITE: Nil | | | | | | | | | | | |
| To gain adequate information about the properties of matter and nano materials. To expose the concepts of Photonics, fiber optics and Advanced new engineering materials. | | | | | | | | | | | | |
| Course The stud | e Outcomes Cognitive Level | Weightage of CO in End Semeste Examination | | | | | | | | | | |
| соі | Correlate the stress and strain ratio to apply the elasticity for spring materials. | 20% | | | | | | | | | | |
| CO2 | Discriminate the thermal conductivity of the medium An to employing in instrument applications. | | 2 | 0% | | | | | | | | |
| CO3 | Articulate the role of nanotechnology in environmental sustainability for the field of agriculture. | 20% | | | | | | | | | | |
| CO4 | Operate the optical fibers in sensor devices. Ap | 20% | | | | | | | | | | |
| CO5 | Appraise the classification of composites in the applications of aerospace components, automotiveEvparts, and sports equipment.Ev | 20% | | | | | | | | | | |

UNIT I - PROPERTIES OF MATTER

Elasticity – Hooke's law Stress-strain diagram and its uses – factors affecting elastic modulus and tensile strength – torsional stress and deformations – twisting couple – torsion pendulum: theory and experiment - bending of beams – bending moment – cantilever: theory and experiment – uniform and non-uniform bending: theory and experiment – I-shaped girders - stress due to bending in beams.

UNIT II -THERMAL PHYSICS

Mode of heat transfer-thermal conductivity-Newton 's law of cooling –thermal conduction through compound media (bodies in series and parallel) – Thermal conductivity of a good conductor – Forbe's method - Thermal conductivity of bad conductor – Lee's disc – Hazards– Cyclone and flood hazards – Fire hazards and fire protection, fire – proofing of materials, fire safety regulations and firefighting equipment. Prevention and safety measures.

UNIT III -SYNTHESIS AND PROPERTIES OF NANOSTRUCTURES

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Introduction to Nanoscience – Types of nanostructure and properties of Nanomaterials – Synthesis and preparation of Nanomaterials – Nanosensors – Biosensors – Nanoscience and Environment.

UNIT IV -PHOTONICS AND FIBER OPTICS

Photonics: Population of energy levels – Einstein's A and B coefficients derivation – Resonant cavity – Types of lasers – solid state laser (Neodymium) – gas laser (CO_2) Applications of lasers in science – Engineering – Medicine.

Fibre optics: Principle, numerical aperture and acceptance angle - Types of optical fibres (Material, refractive index and mode) -Losses in optical fibre - Fibre optic communication Fibre optic sensors (pressure and displacement).

UNIT V -ADVANCED NEW ENGINEERING MATERIALS

(9)

Ceramics - Types and applications - Composites: classification, role of matrix and reinforcement, processing of fiber reinforced plastics - Metallic glasses: types, glass forming ability of alloys, melt spinning process, applications - Shape memory alloys: phases, shape memory effect, pseudoelastic effect, NiTi alloy and application - Bio material - applications.

TOTAL(L:45) = 45 PERIODS

TEXT BOOKS:

- 2. Dattuprasad, Ramanlal Joshi, "Engineering Physics" Tata McGraw hill education, 2019.
- 3. V.Rajendran, Engineering Physics, Tata McGraw-Hill. New Delhi.2017.
- 4. Marikani, "Materials Science", PHI Learning Private Limited, Eastern Economy Edition, 2018.

REFERENCES:

- 1. Subrahmanyam N, Brijlal, "A Text Book of Optics" S.Chand& Co. Ltd, New Delhi, 2017.
- 2. Kongbamchandramanisingh, "Basic Physics", PHI, 2018.
- 3. M.N.Avathanalu, P.G.Kshirsagar "A text book of engineering physics" S.Chand&company Ltd, 2017.

WEB LINKS:

- <u>https://bayanbox.ir/view/7764531208313247331/Kleppner-D.-Kolenkow-R.J.-Introduction-to-Mechanics-2014.pdf</u>.
- 2. <u>https://physicaeducator.files.wordpress.com/2017/11/electricity_and_magnetism-by-purcell-3ed-ed.pdf.</u>
- 3. https://rajeshvcet.home.blog/regulation-2021/ph3151-engineering-physics-study-materials/
- 4. <u>https://zenodo.org/record/243407#.ZEgPZXZBzIU</u>
- 5. <u>https://farside.ph.utexas.edu/teaching/qmech/qmech.pdf</u>.
- 6. https://web.pdx.edu/~pmoeck/phy381/workbook%20nanoscience.pdf.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----------|---|---|---|---|----|----|---|---|----|--|----|------|---|
| CO 2 | | | | | | PC | Os | | | | | | PSOs | |
| COS | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | 12 | I | 2 |
| I | 3 | 2 | | | | | | | | | | | | |
| 2 | 3 | 2 | | | | | | | | | | | | |
| 3 | 3 | | | | | | 2 | | | | | | | |
| 4 | 3 | | 2 | | | | | | | | | | | |
| 5 | 3 2 2 2 2 | | | | | | | | | | | | | |
| CO (WA) | 3 | 2 | 2 | | | 2 | 2 | | | | | 2 | | |

| | 22AGC01 - BASICS OF ENGINEERING MECHANICS | | | | | | | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|--------------------------------------------------------------------------|--------------------|----|-------|---------|-----|--|--|--|--|--|--|
| | L T P C 2 I 0 3 | | | | | | | | | | | | |
| | | | | 2 | I | 0 | 3 | | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | | |
| To analyze the behaviour of the particle and rigid body under forces To gain knowledge related to friction and its applications To study the geometric properties of the different plane areas To acquire knowledge on the behavior of the body in motion u action of forces | | | | | | | | | | | | | |
| | | action of forces | | Wa | ighta | to of (| 206 | | | | | | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | in | ter | | | | | | | | |
| соі | Evaluate the for and rigid bodies | rces and support reactions of particles in equilibrium. | An 20% | | | | | | | | | | |
| CO2 | Solve the proble equilibrium con | ems involving dry friction under ditions | An | | 2 | 0% | | | | | | | |
| CO3 | Determine the of inertia of var | centroid, centre of gravity and moment ious plane and composite areas | ^{nt} An | | | | | | | | | | |
| CO4 | Analyze the pro | blems involving dynamics of particle | An | | 2 | 0% | | | | | | | |
| CO5 | Demonstrate th practical applica | ne concept of forces and their effects in ations | in Ap 20% | | | | | | | | | | |

UNIT I – STATICS OF PARTICLE

Units and dimensions - fundamental principles - laws of mechanics, lami's theorem, parallelogram and triangular law of forces, principle of transmissibility – System of forces- coplanar and concurrent forces - resultant force - statics of particles in two dimension - free body diagram - equilibrium of particles in two dimensions - problems

UNIT II - STATICS OF RIGID BODY

Rigid body - Statics of rigid body in two dimensions - moment of a force about a point and about an axis -Varignon's theorem - Resultant of parallel and nonconcurrent forces - moments and couple - equilibrium of rigid bodies in two dimensions - requirements of stable equilibrium- types of supports and their reactions

UNIT III - FRICTION

Frictional force - Laws of Coulomb friction - Limiting friction - co-efficient of friction and angle of friction -Impending motion - angle of repose - cone of friction - simple contact friction - ladder friction - belt friction - transmission of power through belts - problems involving the equilibrium of a rigid bodies with frictional forces

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UNIT IV- PROPERTIES OF SECTIONS

Centroid and Centre of Gravity - first and second moment of area - centroid of plan and composite plane Areas - moment of Inertia of plane and composite plane areas - Radius of gyration-parallel axis theorem perpendicular axis theorem - polar moment of inertia - Problems

UNIT V - DYNAMICS OF PARTICLES

Kinematics - Displacements, velocity and acceleration, their relationship - linear motion with uniform and variable acceleration - curvilinear motion and projectile motion - Kinetics of particles - Newton's law, D'Alembert's Principle - work energy equation - impulse momentum equation - problems

TOTAL (L:30 +T15) = 45 PERIODS

TEXT BOOKS:

- 1. Vela Murali, "Engineering Mechanics", Oxford University Press, 2010.
- 2. Ferdinand, P., Beer and Russell Johnson, E., "Vector Mechanics for Engineers: Statics and Dynamics" Tata McGraw Hill International Edition, 9thEdition, 2010.

REFERENCES:

- 1. Irving H. Shames, "Engineering Mechanics: Statics and Dynamics", Prentice Hall of India Private limited, 2003.
- 2. Russell C. Hibbeler, "Engineering Mechanics: Statics and Dynamics", 12th Edition Prentice Hall, 2009.
- 3. Anthony M. Bedford and Wallace Fowler, "Engineering Mechanics: Statics and Dynamics", 5th Edition, Prentice Hall, 2007.
- 4. Palanichamy, M. S and Nagan, S., "Engineering Mechanics Statics and Dynamics", Tata McGraw-Hill, 3rd Edition, New Delhi, 2005.
- 5. Meriam, J. L. and Kraige, L. G., "Engineering Mechanics: Statics and Dynamics", Wiley Publishers, 6th Edition, 2006.
- 6. Rajasekaran, S. and Sankarasubramanian, G., "Fundamentals of Engineering Mechanics", Vikas Publishing House Pvt. Ltd., 3rd Edition, New Delhi, 2005.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|------|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | PC | Ds | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | | 2 | 2 | | | | | | | | | | 2 | |
| 4 | 2 | 2 | | | | | | | | | | | 2 | |
| 5 | | | 2 | | | | | | | | | 3 | | 2 |
| CO (W.A) | 2.5 | 2.33 | 2 | | | | | | | | | 3 | 2.33 | 2 |

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| | | 22MEC01 - ENGINEERING G (Common to AGRI, CIVIL, CHEMICAL | RAPHICS and EEE Branche | s) | | | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------|----------------------------|----------|---------------------------|-----------------------------|-----------------|--|--|--|--|--|
| | | | | Ĺ | Т | Ρ | С | | | | | |
| | | | | 2 | 0 | 2 | 3 | | | | | |
| PRE - | REQUISITE : | Nil | | | | | | | | | | |
| To Construct various plane curves To Construct the concept of projection of points, lines and plane To Develop the projection of solids To Solve problems in sectioning of solids and developing the surfaces To Apply the concepts of orthographic and isometric | | | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | We in | eighta; End S Exami | ge of C emest inatior | COs ter n | | | | | |
| соі | Apply the kno to drawn 2D E | wledge of engineering drawing standards Ingineering drawings. | Ap | 40% | | | | | | | | |
| CO2 | Apply the kno to solve the projection. | wledge of engineering drawing standards given 2D problem using first angle of | Ар | 20% | | | | | | | | |
| CO3 | Apply the kno solve the 3D | wledge of engineering drawing standards problem using first angle of projection | Ap | | 2 | 0% | | | | | | |
| CO4 | Analyze the giv | ven problem to create 3D drawing | An 20% | | | | | | | | | |
| CO5 | Engage indepe make effectiv graphics | ndent study as a member of team and ve oral presentation on engineering | U Internal Assessment | | | | | | | | | |

CONCEPTS AND CONVENTIONS (Not for Examination)

Importance of graphics in engineering applications - use of drafting instruments - BIS conventions and specifications - size, layout and folding of drawing sheets - lettering and dimensioning - scales. (6+6)

UNIT I - PLANE CURVES

Basic geometrical constructions, curves used in engineering practices - conics - construction of ellipse, parabola and hyperbola by eccentricity method - construction of cycloid - construction of involutes of square and circle - drawing of tangents and normal to the above curves - theory of projection - principle of multiview orthographic projection - profile plane and side views - multiple views - representation of three dimensional objects - layout of views.

UNIT II - PROJECTION OF POINTS, LINES AND PLANES

Principal planes - first angle projection - projection of points - projection of straight lines (only first angle projections) inclined to both the principal planes - determination of true lengths and true inclinations by rotating line method - projection of planes (polygonal and circular surfaces) inclined to both the principal planes by rotating object method.

UNIT III - PROJECTION OF SOLIDS

Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to anyone of the principal plane and parallel to another by rotating object method.

(6+6)

(6+6)

UNIT IV - SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES

(6+6)

Sectioning of solids (prism, cube, pyramid, cylinder and cone) in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other - obtaining true shape of section - development of lateral surfaces of simple and sectioned solids - prisms, pyramids cylinder and cone.
UNIT V - ISOMETRIC AND ORTHOGRAPHIC PROJECTIONS
(6+6)

Principles of isometric projection - isometric scale - isometric projections of lines, plane figures, simple solids and truncated solids - prisms, pyramids, cylinders, cones – free hand sketching of orthographic views from isometric views of objects.

TOTAL (L:30+P:30) : 60 PERIODS

TEXT BOOKS:

- 1. K.Venugopal and V.Prabhu Raja, "Engineering Graphics", New Age International (P) Limited, 2022.
- 2. N.S Parthasarathy and Vela Murali, "Engineering Drawing", Oxford University Press, 2015.

REFERENCES:

- 1. N.D.Bhatt and V.M.Panchal, "Engineering Drawing", Charotar Publishing House, 53rd Edition, 2014.
- 2. K.R.Gopalakrishna, "Computer Aided Engineering Drawing" (Vol I and II combined) Subhas Stores, Bangalore, 2017.
- 3. K. V.Natarajan, "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.
- 4. Luzzader, Warren.J, and Duff, John M, "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production", Eastern Economy Edition, Prentice Hall of India Pvt Ltd, New Delhi, 2005.
- 5. M.B.Shah and B.C.Rana, "Engineering Drawing", Pearson, 2nd Edition, 2009.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| | POs | | | | | | | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | 3 | | 3 | | | | | | | | 2 | 3 | |
| 2 | 3 | 3 | | 3 | | | | | | | | 2 | 3 | |
| 3 | 3 | 3 | | 3 | | | | | | | | 2 | 3 | |
| 4 | 3 | 3 | | 3 | | | | | | | | 2 | 3 | |
| 5 | 3 | | | 3 | | | | | 2 | | | 3 | 3 | |
| CO (W.A) | 3 | 3 | | 3 | | | | | 2 | | | 2 | 3 | |



| 22PYP01 - PHYSICS LABORATORY (Common to All Branches) | | | | | | | | | | | | | |
|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------|---------------------------------|------------------------|-----------------|-----------|-----------|--------|---------|--------|----|--|--|
| | | | | | | , | | L | Т | Р | С | | |
| | | | | | | | | 0 | 0 | 2 | I | | |
| PRE - | REQUISITE : | 22CHC09 | 7 | | | | | | | | | | |
| | | • T | o infer the pr | ractical kn | nowledge t | oy applyi | ng the ex | perime | ntal me | thods | to | | |
| Course | Objectives | CC | orrelate with | the Physi | cs theory. | | | | | | | | |
| • To introduce different experiments to test basics of physics concepts applied | | | | | | | | | | | | | |
| | in optics and electronics | | | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | e to | | | | | | Co | ognitiv | ve Lev | el | | |
| соі | Examine the results of the | effects of non-unifor | material typ m bending ex | be and lo operiment | oading co t. | nditions | on the | | A | \n | | | |
| CO2 | Utilize princip materials using | oles of light g laser diffr | t interaction action technic | to deter iques. | mine the | particle | e size of | | ۵ | νP | | | |
| CO3 | Evaluate the accepted value | accuracy o es in the lit | f the wavele erature | ength of | different | colors | with the | | E | v | | | |
| CO4 | O4 Measure the effectiveness of the solar cell based on its V-I Ev | | | | | | | | | | | | |
| CO5 | Analyze the principles underlying the Air wedge method for the determination of the thickness of a thin wire, An | | | | | | | | | | | | |

LIST OF EXPERIMENTS:

- I. Determination of Young's modulus by non-uniform bending method
- 2. Determination of (a) wavelength and (b) particle size using Laser.
- 3. Determination of thermal conductivity of a bad conductor Lee 's Disc method.
- 4. Determination of wavelength of mercury spectrum spectrometer grating
- 5. Determination of band gap of a semiconductor.
- 6. Determination of thickness of a thin wire Air wedge method.
- 7. Determination of V-I characteristics of solar cell.

TOTAL (P:30) = 30 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | PC | Os | | | | | | PSOs | |
| COs | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | 3 | | | | | | | | | | | | |
| 2 | 3 | | | | | | | | | | | 2 | | |
| 3 | 3 | 3 | | | | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | 2 | | |
| 5 | 3 | 3 | | | | | | | | | | | | |
| CO (weighted average) | 3 | 3 | | | | | | | | | | 2 | | |



| | 2 (Comm | GEP01 - ENGINEERIN 1 to AGRI, BME, CHEA | NG PRACTICES LABORATO 1, CIVIL, ECE, EEE and MECH E | RY Branch | es) | | | | |
|---------|-----------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------|---------------------|---------|----------|------|--|--|
| | • | | | L | Ť | Ρ | С | | |
| | | | | 0 | 0 | 4 | 2 | | |
| PRE - | REQUISITE : | IIL | | | | | | | |
| | | • To provide hands engineering | on training on various basic engine | eering | practio | es in c | ivil | | |
| | | To provide hands | on training on welding in mechar | nical er | ngineer | ring | | | |
| Course | Objective: | To provide hand mechanical engine | ds on training on various basic eng eering | gineeri | ng pra | ctices i | n | | |
| | | • To understand th | e basic working principle of elect | ric con | nponer | nts | | | |
| | | To understand th | e basic working principle of elect | tronic | compc | nents | | | |
| The Stu | dent will be able | Course Outcome | 25 | Co | gnitiv | e Lev | el | | |
| COI | Design new lay | uts of civil work for resid | lential and industrial buildings. | | A | νP | | | |
| CO2 | Apply the cor components | epts of welding in repai | ring works and making various | | А | νP | | | |
| CO3 | Design new components using machining processes in real life and industries | | | | | | | | |
| CO4 | Apply the skills and Measure v | of basic electrical engined ious electrical quantities | ering for wiring in different areas | | Д | νP | | | |
| CO5 | Apply electron | principles to measure va | rious parameters of a signal. | | Д | νP | | | |

GROUP-A (MECHANICAL AND CIVIL ENGINEERING)

I - CIVIL ENGINEERING PRACTICE

Buildings:

a. Study of plumbing and carpentry components of residential and industrial buildings, Safety aspects

Plumbing:

- a. Study of tools and operations
- b. Hands-on-exercise: External thread cutting and joining of pipes

Carpentry:

- a. Study of tools and operations
- b. Hands-on-exercise: "L" joint and "T" joint

II - MECHANICAL ENGINEERING PRACTICE

Welding:

- a. Study of arc welding, gas welding tools and equipments
- b. Arc welding- Butt joints, Lap joints and Tee joints
- c. Practicing gas welding

(15)

(15)

Basic Machining: a. Study of lathe and drilling machine b. Facing and turning c. Drilling and Tapping **Sheet Metal Work:** a. Study of tools and operations b. Rectangular tray c. Cone **GROUP - B (ELECTRICAL AND ELECTRONICS)** I - ELECTRICAL ENGINEERING PRACTICE (15) a. Residential house wiring using Switches ,fuse, indicator, lamp b. Fluorescent lamp wiring c. Stair Case Wiring d. Measurement of electrical quantities - Voltage, current ,power in R Circuit e. Study of Electrical apparatus-Iron box & water heater f. Study of Electrical Measuring instruments- Megger **II - ELECTRONICS ENGINEERING PRACTICE** (15) a. Study of Electronic components and various use of multi meter. b. Measurement of AC signal parameter (peak-peak, RMS period, frequency) using CRO.

- c. Study of logic gates AND, OR, XOR and NOT.
- d. Study of Clock Signal.
- e. Soldering practice -Components Devices and Circuits Using general purpose PCB.
- f. Study of Half Wave Rectifier (HWR) and Full Wave Rectifier (FWR).
- g. Study of Telephone, FM Radio and Cell Phone.

TOTAL(P:60)=60PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|-----|---|---|---|---|----|--|----|--|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | 12 | | 2 | |
| Ι | 3 | | | | 2 | | | | | | | 3 | | | |
| 2 | | 3 | | | 3 | | | | | | | | | | |
| 3 | | | 2 | | 3 | | | | | | | 3 | | | |
| 4 | 3 | | | | 3 | | | | | | | | | | |
| 5 | 3 | | | | 3 | | | | | | | | | | |
| CO (W.A) | 3 | 3 | 2 | | 2.8 | | | | | | | 3 | | | |

22MAN02 - SOFT/ANALYTICAL SKILLS – I (Common to All Branches)

| | | | | | L | Т | Ρ | С | | | | |
|-----------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------|---|---|---|---|--|--|--|--|
| | | | | | I | 0 | 2 | 0 | | | | |
| PRE - REQUISITE : NIL | | | | | | | | | | | | |
| Course | e Objectives: | To understand the basic con structured Manner To solve mathematical probl performing job functions | oncepts of grammar and apply them in a oblems and thereby reducing the time taken for | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | Weightage of Continuous Assessment Test | | | | | | | | |
| COI | Recognize and in both written | apply fundamental grammatical rules and spoken contexts. | U | 40% | | | | | | | | |
| CO2 | Solve real-time functions easily | problems for performing job | Ар | 30% | | | | | | | | |
| CO3 | Enhance their a interview proce | ptitude round clearing ability in ess. | An | 30% | | | | | | | | |

| UNIT I – VERBAL ABILITY | (5+10) | | | | | |
|----------------------------------------------------------------------|--------------|--|--|--|--|--|
| Tenses - One Word Substitution- Articles - Preposition - Conjunction | I | | | | | |
| UNIT II – BASIC APTITUDE | (5+10) | | | | | |
| Percentage - Ratio and Proportion - Blood Relations - Analogy | | | | | | |
| UNIT III – LOGICAL REASONING | | | | | | |
| Probability - Profit and Loss - Syllogism - Statement Assumptions. | | | | | | |
| TOTAL (L:45) | = 45 PERIODS | | | | | |
| REFERENCES: | | | | | | |

- 1. Murphy, Raymond. English Grammar in Use. Fourth Edition, Cambridge University, 2012.
- 2. Dr. R.S. Aggarwal. A Modern Approach to Verbal & Non-Verbal Reasoning. S Chand and Company Limited, New Delhi, 2014.
- 3. Aggarwal, Ashish. Quick Arithmetic. S Chand and Company Limited, New Delhi, 2014.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|------|---|---|
| | POs | | | | | | | | | | | PSOs | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | | | | 2 | 3 | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | |
| CO (W.A) | | I | | I | | | | | I | I | | | | |


| | | 22MAN03 YOGA – (For Common To All Bra | l nches) | | | | | |
|--------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------|--------------------------------------|---------------------------------------|---------------------------------|--|
| | | (| | L | Т | Ρ | С | |
| | | | | 0 | 0 | Ι | 0 | |
| PRE - | REQUISITE : | NIL | | | | | | |
| Course | e Objectives: | To make students in understand mental and physical wellness. To provide awareness about the following yoga exercises and print To develop mental wellbeing through To strengthen the body through To inculcate the knowledge ab benefits | nding the importa e significance of le nciples. Dugh meditation ar physical exercises. Out different type | nce o eading nd bre es of | f yoga a peac athing Asanas | in sha ceful lif exercis and | aping fe by ses. their | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | We in | eighta; End S Exami | ge of C emest natior | COs ter 1 | |
| соі | Understand the mental goodnes | e importance of yoga for physical and s. | U | | | | | |
| CO2 | Perform the yo salutation etc. | ga exercises for hand, leg, eye and sun | Ар | | | | | |
| CO3 | Learn and pra good mental he | ctice meditation techniques for keeping alth | Ap | Int | ernal A | ssessn | nent | |
| CO4 | Develop their b | ody by performing yoga exercises. | Ар | | | | | |
| CO5 | Demonstrate improving their | different types of yoga Asanas for personal fitness. | Ар | | | | | |

UNIT I – INTRODUCTION TO YOGA

Meaning and Importance of Yoga - Elements of Yoga - Introduction - Asanas, Pranayama, Meditation and Yogic Kriyas - Yoga for concentration & related Asanas (Sukhasana; Tadasana; Padmasana and Shashankasana) - Relaxation Techniques for improving concentration - Yog-nidra.

UNIT II - YOGA AND LIFE STYLE

Asanas as Preventive measures – Hypertension:Tadasana, Vajrasana, Pavan Muktasana, Ardha Chakrasana, Bhujangasana, Sharasana – Obesity: Procedure, Beneits and contraindications for Vajrasana, Hastasana, Trikonasana, Ardh Matsyendrasana – Back Pain: Tadasana, Ardh Matsyendrasana, Vakrasana, Shalabhasana, Bhujangasana - Diabetes: Procedure, Benefits and contraindications for Bhujangasana, Paschimottasana, Pavan Muktasana, Ardh Matsyendrasana – Asthema: Procedure, Benfits and contraindications for Sukhasana, Chakrasana, Gomukhasana, Parvatasana, Bhujangasana, Paschimottasana,

(3)

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| UNIT III – MIND EXERCISES | (3) |
|----------------------------------------------------------------------------------------------------------|---------|
| Naadi sudhi – Thanduvada sudhi – Breathing meditation – Silent meditation – Relax meditation. | |
| UNIT IV – PHYSICAL EXERCISES (PART– I) | (3) |
| Hand Exercises – Leg Exercises – Eye Exercises – Sun Salutation. | |
| UNIT V – ASANAS (PART-I) | (3) |
| Asanas –Tadasana – Yegapadhasana – Chakrasana – Udkaddasana – Thirikosana – Thanda Paschimottanasana. | isana — |
| TOTAL (P:15) : 15 PE | RIODS |

TEXT BOOKS/REFERENCES:

I. Light On Yoga by B.K.S. Iyengar.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|------|---|--|
| | | | | | | РС | Os | | | | | | PSOs | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | | | | | | | | 3 | 2 | | | 3 | | | |
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| CO (W.A) | | | | | | | | 3 | 2 | | | 3 | | | |



| | | 22EYA02- PROFESSIONAL COMM (Common to All Branc | UNICATION- II hes) | | | | | | |
|--------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------|---------------|--------------------------|-----------------------------------|-----------------|--|--|
| | | ` | , | L | Т | Ρ | С | | |
| | | | | 2 | 0 | 2 | 3 | | |
| PRE - | REQUISITE : | 22EYA01 | | | | | | | |
| Course | Objectives | To enhance the students with neo | cessary English langi | uage s | kills | | | | |
| Course | e Objectives: | To enable students to communication | ate effectively in an | acade | mic set | ting | | | |
| Course The Stu | e Outcomes ident will be able | e to | Cognitive Level | We in I | ightaş End S Exami | ge of C emest natior | COs ter 1 | | |
| соі | Frame senten with accuracy | ces both in written and spoken forms and fluency. | R | 20% | | | | | |
| CO2 | Use linguistic structured tex social context | structures to read and understand well- ts encountered in academic or s. | U | | 2 | 0% | | | |
| CO3 | Gain essential orally and in w | competency to express one's thoughts vriting in a meaningful way. | U | | 2 | 0% | | | |
| CO4 | Attain and en literacy: Listen | hance competence in the four modes of ing, Speaking, Reading and Writing. | Ар | | 2 | 0% | | | |
| CO5 | Perform vario group discussi spelling and pu | ous tasks, such as role plays, debates, ons apart from the use of correct inctuation. | U | | 2 | 0% | | | |

UNIT I - LANGUAGE RUDIMENTS

Grammar – Active and Passive Voice – Impersonal Passive Voice – Numerical Expressions - Listening – Listening for Specific Information and Match / Choose / Fill in the texts - Speaking – Describing a Person -Making Plans -Reading – Intensive Reading -Writing – Job Application with Resume

UNIT II - RHETORIC ENHANCERS

Grammar – Reported Speech – Infinitive and Gerund - Listening – Listening to Iconic Speeches and making notes - Listening news / documentaries - Speaking – Talking over Phone – Narrating Incidents - Reading – Extensive Reading (Motivational Books) - Writing – Recommendation

UNIT III - TECHNICAL CORRESPONDENCE

Grammar – If Conditionals – Blended Words - Listening – Listening to business conversation on audio and video of Short Films, News, Biographies - Speaking – Synchronous communication and Asynchronous communication - Opportunities and threats in using digital platform- Reading - Finding key information in a given text - Writing –Netiquettes- Inviting Dignitaries - Accepting & Declining Invitation

UNIT IV - CORPORATE COMMUNICATION

Grammar – Concord – Compound Words - Listening – Listening to Roles and Responsibilities in

Corporate - Listening to technical videos - Speaking – Introduction to Technical Presentation - Story Telling - Reading – Reading and Understanding Technical Articles - Writing – Report Writing (Accident, Survey and feasibility)

(6+6)

(6+6)

(6+6)

(6+6)

UNIT V - LANGUAGE BOOSTERS (6+6) Grammar - Idiomatic Expressions – Relative Clauses – Confusable words - Listening – Listening to (6+6)

different kinds of Interviews - Listening to Group Discussion - Speaking – Group Discussion - Reading – Reading and Interpreting Visual Materials - Writing – Analytical Paragraph Writing

LIST OF SKILLS ASSESSED IN THE LABORATORY

- I. Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

TOTAL (L:30 , P:30) = 60 PERIODS

TEXT BOOKS:

5. Sudharshana, N.P and Saveetha.C. *English for Technical Communication*. Cambridge University Press, New Delhi, 2016 (Reprint 2017).

REFERENCES:

I. Rizvi, M Ashraf. *Effective Technical Communication*. Second Edition, McGraw Hill Education India PvtLtd, 2017.

2. Rodney Huddleston, Geoffrey K. Pullum and Brett Reynolds. A Student's Introduction to English Grammar. Second Edition, Cambridge University Press, New Delhi, 2022.

WEB REFERENCE:

I. <u>http://youtu.be/URtdGiutVew</u>

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|----|---|---|--|--|--|---|---|--|--|--|--|
| | POs | | | | | | | | | | | | | |
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| 4 | | | | | | | | | 2 | 3 | | | | |
| 5 | | | | | | | | | 2 | 3 | | | | |
| CO (W.A) | | | | | | | | | 2 | 3 | | | | |



22MYB02 – PARTIAL DIFFERENTIAL EQUATIONS AND TRANSFORM TECHNIQUES (Common to AGRI, CIVIL, CHEMICAL, MECH Branches)

| | | | L | т | Ρ | С | |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------|----------------------------------|---------------------------------|---------------------|--|
| | | | 3 | Ι | 0 | 4 | |
| PRE - F | REQUISITE : NIL | | | | | | |
| Course | To make the conversant with concepts Fourier Transforms to represent period analysis. To provide adequate knowledge in part boundary value problems. | of Laplace transi dical physical pro ial differential eq | forms, blems uation | Fourie in eng and to | er serio ineerir o analy: | es, ng ze the | |
| Course The Stud | Outcomes dent will be able to | Cognitive Level | We in | eightag End S Exami | ge of (emest nation | COs ter 1 | |
| COI | Apply the various techniques of Fourier series to obtain solution for different functions. | Ap | 0% | | | | |
| CO2 | Interpret the methods of partial differential equations in fluid mechanics and water resource management. | Ap | Ap 20% | | | | |
| CO3 | Solve the initial and boundary value problems by using Fourier series. | Ар | | 2 | 0% | | |
| CO4 | Analyze the concepts of Transform Techniques to solve the problems in stability analysis, Structural Analysis, control system design and analysis. | An | | 4 | 0% | | |
| CO5 | Demonstrate the importance of Transform Techniques and partial differential equations in engineering using modern tools. | Ар | Int | ernal A | Assessr | nent | |

UNIT I – FOURIER SERIES

Dirichlet's condition – Fourier series: Half range sine series – Half range cosine series – Parseval's identity for half range series - Root mean square value of a function - Harmonic analysis.

UNIT II – PARTIAL DIFFERENTIAL EQUATIONS

Formulation of partial differential equations by eliminating arbitrary constants and functions – Solution of standard types first order partial differential equations of the type f(p,q)=0,Clairaut's form – Lagrange's linear equations –Linear partial differential equation of second and higher order with constant coefficient of homogeneous types.

UNIT III – APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS

Classification of second order guasi linear partial differential equations – Solution of one dimensional wave equation (Zero and non-zero velocity) – One dimensional heat equation (Temperature reduced to zero and non zero boundary conditions) – Steady state solution of two dimensional heat equation(Finite and infinite plate).

UNIT IV -- FOURIER TRANSFORM

Fourier integral theorem(Statement only) - Fourier transform pair -Sine and Cosine transforms Properties -Transforms of simple functions – Convolution theorem – Parseval's identity(Excluding proof).

(9+3)

(9+3)

- (9+3)

(9+3)

UNIT V -LAPLACE TRANSFORM

Condition for existence - Transforms of Elementary functions –Basic Properties- First & Second Shifting Theorems(Statement only) - Initial and Final value Theorems. Inverse Laplace transforms -Convolution theorem (Excluding proof)- Solution of linear second order ordinary differential equations with constant coefficients using Laplace transform.

TOTAL (L:45+T:15) : 60 PERIODS

TEXT BOOKS:

- I. Veerarajan.T,"Engineering Mathematics (for semester III), 3rd ed., Tata McGraw Hill, New Delhi.
- 2. Kandasamy.P, Thilagavathy.K, and Gunavathy.K., "Engineering Mathematics; Volume III", S.Chand&Coltd., 2008.
- 3. GrewalB.S,"Higher Engineering Mathematics", 42nd ed., Khanna publishers, New Delhi, 2012.

REFERENCES:

- 1. Goyal Manish and Bali.N.P,"A Text book of Engineering mathematics", 6th ed.,Laxmi Publication (P) Ltd,New Delhi, 2012.
- 2. Kreyszig, Erwin,"Advanced Engineering Mathematics", 9th ed., Wiley Publications, New Delhi, 2006.

Singaravelu.A,"Transforms and Partial Differential Equations", Reprint Edition 2013, Meenakshi Publications, Tamilnadu.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|----------------------------------------------------------------------------------------------------------|--|--|---|----|----|--|---|--|--|---|------|--|
| | | | | | | PC | Ds | | | | | | PSOs | |
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| CO (W.A) | 3 | 2 | | | 2 | | | | 3 | | | 3 | | |



| | 220 | CYB05 | CHEMISTRY FOR AGRICUL (For AGRI Branch On | TURAL ENGINI | EERS | | | | | |
|--------------------------|-------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------|---------------------------------------|-----------------------------------------|--------------------------------|--|--|
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| | | | | | 3 | 0 | 0 | 3 | | |
| PRE - | REQUISITE : | NIL | | | | | | | | |
| Course | e Objectives: | • | To make the students conversar techniques, nature of bonding, en metals. To impart knowledge to the nanochemistry and fundamenta weathering | nt with water treat gineering materials e students on tl ls of soil science | ment, and co he ba and | boiler orrosiv asic ca endov | feed v ve natu oncept v skill: | vater re of s of s on | | |
| Course The Stu | e Outcomes Ident will be able | e to | | Cognitive Level | ognitive Level Examina | | | | | |
| соі | ldentify the typ by various wate | oes of h er treatr | ardness in water and its removal ment techniques. | Ар | 0% | | | | | |
| CO2 | Categorize the for various app | proper lications | ties of lubricants and refractories 5. | Ap | | 2 | 0% | | | |
| CO3 | Explore the typ | e of co | rrosion and its control measures. | An | 20% | | | | | |
| CO4 | Implement the effects of fertiliz | basic o zers and | concepts of soil and identify the pesticides in modern agriculture. | Ар | | 2 | 0% | | | |
| CO5 | Illustrate the c applications. | concept | s of nanoscience and its various | Ар | 20% | | | | | |

UNIT I – WATER TECHNOLOGY

Hardness – types – estimation by EDTA method. Water quality parameter – BOD and COD - Domestic water treatment – disinfection methods (chlorination, ozonation and UV treatment) – Boiler troubles (scale, sludge, priming, foaming and caustic embrittlement) – Internal conditioning (carbonate, phosphate and calgon) – External conditioning – demineralization process – desalination – reverse osmosis method.

UNIT II – CHEMICAL BONDING AND ENGINEERING MATERIALS

Chemical bond – Types of bonds - Covalent bond – Hydrogen fluoride, Methane (overview only) - Ionic bond – Sodium Chloride, Magnesium Oxide (overview only) - Coordinate bond – Hydrogen Peroxide, Ozone (overview only) - Hydrogen Bond – Types of hydrogen bond (overview only).

Engineering Materials : Synthesis of Abrasives – Properties of Refractories – Lubricants.

UNIT III – SCIENCE OF CORRISION

Corrosion – types - chemical corrosion - pilling bedworth rule - electrochemical corrosion – mechanism - galvanic corrosion - differential aeration corrosion - factors influencing corrosion - corrosion control - sacrificial anode and impressed cathodic current methods - corrosion inhibitors.

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UNIT IV – BASICS OF SOIL

Soil – Pedological and edaphological concepts – Earth – Interior and Exterior of earth -Composition of earth's crust – Rocks and minerals – types – Weathering of rocks and minerals – physical weathering - chemical weathering – biological weathering -- Fundamental soil forming process – Humification – Eluviation – Illuviation – Horizonation and specific soil forming process – Calcification – Decalcification – Fertilizers and pesticides – Effects of using fertilizers and pesticides in modern agriculture.

UNIT – V – NANOCHEMISTRY

Introduction - Types of nanomaterials - Properties and uses of – nanoparticle - nanocluster- nanorod, nanowire and nanotube. - Synthesis of nanomaterials - sol-gel – solvothermal - laser ablation - chemical vapour deposition - electrochemical deposition and electro spinning - Applications of nanomaterials.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- I. Ravikrishnan, A., "Engineering Chemistry I & Engineering Chemistry II, Sri Krishna Hitech Publishing chem., Co. Pvt. Ltd., 13th ed., Chennai, 2020.
- 2. Dilip kumar Das, "Introductory soil science", Kalyani publishers, 2018.

REFERENCES:

- 1. Jain, P.C. and Monica Jain, "Engineering Chemistry", Vol I &II, Dhanpat Rai Pub, Co., New Delhi I5th ed., 2018.
- 2. "Fundamentals of Soil Science", ISSS Publication, New Delhi, 2019.

WEB LINK:

- I. https://www.sciencedirect.com/book/9781856177054/water-technology
- 2. https://chemistry/Supplemental_Modules_and_Websites_(Inorganic_Chemistry)/Chemical_Compounds/Introduction_to_Chemical_Bonding
- 3. https://www.sciencedirect.com/topics/materials-science/corrosion
- 4. https://www.soils.org/about-soils/basics/
- 5. https://www.sciencedirect.com/topics/chemistry/nanochemistry

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
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| | | | | | | P | Os | | | | | | PSOs | |
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| CO (W.A) | 3 | 2 | 2 | | | 2 | 2 | | 2 | | | 2 | | |



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22CSC01 - PROBLEM SOLVING AND C PROGRAMMING (Common to All Branches)

| | | (Common to All I | Brancnes) | | | | | |
|-------------------------|-------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------|----------------------|----------------|----------------|-----------------|-----------|
| | | | | | L | Т | Ρ | С |
| | | | | | 3 | 0 | 0 | 3 |
| PRE | - REQUISITE : NIL | | | | | | | |
| Cour | se Objective: | To equip students with computational problems | n the essential using the C prog | skills an ramming | d kn langua | owledg age. | ge to | solve |
| Cour s The st | se Outcomes cudent will be able to | | Cognitive Level | Weigh Seme | ntage ester | of CO Exan | Ds in ninati | End on |
| COI | Apply basic syntax language to write clear a | and semantics of C and structured code. | Ap | | | 20% | | |
| CO2 | Make use of both cor iterative control stru applications. | nditional statements and uctures for developing | Ар | | | 20% | | |
| CO3 | Apply knowledge of ar computational problems | rays and strings to solve s. | Ap | | | 20% | | |
| CO4 | Identify modular so problem-solving techni computational problems | lutions that integrate ques to solve complex s. | An | | | 20% | | |
| CO5 | Analyze the performa pointers and to me fficiently. | nce implications using nanage file operations | An | | | 20% | | |

UNIT I -PROBLEM SOLVING AND C PROGRAMMING BASICS

(9)

(9)

(9)

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General Problem Solving: Algorithms, Flowcharts and Pseudo-codes, implementation of algorithms **Basics of C Programming**: Introduction to C - Structure of C program - Programming Rules – Compilation – Errors - C Declarations: Tokens - keywords - identifiers - constants - data types - variable declaration and initialization - type conversion - constant and volatile variables - operators and expressions.

UNIT II - DECISION CONTROL STATEMENTS

Managing Input and Output operations, Decision Control Statements: Decision control statements, Selection/conditional branching Statements: if, if-else, nested if statements. Basic loop Structures/Iterative statements: while loop, for loop, selecting appropriate loop. Nested loops break and continue statements.

UNIT III - ARRAYS AND STRINGS

Introduction to Array - Definition - Array initialization - Characteristics - One Dimensional Array - Array operations -Two dimensional arrays -Strings and String handling functions.

UNIT IV - FUNCTIONS

Functions: Basics - definition - Elements of User defined Functions - return statement, Function types, Parameter Passing Techniques, Function returning more values - Passing Array to Functions - Recursion - Storage classes.

UNIT V - POINTERS AND FILE MANAGEMENT

Pointer concepts - Pointers & Arrays, Structure concepts - Defining, Declaring, Accessing Member Variables, Structure within Structure - Union - File Management in C- Dynamic Memory Allocation

TOTAL (L:45) :45 PERIODS

TEXT BOOKS:

- I. Ashok N. Kamthane, "Programming in C", 2nd Edition, Pearson Education, 2013.
- 2. Sumitabha Das, "Computer Fundamentals and C Programming", 1st Edition, McGraw Hill, 2018.

REFERENCES:

- R. G. Dromey, "How to Solve it by Computer", Pearson Education India; 1st Edition, ISBN10: 8131705625, ISBN-13: 978-8131705629
- 2. Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th Edition, India, ISBN-10: 9780132492645, ISBN-13: 978-0132492645
- 3. Yashavant Kanetkar, "Let us C", 16th Edition, BPB Publications, 2018.
- 4. ReemaThareja., "Programming in C", 2nd Edition, Oxford University Press, New Delhi, 2018.
- 5. Balagurusamy E., "Programming in ANSI C", 7th Edition, Mc Graw Hill Education, 2017.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|----------------------------------------------------------------------------------------------------------|---|--|---|---|-----|--|--|--|--|---|------|---|
| COs | | | | | | F | POs | | | | | | PSOs | |
| COS | I | 2 3 4 5 6 7 8 9 10 11 12 | | | | | | | | | | | I | 2 |
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| CO (W.A) | 3 | 3 | 3 | | 3 | | | | | | | 3 | 2 | 2 |



| | 22AGC02 | 2 - PRINCIPLES AND PRACTICES | OF CROP PROD | DUCT | ION | | | | | | | | |
|--------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------|---------------------------|-------------------------|-----------------|--|--|--|--|--|--|
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| PRE - | REQUISITE: N | NIL | | | | | | | | | | | |
| Course | e Objective: | To develop students' ability to or crop production and protection productive agricultural environm | critically evaluate a n strategies, foste ent. | and im ering a | ipleme a susta | nt effe ainable | ctive and | | | | | | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | We in | eighta; End S Exami | ge of (emestination | COs ter n | | | | | | |
| соі | Articulate adva methods, inclu sowing techniq establishment in | anced tillage and crop establishment ding modern concepts of tillage and ues, to improve soil fertility and crop n diverse farming scenarios. | Ар | | 2 | 0% | | | | | | | |
| CO2 | Analyze crop including the us pest managem sustainability or crop types and | production and protection strategies, e of fertilizers, irrigation, and integrated ent, to enhance the efficiency and f agricultural practices across different farming systems. | An 20% | | | | | | | | | | |
| CO3 | Evaluate the e practices, such systems, and d crop yield u conditions. | ffectiveness of sustainable agricultural as organic farming, integrated farming ry farming, in enhancing soil health and nder varying climatic and edaphic | An | | 2 | 0% | | | | | | | |
| CO4 | Apply integra including soil pu disease manage to optimize pro | ted crop management techniques, reparation, seed selection, and pest and ement, across various cropping systems aductivity and sustainability. | Ар | | 4 | 0% | | | | | | | |
| CO5 | Summarize a techniques ar production and field level expos | report as a team member on the ad constraints, observed in crop d management practices by gaining an sure. | e P An Internal Assessmer n | | | | | | | | | | |

UNIT I – HISTORY OF AGRICUTLURE AND AGRONOMY

(9)

Agriculture - Definition - Importance and scope - Branches of agriculture - Evolution of man and agriculture – History of agricultural development in the world and India – ITK – National and International Agricultural Research Institutes in India and Tamil Nadu. Agronomy - Definition - Importance, meaning and scope – Agro-climatic zones of India and Tamil Nādu – crops and classification – season – Units and measurements.

| UNIT II – FIELD PREPARATION AND CROP ESTABLISHMENT | (9) |
|------------------------------------------------------------------------------------------------------|--------|
| Tillage – Definition – Types – Objectives – Modern concepts of tillage - Main field preparation – se | eds – |
| seed rate - sowing methods - crop establishment methods - plating geometry and factors affecting | g crop |
| production - climatic - edaphic - biotic - physiographic and socio-economic factors - after cultiva | tion – |
| Thinning – Gap filing – Earthing up – detrashing – nipping – Pruning and Mulching. | |
| UNIT III – CROP MANAGEMENT TECHNIQUES | (9) |

Weeds - Definition - types - weed control methods - physical cultural - mechanical - chemical biological controls. Irrigation - methods. Pest and disease and their management. Manures and fertilizersorganic-inorganic -Time and methods of application - Integrated management practices- (IWM, INM, IPM)

UNIT IV – CROPPING SYSTEMS

Cropping systems – Definition – Principles – Concepts – classification cropping systems of India and Tamil Nadu – cropping patterns – suitable Agriculture – integrated farming systems – organic agriculture – Dry farming.

UNIT V – PACKAGE OF PRACTICES FOR AGRI. AND HORTI. CROPS

Cultivation practices for cereals (Rice, maize) – millets (Cumbu, Ragi, sorghum) – minor millets, pulses (Black gram, green gram, Red gram) – Oil seeds (Groundnut and sesame) – Fiber (Cotton) – Sugar crop (sugarcane). Cultivation practices for Horticulture crops – Vegetables. Fruits and flowers.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- I. Yellamanda Reddy, T., Sankara Reddy, G. H., "Principles of Agronomy", Kalyani Publishers, New Delhi, 2016.
- 2. Chidda SIngh, Prem Singh and Rajtir Sing, "Modern techniques of raising field crops". Oxford & AMP; IBH Publishing Co. Pvt. Ltd., 2nd Edition, New Delhi, 2018.

REFERENCES:

- I. Hand book of Agriculture, ICAR publications, New Delhi, 2016.
- 2. Rajendra Prasad, "Text book of field crop production", Directorate of Information and Publication, Krishi Anusandhan bavan, Pusa, New Delhi. 2015.
- 3. "Crop production guide", Directorate of Agriculture and Tamil Nadu Agricultural University, Coimbatore, 2020.
- 4. Palaniyappan, S. P. and Sivaraman, K. "Cropping systems in the tropics principles and management", New Age International Publishers, Revised 2nd Edition, New Delhi, 2006.
- 5. Kumar. N., "Introduction to Horticulture", Rajalakshmi publications, 7th Edition, Nagercoil, 2015.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
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| | POs | | | | | | | | | | | | | |
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| 5 | | | | | | | | | 3 | 3 | | | | 3 |
| CO (W.A) | 3 | | | 3 | | | 3 | | 3 | 3 | | | 3 | 3 |

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(9)

| | | 22EEC04- ELECTRICAL ENG (For AGRI Branch onl | INEERING y) | | | | | | | | | | |
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| - | | · · · · · · | | L | Т | Ρ | С | | | | | | |
| | 3 0 0 3 | | | | | | | | | | | | |
| PRE - REQUISITE : NIL | | | | | | | | | | | | | |
| To impart knowledge on the concepts of measuring instruments, Electrica | | | | | | | | | | | | | |
| Cours | se Objective: | wiring, machines, Drives with pro | otection | | | | | | | | | | |
| | | • To understand the concept of se | nsor and Transduc | er | | | | | | | | | |
| | C The | Cognitive Level | Weightage of COs in End Semester Examination | | | | | | | | | | |
| соі | Apply instrum measuring inst | entation principles to predict the various ruments, sensor and transducers. | Ap | 25% | | | | | | | | | |
| CO2 | Analyze the p wiring and elec | rotection circuits that used for electrical ctrical fencing. | An | | 2 | 5% | | | | | | | |
| CO3 | Investigate t measurement | he ideas about the earthing and of earth resistance. | An | | 2 | 5% | | | | | | | |
| CO4 | Illustrate the c including instru | operation and types of electrical machines uments, motors and drives | Ap | | 2! | 5`% | | | | | | | |
| CO5 | Achieve as an authentic appli and make an e | independent learner in a team to build an ications of electrical engineering paradigm ffective oral presentation. | С | Int | ernal A (Sen | Assessment minar) | | | | | | | |

UNIT I - MEASURING INSTRUMENTS

(9)

(9)

Instruments: Introduction, Classification – Indicating Instruments: Operating Principles, Moving Iron, Moving Coil – Induction type Energy meter - Measurement of Earth resistance: Fall of potential method and Earth tester.

UNIT II - ELECTRICAL WIRING AND FENCING

Electric Wiring: Types of wires, Wiring materials, Casing and Capping wiring, Cleat wiring, Batten Wiring and Conduit Wiring - Electric Fencing: working principle, Earth Return System, Fence Return System, Bi-Polar Fencing System, Energisers.

UNIT III – PROTECTION

| Introduction to Fuses - Circuit Breaker: Operation - Types: MCB, MCCB, ELCB - Earthing: | |
|-----------------------------------------------------------------------------------------|-----|
| Types – Pipe and Plate Earthing, System and Equipment's Earthing. | (9) |

UNIT IV - ELECTRICAL MACHINES AND DRIVES

| Single Phase Induction Motor: Constructional details, Starting methods - Applications - | |
|----------------------------------------------------------------------------------------------|-----|
| Electric drives: Introduction, Classifications, General electric drive system (Block diagram | (9) |
| Approach only) | |

UNIT V SENSORS AND TRANSDUCERS

Sensors: Introduction, Position sensor, Velocity sensor, Proximity sensor, Hall effect sensor Thermistor and Thermocouple - Transducer: Principle of operation, Resistive potentiometer, LVDT, Piezo electric, capacitive.

TOTAL = 45 PERIODS

(9)

TEXT BOOKS:

- 1. Kothari, D. P. and Nagarath, I. J., "Basic Electrical Engineering", McGraw Hill Education (India) Private Limited, 4th Edition, Third Reprint, 2019.
- 2. Muthusubramaian, R., Salivahanan, S. and Muraleedharan, K.A., "Basic Electrical, Electronics and Computer Engineering", Tata McGraw Hill publishers, 2nd ed., New Delhi, 2012.

REFERENCES:

1. Bhattacharya, S. K., "Basic Electrical and Electronics Engineering", Pearson India, Second Edition, New Delhi, 2017.

Sawhney, A. K., "A Course in Electrical and Electronic Measurement and Instrumentation", Dhanpat Rai & Sons, 29th Edition, New Delhi, 2021.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|---|----|---|---|--|--|
| COs | | POs | | | | | | | | | | | | | | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | 12 | Ι | 2 | | |
| I | 3 | | | | | | | | | | | | 2 | | | |
| 2 | | 3 | | | | | | | | | | | 2 | | | |
| 3 | | 3 | | | | | | | | | | | 2 | | | |
| 4 | 3 | | | | | | | | | | | | 2 | | | |
| 5 | | | | | | | | | 3 | 3 | 3 | 3 | | | | |
| CO (W.A) | 3 | 3 | | | | | | | 3 | 3 | 3 | 3 | 2 | | | |

22CSP01 - PROBLEM SOLVING AND C PROGRAMMING LABORATORY (Common to All Branches)

| | | | | L | Т | Ρ | С | | | | |
|--------|---------------------------------|---------------------------------------------|-----------|---------|-------|-------|---|--|--|--|--|
| | | | | 0 | 0 | 4 | 2 | | | | |
| PRE - | REQUISITE : | NIL | | | | - | | | | | |
| Cours | se Objective: | asic problems by understand | ding ba | asic co | oncep | ts in | | | | | |
| Cours | se Outcomes | | Cognitive | Level | | | | | | | |
| The st | udent will be ab | le to | | _0.0 | | | | | | | |
| соі | Formulate the | algorithms for simple problems | Ap | | | | | | | | |
| CO2 | Apply the co types | ncept of pointers of different | Ар | | | | | | | | |
| CO3 | Apply and mar and structures | nipulate data with arrays, strings | Ар | | | | | | | | |
| CO4 | Apply the cor memory alloca | ncept of functions and dynamic tion | Ар | | | | | | | | |
| CO5 | Analyse and encountered d | d correct logical errors uring execution | An | | | | | | | | |

| Ι. | Draw the flowchart for the following using Raptor tool. |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | a) Simple interest calculation |
| | b) Greatest among three numbers |
| | c) Find the sum of digits of a number |
| 2. | Programs for demonstrating the use of different types of operators like arithmetic, logical, relational and ternary operators (Sequential and Selection structures) |
| 3. | Programs for demonstrating repetitive control statements like 'for', 'while' and 'do-while' (Iterative structures) |
| 4. | Programs for demonstrating one-dimensional and two-dimensional numeric array |
| 5. | Programs to demonstrate modular programming concepts using functions |
| 6. | Programs to implement various character and string operations with and without built-in library functions. |
| 7. | Programs to demonstrate the use of pointers |
| 8. | Programs to illustrate the use of user-defined data types |
| 9. | Programs to implement various file management. |
| 10. | Program Using Dynamic memory allocation functions |

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

- LAN System with 33 nodes (OR) Standalone PCs 33 Nos.
- Printers 3 Nos.
- Software:
- RAPTOR Tool
- Compiler C

TOTAL (P:60): 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|------|---|---|---|---|---|---|----|----|----|-----|---|
| COs | | | PSOs | | | | | | | | | | | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | 3 | |
| 2 | 3 | | | | | | | | | | | | 2 | |
| 3 | 3 | | | | | | | | | | | | 2 | |
| 4 | 3 | | | | | | | | | | | | 2 | |
| 5 | | 3 | | | 2 | | | | | | | 2 | 3 | |
| CO (W.A) | 3 | 3 | | | 2 | | | | | | | 2 | 2.4 | |



| | 22AGP0 | - CROP PRODUCTION AND HUS | BANDRY LABC | RAT | ORY | | | | |
|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------|--------------------------|---------------------------|-------------------------|--|--|
| | | | | L | Т | Р | С | | |
| | | | | 0 | 0 | 4 | 2 | | |
| PRE - | REQUISITE: I | NIL | | | | | | | |
| Course | e Objective: | To equip students with practical harvest processes, thereby enal farming techniques for impro- agriculture. | I skills in agricultu bling them to app oved crop produ | ral pr ly and ction | actice 1 analy and | s and ze mo sustaii | post- odern nable | | |
| Course The Stu | e Outcomes udent will be able | to | Cognitive Level Examinati | | | | | | |
| соі | Acquire pract secondary tilla instruments ap function and sa | ical skills in handling primary and age implements, and meteorological plying their understanding of equipment fety procedures. | Ap 20% | | | | | | |
| CO2 | Identify various green leaf mai different crops. | types of seeds, fertilizers, manures, and nures, and analyze their suitability for | An | | 2 | .0% | | | |
| CO3 | Calculate the different crops their applicatio and soil health. | manure and fertilizer requirements for and apply the appropriate methods for n, analyzing the impact on crop growth | An | | 2 | .0% | | | |
| CO4 | Apply different methods of land configuration and seedO4treatments, sowing methods and analyze theeffectiveness of various post harvest techniques. | | | | | | | | |
| CO5Analyze the effectiveness of different weeding practices, and proficiently use weeding tools and implements.An20% | | | | | | | | | |

LIST OF EXPERIMENTS

- I. Identification of seeds, seed rates, manures, fertilizers, green and green leaf manures.
- 2. Identification of tools and implements.
- 3. Acquiring skill in handling primary and secondary tillage implements.
- 4. Practicing different methods of land configuration.
- 5. Practicing different methods of seed treatments and sowing methods.
- 6. Practicing various inter-cultural operations.
- 7. Working out manures and fertilizers requirements of crop and practicing methods of application.
- 8. Identification of Weeds, weeding practices and handling of weeding tools and implements.
- 9. Practicing various Harvest Post harvest techniques in field crop.
- 10. Study on Meteorological Instruments and visit to AWS.

TOTAL (P: 60) = 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|---|
| | POs | | | | | | | | | | | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | 3 | | | | | | | | 3 | |
| 2 | | | | | | | 3 | | | | | 2 | 3 | |
| 3 | | | | 3 | | | | | | | | 2 | 3 | 3 |
| 4 | 3 | | 3 | | | | | | | | | 2 | 3 | 3 |
| 5 | | | | | 3 | | | | | | | | | 3 |
| CO (W.A) | 3 | | 3 | 3 | 3 | | 3 | | | | | 2 | 3 | 3 |

P. . Wethen QC

| | (Commo | 22CYP01 CHEMISTRY LABORATORY n to AGRI, BME, CHEM, CIVIL, ECE, EEE and MECI | l Bran | ches) | | | | | | | | | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------|-------|---|---|--|--|--|--|--|--|--|
| | | | L | T | Ρ | С | | | | | | | |
| | | | | | | | | | | | | | |
| PRE - REQUISITE : NIL | | | | | | | | | | | | | |
| Course | To determine the copper in brass in the given solution and explain the origin of hardness, alkalinity, chloride and dissolved oxygen in water. To perform a potentiometric, conductometric titration and pH of an acidic solution of known Normality. | | | | | | | | | | | | |
| Course The Stu | Course Outcomes The Student will be able to Cognitive Level | | | | | | | | | | | | |
| соі | Predict the vari | ous water quality parameters by volumetric analysis. | | A | n | | | | | | | | |
| CO2 | Evaluate the am | ount of copper in the given solution by titration method. | | E | Ξ | | | | | | | | |
| CO3 | O3 Analyze the conductance and emf of the different solutions. An | | | | | | | | | | | | |
| CO4 | CO4 Analyze and gain experimental skill about potential of hydrogen ion. An | | | | | | | | | | | | |
| CO5 | Examine the pH of various acidic, basic and neutral solutions. An | | | | | | | | | | | | |

LIST OF EXPERIMENTS :

- 1. Determination of total, temporary & permanent hardness of water by EDTA method.
- 2. Determination of alkalinity in water sample.
- 3. Determination of chloride content of water sample by Argentometric method.
- 4. Determination of DO content of water sample by Winkler's method.
- 5. Estimation of copper in brass by EDTA.
- 6. Conductometric titration of strong acid vs strong base.
- 7. Estimation of iron content of the given solution using potentiometer.
- 8. Determination of strength of given hydrochloric acid using pH meter.

Total (30 P) = 30 periods

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| Ι | | | | | 3 | | | | | | | | | | |
| 2 | | | | | | | 2 | | | | | | | | |
| 3 | | | | | | | 2 | | | | | | | | |
| 4 | | | | | 3 | | | | | | | | | | |
| 5 | | | | | | | 2 | | | | | | | | |
| CO (W.A) | | | | | 3 | | 2 | | | | | | | | |



22MAN04 - SOFT/ANALYTICAL SKILLS – II (Common to All Branches)

| (Continion to All Branches) | | | | | | | | | | | | |
|-----------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------|------------------|------------------|-------|--------|---|--|--|--|--|
| | | | | | L | Т | Ρ | С | | | | |
| | | | | | | 0 | 2 | 0 | | | | |
| PRE - I | REQUISITE : | NIL | | | | | | | | | | |
| Course | Objective: | To acquire satisfactory com To develop skill to meet the opportunity. | petency in verbal r e competitive exan | eason ninatic | iing. ons for | bette | er job | | | | | |
| Course The Stud | e Outcomes dent will be able | Cognitive Level | Weightage of Continuous Assessment test | | | | | | | | | |
| COI | Enhance voca developing lang | bulary which in turn will help i guage competency. | U | 40% | | | | | | | | |
| CO2 | Solve the pr method with t | oblems easily by using Short-cu ime management. | t Ap | 30% | | | | | | | | |
| CO3 | Analyze the p problems in a | roblems logically and approach the different manner. | e An | 30% | | | | | | | | |

| UNIT I - VERBAL COMPETENCY | (5+10) |
|---------------------------------------------------------------------------------------|--------|
| Voice - Modal Verbs - Synonyms & Antonyms - Confusable Words | |
| UNIT II - NUMERICAL REPRESENTATION | (5+10) |
| Average - Data Interpretation - Simple Interest and Compound Interest - Venn Diagram. | |
| UNIT III - RESOLUTION TENDENCY | (5+10) |
| Time and Work - Pipes and Cistern - Number Series and Odd man Out - Cube Problems | |
| TOTAL (L:45) = 45 P | ERIODS |

REFERENCES:

- 3. Murphy, Raymond. English Grammar in Use. Fourth Edition, Cambridge University, 2012.
- 4. Dr. R.S. Aggarwal. A Modern Approach to Verbal & Non-Verbal Reasoning. S Chand and Company Limited, New Delhi, 2014.
- 3. Aggarwal, Ashish. Quick Arithmetic. S Chand and Company Limited, New Delhi, 2014.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| | POs | | | | | | | | | | | | PSOs | |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | | | | 2 | 3 | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | |
| CO (W.A) | | I | | I | | | | | I | I | | | | |



| 22MAN05 - YOGA – II (For Common To All Branches) | | | | | | | | | | | | |
|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------|-------------------|-------------------|---------------------|--------------|--|--|--|--|--|
| | | (1 01 0011101 10111 210 | | L | Т | Ρ | С | | | | | |
| | | | | 0 | 0 | I | 0 | | | | | |
| PRE - R | REQUISITE : | NIL | | | | | | | | | | |
| | | To strengthen the body through p | physical exercises. | | | | | | | | | |
| | | • To understand the importance of | value system and e | ethics. | | | | | | | | |
| Course | Objective: | To know the life philosophy of yo | gis and maharishis. | | | | | | | | | |
| | | • To understand the nature laws, ca | use and effect the | ory. | | | | | | | | |
| | | To inculcate knowledge about diff | erent types of Asa | nas an | d their | benefi | ts. | | | | | |
| Course Outcomes Cognitive Weightage of Cognitive | | | | | | | | | | | | |
| The Stud | lent will be able | to | Level | | Ena S Evami | emes | ter | | | | | |
| r | Daufauna ahuui | | - | | natioi | • | | | | | | |
| COI massage and acupressure. Ap | | | | | | | | | | | | |
| CO2 Learn the human values, ethics, time management and the importance of introspection. | | | | | | | | | | | | |
| CO3 | O3 Analyze various life philosophies of yogi's and rishi's. An | | | | | | | | | | | |
| CO4 l | Understand life lessons and nature laws. U | | | | | | | | | | | |
| CO5 [| Demonstrate of mprove their p | different types of yoga Asanas and ersonal fitness. | Ар | | | | | | | | | |
| UNIT I | – PHYSICAL | EXCERCISES (PART-II) | | | | | (3) | | | | | |
| Breathin | ng Exercises – K | Kapalapathi – Maharasanam (Spine Exerices | s) — Massage and A | cupre | ssure. | | | | | | | |
| UNIT I | I – HUMAN V | ALUE | | | | | (3) | | | | | |
| Divine Punctual | power – Life lity – self confid | force (Bio magnetism) – Importance c lence – mind control. | of Introspection – | - Tim | e man | ageme | nt – | | | | | |
| UNIT I | II – PHILOSC | OPHY OF LIFE | | | | | (3) | | | | | |
| Basic ne | eds for life – H | unger and thirst - climatic/weather chang | es – Body wastes | - Dras | sura o | fevere | atory | | | | | |
| organs – accident realizatio | - safety measur s – ethics – m on. | res – protection from natural disaster – p orality – duty – charity – Wisdom of pe | rotection from en | mity - faith - | - prote - unde | ection f rstandi | from ng – | | | | | |
| | V – NATURE | S LAW OF CAUSE AND EFFECT | | | | | (3) | | | | | |
| Food tra skills – p | ansformation in blanned work – | to seven minerals – Natural actions – pa awareness – introspection. | ttern – precision | – regi | ularity | – Requ | uired | | | | | |
| UNIT V – ASANAS (PART-II) (3) | | | | | | | | | | | | |
| Ustrasana – Vakrasana –Komugasana – Padmasana – Vajrasana – Sukhasana – Yogamudra – mahamudra. | | | | | | | | | | | | |
| TOTAL (P:15) : 15 PERIODS | | | | | | | | | | | | |
| | | | | | | | | | | | | |

TEXT BOOKS/REFERENCES:

I. Light On Yoga by B.K.S. Iyengar.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | | | | | | | | 3 | 2 | | | 3 | | | |
| 2 | | | | | | | | 3 | 2 | | | 3 | | | |
| 3 | | | | | | | | 3 | 2 | | | 3 | | | |
| 4 | | | | | | | | 3 | 2 | | | 3 | | | |
| 5 | | | | | | | | 3 | 2 | | | 3 | | | |
| CO (W.A) | | | | | | | | 3 | 2 | | | 3 | | | |



| | 22MAN06 ENVIRONMENTAL SCIENCE (Common to AGRI (2 nd semester) and MECH (4 th semester) Branches) | | | | | | | | | | | | |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------|-----|---|--|--|--|--|--|--|
| | • | ź | | L | T | Ρ | С | | | | | | |
| | | | | 2 | 0 | 0 | 0 | | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | | |
| Course | e Objective: | tem, biodiversity, e development, ca nt with the global of their degradat | environmental pollutior carbon credit and greer al and Indian scenario of ation and measures to | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | ge of C emest ination | COs ter 1 | | | | | | | | |
| COI | Illustrate the biodiversity | values and conservation methods of | Ap | 20% | | | | | | | | | |
| CO2 | Predict the cat and contribute | uses, effects of environmental pollution the preventive measures to the society. | An | | 2 | .0% | | | | | | | |
| CO3 | Produce the re and preserve th | enewable and non-renewable resources tem for future generations. | Ap | | 2 | .0% | | | | | | | |
| CO4 | Organize the d and apply them | ifferent goals of sustainable development for societal development. | Ар | .0% | | | | | | | | | |
| CO5 | Evaluate the re PCB | cycling of battery, cell phone , laptop and | ^{Id} E 20% | | | | | | | | | | |

UNIT I - ENVIRONMENT AND BIODIVERSITY

Environment - scope and importance - Eco-system: Structure and function of an ecosystem- types of biodiversity - genetic - species and ecosystem diversity - values of biodiversity - hot-spots of biodiversity - conservation of biodiversity: In-situ and ex-situ.

UNIT II - ENVIRONMENTAL POLLUTION

Pollution – Causes - Effects and Preventive measures of Water, Air and noise pollution - Solid waste management: methods of disposal of solid waste - Environmental protection act: Air act – Water act.

UNIT III - RENEWABLE SOURCES OF ENERGY

Energy management and conservation - New Energy Sources: Different types of new energy sources – Solar energy – wind energy - Applications of Hydrogen energy, Ocean energy resources, Tidal energy conversion.

UNIT IV – SUSTAINABILITY AND MANAGEMENT

Development – Factors affecting development – advantages – disadvantages – GDP - Sustainability- needs – concept - concept of carbon credit – carbon footprint – Environmental management.

(6)

(6)

(6)

(6)

UNIT V – BATTERIES AND RECYCLING OF E-WASTE

Battery lifecycle - Mobile battery life cycle – Laptop battery life cycle – battery maintenance – benefits of recycling battery – E-waste – sources of e-waste - recycling of computing devices - mobile phones - PCB .

TOTAL (L:30): 30 PERIODS

TEXT BOOKS:

 Ravikrishan, A., "Envrionmental Science and Engineering", Sri Krishna Hitech Publishing Co. Pvt. Ltd., 15thEdition, Chennai, 2023.

2.Anubha Kaushik and Kaushik's, C. P., "Perspectives in Environmental Studies", 6th Edition, New Age International Publishers, 2018.

REFERENCES:

- Rajagopalan, R., "Environmental Studies-From Crisis to Cure", Oxford University Press, Third Edition, 2015.
- 2. Erach Bharucha, "Textbook of Environmental Studies for Undergraduate Courses", Orient Blackswan Pvt. Ltd. 2013.

WEB LINK:

- 1. http://www.jnkvv.org/PDF/08042020215128Amit1.pdf
- 2. https://www.conserve-energy-future.com/types-of-renewable-sources-of-energy.php
- 3. https://ugreen.io/sustainability-engineering-addressing-environmental-social-and-economic-issues/
- 4. https://www.researchgate.net/publication/326090368_E-_Waste_and_lts_Management
- 5. https://www.ewastel.com/how-to-reduce-e-waste/

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | | 2 | | | | | | | | | | | | | |
| 2 | | | 2 | | | | 3 | | | | | | | | |
| 3 | 2 | | | | | | | 2 | | | | | | | |
| 4 | | | | | | | 3 | | 2 | | | | | | |
| 5 | | | | | | 3 | | | | | | 2 | | | |
| CO (W.A | 2 | 2 | 2 | | | 3 | 3 | 2 | 2 | | | 2 | | | |



(6)

22GYA01 HERITAGE OF TAMILS (For Common To All Branches)

PRE REQUISITE : NIL

UNIT I - LANGUAGE AND LITERATURE

Language Families in India - Dravidian Languages - Tamil as aClassical Language - Classical Literature in Tamil - Secular Nature of Sangam Literature - Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

UNIT II - HERITAGE - ROCK ART PAINTINGS TO MODERN ART -**SCULPTURE**

(3)

(3)

(3)

(3)

Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making -Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

UNIT III - FOLK AND MARTIAL ARTS

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.

UNIT IV - THINAI CONCEPT OF TAMILS

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age -Export and Import during Sangam Age - Overseas Conquest of Cholas.

UNIT V - CONTRIBUTION OF TAMILS TO INDIAN NATIONAL **MOVEMENT AND INDIAN CULTURE**

(3)

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts - Print History of Tamil Books.

TOTAL (L:15): 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் l. மற்றும் கல்வியியல் பணிகள் கடிகம்).
- கணினித் தமிழ் முனைவா் இல.சுந்தரம். (விகடன் பிரசுரம்). 2.
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீ(ந) 3.
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4.

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

22GYA0I தமிழா் மரபு (එതെങ്ക് പ്രപ്പിനിപ്പിന്നുക്ക്രഫ്) Ρ С т 0 L L 0 முன் தேவை: இல்லை அலகு 1 மொழி மற்றும் இலக்கியம் (3) இந்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் – சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க காப்பியங்கள், தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு. அலகு 2 மரபு – பாறை ஒவியங்கள் முதல் நவீன ஒவியங்கள் வரை – (3) **ക്ടിന്**പക്കത്കാ: நடுகல் முதல் நவீன சிற்பங்கள் வரை — ஐம்பொன் சிலைகள் — பழங்குடியினா் மற்றும் அவா்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் – தோ் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் കേസ്പിക്കണിൽ പ്രത്കം அலகு 3 நாட்டுப்பறக் கலைகள் மற்றும் வீர விளையாட்டுகள்: (3) தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயில தோல்பாவைக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள். விலாட்டாம். அலகு 4 தமிழாகளின் திணைக் கோட்பாடுகள்: (3) தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழாகள் போற்றிய அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும். கல்வியும் – சங்ககால நகரங்களும் துறை முகங்களும் சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளின் சோழாகளின் வெற்றி. அலகு 5 இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் (3) பங்களிப்பு: இந்திய விடுதலைப்போரில் தமிழாகளின் பங்கு – இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்த மருத்துவத்தின் பங்கு, கல்வெட்டுகள், கையெழுத்துப்படிகள் – தமிழ் புத்தக்களின் அச்சு வரலாறு. TOTAL (L:15): 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவா இல.சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

22GYA02 TAMILS AND TECHNOLOGY (For Common To All Branches)

L т Ρ С Т

0 0 Т

PRE REQUISITE : NIL

| UNIT I - WEAVING AND CERAMIC TECHNOLOGY | (3) | | | | | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potter Graffiti on Potteries. | Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potteries (BRW) – Graffiti on Potteries. | | | | | | | | | | | |
| UNIT II - DESIGN AND CONSTRUCTION TECHNOLOGY | (3) | | | | | | | | | | | |
| Designing and Structural construction House & Designs n household materials during Sangam Age Building materials and Hero stones of Sangam age – Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period - Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Saracenic architecture at Madras during British Period. | | | | | | | | | | | | |
| UNIT III - MANUFACTURING TECHNOLOGY | (3) | | | | | | | | | | | |
| Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and g source of history - Minting of Coins – Beads making-industries Stone beads -Glass beads beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silap | old- Coins as - Terracotta pathikaram. | | | | | | | | | | | |
| UNIT IV - AGRICULTURE AND IRRIGATION TECHNOLOGY | (3) | | | | | | | | | | | |
| Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husba designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pe diving - Ancient Knowledge of Ocean - Knowledge Specific Society. | indry - Wells earl - Conche | | | | | | | | | | | |
| UNIT V - SCIENTIFIC TAMIL & TAMIL COMPUTING | (3) | | | | | | | | | | | |
| Development of Scientific Tamil - Tamil computing - Digitalization of Tamil Books - Dev | velopment of | | | | | | | | | | | |

entific Tamil - Tamil computing – Digitalization of Tamil Books – Developme Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – Sorkuvai Project.

TOTAL (L:15) : 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு l. பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- கணினித் தமிழ் முனைவர் இல.சுந்தரம். (விகடன் பிரசுரம்). 2.
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை 3. ഖെൺഡ്(പ്ര)
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4.

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

22GYA02 தமிழரும் தொழில்நுட்பமும் (அனைத்து பாடப்பிரிவினருக்கும்)

முன் தேவை: இல்லை

| அலகு 1 நெசவு மற்றும் பானைத் தொழில்நுட்பம்: | (3) |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| சங்ககாலத்தில் நெசவுத்தொழில் – பானைத் தொழிலநுட்பம் – கருப்பு சிவப்பு ட – பாண்டங்களில் கீறல் குறியீடுகள். | ௗஂ௴௴௧ௗஂ |
| அலகு 2 வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்: | (3) |
| சங்ககாலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் மற்றும் சங்ககாலத்தில பொருட்களில் வடிவமைப்பு – சங்ககாலத்தில் கட்டுமான பொருட்களும் நடுக்க சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லபுரச் ச கோவில்களும் – சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் த நாயக்கர் காலக் கோயில்கள் – மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுை அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் – செட்டிநாட்டு வீடுகள் - காலத்தில் சென்னையில் இந்தோ – சாரோசெனிக் கட்டிடக் கலை. | ல் வீட்டுப் கல்லும் – ^ந ற்பங்களும், தலங்கள் – ர மீனாட்சி – பிரிட்டிஷ் |
| அலகு 3 உற்பத்தி தொழில் நுட்படி்: | (3) |
| கப்பல் கட்டும் கலை – உலோகவியல் – இரும்புத் தொழிந்சாலை – இரும்பை 2 எக்கு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – ப அச்சடித்தல் – மணி உருவாக்கும் தொழிந்சாலைகள் – கல்மணிகள், கண்ணாடி சுடுமண் மணிகள்–சங்கு மணிகள் – எலும்புத் துண்டுகள்– தொல்லியல் சா சிலப்பதிகாரத்தில் மணிகளின் வகைகள். | டருக்குதல், நாணயங்கள் மணிகள் – னீறுகள் – |
| அலகு 4 வேளாண்மை மற்றும் நீா்பாசனத் தொழில் நுட்பம்: | (3) |
| அணை, ஏரி, குளங்கள், மதகு—சோழா்காலக் குமுழித் தூம்பின் முக்கியத்துவம் — பராமரிப்பு — கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் — வேளாண் வேளாண்மைச் சார்ந்த செயல்பாடுகள் — கடல்சாா் அறிவு — மீன்வளம் — மு முத்துக்குளித்தல் — பெருங்கடல் குறித்த பண்டைய அறிவு — அறிவுசாா் சமூகம். | கால்நடை மை மற்றும் த்து மற்றும் |
| அலகு 5 அறிவியல் தமிழ் மற்றும் கணித்தமிழ்: | (3) |
| அறிவியல் தமிழின் வளர்ச்சி — கணித்தமிழ் வளர்ச்சி — தமிழ் நூல்களை மின் பதிப்பு தமிழ் மென்பொருட்கள் உருவாக்கம் — தமிழ் இணையக் கல்விக்கழகம் — தமிழ் ம — இணையக்கில் கமிம் அகாாகிகள் – சொற்குவைக் கிட்டம். | செய்தல் – ின் நூலகம் |

TOTAL (L:15) : 15 PERIODS

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TEXT-CUM-REFERENCE BOOKS

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் —கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவா இல.சுந்தரம். (விகடன் பிரசுரம்).
- 3. கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
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- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

22MYB03 – STATISTICS AND NUMERICAL METHODS

| (Comr | (Common to AGRI, Al&DS,CSE,IT,IOT,CS(Cyber security)CIVIL,CHEMICAL,EEE,MECH Branches) | | | | | | | | | | | |
|---------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------|----------------------------|--------------------------|-----|---|--|--|--|--|
| | | | | | L | Т | Ρ | С | | | | |
| | | | | | 3 | I | 0 | 4 | | | | |
| PRE - F | REQUISITE : | NIL | | | | | | | | | | |
| Course | Objective: | ting of hypothe in numerical numerical inte chnology discip | esis fo techn gratio lines. | r sma iques n whic | ll and to so ch play | large olving /s an | | | | | | |
| Course The Stud | Outcomes dent will be able | e to | Cognitive Level Weightage of Co in End Semeste Examination | | | | | | | | | |
| COI | Interpret the design to solv | princip ve the va | les and techniques in experimental riance | Ap | 20% | | | | | | | |
| CO2 | Apply the fund various types equations, inte | damenta of ma erpolati | al numerical techniques used to solve thematical problems on solution of on and numerical integration. | Ар | 40% | | | | | | | |
| CO3 | Determine th the testing of | e statist hypoth | ics based on the data and related to esis. | An | | 2 | .0% | | | | | |
| CO4 | Solve the real for IVPs, dem | -world onstrati | problems using numerical methods ng their applicability and limitations. | Ap | 20% | | | | | | | |
| CO5 | Demonstrate approximation various discip | the n techni lines of | importance of interpolation and ques to solve real-world problems in Engineering using modern tools. | Ap | Internal Assessment | | | | | | | |

UNIT I - TESTING OF HYPOTHESIS

Sampling Distributions-Tests for single mean, difference of means (Large and Small samples) Using z, t - distribution, F – distribution- Chi-square - Test for independence of attributes and Goodness of fit.

UNIT II - DESIGN OF EXPERIMENTS

Analysis of variance- Completely randomized design - Randomized block design - Latin square design.

UNIT III - SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS

Solution of algebraic and transcendental equations - Fixed point iteration method - Newton Raphson method- Solution of linear system of equations Gauss elimination method – Iterative methods of Gauss Jacobi and Gauss Seidel Methods– Eigenvalues of a matrix by Power method .

UNIT IV - INTERPOLATION AND APPROXIMATION

(9+3)

Lagrange's and Newton's divided difference interpolations - Newton's forward and backward difference interpolation - Numerical single and double integrations using Trapezoidal and Simpson's I/3 rules - Romberg's Methods.

(9+3)

(9+3)

(9+3)

UNITY - NUMERICAL DIFFERENTIATION AND INTEGRATION

(9+3)

Single step methods: Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge - Kutta method for solving first order differential equations - Multi step methods: Milne's and Adams - Bash forth predictor corrector methods for solving first order differential equations.

TOTAL (L:45+T:15) : 60 PERIODS

TEXT BOOKS:

- 1. Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Science", Khanna Publishers, 10th Edition, New Delhi, 2015.
- 2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
- 3. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020.

REFERENCES:

- I. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
- 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
- 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 7th Edition, 2007.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | | | | | | | | | | | | 3 | | |
| 2 | 3 | | | | | | | | | | | | 3 | | |
| 3 | | 3 | | | 3 | | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | | | |
| 5 | 3 | | | | 3 | | | | 3 | | | 3 | | | |
| CO (W.A) | 3 | 3 | | | 3 | | | | 3 | | | 3 | 3 | | |

22AGC03 - FUNDAMENTALS OF SOIL SCIENCE

| L | Т | Ρ | С |
|-------|---|---|---|
| 2 | 0 | 2 | 3 |

PRE - REQUISITE : NIL

| Course Outcomes | | Cognitive | Weightage of COs in End Semester | |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|--|
| Course Objective: | To equip students with the know nutrient dynamics, and manageme make informed decisions for susta | • To equip students with the knowledge and skills to analyze soil properties, nutrient dynamics, and management practices in agriculture, enabling them to make informed decisions for sustainable soil use and productivity | | |

| The Stud | dent will de adle to | Levei | Examination |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|---------------------|
| соі | Articulate principles of soil water dynamics and their implications for irrigation, drainage, and water conservation strategies in agricultural practices. | Ар | 20% |
| CO2 | Analyze the role of soil organic matter, soil organisms, and nutrient cycling processes in soil fertility and sustainability. | An | 20% |
| CO3 | Apply knowledge of soil physical and chemical properties to analyze and classify soils, and make informed decisions in soil management practices. | Ар | 40% |
| CO4 | Evaluate different types of fertilizers and composting techniques to optimize nutrient management and enhance soil health in agricultural systems. | An | 20% |
| CO5 | Summarize a report as a team member on the techniques and constraints, observed in soil fertility management. | An | Internal Assessment |

| UNIT I – PHYSICAL PROPERTIES | (8) | | | |
|------------------------------------------------------------------------------------------------------------------|---------------|--|--|--|
| Soil physical properties and their significance – Soil texture and textural classes – soil | structure and | | | |
| classification – soil consistence. Bulk density, particle density and porosity – soil color- significance – | | | | |
| causes and measurement. Soil temperature – Soil air – soil water – Measurements – Soil water potentials | | | | |
| - Soil moisture constants - Movements of soil water - saturated and unsaturated flow - infiltration, | | | | |
| hydraulic conductivity, percolation, permeability and drainage. | | | | |
| UNIT II -CHEMICAL PROPERTIES | (7) | | | |
| Soil colloids – properties, types and significance – layer silicate clays – their genesis and sources of charges | | | | |
| - Ion exchange - CEC, AEC and Base saturation - Factors influencing Ion exchange - significance. Soil | | | | |
| reaction, Buffering capacity and EC | | | | |
| UNIT III – ORGANIC MATTER AND HUMUS | (5) | | | |
| Soil organic matter – Composition – decomposition and mineralization, C: N ratio, carbon cycle – | | | | |
| Fractions of Soil organic matter – Humus formation. Soil organisms – Beneficial and Harmful effects – Soil | | | | |
| enzymes. | | | | |
| UNIT IV – CLASSIFICATION OF FERTILIZERS AND ITS REQUIREMENT | (5) | | | |
| Fertilizers – Definition and classification – Primary, Secondary and micronutrients. Calculating fertilizer | | | | |
| requirements – simple fertilizer – Complex fertilizers – mixed fertilizers – water soluble fertilizers, liquid | | | | |
| fertilizers. | | | | |
| UNIT V – COMPOSTING TECHNOLOGY | (5) | | | |
| Composting techniques – Aerobic and anaerobic – Enriched FYM and Vermi-compost. Composting of | | | | |
| organic waste – Sugarcane trash and coir waste | | | | |
LIST OF EXPERIMENTS

- I. Soil sample collection
- 2. Visit to soils of different terrains and study of Soil profiles.
- 3. Determination of bulk density, particle density and porosity cylinder, wax coating and core methods.
- 4. Soil textural analysis feel method, International pipette method.
- 5. Determination of soil color and temperature.
- 6. Determination of soil moisture
- 7. Determination of Infiltration rate
- 8. Determination of Hydraulic conductivity.
- 9. Determination of soil pH and EC
- 10. Estimation of Soil organic carbon.

TOTAL (L:30+P:30) : 60 PERIODS

TEXT BOOKS:

- 1. Brady, N. C. and Raymond, C. Weil, "The Nature and properties of Soils", Pearson Education, Inc. publishing as prentice Hall, 14th Edition, 2013.
- 2. Dilip Kumar Das, "Introductory Soil Science", Kalyani Publishers, New Delhi, 2004.
- 3. Schgal, J., "Pedology concepts and application", Kalyani Publishers, New Delhi, 2005.
- 4. "Fundamentals of Soil Science", ISS Publication, New Delhi, 2009.

- 1. Fanning, D. S. and Fanning, C. B., "Soil: Morphology, Genesis and classification", John Wiley and sons, Newyork, 1989.
- 2. Garrison Sposito, "The Chemistry of soils", Amazon Publishers, India, 2008.
- 3. Ghildyal, B. P. and Tripathi, R. P., "Soil physics", New Age International Publications, 2001.

| | | | | Μ | lapping | g of CC | Os with | POs / | PSOs | | | | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------|---|--|---|---------|---------|---------|-------|------|---|--|--|-----|----|
| | | | | | | PC | Os | | | | | | PS | Os |
| COs | I 2 3 4 5 6 7 8 9 10 11 12 3 | | | | | | | | | | | | | 2 |
| I | 3 | | | | | | | | | | | | 2 | |
| 2 | | | | 3 | | | 2 | | | | | | 3 | |
| 3 | | 3 | | | | | | | | | | | | |
| 4 | | | | 3 | | | 2 | | | | | | 3 | |
| 5 | | | | | | | | | 3 | 3 | | | | |
| CO (W.A) | 3 | 3 | | 3 | | | 2 | | 3 | 3 | | | 2.7 | |

| | 22AGC04 - S | TRENGTH OF MATERIALS FOR AGRI | CULTURAL | . ENC | GINEE | RS | |
|--------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------|-----------------------------|----------------------------------------|-------------------------------|
| | | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : | NIL | | | | | |
| Course | e Objective: | To understand the stresses developed columns, shafts, and connections. To develop skills to select appropriate calculated stresses and safety factors reliability. To gain knowledge of material proper and factors affecting material behavior | ed in bars, co riate structur s to ensure s rties relevant under load. | ompou al me structu to stre | mbers ural in ength o | ars, be based tegrity of mate | ams, 1 on and erials |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | We in | eightag End S Exami | ge of (emest ination | COs ter n |
| соі | Calculate stres gravity in struc torsional, and c | ses and strains, centroids and centre of tural elements subjected to axial, bending, ombined loading conditions. | Ар | | 2 | 0% | |
| CO2 | Analyze the st bending momen | tress-strain distributions, shear force and It diagrams for given / derived data. | An | | 2 | 0% | |
| CO3 | Analyze the me and structures strength, bendii safety. | chanisms and criteria for failure of materials and beams, including concepts like yield ng moment, ultimate strength, and factors of | An | | 2 | 0% | |
| CO4 | Apply principl compatibility o relationships, t structural desig | es of mechanics, such as equilibrium, f deformations in beams, and stress-strain to solve engineering problems related to n and analysis. | Ap | | 2 | 0% | |
| CO5 | Analyse practic principles of sc communicate th | cal engineering components based on the blid mechanics while working in a team and he same through effective presentations. | Ар | | 2 | 0% | |

UNIT I – BASICS OF STRESSES AND STRAINS

Simple Stresses and Strains Hookes Law Modulus of Elasticity Principle of Superposition bars of varying sections thermal stresses and strains Elastic Constants – Poisson's Ratio - Bulk Modulus - Shear Modulus - interrelationships - Strain Energy and Impact Loading - Proof Resilience - Modulus of Resilience

UNIT II - CENTRE OF GRAVITY AND MOMENT OF INERTIA

Centroid and Centre of Gravity -geometrical considerations - method of moments - Plane (laminae) sections - symmetrical sections - unsymmetrical sections - Moment of Inertia - Routh rule - method of integration - Theorem of Parallel axes - Theorem of Perpendicular axes - geometric sections - solid and hollow sections

(9)

UNIT III – ANALYSIS OF FRAMED STRUCTURES (TRUSSES)

Structures built of Frames - Types of Frames - Perfect and imperfect frames - deficient and redundant frames - Loads and stresses - Method of Joints - Method of sections - Graphical method – Bow notations - cantilever trusses - freely supported trusses - King Post and Queen Post Trusses

UNIT IV – SHEAR FORCE, BENDING MOMENT AND DEFLECTION (BEAMS)

Beams – Types - Uniformly distributed load and gradually varying load -Shear Force and Bending Moment distributions - Theory of Simple Bending - Bending stress - modulus of section - deflection in beams and cantilevers - Double integration method

UNIT V – COLUMNS, SHELLS AND SHAFTS

Columns and struts - Slenderness ratio - Buckling and crushing - Euler Column theory - applications - Rankine formula-Johnson formula - Indian Standards - Shells -Cylindrical and spherical shells- thin and thick shells - Shafts - torsion in circular shafts - Polar Moment of Inertia - strain energy due to torsion.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- I. Bansal, R.K., "Strength of Materials", Laxmi Publications (P) Ltd., 2007
- 2. Punmia, B. C., Jain, A. K. and Jain, A. K., 2002, "Strength of Materials", Firewall Media.
- 3. Ramamrutham, S., 2008, "Strength of Materials", Dhanpat Rai Publishing Co., 16th edition, India

REFERENCES:

- 1. Rajput, R. K. "Strength of Materials" (Mechanics of Solids), S. Chand & Company Ltd., 4th edition India, 2010.
- 2. Khurmi, R. S. Strength of Materials (Mechanics of Solids), S. Chand & Company Ltd., 24th Edition, India, 2013.

| | | | | Μ | apping | g of CC | Os with | POs / | PSOs | | | | | | |
|-------------|-----|-------------------------------------------------------------------------|--|---|--------|---------|---------|-------|------|---|--|--|----|----|--|
| | | | | | | PC | Ds | | | | | | PS | Os | |
| COs | I | I 2 3 4 5 6 7 8 9 10 11 3 | | | | | | | | | | | | | |
| I | 3 | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | |
| 3 | | 3 | | | | | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | 3 | | |
| 5 | 2 | | | | 2 | | | | 2 | 2 | | | 3 | | |
| CO (W.A) | 2.8 | 3 | | | 2 | | | | 2 | 2 | | | 3 | | |

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| | | 22AGC05 - BASIC WORKSHOP 1 | FECHNOLOGY | | | | |
|--------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------|-----------------------------------|------------------|------|
| | | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : | NIL | | | | | |
| Course | e Objective: | To apply safety practices and pro To equip with problem-solving a professionalism in maintaining op | ocedures in a work nd troubleshooting ptimal performance | shop e ; skills | enviror and de | nment. evelop | |
| Course The Stu | e Outcomes dent will be able | Cognitive Level | We in | eightag End S Exami | ge of C emest natior | COs ter 1 | |
| соі | Demonstrate s care for self, o | safe work habits that reflect concern and thers and the environment. | Ap | | 2 | 0% | |
| CO2 | Assemble the materials | e machine basic parts from different | Ap | | 2 | 0% | |
| CO3 | Analyze the pr | ocess of manufacturing | An | | 4 | 0% | |
| CO4 | Demonstrate processes for a | the ability to break down manufacturing analyzing the machinery. | Ap | | 2 | 0% | |
| CO5 | Analyze techni same. | ical problems and obtain solution for the | An | Int | ernal A | ssessn | nent |

UNIT I – WELDING

Introduction to welding, types of welding, Oxyacetylene gas welding, types of flames, welding techniques and equipment. Principle of arc welding, equipment and tools.

UNIT II – LATHE AND DRILLING

Constructional details of center lathe, Main accessories and attachments. Main operations and tools used on center lathes. Types of shapers, Constructional details of standard shaper. Work holding devices, shaper tools and main operations. Types of drilling machines. Constructional details of pillar types and radial drilling machines. Work holding and tool holding devices. Main operations. Twist drills, drill angles and sizes.

UNIT III – CASTING AND GRINDING

Patterns - mould making - core - moulding sand - melting equipment - melting and pouring - gating system - cooling and solidification - casting - preparation, design - sand, shell mould, ceramic, vacuum, investment, die, centrifugal, continuous casting processes - casting defects, inspection and testing - Grinding - types of grinding -grinding wheel designation and selection - honing, lapping, super finishing, polishing, burnishing and buffing

UNIT IV – METAL FORMING PROCESSES

(9)

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Cold and hot working - rolling - forging - extrusion - drawing - metal stamping and forming - bending, deep drawing, stretch forming, metal spinning, shear and flow forming, blanking, piercing, embossing and coining, roll forming - forming defects - shot peening - types of dies, presses - comparison of forming processes

UNIT V – NON - TRADITIONAL MACHINING

Classification of Non-traditional Machining processes - Principle of operations - Process characteristics - applications - Abrasive jet machining, Ultrasonic machining, Electric discharge machining, Chemical machining, Electro chemical machining, Electro chemical grinding, Laser beam machining, Electron beam machining

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Rajput, R. K., "A Textbook of Manufacturing Technology", Laxmi Publications (P) Ltd., 2nd ed., 2016.
- 4. Richard R. Kibbe, John E. Neely, Roland O. Meyer and Warren T. White, "Machine Tool Practices", Prentice Hall of India, 10th Revised edition, New Delhi, 2014.

REFERENCES:

- 1. Hajra Choudhury, S. K., Hajra Choundhury, A. K. and Nirjhar Roy, "Elements of Workshop Technology", Media Promoters & Publishers Pvt. Ltd., Vol. I, II, 2017.
- 2. Jain, R. K. and Gupta, S. C., "Production Technology", Khanna Publishers, New Delhi, 2014.
- 3. Sharma, P. C., "A Textbook of Production Technology", S. Chand Publications, 2014.

Serope Kalpakjian, Steven R. Schmid, "Manufacturing Engineering and Technology", Pearson Education, 4th ed., 2014.

| | | | | M | lapping | g of CC |) s with | POs / | PSOs | | | | |
|-------------|---|----|---|---|---------|---------|-----------------|-------|------|---|--|----|----|
| | | | | | | РС | Ds | | | | | PS | Os |
| COs | I | 12 | I | 2 | | | | | | | | | |
| I | | | | | | | 2 | | 2 | | | | |
| 2 | 3 | | | 3 | | | | | | | | 3 | |
| 3 | | 2 | | | | | | | | 3 | | 3 | |
| 4 | | 2 | | 3 | | | | | | 3 | | | |
| 5 | | 2 | 3 | | | | | | | | | | |
| CO (W.A) | 3 | 2 | 3 | 3 | | | 2 | | 2 | 3 | | 3 | |

| | 22AGC06 - THERMODYNAMICS FOR AGRICULTUR | | GINE | ERS | | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|---------------------------|----------------------------|------------------------------------|-----------------|
| | (Ose of steam Tables and Esychrometric Chart per | mitted) | | - | | 6 |
| | | | L | | P | <u> </u> |
| | | | 2 | | 0 | 3 |
| PRE - | REQUISITE : NIL | | | | | |
| Course | To study the fundamentals of thermodynam To study the thermodynamic properties of p change processes To learn about gas power cycles, properties boiler. | ics and a pure sul | zerotł ostanc mixtu | n law es and res and | its pha | ase 1 |
| Course The Stu | e Outcomes Cognit udent will be able to Leve | ive I | We in | eightag End S Exami | ge of (emest inatior | COs ter n |
| COI | Apply the basic concepts of thermodynamics involving heat and work interactions to determine Ap thermodynamic condition | | | 2 | 0% | |
| CO2 | Analyze and quantify the energy interaction in An thermodynamics cycle by energy conservation principle | | | 2 | 0% | |
| CO3 | derive the performance of thermal systems undergoing a Ap thermodynamic process or cycle | | | 2 | 0% | |
| CO4 | Infer the thermodynamics cycle and processes using second law and entropy constraints and apply the An knowledge of thermodynamics process. | | | 2 | 0% | |
| CO5 | Engage in independent study to learn applications based Ap on different types of boilers | | | 2 | 0% | |

UNIT I – BASIC CONCEPTS AND FIRST LAW OF THERMODYNAMICS

(6+3)

(6+3)

(6+3)

Thermodynamic, Thermodynamic Systems and Surroundings, Different Approaches in The Study of Thermodynamics-Property, Thermodynamic Equilibrium, State, Process, Cyclic Process, Quasi-Static Process and Non Quasi-Static Process- Working Fluid, Gas, Vapour and Gas Laws-Temperature, Equality of Temperature, The Zeroth Law of Thermodynamics and Temperature Scale-Work & Heat - First law of thermodynamics - Applied to closed and open systems-isolated systems. Internal energy. Specific heat at constant volume (Cv) and Specific heat at constant pressure (Cp). Enthalpy-Limitations of Laws of thermodynamics.

UNIT II -SECOND LAW OF THERMODYNAMICS

Second law of thermodynamics - Kelvin Planck and Clausius statements. Reversibility and Irreversibility. Clausius inequality. Entropy concept-a point function or a property of a system efficiency, Principle of increase of entropy - Change of entropy during thermodynamic processes. Carnot theorem- absolute entropy- availability. CARNOT CYCLE Coefficient of Performance of heat pumps and refrigerator.

UNIT III - PROPERTIES OF PURE SUBSTANCES

Thermodynamic properties of pure substances in solid, liquid and vapour phases, Pressure-Volume (P-V), Pressure - Temperature (P-T), Temperature - Volume (T-V), Temperature - Entropy (T-S), Enthalpy - Entropy (H-S), Pressure-Volume-Temperature (P-V-T) diagrams, Triple Point And Critical Point. Thermodynamic properties of steam - Calculations of work done and heat transfer in non-flow and flow process

UNIT IV - AIR STANDARD CYCLES AND PSYCHROMETRY

Air standard cycles - Otto, Diesel and Dual, Calculation of mean effective pressure and Air standard efficiency. Rankine cycle concept of ideal- Psychrometric chart

UNIT V - STEAM BOILERS

Steam Boilers/Generators, Classification of Boilers - Lancashire Boiler - Cochran Boiler, Locomotive Boiler and Babcock-Wilcox Boiler - Boiler Mountings - Boiler Accessories. (Theory only)

TOTAL (L:30 +T:15): 45 PERIODS

TEXT BOOKS:

- 1. Rajput, R. K., "A Text Book of Engineering Thermodynamics", Laxmi publication Pvt. Ltd., New Delhi, 2015.
- 2. Cengel Y. and Boles, "Thermodynamics An Engineering Approach", Tata McGraw Hill Publishing Company Pvt. Ltd., New Delhi, 2019.

REFERENCES:

- I. Ballaney, P. L., "Thermal Engineering (Engineering Thermodynamics & Energy Conversion Techniques)".
- 2. Arora, C. P., "Thermodynamics", Tata McGraw Hill Publishing Company Pvt. Ltd., New Delhi, 2010.
- 3. Rayner Joel, "Basic Engineering Thermodynamics", Pearson Publications, 2019
- 4. Khurmi, S., "Text book of thermodynamics and Heat transfer", S. Chand Publications, New Delhi, 2017.
- 5. Merle C. Potter, Craig W. Somerton, "Thermodynamics for Engineers", Schaum Outline Series, Tata McGraw Hill Publishing Company Private Limited, New Delhi, 2020.
- 6. Khurmi, R. S., "Steam table with Psychometric chart", S. Chand Publications, New Delhi, 2008.

| | | | | M | lapping | g of CC | Os with | POs / | PSOs | | | | |
|-------------|---|----|---|---|---------|---------|---------|-------|------|--|---|------|----|
| | | | | | | PC | Ds | | | | | PS | Os |
| COs | I | 12 | I | 2 | | | | | | | | | |
| I | 3 | | | | | | | | | | | 2 | |
| 2 | | 3 | | | | | | | | | | | |
| 3 | 3 | | 3 | | | | | | | | | 2 | |
| 4 | | 3 | 3 | | | | | | | | | | |
| 5 | 3 | | | | | | | | 2 | | I | I | |
| CO (W.A) | 3 | 3 | 3 | | | | | | 2 | | I | 1.67 | |



(6+3)

| | | | 22AGC07- | - FARM TRA | CTOR | SYSTEMS | | | | |
|--------------------------|-----------------------------------------|---------------------|-----------------------------------------------------|---------------------------------------------------------|--------------------------------|--------------------------------------------------------------|---------------------------|-------------------------------|----------------------------|-------------------------------|
| | | | | | | | L | Т | Ρ | С |
| | | | | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : | NIL | | | | | | | | |
| Course | e Objective: | • | To enable transmission draw-bar, s trades. | the students for n system, steen tability testing | or acqu ring and of trac | iiring knowledge j d brake system, po tor and ergonomi | oertair ower cs wit | ning to outlets h a vie | syster like P w of c | ns like 2.T.O.& current |
| Course The Stu | e Outcomes Ident will be able | e to | | | | Cognitive Level | We in | eighta End S Exam | ge of (emestination | COs ter n |
| соі | lllustrate the w systems | vorking | of valves, cle | eaners and ele | ctrical | Ap | | 2 | .0% | |
| CO2 | Inspect the w systems | vorking | of transmis | ssion and hyd | draulic | An | | 2 | .0% | |
| CO3 | Break down t systems | the co | omponents o | f brake and | safety | An | | 2 | .0% | |
| CO4 | Examine the tr standards | ractor | performance | based on the | safety | An | | 2 | .0% | |
| CO5 | Organize the a principle and o | applicat peratio | ions of IC ei n | ngines based c | on the | An | | 2 | .0% | |

UNIT I – TRACTORS

Classification of tractors – Tractor engines – Principles of operation of IC engines – construction of engine blocks, cylinder head and crankcase – features of cylinder, piston, connecting rod and crankshaft – firing order – combustion chambers.

UNIT II – ENGINE SYSTEMS

Valves – inlet and outlet valves – valve timing diagram. Air cleaner – exhaust – silencer – Cooling systems – lubricating systems – fuel system – properties of fuels – governor – electrical system – engine trouble shooting

UNIT III – TRANSMISSION SYSTEMS

Transmission – clutch – gear box – sliding mesh – constant mesh – synchro mesh – Differential, final drive and wheels – Steering geometry – steering systems – front axle and wheel alignment – wheel ballasting – Brake – types – system.

UNIT IV – HYDRAULIC SYSTEMS

Hydraulic system – working principles, three point linkage – draft control – weight transfer, theory of traction – tractive efficiency – tractor chassis mechanics – stability – longitudinal and lateral – Controls – visibility – operators seat – tractor safety.

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UNIT V – POWER TILLER AND TRACTOR TESTING

(9)

Power tiller – special features – clutch – gear box – steering and brake – Makes of tractors and power tillers – Need – Advancements from BS IV to VI - Types of tests – test procedure – need for testing & evaluation of farm tractor –Test code for performance testing of tractors and power tillers

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Jain, S. C. and Rai, C. R., "Farm tractor maintenance and repair" Standard publishers and distributors, 3rd Edition, New Delhi, 2016.
- 2. <u>Jagdishwar Sahay</u>, "Elements of Agricultural Engineering", Standard Publishers and Distributors Pvt Ltd, 2020

- 1. Barger, E. L., Liljedahl, J. B. and McKibben, E. C., "Tractors and their Power Units" Wiley Eastern Pvt. Ltd., New Delhi, 1997.
- 2. Indian Standard Codes for Agril. Implements. Published by ISI, New Delhi.
- 3. http://ecoursesonline.iasri.res.in/course/view.php?id=39

| | | | | Map | oping o | of COs | s with | POs / | PSOs | | | | | |
|-------------|---|---|---|-----|---------|--------|--------|-------|------|----|----|----|----|----|
| | | | | | | PC | Os | | | | | | PS | Os |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 2 | | 2 | 2 | | | | | | | | | | |
| 2 | | | | 3 | | | | | | | | | | |
| 3 | | 3 | | | | | | | | | | | | |
| 4 | | 3 | | | | | | | | | | | 2 | |
| 5 | 2 | | | | | | | | | | | | | |
| CO (W.A) | 2 | 3 | | 3 | 2 | | | 2 | | | | 2 | 2 | |

e. Metrais og

| | 22 | AGP02 | 2 - W | ORKSI | HOP | TEC | CHNC |)LOG | Y LAI | BORAT | ORY | | | |
|--------------------------|----------------------------------------|-------------|-----------------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------|-----------------------------------------------|-----------------------------|----------|--------|-------|-----|---|----|---|
| - | | | | | | | | | | | L | Т | Ρ | С |
| | | | | | | | | | | | 0 | 0 | 4 | 2 |
| PRE - | REQUISITE : | NIL | | | | | | | | | | | | |
| Course | e Objective: | • | To d equip To a envir To g To a To fo tech | s works while w pes of r executin g and im | hop too orking i naterial g work: proven | ols and in a wo s shop pr nent in | orkshop rojects works |) hop | | | | | | |
| Course The Stu | e Outcomes dent will be able | e to | | | C | ognitiv | ve Lev | el | | | | | | |
| COI | Ability to safe | y and effe | fective | ely opera | rate wo | orksh | hop to | ols and | equipr | nent. | | A | γp | |
| CO2 | Execution of b | basic and a | ladvan | nced ma | anufact | turing | g proc | esses | | | | A | ۸n | |
| CO3 | Proficiency in | using han | nd toc | ols and r | machin | nery | | | | | | A | NΡ | |
| CO4 | Ability to analy tasks. | yze and s | solve | technica | d in w | orkshop | | A | ۸n | | | | | |
| CO5 | Development | of innova | ative s | solution | ns for n | lenges | | | (| С | | | | |

LIST OF EXPERIMENTS :

- 1. Fabrication of a structure using welded joints (based on AWS Standards)
- 2. Preparation of metal joints using gas welding
- 3. Experiment in facing, plain turning
- 4. Experiment in Taper Turning, Thread Cutting, Knurling
- 5. Experiment in Eccentric Turning and Groove cutting
- 6. Experiment in Drilling, Reaming and Tapping
- 7. Abrasive machining of cylindrical shaft using cylindrical Grinding machine
- 8. Finishing of flat metal surface using Surface Grinding machine
- 9. Preparation of sand Mould using solid and split pattern
- 10. Experiment in bending and forming of sheet metal

TOTAL (P:60) = 60 PERIODS

| | | | | М | apping | g of CC |) s with | POs / | PSOs | | | | | |
|-------------|---|---|---|---|--------|---------|-----------------|-------|------|----|----|----|----|----|
| | | | | | | РС | Ds | | | | | | PS | Os |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | I | | | | | | | | | | | | Ι | |
| 2 | I | | | | I | | | | | | | I | Ι | |
| 3 | I | | | | | | | | | | | | | |
| 4 | | 2 | | 2 | | | | | | | | | | |
| 5 | | | 3 | | | I | | | | | | | | |
| CO (W.A) | I | 2 | 3 | 2 | I | I | | | | | | I | I | |



| | 22AGI | P03 - D | DR | RAW | VIN | ١G | G | 0 | F F4 | AR | M | ST | RU | JC | СТ | U | RES | 5 L/ | A | BOF | AT | DR | Y | | | | |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------------|------------|-------------|------------|-------------|----------------|---------------|------------|-------------|-----------|---------|---------------------------------------|----------------------|------------------------------------|----------------------|------------|---------------------|-----------|-------|-----|-----|---|--|---|
| | | | | | | | | | | | | | | | | | | | | | L | • | Т | | Ρ | | С |
| | | UISITE : NIL To acquire know on farmstead, machine To acquire knowledge on diary and pou To understand the importance of vent house To study the different silo and storage s To understand the importance of fencin comes will be able to | | | | | | | | | | | | | | | | (|) | 0 | | 4 | | 2 | | | |
| PRE - I | REQUISITE : | 22AGP03 - DRAWING OF FARM STRUCTURES JISITE : NIL • To acquire know on farmstead, machine • To acquire knowledge on diary and pou • To understand the importance of vent house • To study the different silo and storage s • To understand the importance of fencin comes vill be able to ign a farm layout that maximizes efficiency in crop rotatock management, showing interconnected structures and gn a layout for a small farm, considering factors like terrain operational efficiency lyze the effectiveness of farm structures in different context erate innovative farm structure designs integratinologies or sustainable practices | | | | | | | | | | | | | | | | | | | | | | | | | |
| Course | • Objective: | To acquire know on farmstead, machine sl To acquire knowledge on diary and poultr To understand the importance of ventilat house To study the different silo and storage stru To understand the importance of fencing a utcomes t will be able to esign a farm layout that maximizes efficiency in crop rotation (sector) | | | | | | | | | | | | | e sh ltry ilati truo g ar | ed h or ctu | and ouse sys ires sani | wor tem tary s | ksh for | op dair uctur | y a re | ınd p | oul | try | | | |
| Course The Stue | To understand the importance of ventilation system for dairy and poultry house To study the different silo and storage structures To understand the importance of fencing and sanitary structure e Outcomes udent will be able to Cognitive Level Design a farm layout that maximizes efficiency in crop rotation and livestock management, showing interconnected structures and pathways | | | | | | | | | | | | | | | | | | | | | | | | | | |
| COI | Design a farn livestock mana | n layout agement | ut t nt, s | that show | ma: ma: | axi g ir | xin int | miz iter | zes e rconi | effic nnec | cie cte | ncy d st | in ruc | c tu | ro ure | PP es a | rota and | itio patl | n hw | and ′ays | | | | Ap | þ | | |
| CO2 | Design a layou and operationa | it for a s al efficie | sm enc | mall fa icy | arm, | n, c | cc | ons | isider | ering | g fa | acto | ors li | lik | æ t | ter | rain | , cli | m | ate, | | | | Aŗ | D | | |
| CO3 | Analyze the ef | ffectiven | nes | ess of | f farn | rm | n s | strı | uctu | ures | s in | n difi | fere | ent | t c | on | text | s | | | | | | Ar | า | | |
| CO4 | Generate in technologies c | novative or sustai | ve aina | far able | rm prac | s acti | st tic | tru ces | uctur s | re | d | lesig | gns | | int | teg | rati | ng | I | new | | | | С | | | |
| CO5 | Design a layou and operation | ut for a s al efficie | sm ienc | mall fa ncy. | farm | n, c | , co | con | nsider | ering | g fa | acto | ors l | lik | ke 1 | ter | rain | , cli | im | ate, | | | | Ap | 0 | | |

LIST OF EXPERIMENTS :

- I. Planning and Layout of farmstead
- 2. Design of stall bam
- 3. Design of loose housing and milk parlors
- 4. Design of poultry house
- 5. Design of a sheep / goat house
- 6. Design of ventilation system for dairy and poultry house
- 7. Design of silos over ground and underground and hay storages
- 8. Design of farm fencing system
- 9. Design of machinery and equipment shed and workshops
- 10.Design of septic tank and sanitary structures

TOTAL (P:60) = 60 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|---|----|
| | POs | | | | | | | | | | | | | Os |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | I | I | | | | | | | |
| 2 | | | | | | | | | | | | 2 | | |
| 3 | | | | | 3 | | | | | | | | | |
| 4 | | | 3 | | | | | | | | | 2 | | |
| 5 | | | | 3 | | | | | | | | | 3 | |
| CO (W.A) | | | 3 | 3 | 3 | I | I | | | | | 2 | 3 | |

f. w. Metran Ogl

| | 22AGP04 - FARM TRACTOR AND ENGINES LABORATORY | | | | | | | | | | | |
|------------------------------------------------|-----------------------------------------------|-------------------------------------------------|------------------|-------------------|-----------------|-----------------|---|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 0 | 0 | 4 | 2 | | | | | |
| PRE - | REQUISITE : | | | | | | | | | | | |
| Course | e Objective: | m com stitute | ponen offerii | ts, stee ng mo | ering, odern | | | | | | | |
| Course Outcomes The Student will be able to | | | | | | Cognitive Level | | | | | | |
| COI | Illustrate the w | rking of valves and components of farm engine | :S | Ар | | | | | | | | |
| CO2 | Inspect the wo system | king of cooling, lubrication, air cleaner, gear | and clutch | An | | | | | | | | |
| CO3 | Break down the | | | A | n | | | | | | | |
| CO4 | Examine the c steering system | raking and | | Α | 'n | | | | | | | |
| CO5 | Investigate the through particip | Engineering | An | | | | | | | | | |

List of Experiments

- I. Identification and study of different components of Farm engine
- 2. Study of valve timing diagram and reconditioning the actuation of valve timing.
- 3. Identification and study of different components of tractor engine Cooling system, lubrication and air cleaner system.
- 4. Dismantling and assembly of diesel engine
- 5. Dismantling and assembly of petrol engine
- 6. Mantling and dismantling of tractor engine gear box.
- 7. Study of clutch system methods and its working.
- 8. Study of differential and final drive- components and method of working.
- 9. Study of braking system and steering system components and method of working.
- 10. Study of tyres, rims and ballasting methods of a tractor
- II. Visit to department of Agricultural Engineering, Chennai

TOTAL (L:0, P:60) = 60 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|-----|---|---|---|---|---|---|---|----|----|----|---|---|
| <u> </u> | | POs | | | | | | | | | | | | |
| 603 | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | | |
| 2 | | | | 3 | 3 | | | | | | | | | |
| 3 | | 3 | | | | | | | | | | | | |
| 4 | | | | 3 | 3 | | | | | | | | | |
| 5 | | 3 | | | | 2 | | 2 | | | | 2 | 3 | |
| CO (W.A) | 3 | 3 | | 3 | 3 | 2 | | 2 | | | | 2 | 3 | |

By le Metran Oach

| | 22MAN07 - SOFT / ANALYTICAL SKILLS – III (Common to All Branches) | | | | | | | | | | | | | |
|---------|----------------------------------------------------------------------|-----------------------------------------------|---------------------|-------------------------|---------|---------|---------|-------|--|--|--|--|--|--|
| | Арр | blicable for (2022 – 2026) Batch | n only | | Г | Т | Ρ | С | | | | | | |
| | | | Ι | 0 | 2 | 0 | | | | | | | | |
| PRE - | PRE - REQUISITE : NIL | | | | | | | | | | | | | |
| Course | Objective | Improving overall languag | e proficiency for | personal of | or prot | fessior | nal rea | asons | | | | | | |
| Course | Objective: | To develop problem solvi | ing skills across a | ll levels | | | | | | | | | | |
| Course | Outcomes | | Cognitive | Weightage of Continuous | | | | | | | | | | |
| The Stu | dent will be able | to | Level | Assessment Test | | | | | | | | | | |
| COI | Write gramn sentences. | U | | 2 | 40% | | | | | | | | | |
| CO2 | Develop prob | em solving skills across all levels. | Ap | 30% | | | | | | | | | | |
| CO3 | Solve reasonin | g problems with ease. | An | 30% | | | | | | | | | | |

| UNIT I - VERBAL COMPETENCY | (5+10) | | | | | | | | |
|------------------------------------------------------------------------------------------|--------|--|--|--|--|--|--|--|--|
| Sentence Selection - Paragraph Formation - Sentence Correction - Spellings | | | | | | | | | |
| UNIT II - APTITUDE | (5+10) | | | | | | | | |
| Clocks - Calendar- Age Problems - Problem on Trains - Problems on Numbers - Partnerships | | | | | | | | | |
| UNIT III - LOGICAL & REASONING | (5+10) | | | | | | | | |
| Coding & Decoding - Logical Equivalent - Venn Diagram Problem | | | | | | | | | |
| TOTAL (L:45) = 45 PERIODS | | | | | | | | | |

- 1. Murphy, Raymond. English Grammar in Use. Fourth Edition, Cambridge University, 2012.
- 2. Dr. R.S. Aggarwal. A Modern Approach to Verbal & Non-Verbal Reasoning. S Chand and Company Limited, New Delhi, 2014.
- 3. Aggarwal, Ashish. Quick Arithmetic. S Chand and Company Limited, New Delhi, 2014.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | | POs | | | | | | | | | | | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | | | | | | | | | 2 | 3 | | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | | |
| CO (W.A) | | I | | I | | | | | I | I | | | | | |

| 22MAN07R - SOFT/ANALYTICAL SKILLS – III (Common to All Branches) | | | | | | | | | | | | | |
|---------------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------|--------------------|--------------|------------------|-----------------|-----------------|-----------|--|--|--|--|
| | Applic | able for (2023 – 202 | 27) Batch onl | у | | L | Т | Ρ | С | | | | |
| | | | I | 0 | 2 | 0 | | | | | | | |
| PRE - | REQUISITE : Ni | I | | | | | | | | | | | |
| Course | e Objective: | ofessio and ci | nal rea ritical t | sons hinking | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able to | | | Cognitive Level | Wo Contin | eighta uous / | ge of Assess | COs ii sment | n Test | | | | |
| соі | Demonstrate eff listening actively, and writing cohere | ective communications speaking clearly, reatently in contexts. | on skills by ding critically, | U | 40% | | | | | | | | |
| CO2 | Develop proficie concepts of time calculations involvi | ency in applying e, speed, distance, ing simple and compo | mathematical and financial und interest. | Ap | 30% | | | | | | | | |
| CO3 | Analyse logical rea of statements. | asoning skills through | various forms | An | | | 30% | | | | | | |

UNIT I – VERBAL ABILITY

Grammar - Concord - Relative Clause - **Listening** - IELTS Listening (Advanced) and Gap Filling -**Speaking** - Introducing Others - Formal Conversations - **Reading** - Reading Comprehension - **Writing** -Hints Development.

UNIT II – APTITUDE

Simple and Compound Interest - Time, Speed and Distance - Problems on Trains - Boats and Streams -Chain Rule - Time and Work - Pipe and Cisterns.

UNIT III - REASONING

Seating Arrangements - Syllogism - Statement and Conclusion - Statement and Assumption - Statement and Course of Action.

TOTAL(L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

| REFERENCES: | | | | | | | | | | | |
|-------------|---------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|--|--|
| Ι. | Rizvi, M.Ashraf. Effective Technical Communication. Tata McGraw-Hill Education, 2017. | | | | | | | | | | |
| 2. | Aggarwal R S. <i>Quantitative</i> Aptitude for Competitive Examinations. S.Chand Publishing | | | | | | | | | | |
| | Company Ltd(s)., 2022. | | | | | | | | | | |
| 3. | Sharma, Arun. How to Prepare for Quantitative Aptitude for the CAT. Tata McGraw – Hill | | | | | | | | | | |
| | Publishing, 2022. | | | | | | | | | | |
| 4. | Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016. | | | | | | | | | | |

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| | POs | | | | | | | | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | | | | | | | | | 2 | 3 | | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | | |
| CO (W.A) | | I | | I | | | | | I | I | | | | | |



| | 22MAN09 - INDIAN CONSTITUTION (Common to All Branches) | | | | | | | | | | | | | |
|---------|-----------------------------------------------------------|------------------------------------------------------------------------|----------------------|-------------------------------------|-----------|---------|------|--|--|--|--|--|--|--|
| | | `````````````````````````````````````` | - | L | Т | Ρ | С | | | | | | | |
| | | | | I | 0 | 0 | 0 | | | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | | | |
| | | To educate students to learn abo | ut the Constitution | al Law | / of Inc | lia. | | | | | | | | |
| | | To motivate students to understa | and the role of Unio | on Go | vernm | ent. | | | | | | | | |
| Cours | e Objective: | To make students to unders | stand about State G | iovern | ment. | | | | | | | | | |
| Course | e Objective. | To understand about District A Zila Panchayat. | dministration, Mur | nicipal | Corpo | oration | and | | | | | | | |
| | | • To encourage students to Unders | stand about the ele | ction o | commi | ssion. | | | | | | | | |
| Course | e Outcomes | | Cognitive | Weightage of COs in End Semester | | | | | | | | | | |
| The Sti | ident will be able | to | Level | Exami | amination | | | | | | | | | |
| COI | Gain Knowledge | e about the Constitutional Law of India. | U | | | | | | | | | | | |
| CO2 | Know the Union | n Government and role of President | R | | | | | | | | | | | |
| | Gain knowledge | about State Government and role of | | | | | | | | | | | | |
| CO3 | Governor, Chie | f Minister. | U | Int | ernal A | Assessn | nent | | | | | | | |
| CO4 | Understand the | District Administration, Municipal | | | | | | | | | | | | |
| 0.04 | Corporation and | d Zila Panchayat. | | | | | | | | | | | | |
| CO5 | Understand the commission. | role and function of election | U | | | | | | | | | | | |

| UNIT I - THE CONSTITUTION INTRODUCTION | (3) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| The History of the Making of the Indian Constitution - Preamble and the Basic Structure, interpretation - Fundamental Rights and Duties and their interpretation - State Policy Principles. | and its |
| UNIT II - UNION GOVERNMENT | (3) |
| Structure of the Indian Union - President - Role and Power - Prime Minister and Council of Minister Sabha and Rajya Sabha | rs - Lok |
| UNIT III - STATE GOVERNMENT | (3) |
| Governor - Role and Power - Chief Minister and Council of Ministers - State Secretariat | |
| UNIT IV - LOCAL ADMINISTRATION | (3) |
| District Administration - Municipal Corporation - Zila Panchayat | |
| UNIT V - ELECTION COMMISSION | (3) |
| Role and Functioning - Chief Election Commissioner - State Election Commission | • |
| TOTAL (L:15) : 15 PE | RIODS |

TEXT BOOKS:

- I. Rajeev Bhargava, "Ethics and Politics of the Indian Constitution", Oxford University Press, New Delhi, 2008.
- 2. B.L. Fadia, "The Constitution of India", Sahitya Bhawan; New edition (2017).
- 3. DD Basu, "Introduction to the Constitution of India", Lexis Nexis; Twenty-Third 2018 edition.

REFERENCES:

- I. Steve Blank and Bob Dorf, "The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company", K & S Ranch ISBN – 978-0984999392
- 2. Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Penguin UK ISBN - 978-0670921607
- 3. Adrian J. Slywotzky with Karl Weber, "Demand: Creating What People Love Before They Know They Want It", Headline Book Publishing ISBN - 978-0755388974
- 4. Clayton M. Christensen, "The Innovator's Dilemma: The Revolutionary Book That Will Change the Way You Do Business", Harvard business ISBN: 978-142219602.

REFERENCES: Web link

- 1. https://www.fundable.com/learn/resources/guides/startup
- 2. https://corporatefinanceinstitute.com/resources/knowledge/finance/corporate- structure/
- 3. https://www.finder.com/small-business-finance-tips
- 4. https://www.profitbooks.net/funding-options-to-raise-startup-capital-for-your-business/

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | POs | | | | | | | | | | | | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | | | | | | 3 | | 3 | | 2 | | 3 | | | |
| 2 | | | | | | 3 | | 3 | | 2 | | 3 | | | |
| 3 | | | | | | 3 | | 3 | | 2 | | 3 | | | |
| 4 | | | | | | 3 | | 3 | | 2 | | 3 | | | |
| 5 | | | | | | 3 | | 3 | | 2 | | 3 | | | |
| CO (W.A) | | | | | | 3 | | 3 | | 2 | | 3 | | | |



| 22AGC08 - FLUID MECHANICS AND HYDRAULICS | | | | | | | | | | | |
|------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|---------------------------------------|----------------------|---------------------------|----------------------------|-----------------|--|--|
| | | | | | | L | Т | Ρ | С | | |
| | | | | | | 2 | 0 | 2 | 3 | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | |
| Course | e Objective: | epts of fluid mecha ir influence on fluic es of fluid flow, incl s, channels, and aro ydraulic machines a s | nics, f I moti luding bund ir and ac | luid pr on lamina nmerse quire k | opertie Ir and ed bod Inowle | ≥s, lies. ∙dge | | | | | |
| Course The Stu | e Outcomes dent will be able | e to | | | Cognitive Level | We in | eightag End S Exami | ze of C emest natior | COs ter n | | |
| COI | Apply the equa to identify the f fluid flow. | ations of flow char | motion and energy equation and to estimate the set of t | uations ate the | Ар | | 2 | 0% | | | |
| CO2 | Analyse the los network. | sses in pij | bes and discharge throug | gh pipe | An | 20% | | | | | |
| CO3 | Apply fluid me problems relate hydraulic machi | echanics ed to flui ines | principles to solve eng d flow in pipes, open c | ineering hannels, | Ар | | 2 | 0% | | | |
| CO4 | Calculate the e Non-dimension | engineerir nal techni | g problems using analyt ques | tical and | An | | 2 | 0% | | | |
| CO5 | Demonstrate tl applications. | he Fluid | Mechanics principles in p | practical | Ар | | 2 | 0% | | | |

UNIT I : BASIC CONCEPTS AND PROPERTIES

Properties of fluids- mass density, specific weight, specific volume, specific gravity, viscosity, compressibility, vapour pressure, surface tension and capillarity - Fluid statics: concept of fluid static pressure, absolute and gauge pressures -Pascal's law -hydrostatic law - pressure measurements using simple manometers and mechanical gauges

UNIT II - FLOW MEASUREMENTS

Euler's equation of motion - Bernoulli's equation - applications - Venturimeter - orifice meter, Pitot tube-Flow through pipes - laminar and turbulent flow in pipes - Major losses ,Darcy Weisbach equation for friction head loss -minor losses in pipes

UNIT III - OPEN CHANNEL FLOW

Types of flow in channel - Most economical section of channel - rectangular -trapezoidal. Flow measurement in channels – weirs and notches - rectangular, triangular

UNIT IV DIMENSIONAL AND MODEL ANALYSIS

Dimensions -derived quantities - dimensional homogeneity - methods of dimensional analyses - Rayleigh's and Buckingham's method - similitude - dimensionless numbers.

(6)

(6)

(6)

(6)

UNIT V - PUMPS

Types of pumps - Centrifugal pumps - components- working - specific speed - characteristics curves. Submersible pumps - Jet pump- reciprocating pump

List of Experiments:

- I. Verification of Bernoulli's theorem
- 2. Determination of Co-efficient of discharge of Venturimeter/ orifice meter
- 3. Determination of co-efficient of velocity of given Flow through Pitot tube
- 4. Determination of Co-efficient of discharge of V-notch/ Rectangular Notch
- 5. To determine the major and minor head loss coefficient for different pipe fittings.
- 6. Conduct a test on Centrifugal pump/reciprocating pump
- 7. Conduct a test and on Submersible pump

TOTAL (L:30 +P:30): 60 PERIODS

(6)

TEXT BOOKS:

- Bansal, R. K., "A text book of Fluid Mechanics and Hydraulic Machinery", Laxmi publications (P) Ltd., New Delhi, 2002.
- 2. Yunus A. Cengel, John M. Cimbala, "Fluid Mechanics-Fundamentals and Applications", Tata McGraw Hill Publishing Co., New Delhi, 2006.

- I. Modi, P. N. and Seth, S. M., "Hydraulics and Fluid mechanics", Standard Publishers & Distributors, New Delhi.
- 2. Grade, R. J., "Fluid mechanics through problems", Wiley eastern Ltd., Chennai, 2002.
- 3. Jagadish Lal, "Hydraulic machines", Metropolitan book house, New Delhi, 2000.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | | POs | | | | | | | | | | | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | | | |
| 3 | 3 | | | | | | | | | | | | 2 | | |
| 4 | | 3 | | | | | | | | | | | 2 | | |
| 5 | | | | 3 | | | | | | | | 2 | | I | |
| CO (W.A) | 3 | 3 | | 3 | | | | | | | | 2 | 2 | I | |



| | 22AGC09 - H | IEAT AND MASS TRANSFER FOR A | | LEN | GINE | ERS | | | |
|---------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------------------------|------------------------------------|-----------------|---|--|--|
| | | | | L | Т | Р | С | | |
| | | | | 2 | l | 0 | 3 | | |
| PRE - | REQUISITE : | NIL | | | | | | | |
| Course | e Objective: | t transfer mechani heat transfer equip umbers and their e | sms in ment ffects | fluids in gove | and so erning | lids, | | | |
| | | methods of evaluat | luating the performance | | | | | | |
| Course The Stue | e Outcomes dent will be able | Cognitive Level | We in | eighta; End S Exami | ge of C emest inatior | COs :er 1 | | | |
| COI | Apply principle | es of heat transfer to thermal systems | Ap | Ap 20% | | | | | |
| CO2 | Analyze cond transient proc | uction heat transfer phenomenon for esses | An | | 2 | 0% | | | |
| CO3 | Determine co forced convec | onvective heat transfer for free and tion | Ap | | 2 | 0% | | | |
| CO4 | Interpret the I for parallel and | neat transfer process in heat exchangers d counter flow arrangement. | An | | 20% | | | | |
| CO5 | Evaluate the process betw numbers and of mass transfe | parameters of radiative heat exchange ween surfaces and non-dimensional their effects in governing various modes er | An | | 2 | 0% | | | |

UNIT I CONDUCTION

Basic concepts - Mechanism of Heat transfer. Conduction - Fourier''s Law, General differential equation in Cartesian and cylindrical coordinates, one dimensional steady state heat conduction, conduction through plane wall, cylinders and spherical systems.

UNIT II - CONVECTION

Basic Concepts - Heat transfer coefficients, boundary layer concept. Types of convection – Natural and Forced convection, dimensional analysis, non-dimensional numbers, external flow, flow over plates, cylinders and spheres, internal flow, laminar and turbulent flow, combined laminar and turbulent.

UNIT III - RADIATION

Radiation heat transfer - concept of black and grey body-Laws of Radiation - Stefan-Boltzmann Law, Kirchhoff's Law Black body radiation - Grey body radiation - Shape factor algebra - Radiation shields

UNIT IV HEAT EXCHANGERS

Heat exchangers - Types, heat exchanger analysis, fouling factor, LMTD (Logarithmic mean temperature difference) and Effectiveness-NTU (number of transfer units) Method - Overall Heat Transfer Coefficient.

(6+3)

(6+3)

(6+3)

(6+3)

UNIT V - MASS TRANSFER

(6+3)

Mass transfer- introduction - Fick law for molecular diffusion - molecular diffusion in gases - equimolar counters diffusion in gases- diffusion through a varying cross-sectional area-diffusion coefficients for gases - molecular diffusion in liquids

TOTAL (L:30 + T: 15): 45 PERIODS

TEXT BOOKS:

- 1. Rajput, R. K., "Heat and Mass Tranfer", S Chand and company Ltd., New Delhi, 2019
- 2. Sachdeva, R. C., "Fundamentals of Engineering Heat and Mass Transfer", New Age International private limited, New Delhi, 2020.

- 1. Yunus A. Cengel, "Heat and Mass Transfer: a Practical Approach", Tata McGraw Hill publishing Company private limited, New Delhi, 2019.
- 2. Kothandaraman, C. P. and Subramanyan, S., "Fundamentals of Heat and Mass Transfer", New Age International private limited, New Delhi, 2014.
- 3. Frank P. Incropera, "Fundamentals of Heat and Mass Transfer", John Wiley, New Delhi, 2020.
- 4. Holman, J. P., "Heat Transfer", Tata McGraw Hill publishing Company private limited, New Delhi, 2018.
- 5. NPTEL Heat Transfer course for Mechanical Engineering, http://nptel.ac.in/courses/112101097/
- 6. Heat And Mass Transfer Data Book 10th multi colour edition (New Age International publishers, c p kothandaraman, s subramanyan)

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|------|---|---|---|---|---|---|----|----|----|---|---|
| | | | PSOs | | | | | | | | | | | |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
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| 4 | | | | 3 | | | | | | | | | | |
| 5 | | | 3 | | | | | | | | | | 2 | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | | | | | | 2 | |

| | | 22AGC10 - CROP PROCESS EN | IGINEERING | | | | |
|--------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------|-----------------------------------------|-----------------------------------|------------------------|
| | | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : | NIL | | | | | |
| Course | e Objective: | To provide students with a comengineering principles and practice To equip students with the knoperate, and maintain various processing systems. | nprehensive unders es for cereals, pulse nowledge and skill ost-harvest handlir | tandir s, and s nec ng, dry | ng of p oilsee essary ying, si | ost-ha ds. to de torage, | rvest esign, and |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | We in I | ightag End S Exami | ge of C emest natior | COs ter 1 |
| СОІ | Evaluate the various agricul psychometric ar | operate effective drying systems for tural products, using principles from nd drying techniques. | E | | 2 | 0% | |
| CO2 | Analyze the di measure and c materials, ensu | rect and indirect methods to accurately control moisture content in agricultural uring optimal storage conditions. | An | | 2 | 0% | |
| CO3 | Apply knowle develop and o cereals, pulses, | edge of post-harvest engineering to ptimize methods for reducing losses in , and oilseeds. | Ар | | 2 | 0% | |
| CO4 | Development threshers, air equipment to agricultural pro | and optimize the use of mechanical screen cleaners, and other separation enhance the quality and value of oducts. | An | | 20 | 0% | |
| CO5 | Analyze and r minimize spo temperature maintain the qu | nanage scientific storage structures to oilage and damage, incorporating and humidity control measures to uality of stored products. | AN | | 2 | 0% | |

UNIT I- INTRODUCTION (9) Post-harvest engineering - introduction - objectives - post harvest losses of cereals, pulses and oilseeds importance - optimum stage of harvest. Engineering properties of agricultural materials- optimum stage of harvest and its importance - importance of loss reduction- post harvest handling operations- moisture content - measurement - direct and indirect methods- equilibrium moisture content- RH measurement, airgrain measurement. UNIT II PSYCHROMETRY AND DRYING (9) Psychrometry - importance - Psychrometric charts and its uses - Drying - principles and theory of drying - thin layer and deep bed drying - Hot air drying - methods of producing hot air - Types of grain dryers selection – construction, operation and maintenance of dryers – Design of dryers UNIT III THRESHING, CLEANING, GRADING AND MATERIAL HANDLING (9) Threshing – traditional methods mechanical threshers – types – principles and operation - principles – air screen cleaners – types – adjustments – cylinder separator – spiral separator – magnetic separator – colour sorter - inclined belt separator - length separators - effectiveness of separation and performance index. Different types of graders. Materials handling – belt conveyor – screw conveyor – bucket elevators pneumatic conveying. **UNIT IV- PRINCIPLES AND PRACTICES OF STORAGE** (9) and

scientific Post-harvest Physiology semi-perishables Importance of storage systems, of

perishablesDamages direct damages-indirect damages- causes of spoilage in storage (moisture, temperature, humidity, respiration loss, heat of respiration, Sprouting)- destructive agents (rodents, birds, insects, etc.,)- sources of infestation and control. Storage structures- traditional storage structures- modern storage structures - conditions for storage - control of temperature and relative humidity inside storage.

UNIT V - CROP PROCESSING

(9)

Paddy processing – parboiling of paddy – methods – merits and demerits – dehusking of paddy – methods – merits and demerits – rice polishers – types – constructional details – polishing – layout of modern rice mill– performance evaluation of modern mills. Wheat milling. Pulse milling methods – Wet, Dry, CFTRI, CIAE, Punjab. Oil seed processing. Principles and operation – maize sheller, husker sheller for maize – groundnut decorticator – castor sheller.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Chakraverty, A., "Post Harvest Technology of cereals, pulses and oilseeds", Oxford & IBH publishing & Co. Pvt. Ltd., Third Edition, New Delhi, 2017
- 2. Sahay, K. M. and Singh, K. K., "Unit operations in Agricultural Processing", Vikas Publishing House Pvt. Ltd., Second revised and enlarged edition, New Delhi, 2004.
- 3. Ojha, T. P. and Michael, A. M., "Principles of Agricultural Engineering". Jain Brothers, Tenth edition, Vol.- I, New Delhi, 2018.

- 1. Henderson, S. M. and Perry, R. L., "Agricultural process engineering", John Willey and Sons, New York, 1995.
- 2. Pandey, P. H., 1994, "Principles of agricultural processing", Kalyani Publishers, Ludhiana.
- 3. Mohsenin, N. N., "Physical Properties of Plant and Animal Materials", Gordon and Breach publishers, New York, 1986.
- 4. McCabe, W. L. and Smith, J. C., "Unit Operations of Chemical Engineering", McGraw Hill Education (India) Pvt. Ltd, Seventh Edition, Tokyo, 2015.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---------------------------|---|---|---|---|---|---|---|---|----|----|----|---|----|
| | Pos | | | | | | | | | | | | | Os |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
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| 3 | 3 | 2 | 2 | | | | | | 2 | | | | 2 | |
| 4 | 3 | 2 | | | | | | | | | | | | 3 |
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| | 224 | AGCII - IRRIGATION AND DRAIN | AGE ENGINEER | ING | | | | |
|--------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------|----------------------------------------|----------------------------------|--|
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| PRE - | REQUISITE : | NIL | | | | | | |
| Course | e Objective: | To equip students with a compro- management and irrigation syst design, and implement irrigation optimize crop production, ensur- and water quality issues in agricular | ehensive understar tems, enabling the n practices and o re sustainable wate ltural settings. | nding o em to draina er use | of wat o effec ge sol , and : | er resc tively utions address | ource plan, that s soil | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | ₩e in | eighta End S Exam | ge of (Semes inatio | COs ter n | |
| соі | Apply knowle resources to d given agricultu availability and | edge of surface and groundwater levelop an efficient irrigation plan for a ıral area, considering regional water crop requirements. | Ap | 20% | | | | |
| CO2 | Analyze soil wa assess the impa determine soil | ater tension and retention properties to act of soil type on crop water stress and water with appropriate irrigation tools. | An | | 20% | | | |
| CO3 | Evaluate differe systems, surface various soil type usage and effici | ent irrigation methods (e.g., pressurized ce irrigation) and their suitability for pes and crop needs to optimize water ency. | An | 20% | | | | |
| CO4 | Design an ir incorporates p plant relationsl yield and water | rigation and drainage system that rinciples of hydraulic design, soil-water- nips, and land grading to enhance crop quality management. | at er- Ap 40% | | | | | |
| CO5 | Summarize a advanced techr irrigation, drain | report as a team member on the niques and constraints, observed in the nage and water quality management. | An | Int | ernal / | Assessr | ment | |

UNIT I – WATER SOURCES AND IRRIGATION REQUIREMENTS

(9) Surface and ground water resources - River basins- Irrigation- development and Utilization in India and TamilNadu -Moisture use of crop- Evapotranspiration-methods. Crop water Requirement – duty and delta-Effective rainfall - crop water Requirement -measurement of irrigation water: weirs, notches and flume -Irrigation Scheduling - Irrigation Frequency, Irrigation Efficiencies.

UNIT II – SOIL WATER TENSION AND MEASUREMENT OF SOIL WATER

Rooting characteristics - soil water tension and soil water stress - crop adaptation to moisture stress. Soil water potential concept - soil-water-plant relationships - soil water retention - hydraulic conductivity determination. Measurement of soil water-gravimetric, volumetric - tensiometric, electrical resistance, pressure plate and pressure membrane apparatus methods - neutron scattering, immersion, dielectric, thermal conductivity, penetrometric and air permeability methods.

UNIT III – METHODS AND QUALITY IRRIGATION

Soil, plant and meteorological factors determining water needs of crops, depth and Methods of Irrigation – Pressurized Irrigation, Hydraulics and design- alluvial channels Kennedy's and Lacey's theories, Materials for lining water courses and field channel, Water control and diversion structure - Underground pipeline irrigation system - Land grading - Land leveling methods. Quality of irrigation water and management of saline water for irrigation; water management in problem soils.

(9)

Command area - Concept, Components of CADA - CADA programmes in Tamil Nadu - On Farm Development works, Execution - maintenance and economics of OFD works, Farmer's committee and its role for water distribution and system operation, Strategic outlet command – stream size for efficient warabandhi and rotational irrigation system

UNIT V - AGRICULTURAL DRAINAGE AND SYSTEM

Agricultural drainage - Drainage coefficient; principles of flow through soils, Darcy law -infiltration theory, Surface drainage systems - Subsurface drainage - Design of subsurface drainage- Pipe materials - mole drains, drainage wells, Leaching requirements -irrigation and drainage water quality - recycling of drainage water for irrigation.

TEXT BOOKS:

- 1. Michael, A.M., "Irrigation Theory and Practice", Vikas publishing house, Second edition, New Delhi, 2015.
- 2. Murthy, V. V. N., "Land and water management", Kalyani publishing, Sixth edition, New Delhi, 2016.
- 3. Suresh, R., "Land and water management principles", standard publishers, Second edition, New Delhi, 2017.

REFERENCES:

- 1. Dilip Kumar Majumdar, "Irrigation water Management Principles and Practice", Prentice Hall of India Pvt. Ltd., New Delhi, 2006.
- 2. Luthin, J. N., "Drainage Engineering", John Wiley and Sons, New York, 1966.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | PC | Ds | | | | | | PSOs | |
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| CO (W.A) | 3 | 3 | 3 | | 2 | | | | 3 | 3 | | | 3 | |

10. Metran og

(9)

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TOTAL (L: 45) = 45 PERIODS

| | 22AGCI | 2 - HY | DROLOGY AND WATER RESOU | URCES ENGI | NEEF | RING | | |
|--------------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------|----------------------------------------------|----|---|
| | | | | | L | Т | Ρ | С |
| | | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : | NIL | | | | | | |
| Course | e Objective: | drological mea age precipitatio er systems effect water resource agement, droug thods, consider | surem on, ru tively. mana ht asse ing bo | ent ai noff, h gemen essmen th rura | nd ana nydrolo t prac t, rese Il and u | alysis ogical tices, rvoir ırban | | |
| Course The Stu | e Outcomes dent will be able | Cognitive Level | We in | eightag End S Exami | ge of (emestination | COs ter 1 | | |
| COI | Apply the basic the interception infiltration and | c conco n losse infiltrat | ept of hydrologic cycle and measure s including evaporation, transpiration, ion indices | Ap | | 2 | 0% | |
| CO2 | Classify the me the hydrograph | ethods is based | of estimation of runoff and construct on different methods | An | | 2 | 0% | |
| CO3 | Analyze the fre the area | equency | of disaster and provide solution to | An | | 2 | 0% | |
| CO4 | Classify and es reservoirs | stimate | the sedimentation and storage of | An | | 2 | 0% | |
| CO5 | Calculate the g parameters by groundwater m | round follow | water flow and estimate the aquifer ing various methods based on the nt and geological formation. | An | | 2 | 0% | |

UNIT I – PRECIPITATION AND ABSTRACTIONS

Hydrological cycle - Meteorological measurements – Types and forms of precipitation – Rain gauges -Spatial analysis of rainfall data using Thiessen polygon and Iso-hyetal methods - Interception – Evaporation: Measurement, Evaporation suppression methods – Infiltration: Horton's equation - Double ring infiltrometer - Infiltration indices

UNIT II – RUNOFF

(9)

(9)

Catchment: Definition, Morphological characteristics - Factors affecting runoff - Run off estimation using Strange's table and empirical methods - SCS-CN method – Stage discharge relationship - Flow measurements - Hydrograph – Unit Hydrograph – IUH.

UNIT III – HYDROLOGICAL EXTREMES

(9)

Natural Disasters - Frequency analysis - Flood estimation - Flood management - Definitions of drought: Meteorological, Hydrological, Agricultural and Integrated - IMD method - NDVI analysis - Drought Prone Area Programme (DPAP).

| UNIT IV – RESERVOIRS | (9) |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| Classification of reservoirs - Site selection - General principles of design - Spillways - E Capacity curve - Storage estimation - Sedimentation - Life of reservoirs – Rule curve. | levation- Area- |
| UNIT V – GROUNDWATER AND MANAGEMENT | (9) |
| Origin Classification and twoss Properties of aquifers Governing equations - Steady and | |

TEXT BOOKS:

- I. Raghunath, H. M., "Groundwater", New Age International (p) Ltd., New Delhi, 2011.
- 2. Subramanya, K., "Engineering Hydrology", Tata McGraw Hill pub. Co., New Delhi, 2013. **REFERENCES:**
 - I. Mutreja, K. N., 1990, "Applied Hydrology", Tata McGraw Hill pub. Co. New Delhi.
 - 2. Ven te chow, David R. Maidment, Larry W. Mays, "Applied Hydrology", McGraw Hill pub. Co. New Delhi.
 - 3. http://ecoursesonline.iasri.res.in/course/view.php?id=39

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | |
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| 3 | 8 | | 2 | | | | | 2 | | 2 | 2 | | | | |
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| | 22AGC13 - Sl | JRVEY | ING AND LEVELLING FOR | AGRICULTURA | L EN | GINE | ERS | |
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| | | | | | 2 | 0 | 2 | 3 |
| PRE - | REQUISITE : | NIL | | | | | | |
| | | • | To understand the principle, con | cepts and method | s of su | rveying | 5 | |
| | | • | To understand area and volume | computation | | | | |
| Course | Objective: | • | To practice compass traversing a | ind plane table sur | veying | | | |
| | | • | To learn leveling and contouring | | | | | |
| | | • | To gain knowledge in total statio | n survey | | | | |
| Course The Stu | e Outcomes dent will be able | e to | | Cognitive Level | We in | eightag End S Exami | ge of (emest nation | COs ter 1 |
| COI | Assess the in chain survey in | istrumei n level a | nts required for conducting the nd sloping ground. | Ap | | 2 | 0% | |
| CO2 | Find the area can apply the r | of the necessa | land by chain surveying and also ry chain corrections. | An | | 2 | 0% | |
| CO3 | Compute the simple and nu | e area merical | and volume of earth work by methods. | Ap | | 2 | 0% | |
| CO4 | Find the redu level, prepare horizontal, vei | the co rtical an | el for all points by using dumpy ntour map and also identify the gle using Theodolite. | Ap | | 2 | 0% | |
| CO5 | Demonstrate field surveys u | proficions | ency in planning and executing otal station. | Ар | | 2 | 0% | |

UNIT I - PRINCIPLES OF SURVEYING

Introduction - Principles and basic concepts and uses of surveying - classification and basic methods of surveying- Types of chains, Ranging rod, Ranging - Direct and Indirect methods –Method of Chaining on level and sloping ground - Obstacles in chaining.

UNIT II - COMPUTATION OF AREA AND VOLUME

Introduction – Formulae for calculation of cross sectional area – calculation of volume - Area computation, Mid-Ordinate rule, Average ordinate rule, Trapezoidal rules, Simpson rule and Coordinate method of finding area-Computation of volume. Computation of Area from field notes and plot plan

UNIT III - COMPASS TRAVERSING

Basic terminologies of Compass traversing – Prismatic and Surveyors Compass - Checking the accuracy of traverse - Errors and mistakes in Compass survey - Plane tabling - instruments and accessories - Radiation, Traversing, Orientation - Intersection and Resection.

UNIT IV - LEVELLING AND CONTOURING

Levelling - definition - Benchmarks - different types of levels - Basic principles of leveling - Theory of simple, compound, cross sectional and reciprocal levelling -Contouring - definition - contour characteristics - direct and indirect methods -gradient contour - uses – Minor instruments, Hand level - Clinometer - Abney level– Theodolite types – adjustments – setting up – reading angles – measurements – Area and elevation determination.

(6)

(6)

(6)

(6)

UNIT V - TOTAL STATION

Introduction- Accuracy of a Total Station- Accessories for Total Station- Functions Performed by Total Stations- Applications of Total Station- Remote Elevation Measurement (REM)- Missing Line Measurement (MLM)- Area Calculation- Setting out

LIST OF EXPERIMENTS:

- I. Open and closed compass traversing, Plotting and correction of closing error
- 2. Differential levelling problems Cross-sectioning plotting
- 3. Contouring Grid method Plotting of contour preparation of map
- 4. Theodolite surveying elevation determination by measuring horizontal and vertical angles
- 5. Remote elevation measurement Using Total Station
- 6. Missing Line Measurement Using Total Station
- 7. Area measurement using Total Station

TOTAL (L+P: 30+30) = 60 PERIODS

TEXT BOOKS:

- I. Basak, V. N., "Surveying and Levelling", Tata McGraw hill publications, New Delhi. 1994.
- 2. Gopi, S., "Advanced surveying: total station, GIS and remote sensing", Pearson Education, Second Edition, India. 2018

REFERENCES:

- 1. Duggal, S. K., "Surveying", McGraw hill education (India) Pvt. Ltd., 4th edition, New Delhi, 2013.
- 2. Kanetkar, T. P., and Kulkarni, S. V., "Surveying and levelling Part II", Pune Vidyarthi Griha Prakashan.
- 3. Bharikatti, S. S., "Surveying Theory and Practice", I.K. International publishing house Pvt. Ltd., New Delhi, 2013.
- 4. Narinder Singh, "Surveying", Tata McGraw hill publishing company Ltd., New Delhi, 1992. Michael, A. M. and Ojha, T. P., "Principles of Agricultural Engineering", Jain Brothers, Vol. II, New Delhi, 2009.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
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| COs | | | PSOs | | | | | | | | | | | | |
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| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | | | | 2 | 2.5 | 2 | |

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| 22AGP05 - CROP PROCESS ENGINEERING LABORATORY | | | | | | | | | | | | | | | | | | | |
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| PRE - I | PRE - REQUISITE : 22CHC09 | | | | | | | | | | | | | | | | | | |
| Course | Objective: | To provide students with practical skills and theoretical knowledge required to evaluate and improve the efficiency of various post-harvest processing operations for grains. To enable students to apply advanced techniques and methodologies for the determination of physical and mechanical properties of grains and the implications on post-harvest handling and processing. | | | | | | | | qui ing for the | red eir | | | | | | | | |
| Course Outcomes The Student will be able to | | | | | | | | Cognitive Level | | | | | | | | | | | |
| COI | Develop the ability to accurately measure and interpret the moisture content of grains, enhancing post-harvest handling and storage decisions. | | | | | | | | | e | Ap | | | | | | | | |
| CO2 | O2 Critically evaluate the porosity, coefficient of friction, and angle of repose of grains to optimize handling, processing, and storage practices. | | | | | | | | | e | An | | | | | | | | |
| CO3 | Formulate methods to improve the efficiency and performance of grain cleaning and grading machines, contributing to better quality control in grain processing. | | | | | | | | | า า | An | | | | | | | | |
| CO4 | Analyze the use of grain handling equipment by determining their efficiency and identifying areas for improvement, leading to more effective grain logistics and management. | | | | | | | | | | r e | An | | | | | | | |
| CO5 | Synthesize knowledge from site visits to modern rice mills and pulse milling industries to propose enhancements in processing technologiesApand practices, improving overall industry standards.Ap | | | | | | | | | | | | | | | | | | |

LIST OF EXPERIMENTS :

- I. Determination of moisture content of grains by oven method and moisture meter.
- 2. Determination of porosity of grains.
- 3. Determination of coefficient of friction and angle of repose of grains.
- 4. Evaluation of efficiency of grain cleaning cum grading machine
- 5. Evaluation of cleaning efficiency of spiral separator and inclined belt separator
- 6. Evaluation of shelling efficiency of rubber roll sheller
- 7. Determining the efficiency of bucket elevator
- 8. Determining the efficiency of screw conveyor
- 9. Evaluation of thin layer drier
- 10. Visit to modern rice mill and pulse milling industry

TOTAL (P:60) = 60 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|---|---|
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| Cos | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | 2 | 2 | | | I | | | | | |
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| 3 | | | 3 | | | 2 | | | | | | | 2 | |
| 4 | | | | | 2 | 2 | | | I | | | | 2 | 3 |
| 5 | | | 3 | | | 3 | | | | | | | | 3 |
| CO (W.A) | 3 | 2 | 3 | | 2 | 2 | | | I | | | | 2 | 3 |

, le . Metsen QC R

| | 22AGP06 - IRRIGATION AND DRAINAGE ENGINEERING LABORATORY | | | | | | | | | | | | | |
|--------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------------------------------------------|---|---|---|--|--|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | | | |
| | | | | 0 | 0 | 4 | 2 | | | | | | | |
| PRE - | REQUISITE: I | NIL | | | | | | | | | | | | |
| Course | Objective: | To develop students' ability to design, implement, and evaluate virigation and meteorological systems by applying analytical technique hands-on methods to measure soil moisture, infiltration evapotranspiration, and flow properties, ultimately enhancing their provide skills and understanding of efficient water management practices. | | | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | Weightage of COs in End Semester Examination | | | | | | | | | | |
| COI | Apply different content and ar each method in | methods to determine soil moisture malyze the effectiveness and accuracy of varying soil conditions. | Ap | 20% | | | | | | | | | | |
| CO2 | Analyze infiltr compare resu irrigation efficie | ation rates, their understanding to Its and assess the implications for ncy and soil management. | An | 0% | | | | | | | | | | |
| CO3 | Estimate evapo apply this data t | otranspiration rates, duty and delta to to various crops irrigation scenarios. | An | 20% | | | | | | | | | | |
| CO4 | Design both applying princip analyze their determine unifo | drip and sprinkler irrigation systems, oles of uniformity and efficiency, and will designs using catch can methods to prmity coefficients. | Ap | 20% | | | | | | | | | | |
| CO5 | Analyze flow pr tools like flume evaluate channe for effective wa | roperties in open irrigated channels using es and notches, applying their findings to el performance and design improvements ter distribution. | An | 0% | | | | | | | | | | |

List of Experiments:

- I. To study various instruments in the Meteorological Laboratory
- 2. Determination of soil moisture by different methods gravimetric and tensiometer
- 3. Determination of infiltration rate using double ring and digital infiltrometer
- 4. Estimation of Evapotranspiration
- 5. Problems on Duty and Delta relationship of water
- 6. Measurement of flow properties in open irrigated channels (flumes, notches)
- 7. Design of Drip irrigation system
- 8. Determination of uniformity coefficient for drip irrigation system (catch can method)
- 9. Design of sprinkler irrigation system
- 10. Determination of uniformity coefficient for sprinkler irrigation system (catch can method)

TOTAL (P: 60) = 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|------|---|---|---|---|---|---|----|----|----|---|---|--|
| | | | PSOs | | | | | | | | | | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | 3 | | |
| 3 | | | | 3 | | | | | | | | | | | |
| 4 | | | 3 | | | | | | | | | | 3 | | |
| 5 | | | 3 | | 3 | | | | | | | | 3 | | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | | | | | | | | 3 | | |


| | 22MAN08 - SOFT / ANALYTICAL SKILLS – IV (Common to All Branches) | | | | | | | | | | | | |
|---------------------------|---------------------------------------------------------------------|------------------------------------------|--------------------|---------------------|--------------|----|---|--|--|--|--|--|--|
| | Арр | licable for (2022 – 2026) Batch only | | L | Т | Ρ | С | | | | | | |
| | | | | I | 0 | 2 | 0 | | | | | | |
| PRE - I | PRE - REQUISITE : NIL | | | | | | | | | | | | |
| Course | e Objective: | c gramma logical rea | r and sonin | its str g abilit | ucture ty | | | | | | | | |
| Course The Stue | e Outcomes dent will be able | to | Cognitive Level | f sment | | | | | | | | | |
| COI | Construct the | sentences with basic grammar. | U | 40% | | | | | | | | | |
| CO2 | Analyze quar solutions. | ititative aptitude problems and find | Ар | 30% | | | | | | | | | |
| CO3 | Develop the a reasoning. | bility to solve problems through logical | An | | 30 |)% | | | | | | | |

| UNIT I - VERBAL | (5+10) |
|-----------------------------------------------------------------------------------------|--------|
| Articles - Fill in the blanks - Grammatical Error - Sentence improvement | |
| UNIT II - APTITUDE | (5+10) |
| Speed and Distance-Time and Work- Mixture And Alligations- Permutation and Combinations | |
| UNIT III - LOGICAL AND REASONING | (5+10) |
| Seating Arrangement- Directions and Distance- Non verbal Reasoning | |
| TOTAL (L:45) = 45 P | ERIODS |

- 3. Murphy, Raymond. English Grammar in Use. Fourth Edition, Cambridge University, 2012.
- 4. Dr. R.S. Aggarwal. A Modern Approach to Verbal & Non-Verbal Reasoning. S Chand and Company Limited, New Delhi, 2014.
- 3. Aggarwal, Ashish. Quick Arithmetic. S Chand and Company Limited, New Delhi, 2014.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|----|
| <u> </u> | POs | | | | | | | | | | | | | Os |
| COS | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | | | | 2 | 3 | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | |
| CO (W.A) | | I | | I | | | | | I | I | | | | |



| | 22MAN08R - SOFT/ANALYTICAL SKILLS – IV (Common to All Branches) | | | | | | | | | | | | | |
|--------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------|-----------------|---------|---|--|--|--|--|--|--|--|
| | Арр | licable for (2023 – 2027) Batch only | | L | Т | Ρ | С | | | | | | | |
| | | | | | 0 | 2 | 0 | | | | | | | |
| PRE - | REQUISITE : | Nil | | | | | | | | | | | | |
| Course | e Objective: | To enhance the ability to comn across contexts To develop quantitative aptitude a | nunicate coheren and analytical reasc | itly an oning s | d effe kills | ctively | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | Cognitive Level | ge of C tinuou ent To | COs Is est | | | | | | | | | | |
| COI | Develop profici and appropriate social contexts. | ency to communicate accurately, fluently, ely in various academic, professional and | U | 40% | | | | | | | | | | |
| CO2 | Solve quantita confidence. | itive aptitude problems with more | Ар | 30% | | | | | | | | | | |
| CO3 | Draw valid co problems. | onclusions, identify patterns, and solve | An | 30% | | | | | | | | | | |

UNIT I – VERBAL ABILITY

Grammar - Sentence Completion – Sentence Improvement - Error Spotting - Listening - TOEFL Listening Practice Tests - Speaking – Interview Skills - Reading - GRE Reading Passages - Writing - Paragraph Writing.

UNIT II – APTITUDE

Probability - Permutations and Combinations - Data Interpretation on Multiple Charts - Mensuration - Area, Shapes, Perimeter - Races and Games.

UNIT III - REASONING

Data Sufficiency - Mathematical Operations - Pattern Completion - Cubes - Embedded Images.

TOTAL(L:45) = 45 PERIODS

| REFERENCES: | | | | | | | | | | |
|-------------|----------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|--|
| ١. | Rizvi, M.Ashraf. Effective Technical Communication. Tata McGraw-Hill Education, 2017. | | | | | | | | | |
| 2. | Aggarwal R S. <i>Quantitative</i> Aptitude for Competitive Examinations. S.Chand Publishing | | | | | | | | | |
| 3. | Sharma, Arun. How to Prepare for Quantitative Aptitude for the CAT. Tata McGraw – Hill Publishing, 2022. | | | | | | | | | |
| 4. | Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016. | | | | | | | | | |

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| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| | POs | | | | | | | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | | | | 2 | 3 | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | |
| CO (W.A) | | I | | I | | | | | I | I | | | | |



22GED01 – PERSONALITY AND CHARACTER DEVELOPMENT

| Г | Т | Ρ | С |
|---|---|---|---|
| 0 | 0 | Ι | 0 |
| | | | |

PRE REQUISITE : NIL



*LDS - Leadership Development Skills

| OBJECTIVES : | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Career Oriented Club | Cultural & Fine Arts Club | Social Club | ʻi' club | Sports |
| To provide support for identifying specific career field of interests and career path To provide support for preparing for competitive exams | To bring out the hidden talent of students in music, dance and other fine arts. To promote photography skill among the students To develop and enhance the performance of students by participating in | To create social awareness and develop a sense of social and civic responsibility To inculcate socially and environmentally sound practices and be aware of the benefits To encourage the students to work along with the | To inculcate the basic concepts of innovation To foster the networking between students, build teams, exchange ideas, do projects and discuss entrepreneurial opportunities. To enrich the academic experience, build | To provide opportunities to excel at sports To promote an understanding of physical and mental well-being through an appreciation of stress, rest and relaxation. To develop an ability to observe, analyze and judge the performance of self and peers in sporting |

| various events. • To inculcate managerial capabilities such as event | people in rural areas, thereby developing their character, social consciousness, | competencies and relationships beyond the classroom | activities. •To develop leadership skills and nurture the team building qualities. |
|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| management and stage organization. | commitment, discipline and being helpful towards the community. | | Trekking: •To provide opportunities to explore nature and educating about the purityof nature •To improve physical and mental health. |

| DUTCOMES : At the end of this course, the students will be able to | | | | | | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|
| Find a better career of their interest. Make use of their Development of their Development | ke part in various • vents. evelop team spirit, eadership and nanagerial qualities. • | Develop socially responsive qualities by applying acquired knowledge. Build character, social consciousness, commitment and discipline. | Apply the acquired knowledge in creating better solutions that meet new requirements and market needs. Develop skills on transforming new knowledge or new technology into viable products and services on commercial markets as a team. | Demonstrate positive leadership skills that contribute to the organizational effectiveness Take part an active role in their personal wellness (emotional, physical, and spiritual) that supports a healthy lifestyle Create inclination towards outdoor activity like nature study and Adventure. | | | | | | | | |

TOTAL [2 x (P: 15)]: 30 PERIODS (Cumulatively for Two Semesters)



| | 22AGC | CI4 - SOIL AND WATER CONSERV | ATION ENGIN | EERII | NG | | | | |
|--------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------|-----------------|--------------------|--------------|--|--|
| | | | | L | Т | Р | С | | |
| | | | | 3 | 0 | 0 | 3 | | |
| PRE - | REQUISITE : | Nil | | | | | | | |
| Course | e Objective: | To have an awareness on the so principles along with the water sh to conserve water and soil | bil, water and wind hed and water harv | l eros esting | ion pr metho | oblems ods in c | and order | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level Examination | | | | | | |
| соі | Simplify the water co | ater harvesting structures for insitu and inservation | Ар | 20% | | | | | |
| CO2 | Design the gu landslides | lly control structures for controlling the | Ap | 20% | | | | | |
| CO3 | Apply univers erosion | al soil loss equation to estimatethe soil | An | 40% | | | | | |
| CO4 | Calculate the dissipation of | runoff in a structure todetermine the energyhappenings due to jumps. | Ap | .0% | | | | | |
| CO5 | Demonstrate management a | a mini project/Case Study for watershed and implement the same as a prototype | Ap | & Exte ssment | rnal : | | | | |

UNIT I – INTRODUCTION TO SOIL AND WATER EROSION

Principles of soil erosion –Types- Factors Affecting Soil Erosion- Geological and Accelerated erosion, Factors affecting water erosion, Types of water erosion - Splash, sheet and rill, Gully, stream bank, road erosion and ravines, Universal Soil Loss Equation (USLE) - Rainfall Erosion Index, Soil erodibility Index, Slope length and topographical factors, Measurement of runoff and soil loss.

UNIT II – WATER EROSION AND CONTROL

Introduction; classification of structures, functional requirements of soil erosion control structures; flow in open channels-types of flow, state of flow, regimes of flow, specific energy and specific force - Hydraulic jump and its application - Types –Spillways – Energy Dissipation.

UNIT III – SEDIMENTATION

Sediment yield and sedimentation- Methods of estimation of wind erosion –Erosivity and Erodibility-Desertification, deforestation and shifting cultivation - Gully control and control of landslides, Temporary gully control measures, Permanent Gully Control Structures - Wind breaks and shelter belts.

UNIT IV – WATERSHED MANAGEMENT

Watershed – concept – planning, Principles – Levelling and grading of Land - Land use capability classification Grassed Waterways - Components of watershed development – Modeling of Watershed Process – Case studies for Soil and Water Conservation.

114 | Page

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UNIT V – WATER QUALITYAND HARVESTING

Introduction to water harvesting – Water Quality – Water pollution - techniques, Farm Pond, Dry farming techniques for improving crop production – Topographic Survey and Contour Maps.

TOTAL(L:45) = 45 PERIODS

TEXT BOOKS:

- I. Suresh, R., "Soil and Water Conservation Engineering", Standard Publishers &Distributors, New Delhi, 2012.
 - 2. Michael, A. M. and Ojha, T. P., "Principles of Agricultural Engineering", Vol II Jain Brothers, New Delhi, 2012.

REFERENCES:

- I. Gurmel Singh et al. "Manual of Soil and Water Conservation Practices'. Oxford & IBH publishing Co. New Delhi, 1996.
- 2. Murthy, V.V.N. and Madan K. Jha., "Land and water management", Kalyani publishing, New Delhi, 2013.
- 3. Gustafson, A.F., "Conservation of the soil", Biotech Books, New Delhi-35, 2011.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|--|
| | POs | | | | | | | | | | | | PSOs | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | 3 | | | | | | | | | | | | | |
| 2 | 3 | | | | | | | | | | | | | | |
| 3 | | | 3 | | | | | | | | | | 3 | | |
| 4 | | 3 | | | | | | | | | | | 3 | 3 | |
| 5 | | 3 | | | | | 2 | | 3 | 2 | 2 | 2 | 3 | 3 | |
| CO (W.A) | 3 | 3 | 3 | | | | 2 | | 3 | 2 | 2 | 2 | 3 | 3 | |

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| 22AGC15 - UNIT OPERATIONS IN AGRICULTURAL PROCESSING | | | | | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------|--------------------|-------------------------------------------------|---|----|---|--|--|--|--|
| | | | | L | Т | Р | С | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | |
| Course Objective: Apply principles of mass and energy conservation, dimensional analysis, and unit consistency to analyze and optimize various unit operations in food processing, such as evaporation, mechanical separation, size reduction, crystallization, and membrane separation. | | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | Weightage of C in End Semeste Examination | | | | | | | |
| соі | Calculate the et mechanisms. | ficiency of various types of size reduction | Ap | 0% | | | | | | | |
| CO2 | Analyze the fac | tors influencing the operation of evaporators | An | | 2 | 0% | | | | | |
| CO3 | Assess the prin operations | ciple of separation involved in various unit | An | | 2 | 0% | | | | | |
| CO4 | Analyze the adv through membr | anced separation methods applied for foods ranes | An | | 2 | 0% | | | | | |
| CO5 | Review crystalli processing equi | zation and distillation processes and identify pment | An | | 2 | 0% | | | | | |

| UNIT I - EVAPORATION AND CONCENTRATION PROCESS | (9) |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|
| Unit operations in food processing –conservation of mass and energy – overall view of an engi process-dimensions and units – dimensional and unit consistency – dimensionless ratios-evapor definition – liquid characteristics – single and multiple effect evaporation – types of evapor performance of evaporators and boiling point elevation – capacity – economy and heat bal evaporation of heat sensitive materials. | ineering ration – ators – lance – |
| UNIT II – MECHANICAL SEPARATION | (9) |
| Filtration – definition –filter media – types and requirements-constant rate filtration – constant p filtration – filter cake resistance-filtration equipment – rotary vacuum filter – filter press-sediment gravitational sedimentation of particles in a fluid – Stoke's law sedimentation of particles in gas-cyc | oressure tation – |

limentation of particles in a fluid – Stoke's law, sedimentation of particles in gassettling under sedimentation and gravitational sedimentation-centrifugal separations - rate of separations liquid-liquid separation - centrifuge equipment.

UNIT III – SIZE REDUCTION

Size reduction - grinding and cutting - principles of comminuting - characteristics of comminuted products – particle size distribution in comminuted products-energy and power requirements in comminuting - crushing efficiency - Rittinger's, Bond's and Kick's laws for crushing-size reduction equipments – crushers – jaw crusher, gyratory crusher-crushing rolls – grinders – hammer mills – rolling compression mills – attrition, rod, ball and tube mills – construction and operation. (9)

UNIT IV – CRYSTALLIZATION AND DISTILLATION

Crystallization – equilibrium – rate of crystal growth – equilibrium crystallization-crystallization equipment - classification - construction and operation-tank, agitated batch, Swenson-Walker vacuum crystallizers. Distillation - binary mixtures - flash and differential distillation-steam distillation - theory - consumption - continuous distillation with rectification - vacuum distillation - batch distillation - operation and process - advantages and limitations -distillation equipments - construction and operation - factors influencing the operation

UNIT V - MEMBRANE SEPARATION

Membrane separation-terminologies-membrane classification and configuration-types of filtration-osmosis-Reverse osmosis-rate of flow through membranes- Thevan't Hoff equation-membrane equipment.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- I. Geankoplis C.J. 2017. Fourth edition. Transport Processes and Separation Process Principles. Pearson India Education Services Pvt. UP.
- 2. K. M. Sahay and K.K.Singh, Unit operations of Agricultural Processing, Vikas Publishing House Pvt. Ltd., New Delhi, 2004. (Second revised and enlarged edition).

REFERENCES:

- 1. J.M. Coulson and J.F. Richardson, Chemical Engineering, Volume I to V. The Pergamon Press, New York, 1999.
- 2. W.L. McCabe, J.C.Smith and P.Harriot, Unit Operations of Chemical Engineering, McGraw- Hill. Inc. Kosaido Printing Ltd. Tokyo, Japan, 2001.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|------|---|
| COs | | | | | | Po | os | | | | | | PSOs | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | | 3 |
| 2 | | 3 | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | 3 |
| 4 | | | | 3 | 3 | | | 2 | | | | | | |
| 5 | | 3 | | 3 | | | | | | | | | | |
| CO (W.A) | 3 | 3 | | 3 | 3 | | | 2 | | | | | | 3 |



117 | Page

| | 22AGC16 - FARM IMPLEMENTS AND EQUIPMENT (Theory + Lab) | | | | | | | | | | | | |
|--------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|------------------------------------|------------------------------------------|---------------------------------------|-----------------------|--|--|--|--|--|--|
| | | | | L | Т | Р | С | | | | | | |
| | | | | 3 | 0 | 2 | 4 | | | | | | |
| PRE - R | REQUISITE : I | NIL | | | | | | | | | | | |
| Course | e Objective: | Design and implement various fa agricultural productivity, focusin application equipment. Evaluate and optimize the perfounderstanding their construction efficiency and reduce operational | arm mechanization f g on the use of tilla rmance of different n, operation, and fie al costs. | techni ge, so farm Id cap | iques t wing, a equipn bacity t | o enha and fer nent, co impr | nce tilizer ove | | | | | | |
| Course The Stu | e Outcomes Ident will be able | e to | Cognitive Level | Wei | ightag End So Exam | e of C emest inatio | Os in er n | | | | | | |
| COI | Interpret the farm tools, suitable fertili | e objectives and working principle of implements, sowing equipment and zer applicators. | Ар | 20% | | | | | | | | | |
| CO2 | Implementation techniques, ir drills and liq nutrient mana | on of various fertilizer application including the use of seed cum fertilizer juid fertilizer applicators, to improve agement | Ap | | | | | | | | | | |
| CO3 | Analyze the different prim | performance and applications of ary tillage implements. | An | | 2 | .0% | | | | | | | |
| CO4 | Evaluate the tillage implem crop manager | construction and use of secondary nents for effective field preparation and nent. | E | | 2 | .0% | | | | | | | |
| CO5 | Apply the c evaluate vario efficiency. | oncepts of farm mechanization and ous tillage methods to improve farm | Ар | | 2 | .0% | | | | | | | |

UNIT I- FARM MECHANIZATION

Farm mechanization – objectives. Tillage - objectives - methods – primary tillage implements - secondary tillage implements - animal drawn ploughs - construction. Types of farm implements – trailed, mounted and semi mounted implements - Field capacity.

UNIT II PRIMARY TILLAGE IMPLEMENTS

Mould board plough- attachments – mould board shapes and types. Disc plough – force representation on disc – Types of disc ploughs – Subsoiler plough - Rotary plough. – Spading machine – coir pith applicators.

UNIT III SECONDARY TILLAGE IMPLEMENTS

Cultivators - types - construction. Disc harrows - Bund former - ridger – leveller. Basin lister-Wetland preparation implements. – puddler – cage wheel – leveller

UNIT IV- SOWING EQUIPMENT

Crop planting – methods – row crop planting systems. Seeding machines – Devices for metering seeds – furrow openers – furrow closers – types – Types of seed drills and planters– paddy transplanters – nursery tray machines.

UNIT V - FERTILIZER APPLICATION

Drill calibration – sprayer- introduction-types-spray pattern- application of fertilizers-– metering devices – seed cum fertilizer drill – application of liquid fertilizers.

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Practical

- 1. Operation of tractor drawn mould board plough adjustments and determination of field capacity
- 2. Operation of tractor drawn disc plough adjustments and determination of field capacity
- 3. Operation of tractor drawn cultivator adjustments and determination of field capacity
- 4. Operation of subsoiler adjustments and determination of field capacity
- 5. Operation of paddy drum seeder in the field and determination of field capacity
- 6. Field testing of rocker arm sprayer, power sprayer and knapsack power sprayer and duster and their maintenance
- 7. Determination of operational cost of farm implement

TOTAL (L: 30+P:30) = 60 PERIODS

TEXT BOOKS:

- 1. Jagdishwar Sahay. 2006. Elements of Agricultural Engineering. Standard Publishers Distributors, Delhi 6
- 2. Ojha T.P. and A.M. Michael. 2018. Tenth edition. Principles of Agricultural Engineering, Vol Jain Brothers, New Delhi.

- 1. Donnell Hunt. 2013. Farm power and machinery management. Scientific International Pvt. Ltd. New Delhi.
- 2. Kepner, R.A., R.Bainer, E.L. Barger. 2005. Third Edition. Principles of farm machinery. CBS Publishers and Distributers, Delhi.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|----|
| | | Pos | | | | | | | | | | | | Os |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | 3 | | | | | | | | | |
| 2 | 3 | | | | 3 | | I | | | | | | | |
| 3 | | 3 | | | | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | | | | 3 | |
| 5 | 3 | | | | | | | | | | | | 3 | |
| CO (W.A) | 3 | 3 | | 3 | 3 | | I | | | | | | 3 | |



| | 22 | 2AGP07 - CAD FOR AGRICULTURAL ENGINEERI | NG | | | | | |
|------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|---------|---------|---------|---------|--|--|
| | | | L | Т | Р | С | | |
| | | | 0 | 0 | 4 | 2 | | |
| PRE - F | REQUISITE : | | | | | | | |
| | | To impart training to draw orthographic views of r CAD Modeling Software | machin | e com | oonent | s using | | |
| Course | e Objective: | odels f | from o | rthogr | aphic | | | |
| | | To create three dimensional assembly models and standard CAD packages | their a | nimati | on usir | Ig | | |
| Course | e Outcomes | | Cogni | itive L | evel | | | |
| The Stu | udent will be able | e to | | | | | | |
| соі | Develop knowl Works,) to crea | edge in using specific CAD software packages (Solid ate 2D and 3D models, assemblies, and drawings. | | A | νp | | | |
| CO2 | Construct to p component and orthographic pr | produce detailed technical drawings of agricultural l engineering documentation from CAD models, including rojections, section views | g An | | | | | |
| CO3 | Focus on three components wi | dimensional assembly models consisting of Engine th tolerances. | | Δ | n | | | |
| CO4 | Sketch three di conversion/pow | mensional assembly model of simple energy ver transmission system | | A | νp | | | |
| CO5 Plan and draw the assembled views of machine parts using modeling An software. | | | | | | | | |

LIST OF EXPERIMENTS:

- 1. Introduction to modeling software: Practicing sketching, Dimensioning and Modelling Tools and Creating simple 3D models by using any CAD Modelling Software
- 2. Create a orthographic views of machine components from isometric component drawing
- 3. Create a two-dimensional sketch diagrams of simple machine components
- 4. Create a three-dimensional model of spur gear
- 5. Create a three-dimensional model of helical gear
- 6. Create a three-dimensional model of bearing from detailed orthographic drawings
- 7. Create a three-dimensional assembly model of bolt and nut from detailed orthographic drawings
- 8. Create a three-dimensional assembly model of simple mechanism
- 9. Create a three-dimensional assembly model of simple energy conversion/power transmission system

TOTAL (P:60) = 60 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|
| <u> </u> | | POs | | | | | | | | | | | | |
| COS | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 2 | | | | 3 | | | | | | | 2 | 3 | |
| 2 | | | | | 3 | | | | | | | 2 | 3 | |
| 3 | 2 | | 3 | | 3 | | | | | | | 2 | | 3 |
| 4 | | | 3 | | 3 | | | | | | | 2 | 3 | |
| 5 | 2 | | | | 3 | | | | | | | 2 | | |
| CO (W.A) | 2 | | 3 | | 3 | | | | | | | 2 | 3 | 3 |

D. du

| 22AGP08 - UNIT OPERATIONS IN AGRICULTURAL PROCESSING LABORATORY | | | | | | | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------|----|---------|-------|----|--|--|--|--|
| | | | L | Т | Р | С | | | | |
| | | | 0 | 0 | 4 | 2 | | | | |
| PRE - | REQUISITE : N | NIL . | | | | | | | | |
| To break down naw agricultural materials into smaller particles for easier processing and improved extraction of desired components. To separate different components of raw materials based on size, densit or other physical properties. To separate solid particles from liquids or gases. To improve efficiency, reduce waste, and maximize yield while maintainin product integrity. To maintain hygienic conditions throughout processing to prevent contamination and ensure product safety. | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able t | 0 | Co | ognitiv | e Lev | el | | | | |
| соі | Apply the knowle efficiency of the s | edge of physical properties of foods to estimate the system | | A | Ρ | | | | | |
| CO2 | Calculate the eff processing opera | iciency of various separators involved in agricultural tions | | A | Ρ | | | | | |
| CO3 | Experiment and i the properties of | dentify the suitable size reduction mechanism based on agricultural products | | A | n | | | | | |
| CO4 | CO4 Analyze the energy requirements of different size reduction methods An | | | | | | | | | |
| CO5 | CO5 Participate and investigate the industrial scale unit operation equipments An | | | | | | | | | |

LIST OF EXPERIMENTS :

- I. Determination of thermal efficiency of open pan evaporator for concentration of juice/Milk
- 2. Performance evaluation of a sieve and determination of particle size of granular foods by sieve analysis
- 3. Determination of effectiveness of screen
- 4. Determination of separation efficiency of centrifugal separator
- 5. Determination of collection efficiency in cyclone separator
- 6. Determination of energy requirement in size reduction using the burr mill
- 7. Determination of energy requirement in size reduction using the ball mill
- 8. Determination of energy requirement in size reduction using the hammer mill
- 9. Determination of energy requirement in size reduction using the pin mill
- 10. Visit to sugar industry

TOTAL (P:60) = 60 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | РС | Ds | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | | |
| 2 | | | | | 3 | | | | | | | | | |
| 3 | | | | 3 | | | | | | | | | | 3 |
| 4 | | 3 | | | | | | | | | | | | |
| 5 | | | | | 3 | | | 2 | 2 | | | 2 | | 3 |
| CO (W.A) | 3 | 3 | | 3 | 3 | | | 2 | 2 | | | 2 | | 3 |

D. du

| | 22MANIOR - COMMUNICATION AND QUANTITATIVE REASONING | | | | | | | | | | | |
|--------------------------|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------|------------------|--------|---|--|--|--|--|--|
| | Ар | plicable for 2022 – 2026 Batch only | | L | Т | Ρ | С | | | | | |
| | | | | | 0 | 2 | 0 | | | | | |
| PRE - | REQUISITE : | Nil | | | | | | | | | | |
| Course | e Objective: | To enhance the proficiency of the communication To acquire skills required to solve | e students in both s e quantitative aptitu | poken Ide pro | and w | ritten | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | ge of (tinuou ent To | COs Is est | | | | | | | |
| COI | Converse and various context | draft ideas clearly and persuasively in s. | U | | 4 | 0% | | | | | | |
| CO2 | Solve quantitati | ve aptitude problems with confidence. | Ар | | 3 | 0% | | | | | | |
| CO3 | Draw valid co problems. | onclusions, identify patterns, and solve | An | 30% | | | | | | | | |

UNIT I - LANGUAGE BOOSTERS

JAM - General Topic Presentation - Group Discussion - Mock Interview - E Mail Writing - Essay writing

UNIT II – APTITUDE

Mensuration - Area, Shapes, Perimeter - Races and Games - Data Interpretation on Multiple Charts.

UNIT III - REASONING

Venn diagram - Syllogism - Data Sufficiency - Cubes & Embedded Images.

TOTAL (L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

- I. Rizvi, M.Ashraf. Effective Technical Communication. Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S. Quantitative Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s)., 2022.
- 3. Arun Sharma. How to Prepare for Quantitative Aptitude for the CAT. Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | PC | Os | | | | | | PSOs | |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | | | | 2 | 3 | | | | |
| 2 | | 2 | | 2 | | | | | | | | | | |
| 3 | | 2 | | 2 | | | | | | | | | | |
| CO (W.A) | | I | | I | | | | | I | I | | | | |



| | | 22AGC17 - RENEWABLE ENERG | Y RESOURCES | | | | | | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|---------------------------------------------------------------------------------|----------------------|----------|---------------------------|--------------------------|-----------------|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | |
| To introduce students with renewable energy resources availability potential and suitability as a substitute for conventional energy resources in future energy demand. | | | | | | | | | | | | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | We in | eighta; End S Exami | ge of (Semestination | COs ter 1 | | | | | |
| COI | Apply the con power generati energy | cept of solar technologies to extract on from solar thermal and photovoltaic | t Ap 20% | | | | | | | | | |
| CO2 | Analyze the s different source | source of natural energy available in es | An | .0% | | | | | | | | |
| CO3 | Analyze wind en efficiency of pov | nergy conversion technologies to find the wer generation through wind mills | An | 20% | | | | | | | | |
| CO4 | Examine the fac biomass | ctors affecting biochemical conversion of | of An 20% | | | | | | | | | |
| CO5 | Assess the ir non – renewabl | npact of energy production through e and renewable sources | ^{gh} An 20% | | | | | | | | | |

UNIT I NON - RENEWABLE AND RENEWABLE ENERGY SOURCES

(9) Coal, Oil, Natural gas, Nuclear power and Hydro energy - Sector-wise energy consumption - Energy scenario in India - Environmental consequences of fossil fuel use, Importance of renewable sources of energy, Types and limitations of renewable energy sources

UNIT II SOLAR ENERGY

Solar Radiation, Radiation Measurement, Flat plate and Concentrating collectors - Air and water heaters -Cookers - Solar Thermal Power generation - Applications - Solar Photovoltaic systems : Basic Principle of SPV conversion - Types of Solar Cells, Solar PV Power generation, Applications

UNIT III WIND ENERGY

Nature of the wind - power in the wind - Betz limit - suitable sites - types of wind mills - wind mill components – applications – Safety and environmental aspects

UNIT IV BIOMASS ENERGY

Bio mass resources - Energy from Bio mass: conversion processes - Thermo chemical conversion combustion, gasification, pyrolysis - biochemical conversion - anaerobic digestion - applications bioethanol and bio diesel production - Cogeneration - Environmental Benefits.

UNIT V OTHER ENERGY SOURCES

Geothermal Energy - Tidal Energy - Wave Energy - Ocean Thermal Energy Conversion (OTEC) - Fuel cell: Principle of working- types and applications.

TOTAL (L: 45) = 45 PERIODS

(9)

(9)

(9)

TEXT BOOKS:

- Khan, B. H. Non-conventional Energy Resources. 3rd Edition. India, McGraw-Hill Education (India) Pvt Limited, 2017.
- 2. Rai.G.D., Non-Conventional Energy Sources, 6th Edition. Khanna Publishers, New Delhi, 2017.

- 1. Twidell, J.W. & Weir A., Renewable Energy Resources, EFNSpon Ltd., UK, 2015.
- 2. Bent Sorensen , Renewable Energy, Elsevier, Academic Press, 2011
- 3. Sengio C. Capareda. Introduction to biomass energy conservations. CRC Press. 2014

| COURSE | | | | PRO | GRAM | ME O | υтсо | OME | S | | | | PSOs | |
|--------------|---|---|---|-----|------|------|------|-----|---|----|----|----|------|---|
| OUTCOM ES | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | | 3 | | | | | | | | | | | | |
| 4 | | | | 3 | | | | | | | | | | |
| 5 | | | | 3 | | 2 | | 2 | | | | 2 | 3 | |
| CO(W.A) | 3 | 3 | | 3 | | 2 | | 2 | | | | 2 | 3 | |

D. Au

| | | 22AGC18 - FOOD AND DAIRY E | NGINEERING | | | | | | |
|-------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------|----------------|---------------------------|--------------------------|-----------------|--|--|
| | | | | L | Т | Ρ | С | | |
| | | | | 3 | 0 | 0 | 3 | | |
| PRE - | REQUISITE : | NIL | | | | | | | |
| Course | e Objective: | To impart knowledge about dir Dairy industry eg. Evaporation, d process equipments. | fferent processing rying, pasteurizatic | meth on, ho | iods ir mogen | n food iizatior | and 1 and | | |
| Cours The Stu | e Outcomes udent will be able | to | Cognitive Level | We in I | eightag End S Exami | ge of (emes natio | COs ter 1 | | |
| соі | Analyze the cau remedial measu | use of food spoilage and suggest suitable res to overcome the same | An | | 2 | 0% | | | |
| CO2 | Assess the rig liquid food | ht method of processing the solid and | An | An 20% | | | | | |
| CO3 | Determine the of storing milk u | properties of milk and find the best way under various temperatures. | С | | 2 | 0% | | | |
| CO4 | Analyze the s processing the o | suitable equipment for preserving and diary products for a longer time. | An | 0% | | | | | |
| CO5 | Interpret the choosing the be products throug | physical and chemical properties for est method of preserving food and dairy gh case study. | An | | 2 | 0% | | | |

UNIT I – PROPERTIES AND CONCENTRATION OF FOOD MATERIALS

(9)

(9)

(9)

(9)

Constituents of food and their energy values – Engineering properties of food materials – Physical, mechanical, thermal, rheological, electrical and physico-chemical properties of food materials – texture of food materials – definition – Terminologies – viscometry – basic concepts – Concentrations of foods – freeze concentration – membrane concentration

UNIT II – THERMAL PROCESSING OF FOODS

Newtonian and non-Newtonian liquid foods - Thermal processing of foods – product-time-temperature relationships – cooking, blanching, Canning – sterilization of solid and liquid foods – batch and continuous sterilization equipment. Preservation by irradiation – retort processing – principles and applications – microwave and radio frequency heating in food processing.

UNIT III – DRYING AND DEHYDRATION

Food spoilage – causes for spoilage – Moisture content – free moisture – bound and unbound moisture – equilibrium moisture content – Water activity – sorption behavior of foods – dehydration – methods of dehydration – osmotic dehydration – microwave drying – foam mat drying of materials – freeze drying – types of dryers -advantages and disadvantages.

UNIT IV -MILK PROCESSING

Physical, chemical, thermal and rheological properties of milk. Receiving handling and testing of milk – storage. Pasteurization – principles and methods – equipment – Low Temperature Long Time – High Temperature Short Time – Ultra High Temperature pasteurization.

UNIT V - DAIRY EQUIPMENT AND PRODUCTS

Homogenization- theory and working of homogenizers- high pressure homogenization of milk and other food suspensions Clarifiers- butter churns- ghee, whey, milk powder manufacture- equipment - icecream freezers - drying equipment - drum drier and spray drier - milk products-milk plant sanitation requirements -Cleaning in-place and its functions.

TOTAL (L: 45) = 45 PERIODS

(9)

TEXT BOOKS:

- 1. R.Paul Singh and R.Dennis Heldman, Introduction to Food Engineering. 5th Edition, Academic Press, London, 2013.
- 2. Toledo, Romeo T., et al. Fundamentals of Food Process Engineering. 4th Edition, India, Springer International Publishing, 2019.

REFERENCES:

- I. Sivasankar, B. Food Processing & Preservation, Prentice Hall of India, 2002
- 2. K. M. Sahay and K. K. Singh, Unit Operations of Agricultural Processing, 2nd Edition Vikas Publishing House Pvt. Ltd., New Delhi, 2002.

| | | PROGRAMME OUTCOMES | | | | | | | | | | | | | | |
|--------------|---|--------------------|---|---|---|---|---|---|---|----|----|----|---|---|--|--|
| OUTCOME S | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | | |
| I | | 3 | | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | | | | |
| 3 | 3 | | | | | | | | | | | | | 3 | | |
| 4 | | | | 3 | | | | | | | | | | | | |
| 5 | | | | 3 | 3 | | | 2 | | | | 2 | | 3 | | |
| CO(W.A) | 3 | 3 | 3 | 3 | 3 | | | 2 | | | | 2 | | 3 | | |

D. Ale

129 | Page

22AGP09 - FOOD AND DAIRY ENGINEERING LABORATORY

| | | | L | | Р | C |
|---------|--------------------|-------------------------------------------------------------------------------------------|--------|--------|---------|------------|
| | | | 0 | 0 | 4 | 2 |
| PRE - | REQUISITE : | NIL | | | | |
| Course | e Objective: | To get hands on experience in testing of propertie food materials | es and | therm | al proo | cessing of |
| Course | e Outcomes | | (| Cognif | tive Lo | evel |
| The Stu | dent will be able | to | | 5-5-11 | | |
| COI | Experiment and | detect the type of contamination in foods | | | Ap | |
| CO2 | Analyze the pre | eservation of food using freezing and drying of foods | | | An | |
| CO3 | Test dehydratio | on and rehydration of foods | | | Ap | |
| CO4 | Assess the milk | properties and separation efficiency | | | An | |
| CO5 | Investigate the | processes in dairy industry through participative learning | | | An | |

LIST OF EXPERIMENTS:

- I. Estimation of microbial load in food materials
- 2. Analysis of engineering properties and adulteration in foods
- 3. Refrigeration and freezing of foods
- 4. Determination of drying rate of tray dryer
- 5. Determination of drying rate of foam mat dryer
- 6. Experiment on microwave heating of food
- 7. Experiment on osmotic dehydration of foods
- 8. Determination of rehydration ratio of dehydrated foods
- 9. Determination of properties of milk/ Sensory evaluation of milk powders
- 10. Determination of separation efficiency of cream separator
- II. Visit to a dairy industry

TOTAL (P: 60) = 60 PERIODS

| COURSE | | PROGRAMME OUTCOMES | | | | | | | | | | | | | | |
|----------|---|--------------------|---|---|---|---|---|---|---|----|----|----|---|---|--|--|
| OUTCOMES | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | | |
| I | 3 | | | | | | | | | | | | | | | |
| 2 | | 3 | | | | | | | | | | | | | | |
| 3 | 3 | | | | | | | | | | | | | | | |
| 4 | | | | 3 | 3 | | | | | | | | | 3 | | |
| 5 | | | | 3 | | 2 | | | 2 | | | 2 | | 3 | | |
| CO(W.A) | 3 | 3 | | 3 | 3 | 2 | | | 2 | | | 2 | | 3 | | |

| 22AGP10 - RURAL AGRO INDUSTRY WORK EXPERIMENT (RAIWE) | | | | | | | | | | | | | | | | | | | | | |
|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------|------------------------|-----------------|----------------|---------------|-----------------|------------------|-----------------|----------------|--------------|-----------------|---------------|-------------------------------------------|-----|-------|-------|----|--|--|
| | | | | | | | | | | | | | | | L | | Т | Ρ | С | | |
| | | | | | | | | | | | | | | | 0 | | 0 | 2 | I | | |
| PRE - I | REQUISITE : | NIL | | | | | | | | | | | | | | | | | | | |
| Course | Objectives | • | To dep | unde artme | ersta ent, c | and cons | va Instra | ariou aints | us s sofa | scena agricu | rio ultur | of re an | villa nd its | ge i allie | ge resources, developm allied sectors. | | | | | | |
| Course | Objectives. | To gain knowledge on government so development programmes and its extensio | | | | | | | | | | | | | es, technologies, busin ivities | | | | | | |
| Course The Stu | e Outcomes udent will be able | omes vill be able to | | | | | | | | | | | | | с | ogr | nitiv | e Lev | el | | |
| COI | Collect the p departments | prevailin and dev | ng sc velopr | enario nental | o of I acti | res tivitie | sour ies c | irces of vil | s ava rillage | ailable e. | e in | agr | ricult | ural | Ар | | | | | | |
| CO2 | Apply the k departments a | knowled and oth | lge g er ba | gained nking | to sect | o av tors | vail s to | ber emp | enefit Ipowe | ts fr er fai | om rmer | agr rs. | ricult | ural | | | A | P | | | |
| CO3 | Analyze the c to market. | constrai | nts ir | nvolve | ed in | dis | ssem | minat | ating | agric | cultu | ire p | orod | ucts | | | | | | | |
| CO4 | Focus on agri products and marketing strategies to meet the a based industrial standards with the recent advanced technologies. | | | | | | | | | | | igro | | | A | n | | | | | |
| CO5 | Illustrate by problems and being a memb | analyzii l constra per of th | ng th aints ne tea | ne rea obser am. | al so ved | on a | ne v Lagri | with ricult | n a Iture | preso and | entat allie | tion d se | of ector | the s as | | | A | n | | | |

| UNIT I – VILLAGE ATTACHMENT TRAINING PROGRAMME | (2) |
|------------------------------------------------|-----|

Describe the Natural Resources (village & farm) - agricultural scenario –demographic details –Assess the Village Infrastructure –Analyze the Problems/Constraints related to farming, marketing, processing, transport, communication, access to extension and other services, etc.

UNIT II – STUDYING DEVELOPMENT DEPARTMENTS

Visit to office of Assistant Director of Agriculture, Agricultural Engineering and KVK - study the organizational structure, functions, duties and responsibilities of extension personnel, ATMA, schemes implemented, extension activities conducted etc.

UNIT III – STUDYING ACTIVTIES OF AN NON- PROFIT ORGANIZATIONS

Study of NGO, Primary Agricultural Cooperative Bank (PACB), Regulated Market Committee (RMC), FPO, NABARD and Lead Banks – Roles and objectives – organizational pattern – sources of funding – extension activities – Contacting target groups.

UNIT IV – STUDYING ACTIVITIES OF AGRI- BUSINESS FIRM

Visit to an Agri-business firm (SHG / Custom Hiring Centers / District Industrial Center (DIC) and Agri Clinic Agri Business Center) - study the business activities, projects, managerial functions viz., planning, supervision, delegation, communication, budgeting and related aspects and documentation of success stories of the farmers.

(3)

(3)

(4)

UNIT V – AGRO INDUSTRIAL ATTACHMENT

(3)

Visit to Agro-and Cottage industries and Commodities Boards: Industries include Seed/Sampling production, Post harvest processing, Food processing, Value addition, Hi- Tech farms, etc.

TOTAL (L: 0, P:2) = 15 PERIODS

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|---|-----|---|----|----|---|---|-----|----|----|----|----|
| | | | | | | PC | Ds | | | | | | PS | Os |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | 3 | | 2 | | 2 | 2 | | | I | | | | |
| 2 | 3 | | | | | | | | | | 2 | | 2 | |
| 3 | | | | 3 | | | | | | | | | 2 | |
| 4 | | | | | 3 | | | | | | | | | 3 |
| 5 | | | | | | | | | 3 | 2 | | | | |
| CO (W.A) | 3 | 3 | | 2.5 | 3 | 2 | 2 | | 3 | 1.5 | 2 | | 2 | 3 |

D. du

| | 22GEA01 UNIVERSAL HUMAN VALUES (For Common To All Branches) | | | | | | | | | | |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------------|---------------------------------------|------------------------|--|--|--|--|--|--|
| | | L | Т | Ρ | С | | | | | | |
| | | 2 | 0 | 0 | 2 | | | | | | |
| PRE - | REQUISITE : NIL | | | | | | | | | | |
| Course | To help the students appreciate the essential of 'VALUES' and 'SKILLS' to ensure sustained happing To facilitate the development of a holistic per towards life and profession. To highlight plausible implications of holistic un ethical human conduct. To understand the nature and existence. To understand human contact and holistic way of | omplen ss and spective iderstar iving | nentari prospe amoi nding i | ly betw rity. ng stud n term | ween dents ns of | | | | | | |
| Course The Stu | e Outcomes Cognitive Ident will be able to Level | Cognitive Level Examination | | | | | | | | | |
| соі | Evaluate the significance of value inputs in formal education and start applying them in their life and E profession. | | | | | | | | | | |
| CO2 | Distinguish between values and skills, happiness and accumulation of physical facilities, the Self and the Ap Body, Intention and Competence of an individual. | | | \ | | | | | | | |
| CO3 | Analyze the value of harmonious relationship based on trust and respect in their life and profession.An | An | | | | | | | | | |
| CO4 | Examine the role of a human being in ensuring harmony Ap in society and nature. | | | | | | | | | | |
| CO5 | CO5 Apply the understanding of ethical conduct to formulate the strategy for ethical life and profession. | | | | | | | | | | |

UNIT I: INTRODUCTION-BASIC HUMAN ASPIRATION, ITS FULFILLMENT THROUGH ALL- ENCOMPASSING RESOLUTION

(6)

The basic human aspirations and their fulfillment through Right understanding and Resolution, Right understanding and Resolution as the activities of the Self, Self being central to Human Existence; Allencompassing Resolution for a Human Being, its details and solution of problems in the light of Resolution

UNIT II: RIGHT UNDERSTANDING (KNOWING)- KNOWER, KNOWN & THE PROCESS

(6)

The domain of right understanding starting from understanding the human being (the knower, the experiencer and the doer) and extending up to understanding nature/existence – its interconnectedness and co-existence; and finally understanding the role of human being in existence (human conduct).

UNIT III: UNDERSTANDING HUMAN BEING

(6)

Understanding the human being comprehensively as the first step and the core theme of this course; human being as co-existence of the self and the body; the activities and potentialities of the self; Basis for harmony/contradiction in the self

UNIT IV: UNDERSTANDING NATURE AND EXISTENCE

A comprehensive understanding (knowledge) about the existence, Nature being included; the need and process of inner evolution (through self-exploration, self- awareness and self-evaluation), particularly awakening to activities of the Self: Realization, Understanding and Contemplation in the Self (Realization of Co-Existence, Understanding of Harmony in Nature and Contemplation of Participation of Human in this harmony/ order leading to comprehensive knowledge about the existence).

UNIT V: UNDERSTANDING HUMAN CONDUCT, ALL-ENCOMPASSING RESOLUTION AND HOLISTIC WAY OF LIVING

Understanding Human Conduct, different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being with All- encompassing Resolution covering all four dimensions of human endeavor viz., realization, thought, behavior and work (participation in the larger order) leading to harmony at all levels from Self to Nature and entire Existence

TOTAL (L:30) : 30 PERIODS

TEXT BOOKS:

1. R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition), A Foundation Course inHuman Values and Professional Ethics. ISBN 978-93-87034-47-1, Excel Books, New Delhi

REFERENCES:

- 1. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and Harper Collins, USA
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 3. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
- 4. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth Club of Rome's report, Universe Books.
- 5. A Nagraj, 1998, Jeevan Vidya EkParichay, Divya Path Sansthan, Amarkantak.
- 6. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 7. A N Tripathy, 2003, Human Values, New Age International Publishers
- 8. E G Seebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists&Engineers, Oxford University Press
- 9. M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.
- 10. Subhas Palekar, 2000, How to practice Natural Farming, Pracheen (Vaidik) Krishi Tantra Shodh, Amravati
- 11. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books
- 12. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.

(6)

(6)

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|---|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | PC | Ds | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | |
| 2 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | |
| 3 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | |
| 4 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | |
| 5 | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | |
| CO (W.A) | | | | | | 2 | 2 | 3 | 2 | 2 | | 3 | | |



| | | L | Т | Ρ | С | | | | | | | | |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----|--------|--------|----|--|--|--|--|--|--|--|--|
| | | 0 | 0 | 4 | 2 | | | | | | | | |
| PRE - I | REQUISITE : NIL | | | | | | | | | | | | |
| Cours | To obtain a broad understanding of the emerging technologies in Industry To gain knowledge about I/O models. | | | | | | | | | | | | |
| Course The Stue | Outcomes lent will be able to | Co | gnitiv | e Leve | el | | | | | | | | |
| COI | Engage in Industrial activity which is a community service. | U | | | | | | | | | | | |
| CO2 | Prepare the project report, three minute video and the poster of the work. | Ap | | | | | | | | | | | |
| CO3 | Identify and specify an engineering product that can make their life comfortable. | An | | | | | | | | | | | |
| CO4 | Prepare a business plan for a commercial venture of the proposed product, together with complying to relevant norms. | | Α | Р | | | | | | | | | |
| CO5 | Identify the community that shall benefit from the product. | | E | | | | | | | | | | |

During semester breaks, students are encouraged to engage in industrial training or undergo internship in an industry related to the field of study. The duration of the activity shall be of 4 to 6 weeks. The work carried out in the semester break is assessed through an oral seminar accompanied by a written report. It is expected that this association will motivate the student to develop simple Electronic (or other) products to make their life comfortable and convert new ideas into projects.

Every student is required to complete 12 to 16 weeks of internship (with about 40 hours per week), during the Summer/Winter semester breaks. The Internships are evaluated through Internship Reports and Seminars during the VI and VIII semesters. The internships can be taken up in an industry, a government organization, a research organization or an academic institution, either in the country or outside the country, that include activities like:

- Successful completion of Internships/ Value Added Programs/Training
- Programs/ workshops organized by academic Institutions and Industries
- Soft skill training by the Placement Cell of the college
- Active association with incubation/ innovation /entrepreneurship cell of the institute;
- Participation in Inter-Institute innovation related competitions like Hackathons
- Working for consultancy/ research project within the institutes
- Participation in activities of Institute's Innovation Council, IPR cell, Leadership Talks, Idea/ Design/ Innovation contests
- Internship with industry/ NGO's/ Government organizations/ Micro/ Small/ Medium enterprises
- Development of a new product/ business plan/ registration of a start-up

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| COs | POs | | | | | | | | | | | PS | PSOs | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | 2 | | | | | | | | |
| 2 | | | | | | | | | | 3 | | | | |
| 3 | | I | | | | | | | | | | | | |
| 4 | | | | | | | 2 | 3 | | | 2 | | | |
| 5 | | | | | | 2 | | | | | | | | |
| CO (W.A) | | I | | | | 2 | 2 | 3 | | 3 | 2 | | | |

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22AGD01- PROJECT WORK

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PRE - REQUISITE : NIL

| Course The Stud | e Outcomes dent will be able to | Cognitive Level | Weightage of COs in End Semester Examination |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------------------------------------------|
| соі | Engage in independent study to research literature in the identified area and consolidate the literature search to identify and formulate the engineering problem. | Ар | 20 % - First Review (Internal) |
| CO2 | Prepare the Gantt Chart for scheduling the project, engage in budget analysis, and designate responsibility for every member in the team and identify the community that shall benefit through the solution to the identified research work and also demonstrate concern for environment | Ар, Е | 20 % - Second Review (Internal) |
| CO3 | Identify, apply the mathematical concepts, science concepts, and engineering concepts necessary to implement the identified engineering problem, select the engineering tools /components required to reproduce the identified project, design, implement, analyze and interpret results of the implemented project | Ap, An, C | 20 % - Third Review (External) |
| CO4 | Engage in effective written communication through the project report, the one-page poster presentation, and preparation of the video about the project and the four page IEEE format of the work and effective oral communication through presentation of the project work and demonstration of the project. | E | 20 % - Final Review (External) |
| CO5 | Perform in the team, contribute to the team and mentor/lead the team, demonstrate compliance to the prescribed standards/ safety norms and abide by the norms of professional ethics and clearly specify the outcome of the project work (leading to start-up/ product/ research paper/ patent) | Ap, An | 20 % - Final Review (External) |

DESCRIPTION

Project work may be allotted to a single student or to a group of students not exceeding 3 per group. The title of project work is approved by head of the department under the guidance of a faculty member and student(s) shall prepare a comprehensive project report after completing the work to the satisfaction of the guide. The Head of the department shall constitute a review committee for project work. There shall be three reviews during the semester by the committee to review the progress. Student(s) shall make presentation on the progress made by him / her / them before the committee and evaluation is done as per Rules and Regulations

TOTAL (P: 300) = 300 PERIODS

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|----|--------------|--|
| COs | | | | | | PC | Os | | | | | | PS | PSO s | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | | 3 | | | | | | | | | | 3 | 3 | 3 | |
| 2 | | | | | | 3 | 3 | | | | 3 | | 3 | 3 | |
| 3 | 3 | 3 | 3 | 3 | 3 | | | | | | | | 3 | 3 | |
| 4 | | | | | | | | 3 | | 3 | | | 3 | 3 | |
| 5 | | | | | | | | | 3 | | 3 | 3 | 3 | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | |

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| 22AGX01 - TESTING AND MANAGEMENT OF FARM MACHINERY | | | | | | | | | | | | |
|----------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------|----------------------------------|---------------|--|--|--|--|--|
| | | | | L | Т | Р | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | |
| Course | e Objective: | Analyze the performance and power machinery systems to optimize their Evaluate the effectiveness and safety tractors, power tillers, and harvestir and testing codes. | r requirements o field performan of agricultural m g equipment bas | f vario ce ano achin ed on | ous far 1 opera ery inc Indian | m ational luding standa | cost. ards | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | Cognitive Level Weightage of COs in End Semester Examination | | | | | | | | |
| COI | Demonstrate p performance o Indian and inter | proficiency in testing and evaluating the f agricultural tractors in accordance with national standards. | Ар | 20% | | | | | | | | |
| CO2 | Investigate the various tillage ir specifications. | working and efficiency of power tillers and nplements, ensuring they meet the required | An | 20% | | | | | | | | |
| CO3 | Apply knowled improve the effi | lge of farm machinery management to iciency and safety of field operations. | Ар | 20% | | | | | | | | |
| CO4 | Evaluate the harvesting mach harvesters, and safety and perfo | performance of plant protection and hinery, such as sprayers, dusters, combine I threshers, ensuring they operate within prmance guidelines. | E | E 20% | | | | | | | | |
| CO5 | Assess the fun sowing equipm weeders, and ri | ctionality and effectiveness of tillage and lent, including seed cum fertilizer drills, ce transplanters. | E | 20% | | | | | | | | |

UNIT I – MANAGEMENT OF MACHINERY

Field machinery system – Importance of farm machinery management- field Performance and Power requirements. Cost of operation - Machinery for operator comfort and safety.

UNIT II – TRACTOR

Testing and evaluation systems in India – General Guidelines on the use of test codes. Testing and Evaluation of agricultural tractors – Indian standards. Performance of agricultural tractors – analysis of results – Nebraska tractor test and test reports.

UNIT III - POWER TILLER AND IMPLEMENTS

Testing and evaluation of power tiller. Testing and evaluation of tillage implements- Mould board – rotovator.

UNIT IV - TILLAGE AND SOWING EQUIPMENT

Testing and evaluation of Tillage machinery - seed cum fertilizer drill - weeders - Rice transplanter.

UNIT V -PLANT PROTECTION AND HARVESTING MACHINERY

Testing and evaluation of manually operated sprayer and duster - Combine harvester - thresher.

TOTAL (L:45) = 45 PERIODS

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TEXT BOOKS:

- 1. Metha M.L., SR.Verma, K Mishra and V.K. Sharma. 1995. Testing and Evaluation of Agricultural Machinery, National Agricultural Technology Information Centre, Ludhiana- 141001.
- 2. RNAM test codes and procedure for farm machinery, 1983
- 3. Donnell Hunt. 2013. Farm power and machinery management. Scientific International Pvt. Ltd. New Delhi.
- 4. Indian standard test codes related to tractors, power tillers and agricultural implements.

- 3. Liljedahl, J.B., P.K. Turnquist, D.W.Smith and M.Hoki. 2004. Fourth Edition. Tractors and their power units. CBS Publishers and Distributers, Delhi.
- 4. Kepner, R.A., R.Bainer, E.L. Barger. 2005. Third Edition. Principles of farm machinery. CBS Publishers and Distributers, Delhi.
- 5. Claude Culpin (198) Profitable farm mechanization Crosby Lockwood & Sons Ltd., 26, Old Brompton Road, SW.7
- 6. Donnell R. Hunt 1986. Engineering models for Agricultural production. The AVI publishing co.INC, Connecticut-06881.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|----|---|---|----|----|----|----|------|--|
| COs | | | | | | Р | Os | | | | | | PS | PSOs | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | | | 2 | | | | 2 | | 3 | | | 3 | | |
| 2 | | | 3 | | 2 | | | | 2 | | | 2 | 3 | 3 | |
| 3 | | 3 | | | | | | | | | | | | 3 | |
| 4 | | | | | | | | | | | | | | | |
| 5 | | | | | 3 | | | 2 | | | | 2 | 3 | | |
| CO (W.A) | 3 | 3 | 3 | 2 | 3 | | | 2 | 2 | 3 | | 2 | 3 | 3 | |

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| | 22AGX02 - PLANT PROTECTION AND HARVESTING MACHINERY | | | | | | | | | | | |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|---|----|---|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | |
| Course | e Objective: | Analyze the functionality and effect dusting equipment in agricultural a Evaluate the design, construction, threshing, and other specialized ag | fectiveness of various weeding, spraying, and al applications. on, and operational principles of harvesting, l agricultural machinery. | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | Cognitive Level Weightage of CO in End Semester Examination | | | | | | | | |
| СОІ | Apply the prin determination different agrice | nciples of atomization and droplet size to optimize the use of sprayers in ultural settings. | Ар | 20% | | | | | | | | |
| CO2 | Apply knowledge of Operate various types of weeding equipment, including manual and power-operated An 20% weeders, to enhance crop management. | | | | | | | | | | | |
| CO3 | Examine the different type implement be adjustment. | construction and working principles of es of harvesters and mowers, and st practices for their maintenance and | Ap | | 2 | 0% | | | | | | |
| CO4 | Integrate kno harvesting r agricultural e productivity in | weledge of multi-crop threshers, fruit machinery, and other specialized equipment to improve efficiency and a agricultural operations. | An | 20% | | | | | | | | |
| CO5 | Analyze the requirements devices. | e effectiveness and maintenance of dusters and other plant protection | An 20% | | | | | | | | | |

UNIT I - WEEDING EQUIPMENT

Weeding equipment – hand hoe – long handled weeding tools – dryland star weeder – wetland cono weeder and rotary weeder – Power Operated Weeder : Engine/Tractor/Battery

UNIT II – SPRAYERS

Sprayers –types-classification – methods of atomization, spray application rate, droplet size determination– Number Median Diameter (NMD) and Volume Median Diameter (VMD)-Sprayer operation – boom sprayer - precaution - coverage - factors affecting drift. Rotating disc sprayers – Controlled Droplet Application (CDA) - Electrostatic sprayers.

UNIT III – DUSTERS

Dusters - types - mist blower cum duster - other plant protection devices, care and maintenance.

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UNIT IV - HARVESTERS(9)Principles and types of cutting mechanisms. Harvesters - types - mower mechanism - construction and
adjustments - registration and alignment. Mowers, windrowers, reapers, reaper binders and forage
harvesters. Combine harvester - types - parts - construction and working. Diggers for potato, groundnut
and other tubers. Sugarcane harvesters - cotton pickers - corn harvesters.UNIT V -THRESHERS AND OTHER MACHINERIES(9)

Thresher – construction and working of multi crop thresher. Fruit pluckers - tree shakers - fruit harvesting machinery. Forest machinery - shrub cutters - tree cutting machines – post hole diggers – Chaff cutter.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Donnell Hunt. 2013. Farm power and machinery management. Scientific International Pvt. Ltd. New Delhi.
- 2. Jagdishwar Sahay. 2006. Elements of Agricultural Engineering. Standard Publishers Distributors, Delhi 6

- 7. Sanjay Kumar. 2013. Fundamentals of Agricultural Engineering. Kalyani publishers, Ludhiana- 141 008.
- 8. Surendar singh, 2011. Farm Machinery Principles and Applications. Indian Council of Agricultural Research, New Delhi-12.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|------|----|---|---|
| | Pos | | | | | | | | | | PSOs | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | 2 | | | | | | | | | 3 | |
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| 3 | | | 3 | | | | | | | | | | 3 | 3 |
| 4 | | | | 3 | | | | | | | | | 3 | |
| 5 | | | | | 2 | | 2 | | | | | | | 3 |
| CO (W.A) | 3 | 3 | 3 | 3 | 2 | | 2 | | | | | | 3 | 3 |

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| 22AGX03 - HUMAN ENGINEERING AND SAFETY IN FARM MACHINERY OPERATIONS | | | | | | | | | | | | |
|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|---|---|---|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | |
| Course | e Objective: | To Apply ergonomic principles to practices, focusing on human met function to optimize work efficien To Design ergonomic solutions ar tools and equipment, ensuring bet capabilities and enhancing overall | to evaluate and improve agricultural netabolism, energy expenditure, and physical ciency and reduce fatigue. s and safety measures tailored to agricultural better alignment with human physical rall safety and productivity. | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | OutcomesCognitiveWeightage ofent will be able toLevelIn End SemesExaminatio | | | | | | | | | | |
| соі | Analyze the ar agricultural to physical dimer efficiency. | nthropometric data to design and modify ols and equipment, ensuring they fit the asions of users and improve comfort and | An | 20% | | | | | | | | |
| CO2 | Develop and gadgets for ag accordance w minimize risk | Implement safety protocols and safety gricultural machinery and operations, in vith regulations and best practices, to and enhance worker safety. | Ар | 20% | | | | | | | | |
| CO3 | Evaluate the including mus efficiency and individual diffe | impact of physiological functions, scle structure and function, on work ergonomics, taking into account age and rences. | Е | 20% | | | | | | | | |
| CO4 | Apply ergonomic concepts to analyze and improve human workload management in agricultural tasks, considering factors such as energy expenditure and physiological stress. | | | | | | | | | | | |
| CO5 | Develop the agricultural op to optimize endurance, wh | ergonomic interventions for specific perations, such as spraying and weeding, body movements, strength, and nile ensuring speed and accuracy. | Ар | 20% | | | | | | | | |

UNIT I- ERGONOMICS

Ergonomics- introduction- Role of ergonomics in Agriculture - Human metabolism- energy liberation in human body- Types of human metabolism- energy requirements at work - acceptable work load.

UNIT II - PHYSIOLOGICAL FUNCTION

Human Skeletal system - muscle - structure and function - Physiological stress - Efficiency of work - Physical functions - Age and individual differences in physical functions- Physiological and operational criteria of physical activity.

UNIT III - ENERGY EXPENDITURE

Energy expenditure of activities-keeping energy expenditure within bounds- Energy expenditure of Spraying Weeding operations - Movements of body members- Strength and endurance of movements - Movement of body members related to Agricultural activities - Speed and accuracy of movements - Time and distance of movements - Reaction time.

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UNIT IV - ANTHROPOMETRY

Anthropometry - introduction - Types of data - Principles of applied anthrophometry - concept of percentile - Normal distribution - Estimating the range - Minimum and Maximum dimensions- Cost benefit analysis - applications of anthropometric data- Anthropometric consideration in tool - equipment design. UNIT V – HUMAN SAFETY (9)

Dangerous machine (Regulation) act, Rehabilitation and compensation to accident victims, Safety gadgets for spraying, threshing, Chaff cutting and tractor & trailer operation.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- I. Sanders, M.S. and McComack, EJ. Human factors in Engineering and Des ign. Tata McGraw Hill, New York, 1992
- 2. Obome, David.J. Engieering Work. John Wiley and Sons Ltd., 1982

- 1. Astand, P.P. and Rodaid, K. Text book of Work Physiology, McGraw Hill Book Company, New York, 1970
- 2. Grandjean, E. Fitting the Track of the Man, Taylor and France Ltd., U.K., 1981

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|------|---|---|
| | Pos | | | | | | | | | | | PSOs | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Ι | 2 |
| I | 2 | | | | | | | 2 | | | | | 3 | |
| 2 | | | 3 | | | | | 2 | | | | | | |
| 3 | | | | 3 | | | | | | | | | 3 | |
| 4 | | 3 | | | | | 2 | | | | | | | 3 |
| 5 | | | 2 | | 3 | | | | | | | | | 3 |
| CO (W.A) | 2 | 3 | 3 | 3 | 3 | | 2 | 2 | | | | | 3 | 3 |

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| | 22AGX04 - DESIGN OF AGRICULTURAL MACHINERY | | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------|-----|---|--|--|--|--|--|
| | (Use of the PSG Design Data Book is permitted in the exam | nation) | | 1 | | | | | | |
| | | L | Т | Ρ | С | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | REQUISITE : NIL | | | | | | | | | |
| To learn design considerations and their applications in agricultu To understand the standards and procedures for design of machinery components. To analyze factor affecting of gears and bearing To Recognize the standards and procedures for design transmission system To understand the standards and procedures for design of machinery | | | | | | | | | | |
| Course The Stu | e Outcomes Cognitive dent will be able to Level | W in | Weightage of CC in End Semeste Examination | | | | | | | |
| COI | Design and drawing of basic machine components. Ap | | 2 | 20% | | | | | | |
| CO2 | Examine the design considerations of Agricultural Ap | | 2 | 20% | | | | | | |
| CO3 | Analyze the factors affecting design and construction of An gears and bearings. | | 2 | 20% | | | | | | |
| CO4 | Illustrate various machine components through An drawings. | ^{gh} An 20% | | | | | | | | |
| CO5 | Engage in independent study to select components for An agricultural machinery applications | An 20% | | | | | | | | |

UNIT I STRESSES IN MACHINE MEMBERS

Introduction to design process- factor influencing the machine design, selection of material based on mechanical properties- Direct, bending and torsional stress equations- calculation of Principal stresses for combined loading. Design thinking.

UNIT II DESIGN OF POWER TRANSMISSION SYSTEMS

Selection of V-Belts and pulleys- selection of flat belts and pulleys- selection of transmission chains and sprockets. Design of pulleys and sprockets.

UNIT III DESIGN OF SHAFTS AND COUPLINGS

Design of solid and hollow shafts based on strength and rigidity- Design of keys, keyways - Design of rigid and flexible couplings. -Design of knuckle joints.

UNIT IV DESIGN OF GEARS

Gears - spur gear and helical gear - terminology - strength of gear teeth - Lewis equation - Buckingham equation. - Failure of gear teeth.- Applications of different types of Gears

UNIT V DESIGN OF BEARINGS

Bearing -Types of bearings – sliding contact and rolling contact types. – Bearing selection based on application Lubrication in journal bearings - calculation of bearing dimensions.

TOTAL (L:30 T : 15) = 45 PERIODS

(6+3)

- (6+3)
- (6+3)

(6+3)

(6+3)

I. Khurmi R.S and Gupta J.K, A Textbook of Machine Design, Euarsia publication house,2020.

2. Bhandari V.B, "Design of Machine Elements", Tata McGraw-Hill Book Co, 2017.

- 1. Norton R.L, Machine Design An Integrated Approach, Pearson Publications, 6 th Edition, 2021.
- 2. Srivastava A.K., Goering.C.E. and Rohrbach R.P. Engineering Principles of Agricultural Machines. Revised Printing by American Society of Agricultural Engineers. 1993.
- 3. Gary Krutz, Lester Thompson and Paul Clear., "Design of Agricultural Machinery", John Wiley and Sons, New York, 1984.
- 4. Handbook of Design Thinking: Tips & Tools for How to Design Thinking by Christian Mueller-Roterberg, 2018.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| | POs | | | | | | | | | | | | PSOs | |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | 3 | |
| 2 | | | 3 | | | | | | | | | | | |
| 3 | | 3 | | | | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | | | | | |
| 5 | | | | | | | | | 2 | | | | | 3 |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | | 2 | | | | 3 | 3 |

D. Au

| | 22AGX05 - HYDRAULIC DRIVES AND CONTROLS | | | | | | | | | |
|---------|--------------------------------------------------------------------------------------|-------------------------------|---------|----------|-------|--|--|--|--|--|
| | | L | Т | Р | С | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | |
| PRE RE | QUISITE : NIL | | | | | | | | | |
| | To assess the application of hydraulics in agricult | ral ma | chinery | , | | | | | | |
| | To design drives and controls agricultural machin implements | ery, equ | uipmen | t, and | | | | | | |
| Course | Objective: • To know about the safety in design and operation | of hyd | raulic | drives | | | | | | |
| | To analyze given pumps, valves, and hydraulic circ | uits sys | temati | cally in | order | | | | | |
| | to reach appropriate conclusions | | | | | | | | | |
| | I o assess the safety standards for hydraulic syste | n | | | | | | | | |
| Course | Outcomes | Weightage of Committing Lower | | | | | | | | |
| The Stu | dent will be able to | End Semester | | | | | | | | |
| | Apply the hydraulic fundamentals in design of | | EAGI | macro | | | | | | |
| COI | hydraulic system and controls Ap | | 2 | 20% | | | | | | |
| CO2 | Design pumps for hydraulic systems applied in An An | | 2 | 20% | | | | | | |
| CO3 | Develop accumulators, and circuits for hydraulic Ap | | 2 | 20% | | | | | | |
| CO4 | Select the valves and create valve circuit diagrams for troubleshooting | | 2 | 20% | | | | | | |
| CO5 | Apply the safety standards for hydraulic systems Ap | | 2 | 20% | | | | | | |

UNIT I- HYDRAULIC PRINCIPLE AND COMPONENTS

Hydraulic Basics- Pascal's Law, Flow, Energy, Work, and Power. Hydraulic Systems, Color Coding, Reservoirs, Strainers and Filters, Filtering Material and Elements.

UNIT II - PUMPS

Pump Classifications, operation, performance, Displacement, Design of Gear Pumps, Vane Pumps, Piston Pumps.

UNIT III - ACCUMULATORS, AND CIRCUITS

Accumulators, Pressure Gauges and Volume Meters, Hydraulic Circuit, Fittings and Connectors. Hydraulic Actuators, Cylinders, Construction and Applications, Maintenance, Hydraulic Motors.

UNIT IV - VALVES

Valves, Pressure-Control Valves, Directional- Control Valves, Flow-Control Valves, Valve. Installation, Valve Failures and Remedies, Valve Assembly, Troubleshooting of Valves- Hydraulic Circuit Diagrams and Troubleshooting

UNIT V – SAFETY AND CONTROLS

United States of American Standards Institute (USASI) Graphical Symbols Tractor hydraulics, nudging system, ADDC. Pneumatics: Air services, logic units, Fail safe and safety systems Robotics: Application of Hydraulics and Pneumatics drives in agricultural systems, Programmable Logic Controls (PLCs)

TOTAL (L: 45): 45 PERIODS

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- 1. Anthony Esposito, "Fluid Power with Applications", New International Edition 7th Edition, 2013.
- 2. Srinivasan R., "Hydraulics and Pneumatic Controls", Vijay Nicole Imprints 3rd edition, 2019.:

- Manring, N. D. "Hydraulic Control Systems: Design and Analysis of Their Dynamics" CRC Press.2014.
- 2. Watanabe, K. "Hydraulic Proportional and Servo Control Systems" CRC Press. 2003
- 3. Sivaraman, I. "Introduction to Hydraulics and Pneumatics" CRC Press. 2015

| COs | | | | | PROGF | RAM | 1E OU | тсо | MES | | | | PSOs | |
|---------|---|---|---|---|-------|-----|-------|-----|-----|----|----|----|------|---|
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | 3 | |
| 2 | | | 3 | | | | | | | | | | 3 | |
| 3 | | | | 3 | | | | | | | | | 3 | |
| 4 | | | | | 2 | | | | | | | | | 3 |
| 5 | 3 | | | | | 2 | 2 | | | | | | | 3 |
| CO(W.A) | 3 | 2 | 3 | 2 | 2 | 2 | 2 | | | | | | 3 | 3 |

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| 22AGX06 - PRECISION FARMING EQUIPMENT | | | | | | | | | | | |
|---------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------|-----|---|-----|---|--|--|
| | | | | | | L | Т | Ρ | С | | |
| | | | | | | 3 | 0 | 0 | 3 | | |
| PRE - | PRE - REQUISITE : NIL | | | | | | | | | | |
| Course | e Objective: | s in precision a hance farm ma ance of sensor nize site-specifi | n agriculture, including the machinery and equipment sors, microcontrollers, and cific management practices. | | | | | | | | |
| Course The Stu | Cognitive Level | We in | eighta; End S Exami | ge of (emes inatio | COs ter n | | | | | | |
| СОІ | Demonstrate sensors, micr and actuators | the funct ocontrolle in agricult | ionality and application of varions in the second sec | ous Pi, | Ap | 20% | | | | | |
| CO2 | Apply the prin required for systems, to im | nciples of its impler 1prove farı | precision agriculture and the to nentation, including GIS and C m operations. | ools GPS | Ap | 20% | | | | | |
| CO3 | Assess site-sp weed, and ag analysis and de | pecific mai ro-chemic ecision-ma | nagement techniques for nutrie al management, incorporating c king processes. | ent, lata | Е | | 2 | .0% | | | |
| CO4 | Evaluate the and IoT applic yield estimatic environmenta | Е | | 2 | .0% | | | | | | |
| CO5 | Investigate pro and real-time management a | ecision far systems, a and precisi | ming concepts, including map-ba and their application in site-spec on tillage, planting, and harvestir | sed cific 1g. | An | | 2 | .0% | | | |

UNIT I- ROLE OF ELECTRONICS IN AGRICULTURAL ENGINEERING

(9)

(9)

Electronics in precision agriculture- Basics of precision agriculture - tools for implementation of precision agriculture. Introduction of GIS/GPS positioning system for precision farming. Use of GIS and GPS in farm machinery and equipment.

UNIT II - SENSORS, MICROCONTROLLER AND ACTUATOR FOR PRECISION AGRICULTURE

Types of sensor- principle and concept of different sensor like ultrasonic, proximity, PIR, IR, radar, pressure, gas, temperature, moisture, strain /weight, colour sensor etc. used in agriculture. Microcontroller: Arduino, Raspberry Pi and PLC Actuator: DC Motor, Pump, linear Actuator etc. - Basic input circuits and signal conditioning systems - amplifiers and filters.

UNIT III - PRECISIONFARMING CONCEPTS AND PRECISION FARMING MACHINERY

(9)

Precision farming concepts-Map based system- Real time system - Combination Map and real time system - components of PF - Site specific management- Constraints of PF-Precision tillage, planting, intercultural, plant protection and harvesting equipment, laser guided leveller, power sprayer, straw chopper cum spreader, straw bailer, combine harvester.

UNIT IV - SITE-SPECIFIC MANAGEMENTSYSTEM

Site-specific nutrient management- weeds management- Agro-chemicals and fertilizer management, data sources and decision making for site-specific management. Grain quality and yield. Yield monitoring and mapping, soil sampling and analysis.

UNIT V - UNMANNED VEHICLES AND IOT IN AGRICULTURE UAV

Drones- Types - applications - rules and regulations - Autonomous ground vehicles - Robotic platforms and unmanned agricultural vehicles- IoT - crop yield estimates-threat identification- crop insurance-pesticides spraying, environmental monitoring- protected cultivation- food quality monitoring.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- Krishna, K. R. Push Button Agriculture Robotics, Drones, Satellite-Guided Soil and Crop Management. Apple Academic Press. 2016
- 2. Kepner, R.A., Bainer, R. and Berger, E.L. Principles of Farm Machinery.AVI Publ. 1978.

REFERENCES:

- I. Brase, T.A. Precision Agriculture. Thomson Delmar Learning, New York.2006 Total: 45 Hours
- 2. Hermann, J.H. Precision in Crop Farming, Site Specific Concepts and Sensing Methods: Applications and Results. Springer, Netherlands.2013.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|------|--|
| 60 2 | | POs | | | | | | | | | | | | PSOs | |
| COS | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | | | | | | | | | | | | | | |
| 2 | | 2 | | 3 | | | | | | | | | | 3 | |
| 3 | | 2 | 2 | | | | | | | | | | 3 | | |
| 4 | 2 | | | | | | | | | | | | 3 | | |
| 5 | | | | 3 | 2 | | | | | | | 2 | | 3 | |
| CO (W.A) | 3 | 2 | 2 | 3 | 2 | | | | | | | 2 | 3 | 3 | |

151 | Page

(9)

| 22AGX07 - THEORY OF MACHINES | | | | | | | | | |
|------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------|-------------------------|----------------------------|-----------------|--|--|
| | | | | L | Т | Р | С | | |
| | | | | 3 | 0 | 0 | 3 | | |
| PRE - | REQUISITE : | NIL | | | | | | | |
| Course | ling the n at an atics of s subjects g from irable s | e assem y point f gear t cted to prescr vibratic | ibed ons. | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | We in | eighta End S Exam | ge of (Semes inatio | COs ter n | | |
| СОІ | Develop a cle dynamics of mechanical sy mechanisms systems. | ar understanding of the kinematics an different types of machinery an tems. Also explain of various types and their applications in mechanic | id id of Ap al | Ap 20% | | | | | |
| CO2 | Analysis of kin mechanisms to accelerations of | ematic linkages, gears, cams, and oth o determine positions, velocities, ai f different components. | er Id An | | 2 | .0% | | | |
| CO3 | Evaluate force mechanical vi mechanical sys | s, torques, energy transformations an prations on machine performance tems | in Ap | | 2 | .0% | | | |
| CO4 | Develop and systems, such specific function | design mechanical components an as linkages, cams, and gears, that me nal requirements. | et An | | 2 | .0% | | | |
| CO5 | Apply theoret machinery de address ethic engineering pr | cal knowledge to practical problems sign and analysis and recognize an al and professional responsibilities actice. | Ap 20% | | | | | | |

UNIT I - KINEMATICS OF MECHANISMS

Definitions - Kinematic links - Pairs -Joints- degrees of freedom- Kinematic Chain - Machines and mechanism - Types and uses – Grashofs law-Inversions of mechanism-D Alemberts principle, Kinematic inversion of four bar chain and slider crank mechanism. Velocity and acceleration in simple four bar mechanisms - Ratchets and escapements

UNIT II - FRICTION IN MACHINE ELEMENTS

Sliding and rolling friction – Bearing - Friction clutches - working principles of single and multiple plate – Brakes – band and shoe brakes - belt drives, types - power transmitted - velocity ratio - effect of centrifugal tension - creep and slip on power transmission

(9)

| UNIT III - GEARS AND GEAR TRAINS | (9) |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Law of toothed gearing - Gears - classification - spur gear terminology - tooth profile - interference between rack and pinion. Gear trains - Introduction of gear trains - Speed ratio, simple and compound reverted and epicyclic gear trains. | 3 |
| UNIT IV - CAM AND FOLLOWER | (9) |
| Introduction of Cam and follower – types – Applications - knife edge, roller and flat faced followers displacement diagram – cam profiles for uniform velocity - Uniform acceleration - simple harmonic an cycloidal motion –flywheel - fluctuation of speed and energy – Applications of flywheel | nd |
| UNIT V – BALANCING AND VIBRATION | (9) |
| Introduction - Static and Dynamic balancing - Balancing of rotating masses and reciprocating masses Introduction to vibration - Types of vibration, Longitudinal, Transverse and torsional-free, forced and damped vibrations - Governor | - j |
| TOTAL (L:45) = 45 PEF | RIODS |

I. Rattan, S.S, Theory of Machines, 3rd Edition, Tata McGraw-Hill, 2009.

2. Khurmi, R.S. and Gupta, J.K, Theory of machines, Eurasia Publication House, 1994.

3. Ramamurthi. V, "Mechanics of Machines", Narosa Publishing House, 3rd edition 2019

REFERENCES:

I. Thomas Beven, Theory of Machines, CBS Publishers and Distributors, New Delhi, 1984.

2. Uicker, J.J., Pennock G.R and Shigley, J.E., "Theory of Machines and Mechanisms", Oxford University Press, 2017.

3. Ballaney, P.L, Theory of machines, Khanna Publishers, New Delhi, 1994

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|-----|-----|---|---|---|---|---|---|----|----|----|---|----|
| | POs | | | | | | | | | | | | | Os |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | 3 | 3 |
| 2 | 2 | 3 | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | |
| 4 | 2 | | 3 | | | | | | | | | | 3 | 3 |
| 5 | | 2 | 2 | | | | | 3 | | | | | 3 | 3 |
| CO (W.A) | 2.3 | 2.5 | 2.5 | | | | | 3 | | | | | 3 | 3 |



| 22AGX08 - TRACTOR AND AUTOMOTIVE ENGINES | | | | | | | | | | | |
|------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-----------|-------------------|-----------------|---|--|--|--|--|
| | | | | L | Т | Р | С | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | |
| PRE - I | REQUISITE : | NIL | | | | | | | | | |
| Course | e Objective: | of IC Engines and oke engines pose of cooling syst ngines. | d Lear em an | n the | differe cation | ences system | | | | | |
| | | ed in tractors and le | earn sl | kill on s | structu | re of | | | | | |
| Course The Stu | e Outcomes dent will be able | Cognitive Level | Weightage of COs in End Semester Examination | | | | | | | | |
| соі | Apply knowled systems and Le | lge on IC engines, cooling and lubrication earn about different types of fuel systems | Ap | 20% | | | | | | | |
| CO2 | ldentify and e components, camshafts, valv | explain the functions of various engine such as pistons, cylinders, crankshafts, res, fuel systems, and lubrication systems. | An 20% | | | | | | | | |
| CO3 | Analyze engir power, torqu Understand fa methods to en | ne performance parameters, including e, efficiency, and fuel consumption and ctors affecting engine performance and hance efficiency | Ap | | 2 | .0% | | | | | |
| CO4 | Select emissic for reducing p safety | n control technologies and regulations pollutants from engines for environment | Ap | | 2 | .0% | | | | | |
| CO5 | Develop troul common engin protocols and engines and re | bleshooting skills to identify and resolve ne problems also Understand the safety practices required when working with lated machinery. | Ap | | 2 | .0% | | | | | |

UNIT I- SOURCES OF FARM POWER AND ENGINE SYSTEM

Sources of farm power - conventional and non - conventional energy sources; principles of IC engine - CI and SI; engine - functional components and their construction, comparison, measurement of indicated horse power - theoretical and numerical method; valve mechanism valve timing diagram and valve clearance adjustment, air cleaning system; turbocharger; supercharger; emission characteristics of IC engine, biofuels in IC engine, modern trends in engine design.

UNIT II - COOLING, LUBIRCATION, FUEL SUPPLY AND ELECTRICAL SYSTEM

(9)

(9)

Engine cooling system - pressurized cooling; anti - freeze solutions; lubrication system - types of lubricants and systems, fluid film theory and boundary layer theory, working principle; fuel supply system - fuels, properties of fuels, calculation of air - fuel ratio and calorific value; fuel test for SI and CI engines, detonation and knocking; carburetion system; fuel injection system; fuel injector nozzles; engine; ignition system of SI engines; electrical system

| UNIT III - TRANSMISSION SYSTEM | (9) |
|-----------------------------------------------------------------------------------------------|------------------|
| Clutch - construction and principle of operation; gear box - gearing theory, functional red | uirements and |
| calculation for speed ratio; planetary gear system, torque converter; differential system; | final drive and |
| wheels; brake system; steering system, front axle and wheel alignment, ackerman steeringged | ometry. |
| UNIT IV - HYDRAULIC SYSTEMS AND TRACTOR MECHANICS | (9) |
| Hydraulic system - automatic draft and position control; tractor power outlets - PTO, F | TO standards; |
| wheels and tyres - construction and tyre specifications; tractor mechanics - forces acting o | n the tractor in |
| static and dynamic mode; determination of CG of a tractor and moment of inertia of a t | ractor; tractor |
| static equilibrium, tractor stability especially at turns. | |
| UNIT V – POWER TILLER AND TRACTOR TESTING | (9) |
| Power tiller - types, application, functional components and attachments; types of tests - te | est procedure - |
| need for testing and evaluation of farm tractor and power tiller; test code for perform | ance testing of |
| tractors and power tillers - RNAM, BIS, etc | |
| TOTAL (L:45) = | 45 PERIODS |

I. Barger, E.L., J.B. Liljedahl and E.C. McKibben, Tractors and their Power Units. Wiley Eastern Pvt. Ltd., New Delhi, 1997.

2.Domkundwar A.V. A course in internal combustion engines. Dhanpat Rai & Co. (P) Ltd., Educational and Technical Publishers, Delhi,1999.

REFERENCES:

I. Jain SC and CR Rai. Farm Tractor Maintenance and Repair, standard publishers, 1999.

2.Liljedahl J B and Others. Tractors and Their Power Units., CBS Publisher, New Delhi, 1997.

3. Michal AM and Ojha TP. Vol I. Principles of Agricultural Engineering. Jain Brothers, New Delhi, 1996.

4. Jagadeeshwar Sahay, Elements of Agricultural Engineering, Standard Publishers Co., New Delhi, 2010.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|------|--|
| COs | POs | | | | | | | | | | | | | PSOs | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | | | | | | | | | | | 2 | 3 | | |
| 2 | 2 | | | | | | | | | | | 2 | 3 | | |
| 3 | | 3 | | | | | | | | | | | | 3 | |
| 4 | | | | | | 3 | 2 | | | | | | | | |
| 5 | 2 | | | | | | | | | | | | | 3 | |
| CO (W.A) | 2.3 | 3 | | | | 3 | 2 | | | | | 2 | 3 | 3 | |

| 22AGXII – BIOCHEMICAL AND THERMO - CHEMICAL CONVERSION OF BIOMASS | | | | | | | | | | | | |
|-------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------|--------------------|------------------------------------|-----------------|-----|---|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | PRE - REQUISITE : NIL | | | | | | | | | | | |
| Course | e Objective: | rties, handling and power generation | trans using | portati bioma | on, bic .ss | and | | | | | | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | ge of (emest ination | COs ter 1 | | | | | | | |
| COI | Calculate stoich of combustion | iometric air requirement and products | Ар | 0% | | | | | | | | |
| CO2 | Analyze the pro pyrolysis proces | oduct distribution of gasification and sses | An | An 20% | | | | | | | | |
| CO3 | Design biogas p | lant based on the raw material availability | С | | 2 | 0% | | | | | | |
| CO4 | Analyze the car different seques | bon emission reduction potential of stration systems | An | 20% | | | | | | | | |
| CO5 | Test the proper applications in e | rties of biomass to interpret the energy sector | An | An 20% | | | | | | | | |

UNIT I - BIOMASS CHARACTERIZATION AND CONVERSION

(9)

Biomass – types – fuels from biomass. Biomass fuel characterization – physical, chemical and thermal – energy release. Supply chain – harvesting / collection – transportation and processing. Biomass conversion technologies - Methods of densification - Briquetting – types.

UNIT II - BIOCHEMICAL CONVERSION

(9)

Biochemical degradation – factors affecting biogas production - types of biogas plants – construction details – operation and maintenance – utilization of biogas - slurry handling, enrichment – high rate biomethanation process – bioethanol, biodiesel – feedstock – process – utilization - composting - methods – applications.

UNIT III - THERMO CHEMICAL CONVERSION BY COMBUSTION

(9)

Combustion process – chemistry of combustion - combustion zones – emissions – Stoichiometric air requirement – Problems – Volumetric and gravimetric conversion. Co firing of biomass. Incinerators. Wood burning stoves – types – operation.

UNIT IV - THERMOCHEMICAL CONVERSION BY GASIFICATION AND (9) PYROLYSIS

Biomass gasification – chemistry of gasification – types of gasifiers – Gas cleaning & conditioning - utilization of producer gas - emissions – commercial gasifier plants. Pyrolysis– types and reactors – product recovery – biochar – bio oil– application.

UNIT V - COGENERATION AND WASTE HEAT RECOVERY

(9)

Carbon cycle - Carbon sequestration – methods - Carbon emission reduction calculation. Cogeneration technology – cycles – topping – bottoming – applications – waste heat recovery – WHR devices.

TOTAL (L: 45) = 45 PERIODS

- 1. Rajput, R. K. Non-Conventional Energy Sources and Utilisation: For Students of B.E./B. Tech, Also Useful for Competitive Examinations. India, S. Chand Pvt. Limited, 2012.
- 2. Basu, Prabir. Biomass Gasification and Pyrolysis: Practical Design and Theory. Netherlands, Elsevier Science, 2010.
- 3. Nijaguna, B.T. Biogas Technology. New age international publishers. 2006.

- 1. Kothari, D.P., K.C.Singal and Rakesh Ranjan. 2008. Renewable energy sources and emerging technologies. Prentice Hall of India Pvt. Ltd., New Delhi 01.
- 2. Sengio C. Capareda. 2014. Introduction to biomass energy conservations. CRC Press.

| | | | | P | ROGR | | ΞΟυΤ | СОМ | ES | | | | PSOs | |
|-------------|---|---|---|---|------|---|------|-----|----|----|----|----|------|---|
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | 3 | |
| 2 | | 3 | | | | | | | | | | | | |
| 3 | | | 3 | | | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | | | | | |
| 5 | | | | 3 | 2 | 2 | | 2 | 2 | | | 2 | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | 2 | 2 | | 2 | 2 | | | 2 | 3 | |

D. du

| | 22 | AGX12 - WASTE AND BY-PRODU | CTS UTILIZATI | ON | | | | | | | |
|--------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----|---|-----|---|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | |
| | | Analyze the different types and ma generated in food production and | nagnitudes of food by-products and waste | | | | | | | | |
| Course | e Objective: | Evaluate various waste manageme and thermo-chemical and bio-che waste utilization. | nent concepts, including effluent treatment hemical conversion processes, to optimize | | | | | | | | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level Examination | | | | | | | | |
| COI | Apply the abilit effective waste strategies. | ty to characterize waste and implement e management and effluent treatment | Ар | 20% | | | | | | | |
| CO2 | Apply knowled understand the food productior | ge of food by-products and waste to ir types, magnitudes, and implications in n and processing. | Ap | 20% | | | | | | | |
| CO3 | Evaluate the t such as biomas types of gasifier | hermo-chemical conversion techniques, ss gasification, including the mechanism, reactors, and utilization of producer gas. | E | | 2 | .0% | | | | | |
| CO4 | Evaluate the including the se cooking, lighting | bio-chemical conversion processes, lection and utilization of biogas plants for g, and engine operations. | E | | 2 | .0% | | | | | |
| CO5 | Analyze the pr including condu and understand furnace design. | ocess of direct combustion of biomass, ucting proximate and ultimate analyses ding the operating conditions affecting | An | | 2 | .0% | | | | | |

| UNIT I –Introduction | (9) | | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|--|--|--|--|--|--|--|
| By-products/waste, types of food by-product and waste, magnitude of by-products and waste i production, magnitude of by-products and wastes in food processing. | | | | | | | | |
| UNIT II –Waste management concepts | (9) | | | | | | | |
| Waste characteristics, waste management and effluent treatment. | | | | | | | | |
| UNIT III –Direct combustion of solid waste | (9) | | | | | | | |
| Proximate and ultimate analysis of biomass, theory of combustion, direct combustion of biomass as furnaces, operating conditions affecting design of furnace. | fuel in | | | | | | | |
| UNIT IV –Thermo-chemical conversion of solid waste | (9) | | | | | | | |
| Biomass gasification, gasification process mechanism, types of gasifier reactors, utilization of produce | er gas. | | | | | | | |
| UNIT V – Bio-chemical conversion | (9) | | | | | | | |
| Selection of proper size of biogas plant, utilization of biogas for cooking purpose. Utilization of bio lighting purposes and engine operation. | | | | | | | | |
| TOTAL (L:45) = 45 PEF | RIODS | | | | | | | |

- 1. Michael, A.M. and Ojha, T.P., "Principles of Agricultural Engineering Vol II", Jain Brothers, New Delhi, 2002.
- 2. Suresh, R., "Land and Water Management Principles", Standard Publishers & Distributors, New Delhi. Press India Pvt. Ltd, 2007.
- 3. Jagadish Prasad., "Principles and Practices of Dairy Farm Management", Kalyani Publishers, New Delhi, 1996.

REFERENCES:

- 1. Jan C. van Dam., "Impacts of "Climate Change and Climate Variability on Hydrological Regimes", Cambridge University Press, 2003.
- 2. Jeffery Star and John Estes, "Geographical Information System An Introduction," Prentice Hall India Pvt. Ltd., New Delhi, 1998.

Website Reference:

1. https://www.icar.org.in/content/agricultural_engineering_division

2. https://www.agroengineering.org/index.php/jae

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | PC |)s | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | 2 | | 2 | 3 | | | | | 2 | | 3 |
| 2 | | 3 | | | | | | | 2 | | 2 | | | 3 |
| 3 | | | 3 | | | 3 | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | 3 | |
| 5 | | 2 | | 2 | 2 | | | | | | 2 | 3 | | |
| CO (W.A) | 3 | 2 | 3 | 2 | 2 | 3 | 3 | | 2 | | 2 | 3 | 3 | 3 |

D. del

| | 22AGX13 - SOLAR ENERGY ENGINEERING | | | | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|---------------------|-----------------|----|---|--|--|--|--|--|--|--|
| | | L | Т | Р | С | | | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE - | PRE - REQUISITE : NIL | | | | | | | | | | | |
| Course Objective: • To impart the basics of solar energy harnessing through thermal and photovoltaic systems | | | | | | | | | | | | |
| Course The Stu | e Outcomes Cognitive Level | We in | COs ter 1 | | | | | | | | | |
| соі | Calculate solar angles and time Ap | Ар | | | | | | | | | | |
| CO2 | Test the efficiency of solar focusing and non-focusing An collectors | g An 20% | | | | | | | | | | |
| CO3 | Analyze the solar thermal energy conversion An technologies | ⁿ An 20% | | | | | | | | | | |
| CO4 | Review different PV technologies available in the market An | et An 20% | | | | | | | | | | |
| CO5 | Design solar photovoltaic systems C | | 2 | 0% | | | | | | | | |

| UNIT I- BASICS OF SOLAR ENERGY | (9) | | | | | | | | | |
|-------------------------------------------------------------------------------------------------|-------------------|--|--|--|--|--|--|--|--|--|
| Thermal Radiation Fundamentals - Black-Body Radiation - Intensity of Radiation and Shape | e Factor - Sun– | | | | | | | | | |
| Earth Geometric Relationship - Solar Time and Angles - Extraterrestrial Solar Radiation - | Instruments for | | | | | | | | | |
| Measuring Solar Radiation and Sunshine | | | | | | | | | | |
| UNIT II –SOLAR THERMAL SYSTEMS AND NON – FOCUSSING COLLECTORS | (9) | | | | | | | | | |
| Radiative Properties and Characteristics of Materials - Selective Surfaces - Reflecting Surface | s - Transparent | | | | | | | | | |
| Materials - Solar Water and air Heating Systems - Flat-Plate Collectors - Liquid-Type Collec | tors - Air-Type | | | | | | | | | |
| Collectors - Evacuated-Tube Collectors - Solar space heating and Cooling | ,, | | | | | | | | | |
| UNIT III –FOCUSSING COLLECTORS | (9) | | | | | | | | | |
| Concentrating Solar Collectors - Thermodynamic Limits to Concentration - Concentrator | r Types - Fixed | | | | | | | | | |
| Concentrators - Parabolic Trough Concentrator - Paraboloidal Concentrators - Spherical (| Concentrators - | | | | | | | | | |
| Compound Parabolic Concentrator - Central Receiver Collector | | | | | | | | | | |
| UNIT IV -FUNDAMENTALS OF SOLAR PV | (9) | | | | | | | | | |
| Solar Cell and its function - Solar PV technologies - Solar Cell Parameters - Efficiency of So | olar Cell - Solar | | | | | | | | | |
| PV Module - Connection of PV Module in Series and Parallel - Estimation and Measuremen | t of PV Module | | | | | | | | | |
| Power – Types of solar cells | | | | | | | | | | |
| UNIT V -SOLAR PV POWER GENERATION AND DESIGN | (9) | | | | | | | | | |
| Types of Solar PV System, Design methodology for SPV system, Design of Grid connect | ed PV systems, | | | | | | | | | |
| Case studies of SPV and Off grid Solar PV Systems | | | | | | | | | | |
| TOTAL (L:45) = 45 PERIODS | | | | | | | | | | |
| | | | | | | | | | | |

I. Goswami, D. Yogi. Principles of solar engineering. CRC press, 2022.

2. S P Sukhatme and J K Nayak, Solar Energy: Principles of Thermal Collection and Storage, Tata McGraw Hill, 2006.

3. C S Solanki, Solar Photovoltaics: Fundamentals, Technologies and Applications, Prentice Hall India, 2nd Edition, 2011.

- I. G N Tiwari, Solar Energy, Fundamentals, Design, Modeling and Applications, Narosa, 2002.
- 2. K.R.Gopalakrishna., "Computer Aided Engineering Drawing" (Vol I and II combined) Subhas Stores, Bangalore, 2017.

| COs | | PROGRAMME OUTCOMES | | | | | | | | | | | | |
|-------------|---|--------------------|---|---|---|---|---|---|---|----|----|----|---|---|
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | | | | | | | | | | | | |
| 2 | | | 3 | | | | | | | | | | | |
| 3 | | 3 | | | | | | | | | | | 3 | |
| 4 | | | | 3 | | | | | | | | | | |
| 5 | | | 3 | | | | | | | | | 2 | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | | | | | 2 | 3 | |

D. del

| | 22AGX14 - WIND ENERGY ENGINEERING | | | | | | | | | | | | |
|--------------------------|-----------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------|-----|----|---|--|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | | |
| Course | e Objective: | principles involve vironmental aspects rbine and estimation I turbine | olved in wind energy, wind pects nation of power from wind | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | Weightage of CC in End Semester Examination | | | | | | | | | |
| соі | Calculate the p | ower available in wind | Ap 20% | | | | | | | | | | |
| CO2 | Illustrate the w | orking principle of wind turbine blades | An | 0% | | | | | | | | | |
| CO3 | Assess the win sites | d power generation potential of different | An | | 20% | | | | | | | | |
| CO4 | Design wind po | ower systems | C 20% | | | | | | | | | | |
| CO5 | Analyze the e installation | environmental aspects of wind turbine | An | | 2 | 0% | | | | | | | |

| UNIT I- BASICS OF WIND ENERGY | (9) | | | | | | | |
|-------------------------------------------------------------------------------------------------------|------------------|--|--|--|--|--|--|--|
| Need, importance and scope of Wind Energy resources - History of Wind Energy - Sources | and potentials - | | | | | | | |
| Wind Characteristics - Wind Data Analysis - Wind Prediction and Forecasting - Wind Me | easurement and | | | | | | | |
| Instrumentation. | | | | | | | | |
| UNIT II - TYPES OF WIND TURBINE SYSTEMS AND POWER ESTIMATION | (9) | | | | | | | |
| Wind turbine types and their construction - Drag and lift - principle of rotation of the wind | turbine rotor - | | | | | | | |
| horizontal and vertical axis windmills - Wind Turbine Energy Production – Betz Coefficient | | | | | | | | |
| UNIT III – AERODYNAMICS OF WIND TURBINES | (9) | | | | | | | |
| Aerodynamics of Wind Turbines - Aerodynamics of Airfoils - Blade Design - Blade Element Theory - Wind | | | | | | | | |
| Turbine Loads | | | | | | | | |
| UNIT IV – ELECTRICAL ASPECTS AND STANDARDS | (9) | | | | | | | |
| Electrical Aspects of Wind Turbines - Basic Concepts of Electrical Power - Electrical Machi | nes Methods of | | | | | | | |
| Generating Synchronous Power - Induction Machine - Asynchronous Electrical generato | rs - Permanent | | | | | | | |
| magnet generators - AC generators - self-excitation- Wind Turbine Standards, Technical Spe | cifications | | | | | | | |
| UNIT V – INSTALLATION AND ENVIRONMENTAL ASPECTS | (9) | | | | | | | |
| Wind Turbine Siting - Installation and Operation Issues - Wind Farms - Wind Energy Applic | ations - Hybrid | | | | | | | |
| Power Systems - Environmental Aspects and Impacts - Wind Turbine Noise | | | | | | | | |
| TOTAL (L:45) = 45 PERIODS | | | | | | | | |

I. J. F. Manwell, J.G. McGowan, A.L. Rogers, Wind Energy Explained, Theory, Design and Application, Wiley, 2012.

2. Gary Johnson, L., 2006. Wind Energy Systems, John Wisley& Sons Ltd, USA.

REFERENCES:

1. Tony Burt, Nick Jenkins, David Sharpe and Ervin Bossanyi, Wind Energy Handbook, John Wiley & Sons Ltd, 2011. Second Edn.

2. Sathyajith Mathew. 2006. Wind energy: fundamental, resources analysis and economics. Springer Berlin Heidelberg, The Netherlands. ISBN: 139783540309055.

| COURSE OUTCOMES | | PROGRAMME OUTCOMES | | | | | | | | | | | | |
|--------------------|---|--------------------|---|---|---|---|---|---|---|----|----|----|---|---|
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
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| CO(W.A) | 3 | 3 | 3 | 2 | | | 2 | | | | | | 3 | |

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| 22AGX15 - ALTERNATE ENERGY SOURCES | | | | | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------|---|---|---|--|--|--|--|--|--|--|
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| | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE - | REQUISITE : NIL | | | | | | | | | | | |
| • To understand the basic theory and principles, involved in solar power generation, types of wind turbine and estimation of power from wind, geothermal, OTEC power generation, MHD systems and fuel cells. | | | | | | | | | | | | |
| Course The Stu | e Outcomes Cognitive Level | Weightage of COs in End Semester Examination | | | | | | | | | | |
| COI | Calculate solar angles and time Ap | Ap | | | | | | | | | | |
| CO2 | Estimate the power available in wind Ap | 20% | | | | | | | | | | |
| CO3 | Assess the working principle of geothermal, OTEC, An MHD and fuel cell systems | 20% | | | | | | | | | | |
| CO4 | Analyze the growth of renewable energy and the An challenge of its integration | e An | | | | | | | | | | |
| CO5 | Assess the challenges of transportation storage and use of hydrogen compared to other fuels An | 20% | | | | | | | | | | |

UNIT I- ENERGY SOURCES

Major sources of energy - Renewable and Non-renewable - Primary and Secondary energy sources - Energy scenario - Need of alternate energy sources.

UNIT II – SOLAR ENERGY

Solar radiations at earth's surface - solar radiation geometry – declination - hour angle - altitude angle - incident angle - zenith angle - solar azimuth angle - principle of conversion of solar energy into heat and electricity - applications

UNIT III – WIND ENERGY

Wind power - wind power formulation - power coefficient - maximum power - principle of wind energy conversion - considerations in selecting a site for wind mills - advantages - limitations - classification - working - comparison - applications

UNIT IV – GEOTHERMAL AND OTEC ENERGY

Geothermal energy - dry rock - wet rock - geo thermal power plant – function - principal parts – types of geothermal power systems – limitations – OTEC – Tidal and wave energy

UNIT V -MAGNETO HYDRO DYNAMIC SYSTEMS AND FUEL CELLS

magneto hydro dynamic –principle - common gases – MHD power plant - components - limitations – applications – Fuel cells – types - Advantages - limitations – applications – Hydrogen production – types – applications

TOTAL (L:45) = 45 PERIODS

(9)

(9)

(9)

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(9)

TEXT BOOKS:

I. Non conventional Energy sources - G.D.Rai. 2014

2. S P Sukhatme and J K Nayak, Solar Energy: Principles of Thermal Collection and Storage, Tata McGraw Hill, 2006.

REFERENCES:

PROGRAMME OUTCOMES COs I L CO(W.A)

I. Non conventional Energy sources – B. H. Khan. 2014

PSOs

L

| | | 22AGX16 - ENERGY STORAG | E SYSTEMS | | | | | | | |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-----------------|---------|--------|--|--|--|
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| | | | | 3 | 0 | 0 | 3 | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | |
| Course | e Objective: | To understand the basics of ene E – Vehicles and the material ava To explain the principle and typ and electrochemical energy stora To know the design aspects and storage system | nergy storage and importance of storage in vailability and efficiency for energy storage ypes of thermal, chemical, electromagnetic rrage systems. nd the heat and mass balance of an energy | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | ge of (emes natio | COs ter 1 | | | | | |
| COI | Assess different application | t energy storage systems based on the | An | 20% | | | | | | |
| CO2 | Select appropria | ate devices for energy storage | Ap | 20% | | | | | | |
| CO3 | Analyze the ava storage | ilable phase change materials for energy | An | 20% | | | | | | |
| CO4 | Design an en application | ergy storage system based on the | С | | 2 | 0% | | | | |
| CO5 | Analyze fundam energy storages | ental heat and mass balances of different | An | | 2 | 0% | | | | |
| | | | | | | | | | | |
| UNIT | I- ENERGY ST | ORAGE SYSTEMS OVERVIEW | | | <u> </u> | (9) | | | | |
| Scope disciplii in elect | disciplines. Energy storage in the power and transportation sectors. Importance of energy storage systems in electric vehicles, Current electric vehicle market. | | | | | | | | | |
| UNIT | II – THERMA | L STORAGE SYSTEM | | | | (9) | | | | |
| Heat p storage | umps, hot water e-organic and ino | storage tank, solar thermal collector, app rganic materials | olication of phase o | change | mater | ials fo | r heat | | | |

UNIT III – CHEMICAL STORAGE SYSTEM (9) Concept of chemical storage, application of chemical energy storage system, advantages and limitations of chemical energy storage, challenges, and future prospects of chemical storage systems UNIT IV – ELECTROMAGNETIC STORAGE SYSTEMS (9) Concepts, advantages and limitations of electromagnetic energy storage systems, and future prospects of

electrochemical storage systems. (9)

UNIT V – ELECTROCHEMICAL STORAGE SYSTEM

Working principle of battery, primary and secondary (flow) batteries, Working principle of supercapacitor, types of supercapacitors, Operational principle of a fuel cell, types of fuel cells

TOTAL (L:45) = 45 PERIODS

- 1. Frank S. Barnes and Jonah G. Levine. 2011. Large Energy Storage Systems Handbook (Mechanical and Aerospace Engineering Series), CRC press
- 2. Ralph Zito. 2010. Energy storage: A new approach, Wiley

- 1. Pistoia, Gianfranco, and BoryannLiaw. 2018. Behaviour of Lithium-Ion Batteries in Electric Vehicles: Battery Health, Performance, Safety, and Cost. Springer International Publishing AG,
- 2. Robert A. Huggins. 2010. Energy storage, Springer Science & Business Media

| COs | | | | | PROG | RAM | 1E OU | тсо | MES | | | | PSOs | |
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| CO (W.A) | 3 | 3 | 3 | 3 | | 2 | | | | | | 2 | 3 | |

D. Aler

| | 2 | 2AGX17 - ENERGY AUDITING AN | D MANAGEMEN | IT | | | | |
|--------------------------|-----------------------------------------|---------------------------------------------------------------|--------------------|----------|-----------------|---|---|--|
| | | | | L | Т | Ρ | С | |
| | | | | 3 | 0 | 0 | 3 | |
| PRE - | REQUISITE : | NIL | | | | | | |
| Course | e Objective: | tion processes, principles cs of energy conservation | | | | | | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | We in | COs ter 1 | | | |
| соі | Apply the energin various sector | gy conservation techniques, ensure safety rs of energy use | Ap | Ap 20% | | | | |
| CO2 | Calculate the si of a project | mple payback period, ROI, NPV and IRR | An | 20% | | | | |
| CO3 | Evaluate the bo | iler losses | E | | | | | |
| CO4 | Improve the po | wer factor by load management | An | 20% | | | | |
| CO5 | Perform energy | efficiency study for lighting systems | An | 0% | | | | |

| UNIT I- ENERGY AUDITING | (9) | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--|--|--|--|--|--|
| Energy statistics in India and World - importance of energy conservation - EC Act-2001 ar Energy audit - definition - energy management approach - types of energy audit - energy | nd its features - / costs - bench | | | | | | |
| marking - fuel and energy substitution - energy auditing instruments | | | | | | | |
| UNIT II – FINANCIAL ANALYSIS | (9) | | | | | | |
| Financial analysis techniques - simple payback period - ROI - NPV - IRR - financing options | -case studies - | | | | | | |
| role of ESCOs - scope of project - steps in project management - financing - contracting, | implementation | | | | | | |
| and performance monitoring -CPM and PERT | | | | | | | |
| UNIT III – PERFORMANCE ANALYSIS OF BOILERS | (9) | | | | | | |
| Boilers - performance evaluation - direct and indirect method - analysis of losses - feed water treatment - blow down - energy conservation opportunities - Mechanism of fluidized bed combustion - retrofitting FBC system to conventional boilers - saving potential | | | | | | | |
| UNIT IV – ELECTRIC POWER SUPPLY SYSTEMS | (9) | | | | | | |
| Electric Power Supply Systems - electricity billing - load management and maximum der | mand control - | | | | | | |
| benefits power factor improvement - performance assessment of PF capacitors - d transformer losses | istribution and | | | | | | |
| UNIT V – LIGHTING SYSTEMS AND AUDIT REPORT PREPARATION | (9) | | | | | | |
| Lighting system - basic terms - choice of lighting - luminance requirements - methodology of | lighting system | | | | | | |
| energy efficiency study - energy saving potential calculations - good practices in lighting | - energy audit | | | | | | |
| reporting format - case study on industrial energy audit | | | | | | | |
| TOTAL (L:45) = | 45 PERIODS | | | | | | |

I. Guide book for National Certification Examination for Energy Managers and Energy Auditors. Book 4. Energy Performance Assessment for Equipment and Utility Systems, Bureau of Energy Efficiency, DOE, New Delhi.

2. Choudhary, S. 2005. Project Planning, Analysis Selection. Implementation & Review. Tata Mcgraw Hill, New Delhi

3. PCRA, 2006. Fuel economy in furnaces and Waste heat recovery, Petroleum Conservation Research Association, New Delhi.

REFERENCES:

I. Energy Management Handbook, John Wiley and Sons -Wayne C. Turner.

2. Energy Auditing made Simple by P. Balasubramanian -Bala Consultancy Services Publishers.

| COs | | | | | PROG | RAM | ME OU | тсо | MES | | | | PSOs | | |
|-------------|---|---|---|---|------|-----|-------|-----|-----|----|----|----|------|---|--|
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | | | | | | | | | | | | | | |
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| CO (W.A) | 3 | 3 | 3 | 3 | 2 | 2 | | | | | | 2 | 3 | | |

D. All

| 22AGX18 - CARBON CAPTURE AND STORAGE | | | | | | | | | | | | |
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| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | |
| To understand the basic concepts of carbon capture and technology To know the environmental and technological challenges of CO₂ \$ | | | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | Weightage of CO in End Semester Examination | | | | | | | | |
| соі | Illustrate the p power generation | processes used for carbon capture in on systems and industries. | Ap | 20% | | | | | | | | |
| CO2 | Analyze the car storage systems | rbon sequestration potential of different | An | 20% | | | | | | | | |
| CO3 | Evaluate the c carbon neutral s | ritical role of subsurface to achieve a society | An | 20% | | | | | | | | |
| CO4 | Assess the envi CO2 Storage | ronmental and technological challenges of | An | 0% | | | | | | | | |
| CO5 | Present a semi CCS in Indian co | nar about the real time case studies on ontext either as an individual or a team. | С | C 20% | | | | | | | | |

| UNIT I – BASICSOF CARBON CAPTURE AND STORAGE (CCS) | (9) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Carbon Capture and Storage (CCS): Fundamentals, The Carbon Cycle, CCS options, types c Sequestration technologies: Importance, associated problems. | of CO ₂ |
| UNIT II – CARBON CAPTURE FROM POWER GENERATION | (9) |
| Introduction, Pre-combustion Capture, Post-combustion Capture, Oxy- fuel Combustion Ca Chemical Looping Capture Systems. Approaches to Zero-Emission Power Generation. | pture, |
| UNIT III – CARBON CAPTURE FROM INDUSTRIAL PROCESSES | (9) |
| Cement Production, Steel Production, Oil Refining, Natural Gas Processing. | |
| UNIT IV – GEOLOGICAL AND OCEAN STORAGE | (9) |
| Introduction, Geological and engineering fundamentals, Enhanced oil recovery, Saline aquifer geological storage options, Ocean sequestration - Direct CO2 injection | storage, Other |
| UNIT V-STORAGE IN TERRESTRIAL ECOSYSTEMS AND ADVANCED SYSTEMS | (9) |
| Biological and chemical fundamentals, Terrestrial carbon storage options, Full GHG accounti terrestrial storage, Algal biofuel production | ng for |
| TOTAL (L:45) = | 45 PERIODS |

I. Stephen A. Rackley. 2010. Carbon Capture and Storage. Elsevier

2. Smit, B., Reimer, J.A., Oldenburg, C.M., Bourg, I.C. 2014. Introduction to Carbon Capture and Sequestration. Imperial College Press.

3. T. Ahmed, 2010. Reservoir Engineering Handbook, Gulf Professional Publishing. Elsevier.

REFERENCES:

I. Wilcox, J., (2012) Carbon Capture. Springer.

| COURSE | | PROGRAMME OUTCOMES | | | | | | | | | | | PSOs | | |
|----------|---|--------------------|---|---|---|---|---|---|---|----|----|----|------|---|--|
| OUTCOMES | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
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| CO(W.A) | 2 | 3 | 3 | 3 | 2 | | | | 3 | | | 3 | 3 | | |



| 22AGX21 - DESIGN OF MICRO IRRIGATION SYSTEM | | | | | | | | | | | | |
|---------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------|-------------------------------------|-----|-----------------|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | PRE - REQUISITE : NIL | | | | | | | | | | | |
| Course | e Objective: | s used scale rrigati esign, n agri juency | to de efficier on me oper culture , and | liver w ncy ethods ration e, and duratio | vater and and the on of | | | | | | | |
| Course The Stu | e Outcomes Ident will be able | e to | Cognitive Level Examina | | | | COs ter n | | | | | |
| соі | Illustrate the we characteristics including impell pumps. | orking principle of pump as well as its with efficiencies and design the pump er design, casing and other parts of | Ap 20% | | | | | | | | | |
| CO2 | Categorize the principle, comp | different types of pumps based on the onents, and working efficiency. | An | | 2 | 0% | | | | | | |
| CO3 | Apply the know agricultural field | ledge of modern irrigation concepts in l. | Ap | | 2 | 0% | | | | | | |
| CO4 | Design and app including, main consider pump | y the drip and sprinkler irrigation system line, sub main and laterals designs by capacity. | Ар | | | 20% | | | | | | |
| CO5 | Analyze the imp sustainable agric | portance of sprinkler irrigation system in cultural and water resource management. | An | 20% | | | | | | | | |

UNIT I - WATER LIFTS AND PUMPS

Indigenous water lifts, types and their working. Types of pumps: Positive displacement and variable displacement pumps. Reciprocating pump, principle, components, single acting and double acting, work done, coefficient of discharge, slip.

UNIT II - CENTRIFUGAL, SUBMERSIBLEAND TURBINE PUMPS

Centrifugal pump: classification, principle and working, fundamental equations of centrifugal pumps, ideal, virtual and manometric heads of centrifugal pumps, net positive suction head, work done by centrifugal pump. Efficiencies, priming and cavitation in centrifugal pumps, multistage centrifugal pumps. Design of impellers and casing, selection of centrifugal pumps. Submersible, Turbine pumps, Mixed flow, Axial flow, jet and Airlift pumps.

UNIT III - MICRO IRRIGATION CONCEPT AND APPLICATIONS

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Classification of irrigation methods - Micro irrigation- Importance- Comparison between Traditional and Micro irrigation methods, Types of micro irrigation system- Scope and potential problem of micro irrigation - Low-cost Micro irrigation Technologies- Gravity fed micro irrigation -Care and maintenance of micro-irrigation System- Economics of micro irrigation system - automation in micro-irrigation.

UNIT IV - DRIP IRRIGATION DESIGN

Drip irrigation - Components- Dripper- types- suitable crops for drip irrigation-planning and layout- design of drip irrigation -Wetting pattern- Merits and demerits - Chemigation application- - Operation and maintenance of Drip irrigation system - Design of surface and sub-surface drip irrigation.

SPRINKLER IRRIGATION DESIGN UNIT V -

Sprinkler irrigation- Components and accessories - types - Sprinkler performance- Sprinkler discharge-Merits and demerits of sprinkler irrigation system - Factor affecting sprinkler performance.- Water distribution pattern- design and layout of sprinkler system- Sprinkler selection and spacing -Droplet size, filtering unit, fertigation - maintenance of the sprinkler irrigation system.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- 1. Suresh, R., "Principles of Micro-Irrigation Engineering", Standard Publishers Distributors, New Delhi, 2015.
- 2. Michael, A.M. 2015. Second Edition. Irrigation: Theory and Practices, Vikas Publishing House Pvt., Limited.

REFERENCES:

- 1. Modi, P.N., and Seth, S.M., "Hydraulics and Fluid Mechanics", Standard Book House, New Delhi, 1991.
- 2. Jack Keller and Rond Belisher., "Sprinkler and Trickle Irrigation", Vannistr and Reinhold, New York, 1990.
- 3. Sivanappan R.K., "Sprinkler Irrigation", Oxford and IBH Publishing Co., New Delhi, 1987.
- 4. Keller.J and D. Karmeli, "Trickle Irrigation Design", Rainbird Sprinkler Irrigation Manufacturing Corporation, Glendora, California, USA.

| COs | | | | | PROG | RAM | 1E OU | TCOM | 1ES | | | | PSOs | | |
|-------------|---|---|---|---|------|-----|-------|------|-----|----|----|----|------|---|--|
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
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| CO (W.A) | 3 | 3 | 3 | | I | | 2 | | | | | | 3 | 3 | |



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| 22AGX22 - RESERVOIR AND FARM POND DESIGN | | | | | | | | | | | | |
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| | | | | | 3 | 0 | 0 | 3 | | | | |
| PRE - I | REQUISITE : | NIL | | | | | | | | | | |
| Course | • Objective: | To acquire knowle To understand the To infer the design ponds. To learn about control to study the econtrol to the study the econtrol to t | ter harvesting struct s of reservoirs and and maintenance marthen dam. of farm pond and re | farm farm of res | and th ponds. ervoir: ir. | eir des s and | ign. farm | | | | | |
| Course The Stue | e Outcomes dent will be able | o | | Cognitive Level Examination | | | | | | | | |
| COI | Assess the hyreservoirs and | Irological and watershed arm ponds. | concepts of | Ap 20% | | | | | | | | |
| CO2 | Design of excavation po | eservoirs, embankment ls. | ponds and | An | 0% | | | | | | | |
| CO3 | Assess the s stability aspec | epage discharge and its of the dams. | impact on | Ap | | 2 | 0% | | | | | |
| CO4 | Find the cons aspects of res | ructional, operational and rvoirs and farm ponds. | maintenance | ^e Ap 20% | | | 0% | | | | | |
| CO5 | Calculate the the cost-bene | Organize the economic in analysis of water harvesti | ndicators for ng projects. | Ap | Ар 20% | | | | | | | |

UNIT I –FUNDAMENTALS OF RESERVOIR AND FARM PONDS

Water harvesting - hydrological aspects - watershed aspects - topographical aspects for location - General considerations - drainage area - pond capacity - landscape evaluation - dam reservoir - classification - selection criteria - farm ponds - classification - design criteria.

UNIT II –DESIGN ASPECTS OF RESERVOIR AND FARM POND

Earthen embankments - functions - advantages and disadvantages -classification - hydraulic fill and rolled fill dams - basic design concepts - site selection - foundation requirements - grouting -harvesting principles components - catchment and reservoir yield.

UNIT III – SEEPAGE AND STABILITY ANALYSIS

Estimation of seepage discharge - location of seepage line - graphical and analytical methods -flow net and its properties - seepage pressure - seepage line in composite earth embankments - drainage filters - piping and its causes - drainage system for seepage control - stability of slopes

UNIT IV -CONSTRUCTION OF EARTHEN DAM

Earthen dam - staking for construction - construction methods and specifications - considerations in implementation - checking with compliance standards - sealing methods -considerations in maintenance monitoring evaluation and protection - extension and training - miscellaneous aspects.

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UNIT V – ECONOMIC ANALYSIS OF FARM POND AND RESERVOIR

Estimation of earthwork - cost analysis - initial investment - variable cost - annual returns - present worth analysis - economic indicators - net present value - benefit cost ratio - internal rate of return - Payback period.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

Murthy, V.V.N. and Jha. M. K. (2011). Land and Water Management Engineering. Kalyani Publication.
 Garg, S. K. (2011). Irrigation Engineering and Hydraulic Structures. Khanna Publishers.

REFERENCES:

- 1. Suresh R, Soil and Water Conservation Engineering, Standard Publisher Distributors, New Delhi, 2014
- 2. Agriculture in the Dry Areas, CRC Press, Taylor and Francis Group, London, 2012.
- 3. Gustafson, A.F., 2011. Conservation of the soil. Biotech Books, New Delhi-35.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| COs | POs | | | | | | | | | | | | PSOs | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | 3 | | | | | | | | | | | | |
| 2 | 2 | | | | | | | | | | | | 2 | |
| 3 | | | 3 | | | | | | | | | | 3 | |
| 4 | | | | 2 | | | | | | | | | 3 | |
| 5 | | | | | | | | | | | | I | 3 | |
| CO (W.A) | 2.5 | 3 | 3 | 2 | | | | | | | | I | 3.0 | |

D. Au

| 22AGX23 - IRRIGATION WATER QUALITY AND WASTE WATER MANAGEMENT | | | | | | | | | | | | |
|---------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----|---------------------|-----|-----|--|--|--|--|--|
| | | | | L | Т | Р | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - REQUISITE : NIL | | | | | | | | | | | | |
| Course | e Objective: | To equip students with a comprehensive understanding of water quality principles, including the physical and chemical properties of water, the impact of pollutants, and the methods for assessing, managing, and improving water quality for various uses, particularly in irrigation, pollution control, recycling, and reuse, ensuring sustainable water resource management. | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | Cognitive Level | tive el Weightage of COs in End Semester Examination | | | | | | | | | |
| соі | Apply appropri conduct comp utilize field kits and inference. | ate sampling and data collection methods to rehensive water quality investigations and and software packages for accurate analysis | Ар | 20% | | | | | | | | |
| CO2 | Analyze the pl determine its drinking, irrigat | nysical and chemical properties of water to suitability for various applications, including ion, and industrial uses. | An 20% | | | | | | | | | |
| CO3 | Evaluate the in water resourc control and wa | npact of organic and inorganic pollutants on es and develop strategies for pollution ter treatment using advanced technologies. | An 20% | | | .0% | | | | | | |
| CO4 | Assess and imp in agricultural cost treatmen promote sustai | lement water recycling and reuse techniques and industrial contexts, incorporating low- t technologies and modern methods to nable water management practices. | Ap | 40% | | | | | | | | |
| CO5 | Summarize a re on the water o the allotted are | eport with a presentation as a team member juality parameters by field sample analysis of a. | An | Int | Internal Assessment | | | | | | | |
| UNIT | | JALITY | | | | | (9) | | | | | |

Physical and chemical properties of water – Suspended and dissolved solids – EC and pH – major ions –. Water quality investigation - Sampling design - Samplers and automatic samplers - Data collection platforms - Field kits - Water quality data storage, analysis and inference - Software packages

UNIT II - IRRIGATION WATER QUALITY

Water quality for irrigation - Salinity and permeability problem - Root zone salinity - Irrigation practices for poor quality water - Saline water irrigation - Future strategies

UNIT III - WATER POLLUTION

Sources and Types of pollution – Organic and inorganic pollutants - BOD – DO relationships – impacts on water resources - NPS pollution and its control - Eutrophication control - Water treatment technologies -Constructed wetland.

UNIT IV - RECYCLING AND REUSE OF WATER

(9) Multiple uses of water - Reuse of water in agriculture - Low cost waste water treatment technologies -Economic and social dimensions - Packaged treatment units - Reverse osmosis and desalination in water reclamation

(9)

UNIT V - WATER QUALITY MANAGEMENT

Principles of water quality – Water quality classification – Water quality standards - Water quality indices – TMDL Concepts – Water quality models.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- 1. Vladimir Novonty, Water Quality: Diffuse pollution and watershed Management, 2nd edition, John Wiley & Sons, , 2003
- 2. Mackenzie L Davis, David A Cornwell, Introduction to Environmental Engineering, McGraw-Hill 2006.

- 1. George Tchobanoglous, Franklin Louis Burton, Metcalf & Eddy, H. David Stense, Wastewater Engineering: Treatment and Reuse, McGraw-Hill, 2002.
- 2. Stum, M and Morgan, A., Aquatic Chemistry, Plenum Publishing company, USA, 1985.
- 3. Lloyd, J.W. and Heathcote, J.A., Natural inorganic chemistry in relation to groundwater resources, Oxford University Press, Oxford, 1988.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| | POs | | | | | | | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | 3 | | | | | | | | | 3 |
| 2 | | 3 | | | | | | | | | | | 3 | |
| 3 | 3 | | 3 | | | | | | | | | | | 3 |
| 4 | | | | | 3 | | | | | | | | | 3 |
| 5 | | | | | | | | | 3 | 3 | | | | |
| CO (W.A) | 3 | 3 | 3 | | 3 | | | | 3 | 3 | | | 3 | 3 |

D. du

| 22AGX24 - WATERSHED PLANNING AND MANAGEMENT | | | | | | | | | | | | |
|---------------------------------------------|----------------------------------------|-------------------------------------------------------------------|-------------------|--------|-------|--------|---|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | |
| | | • To enhance the awareness about | watershed plannir | ng and | manag | gement | ; | | | | | |
| | | To acquire knowledge about wat | ershed manageme | nt. | | | | | | | | |
| Course | e Objective: | • To practice the water budgeting and dry farming techniques. | | | | | | | | | | |
| | | To learn about integrated watershed management. | | | | | | | | | | |
| | | To study the watershed develops | pment programmes. | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | Cognitive Level Examination | | | | | | | | | | |
| соі | Assess the classification a | watershed characteristics for their nd prioritization. | Ap 20% | | | | | | | | | |
| CO2 | Execute the w inventory and | ratershed planning activities based on the scope. | An 20% | | | | | | | | | |
| CO3 | Find the ne strategies of w | eeds, methods and implementation vatershed management projects | An 20% | | | | | | | | | |
| CO4 | Assess the suitable contro | 20% | | | | | | | | | | |
| CO5 | Organize th watershed man | e selection of hydrologic models for nagement | Ар | 20% | | | | | | | | |

UNIT I -INTRODUCTION

Watershed - introduction and characteristics. Watershed development - problems and prospects, investigation, topographical survey, soil characteristics, vegetative cover, present land use practices and socio-economic factors.

UNIT II –WATERSHED MANAGEMENT

Watershed management - concept, objectives, factors affecting, watershed planning based on land capability classes, hydrologic data for watershed planning, watershed codification, delineation and prioritization of watersheds – sediment yield index.

UNIT III – WATER BUDGETING

Water budgeting in a watershed. Management measures - rainwater conservation technologies - in-situ and ex-situ storage, water harvesting and recycling. Dry farming techniques- inter-terrace and inter-bund land management.

UNIT IV - INTEGRATED WATERSHED MANAGEMENT

Integrated watershed management - concept, components, arable lands - agricultureand horticulture, nonarable lands - forestry, fishery and animal husbandry. Effect of cropping systems, land management and cultural practices on watershed hydrology.

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UNIT V – WATERSHED DEVELOPMENT PROGRAMMES

(9)

Watershed programme - execution, follow-up practices, maintenance, monitoring, and evaluation. Participatory watershed management - the role of watershed associations, user groups, and self-help groups. Planning and formulation of a project proposal for watershed management programme including a costbenefit analysis.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

I. Ghanshyam Das. 2008. Hydrology and Soil Conservation Engineering: Including Watershed

- Management. 2nd Edition, Prentice-Hall of India Learning Pvt. Ltd., New Delhi. .
- 2. Katyal, J.C., R.P. Singh, Shriniwas Sharma, S.K. Das, M.V. Padmanabhan and P.K.Mishra. 1995. Field Manual on Watershed Management. CRIDA, Hyderabad.

REFERENCES:

I. Singh, G.D., and T.C. Poonia. 2003. Fundamentals of Watershed ManagementTechnology. Yash Publishing House, Bikaner. .

2. Tideman, E.M. 1999. Watershed Management: Guidelines for Indian Conditions. Omega Scientific Publishers, New Delhi.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| COs | POs | | | | | | | | | | | | PSOs | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | 3 | | | | | | | | | | | | |
| 2 | 2 | | | | | | | | | | | | 2 | |
| 3 | | | 3 | | | | | | | | | | 3 | |
| 4 | | | | 2 | | | | I | | | | I | 3 | |
| 5 | | | | | | | | | | | | | 3 | |
| CO (W.A) | 2.5 | 3 | 3 | 2 | | | | I | | | | I | 3 | |

D. del

| | | 22AGX | 25 - GROUNDW | VATER WEL | LS AND PUMP | S | | | | |
|-------------------------------------------------------|--------------------------------|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------|-------------------------|----------------------------|----------------------|--|
| | | | | | | L | Т | Ρ | С | |
| | | | | | | 3 | 0 | 0 | 3 | |
| PRE - I | REQUISITE : | NIL | | | | | | | | |
| Course | Objective: | | To provide stuc groundwater and i To introduce th exploration, develo To familiarize stu pumping systems. To learn about gro To study the susta | dents with a its behavior. e methods a opment, and m udents with th oundwater qua inable groundw | n understanding and technologies anagement. he design and in lity. vater management | of tl used stallati | ne pr in gr on of | inciple: oundw wells | s of vater and | |
| Course Outcomes The Student will be able to | | | | Cognitive Level | Weightage of COs in End Semester Examination | | | | | |
| COI | Assess the log groundwater i | dentify th in a given | ne sources and a area. | availability of | Ар 20% | | | | | |
| CO2 | Design and co | nstruct w | ells for accessing g | groundwater. | An 20% | | | | | |
| CO3 | Evaluate Asse groundwater e | ess the S extraction | elect and operate 1. | e pumps for | Ap 20% | | | | | |
| CO4 | Find the water | r quality o | of groundwater res | sources. | Ap 20% | | | | | |
| CO5 | Find sustair groundwater r | nable n resources | nanagement pra | actices for | Ap 20% | | | | | |

UNIT I -INTRODUCTION TO GROUNDWATER RESOURCES

Sources and availability of groundwater, groundwater exploration methods, hydrologic cycle and water budget, water quality parameters and their significance, water scarcity issues and solutions.

UNIT II –WELLS

Types of wells, design principles and construction methods, logging and interpretation, well development, well rehabilitation, wellhead protection, well maintenance and troubleshooting.

UNIT III – PUMPS

Types of pumps and their selection criteria, operating characteristics and performance evaluation, pump installation and operation, energy efficiency of pumps, pump maintenance and troubleshooting.

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UNIT IV - GROUNDWATER QUALITY

Parameters affecting water quality, water quality standards and guidelines, water quality testing methods, interpretation of water quality data, water treatment options, safe use and disposal of water.

UNIT V – SUSTAINABLE GROUNDWATER MANAGEMENT

Groundwater management principles, groundwater monitoring and modeling, groundwater recharge techniques, conjunctive use of surface and groundwater resources, integrated water resources management, policies and regulations for sustainable groundwater management.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- I. David Keith Todd. "Groundwater Hydrology", John Wiley & Sons, Inc. 2007 . .
- 2. Bhagu R. Chahar, Groundwater Hydrology, McGraw Hill Education (India) Pvt Ltd, New Delhi, 2017

REFERENCES:

- 1. Subramanya K, Fluid Mechanics and Hydraulic Machines: Problems and Solutions, McGraw Hill Education (India) Pvt. Ltd., New Delhi, 2018.
- 2. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khanna Publishers, New Delhi, 2014 .

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|----|------|--|
| | | | | | | PC | Ds | | | | | | PS | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Ι | 2 | |
| I | 3 | 3 | | | | | | | | | | | | | |
| 2 | 2 | | | | | | | | | | | | | | |
| 3 | | | 3 | | | | | | | | | | | | |
| 4 | | | | 3 | | | | | | | | I | 3 | | |
| 5 | | | | | | | | | | | | | 3 | | |
| CO (W.A) | 2.5 | 3 | 3 | 3 | | | | | | | | I | 3 | | |

181 | Page

(9)

| | | 22AGX26 - WATER HARV | ESTING | | | | | |
|---------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------------------------|-------------------------------------|-----------------------------------|-------------------------------|--|
| | | | | L | Т | Ρ | С | |
| | | | | 3 | 0 | 0 | 3 | |
| PRE - I | REQUISITE : | NIL | | | | | | |
| Course | e Objective: | To enhance the awareness ab conservation. To acquire knowledge about implementation. To practice the design aspect solutions for communities. To learn about construction of flue. To study the design aspects of wareholder. | oout water resou water harvesting ts of sustainable ood water and gro | rces tech rain rain | manag niques water ater ha | ement and harve arvestir | and their esting ng. | |
| Course The Stue | e Outcomes dent will be able | to | Cognitive Level | We in | eighta; End S Exami | ge of (emestination | COs ter 1 | |
| COI | Assess the ba water harvest | sic concepts of water conservation and ing based on watershed. | Ap 20% | | | | | |
| CO2 | Implement the design criteria | e methods of water harvesting and their based on the hydrogeology. | Ap | 0% | | | | |
| CO3 | Analyze vari harvesting tec | ous flood water and groundwater hniques | ter An 20% | | | | | |
| CO4 | Find the suita their design cr | ble soil erosion control structures with iteria based on the flow hydraulics. | Ар | | 2 | 0% | | |
| CO5 | Assess various design criteria | s water storage structures with detailed | Ap | | 2 | 0% | | |

UNIT I –WATER RESOURCES AND CONSERVATION CHALLENGES

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Global water distribution – primary and secondary sources of water – technical social and cultural aspects; Global challenges in water and climate – water scarcity – water pollution – Indian scenario; Watershed – water resources management – public participation – integrated approach; Water governance – water sharing plans – policy, schemes and concerns.

UNIT II -WATER HARVESTING CONCEPTS

Earthen embankments - functions - advantages and disadvantages -classification - hydraulic fill and rolled fill dams - basic design concepts - site selection - foundation requirements - grouting -harvesting principles components - catchment and reservoir yield.

UNIT III – WATER HARVESTING TECHNIQUES

Water harvesting principles for rural and urban – classification based on source, storage and use; Short-term and micro-level harvesting techniques for runoff – terracing and bunding – rock and ground catchments; Long-term and macro-level harvesting techniques for runoff – farm ponds.

UNIT IV -FLOOD WATER AND GROUNDWATER HARVESTING

Floods – causes of urban floods and droughts – characteristics of water spread – impacts; Flood water harvesting – permeable rock dams – water spreading bunds – flood control reservoir; Groundwater harvesting – aquifer characteristics – subsurface techniques – infiltration wells – recharge wells groundwater dams. (9)

UNIT V – DESIGN ASPECTS OF WATER HARVESTING SYSTEMS

Estimation of water quantity – selection of runoff coefficients – computation of rainwater runoff volume – hydrograph analysis; Design of drainage system – types – design criteria – filter design – causes of failures; Design of storage structures - storage capacity.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

I. Theib YO, Dieter P, Ahmed YH, Rainwater Harvesting for Agriculture in the Dry Areas, CRC Press, Taylor and Francis Group, London, 2012...

2. Lancaster, Brad. Rainwater Harvesting for Drylands and Beyond, Volume 1, 3 rd edition, Rain source Press. 2019

REFERENCES:

1. Das M, Open Channel Flow, Prentice Hall of India Pvt. Ltd., New Delhi, 2008.

2. Agriculture in the Dry Areas, CRC Press, Taylor and Francis Group, London, 2012.

3. Michael AM, Ojha TP, Principles of Agricultural Engineering, Volume II, 4th Edition, Jain Brothers, New Delhi, 2003.

| | | | | ٢ | 1appin | g of C | Os wit | h POs | / PSOs | 5 | | | | |
|-------------|---|---|---|---|--------|--------|--------|-------|--------|----|----|----|------|---|
| | | | | | | PC | Ds | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | 3 | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | |
| 3 | | | 3 | | | | | | | | | | | |
| 4 | | | | 3 | | | | I | | | | I | | |
| 5 | | | | | | | | | | | | | 3 | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | I | | | | I | 3 | |

D. Alel

| | | 22AGX27 - ON FARM WATER N | IANAGEMENT | | | | | |
|-------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------|---------------------------|-------------------|--|
| | | | | L | Т | Ρ | С | |
| | | | | 3 | 0 | 0 | 3 | |
| PRE R | EQUISITE : NI | L | | | | | | |
| Cour | se Objective: | To impart on farm water manag To acquire the knowledge on de To gain the knowledge on comm To understand the concept of warea To impart knowledge on economic on farm water management pro- | ement , techniques esign of irrigation cl nand area developn vater balance and w mic indicators for t jects | and it nannel nent p rater p he cos | s histo s rogran ricing st-bene | nme in com efit ana | ımand Iysis of | |
| Cour The St | se Outcomes cudent will be able | to | Cognitive Level | Weig End Exar | ghtago Seme ninati | e of C ster on | Os in | |
| COI | Design water di | stributing system in command area | Ар | | 2 | 0% | | |
| CO2 | Apply the Kenn chain method in | edy's and Lacey's theories and Markov rainfall analysis | Ар | | 2 | 0% | | |
| CO3 | Analyze the cor management | cepts related to on farm water | An | 20% | | | | |
| CO4 | Examine water pricing in comm of the application | use efficiency in field level and water and area and make an oral presentation on and developments in water balance | Ар | | 2 | 0% | | |
| CO5 | Organize the ec analysis of on fa | conomic indicators for the cost-benefit rm water management projects | An | | 2 | 0% | | |
| UNI | ۲ I - DESIGN O | F IRRIGATION CHANNELS | | | (9 | ') | | |
| Desig Lining Land | n of Erodible and watercourses and Leveling methods. | Non-Erodible, Alluvial channels- Kenned d field channel - Water control and Dive | y" s and Lacey" s T rsion structure - De | heorie esign - | es - Ma Land | terials gradiną | for g - | |
| UNI | | D AREA | | | (9 |) | | |
| Comr | nand area - Conce | ept – CADA Programmes in Tamil Nadu | - Duty of water - e | xpres | sion - | relatio | nship | |
| Detwe | en duty and delta | CTIVELISE OF SUBFACE AND GE | | Syste | in – ca | se stud | lies. | |

Availability of water - Rainfall, canal supply and groundwater – Irrigation demand - water requirement and utilization - Prediction of over and underutilization of water – Dependable rainfall – Rainfall analysis by Markov chain method – Probability matrix.

UNIT IV - WATER BALANCE

Groundwater balance model – Weekly water balance - Performance indicators – Adequacy, Dependability, Equity and efficiency – conjunctive use plan by optimization – Agricultural productivity indicators – Water use efficiency.

UNIT V - SPECIAL TOPICS

National water policy - Institutional aspects - Socio-economic perspective- Reclamation of salt affected soils- Seepage loss in command area- Irrigation conflicts- Water productivity – Water pricing.

TOTAL (L: 45) = 45 PERIODS

(9)

TEXT BOOKS

- I. Michael, A.M. Irrigation Theory and practice, Vikas publishing house, New Delhi, 2006
- 2. Keller, J. and Bliesner D.Ron, 2001 Sprinkler and Trickle irrigation, An ari book, Published by Van No strand Rein hold New York.

- I. Israelson, 2002, Irrigation principles and practices, John Wiley & sons, New York.
- 2. Modi, P.N., 2002. Irrigation and water resources and water power engineering, Standard Book House, New Delhi.
- 3. Michael, A.M. and Ojha, T.P. 2002. Principles of Agricultural Engineering Vol II Jain Brothers, New Delhi.
- 4. Suresh, R. 2008. Land and water management principles, Standard Publishers & Distributors, New Delhi.

| | PROGRAMME OUTCOMES | | | | | | | | | | | | PSOs | |
|-------------|--------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | 3 | | | | | | | | | | 3 | |
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| 3 | | 3 | | | | | | | | | | | | |
| 4 | | | | 2 | | | | | | | | | | |
| 5 | | | | | | I | | I | | | 2 | | | |
| CO (W.A) | 3 | 3 | 3 | 2 | | Ι | | I | | | 2 | | 3 | |

D. du

| | 22AGX | 28 - BUILDING MATERIALS, ESTIM | | οςτι | NG | | | |
|---------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------|-------------------------------|------------------|-------|--|
| | | | | L | Т | Р | С | |
| | | | | 3 | 0 | 0 | 3 | |
| PRE - I | REQUISITE : | NIL | | | | | | |
| | | To understand the fundamental k To impart knowledge on design of construction. | nowledge on differ of different aspects | rent b of bu | uilding ilding | mater | ials. | |
| Course | • Objective: | To select materials, design and su To impart knowledge on design of construction. To learn to prepare detailed estin | ipervision of suitab of different aspects mate and cost estir | le typ of bu nate c | e of fo ilding of build | undatio ings. | on. | |
| Course The Stud | e Outcomes dent will be able | to | Cognitive Level | Weightage of C in End Semeste Examination | | | | |
| COI | Apply knowle suitable types | dge of brick manufacturing to identify for specific construction needs. | Ap 20% | | | | | |
| CO2 | Determine the material prope | e water cement ratio based on the rties and its classifications | An | | 2 | 0% | | |
| CO3 | Apply knowled design scenario | lge of masonry types to simple building os. | Ар | 20% | | | | |
| CO4 | Analyze test related to cond | results and quality control measures crete cube strength. | An | | 2 | 0% | | |
| CO5 | Calculate the materials used | expenditure of item wise building for construction of a building. | ^{ng} Ap 20% | | | | | |

UNIT I – CONSTRUCTION MATERIALS

Classification of rocks - Characteristics of Stones -Testing of Stones-Manufacture of Bricks - Moulding – Drying and Burning of bricks-Properties of good Brick -Classification of bricks -Clay Products- Ceramics -Tiles -Earthenware and Stoneware and uses.

UNIT II -LIME AND CEMENT

Lime-Natural Sources -Types of lime - Calcination-Cement -Raw materials - Water Cement Ratio. Manufacture of Portland Cement Wet and Dry process-Standard Specifications- Storage of cement-Timber - Definition -Defects in timber-Qualities of good timber.

UNIT III -STONE MASONRY AND FOUNDATION

Concept of Foundation -Factors affecting Selection of Foundations -Types of soils-Subsurface Investigations - Bearing Capacity of soil -Testing & Improving Bearing Capacity of soil- Types of Foundations-Piles - Foundation in Black Cotton soil-Site Selection - General principles - classification of brick masonry-precautions in brick masonry -Stone Masonry -Comparison between Brick and Stone Masonry - Classification -General Principles and precautions in stone masonry.

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UNIT IV -BUILDING CONSTRUCTION

Walls -Classification of walls - Dampness -Causes of Dampness -Methods of Preventing Dampness - Damp Proofing materials - Methods of providing Damp Proofing Materials-Mortars -Functions and Types of mortars - Concrete -Characteristics -Types and uses - Cube Strength of Concrete -Roofs - Classification -Floors -Types of Floor-Types of Plastering and Pointing -Painting and Distempering.

UNIT V - ESTIMATING AND COSTING

PWD schedule of rates - data sheet - detailed estimate - abstract estimate - preparation of estimate market rate estimation-Contract and Types of Contracts-Tender-Tender form.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

I. B.N. Datta, Estimation and costing. Published by the Author, Tagore Palli, Motilal Bose road, Lucknow, 2014

2. S.C Rangwala, Estimating and costing, Charotar book stall, Station road, Anand, 2011.

REFERENCES:

I. National Building Code(NBC) of India

2. PWD Schedule Rates 2024.

3. B.L. Handoo and V.M. Mahajan, Civil engineering materials. Sathyaprakasam, 16/7698, New market, New Rohtak road, New Delhi-5, 2015

4. S.C. Rangwala, Building construction, Charotar publishing house, Anand, 2000

5. S.V Deodhar and Singhal, Civil engineering materials. Khanna publishers, 2B, Nath market,

Naisark, Delhi - 2001

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|------|---|--|
| | | | | | | PC | Ds | | | | | | PSOs | | |
| COs | Ι | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 3 | 3 | | | | | | | | | | | | | |
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| 3 | | | 3 | | | | | | | | | | 3 | | |
| 4 | | | | 3 | | | | 2 | | | | 2 | 3 | | |
| 5 | | | | | | | | | | | | | | | |
| CO (W.A) | 3 | 3 | 3 | 3 | | | | 2 | | | | 2 | 3 | | |



(9)

| | 22 A (| GX31 - EMERGING TECHNOLOGI | ES IN FOOD P | ROCES | SING | | | | |
|--------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|------------------------|-------|---------|---------|--|--|
| | | | | L | Т | Ρ | С | | |
| | | | | 3 | 0 | 0 | 3 | | |
| PRE - | REQUISITE : | NIL | | | | | | | |
| Course | e Objective: | To gain a deep insight on processing pressure, high intensity, cold plasma | g foods and its va and cryogenic gi | riation in rinding. | textu | re unde | er high | | |
| Course The Stu | e Outcomes Ident will be able | eto | Cognitive Level Weightage of COs i End Semester Examination | | | | | | |
| COI | Apply the princing the principal cryogenic grind | nciple of cold plasma technology and ling in food to infer the changes | Ар | | 20% | 6 | | | |
| CO2 | Identify the se applied to food | uitable method of heating techniques s for its conditional changes. | An | 6 | | | | | |
| CO3 | Infer the result observe the climatic conditi | s of high intensive heating of foods to temperature changes under varying ons | E | | 20% | 6 | | | |
| CO4 | Review the nor for foods in var | n thermal processing technique applied rious food applications. | Ap | | 20% | 6 | | | |
| CO5 | Analyze the microwave hea | difference in radio frequency and ting of food preparation | Ар | | 20% | 6 | | | |

UNIT I- NON - THERMAL PROCESSING TECHNIQUES:

Introduction- Need for, non- thermal processing techniques, scope, non- thermal techniques membrane technology, High Pressure Processing, Pulse electric field, Ultra sound, Super critical fluid extraction techniques- Concept, property of near critical fluids NCF and extraction methods. Application of SCFE in food processing.

UNIT II -MICROWAVE AND RADIO FREQUENCY:

Microwave and radio frequency, IR drying: Definition, Advantages, mechanism of heat generation, inductive heating in food processing and preservation. Application in food processing: microwave blanching, sterilization and finish drying.

UNIT III- HIGH PRESSURE PROCESSING OF FOODS:

High Pressure processing: Principle, Mechanism and Effect of HPP on -fruit juices, meat products, jam. Types of equipment, mechanism of microbial inactivation.

UNIT IV- HIGH INTENSITY LIGHT AND OHMIC HEATING:

High intensity light generation system, Application of high intensity light in food processing, Pulse electric field-mechanism of inactivation, PEF generation system, PEF treatment chambers, Mechanism of ohmic heating and its application in liquid food processing.

Unit V- COLD PLASMA TECHNOLOGY AND CRYOGENIC GRINDING

Principle of cold plasma technology and its generation systems and its application, Cryogenic grinding-Properties of cryogens, systems, and their different application.

TOTAL (L: 45) = 45 PERIODS

(9)

(9)

(9)

(9)

TEXT BOOKS:

- 1. Barbosa-Canovas Novel Food Processing Technologies. CRC Press 2002 .
- 2. Dutta AK & Anantheswaran RC Handbook of Microwave Technology for food Applications CRC Press 1999.
- 3. Tönu, P Principles of Food Toxicology CRC Press 2007.

- 1. Han Jung H., "Packaging for Non-thermal Processing of Food", 1st Edition, Wiley-Blackwell, Oxford, 2007.
- 2. Mujumdar A.S., "Handbook of Industrial drying", 4th Edition, CRC Press, UK, 2014.

| COURSE | | | | P | ROG | RAMN | 1E OL | лтсо | MES | | | | PSOs | | |
|----------|---|---|---|---|-----|------|-------|------|-----|----|----|----|------|---|--|
| OUTCOMES | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
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| 4 | 3 | | | 2 | | | | | | | | | 3 | 3 | |
| 5 | | 3 | | | | | | | | | | | 3 | 3 | |
| CO(W.A) | 3 | 3 | 3 | 2 | | | | | | | | | 3 | 3 | |

D. del

| | 224 | AGX32 - STORAGE AND PACKAGI | NG TECHNOLO | DGY | | | | | |
|--------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------|--------------------|--------|------------------|--|--|
| | | | | L | Т | Р | С | | |
| | | | | 3 | 0 | 0 | 3 | | |
| PRE - | REQUISITE : | NIL | | | | | | | |
| Course | e Objective: | To gain knowledge on different st losses and types of spoilage. To discuss the functions, types materials | orage methods and applications | d unde | erstand differe | the st | torage kaging | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level Weightage o in End Seme Examinati | | | | | | |
| COI | Assess the impo | ortance of various storage systems | An | 0% | | | | | |
| CO2 | Analyze food Io | osses occurred during the storage | An | 20% | | | | | |
| CO3 | Apply differen spoilage | t control measures to prevent food | Ар | 0% | | | | | |
| CO4 | Analyze novel in food packagii | food packaging technique and innovation ng | An | 20% | | | | | |
| CO5 | Propose a suita the requiremen | ble packaging methodology depending on t of the consumer | ^{g on} C 20% | | | | | | |

UNIT I - SPOILAGE AND STORAGE LOSSES

Factors affecting shelf of food material during storage, spoilage mechanism during storage – intrinsic and extrinsic factors causing spoilage, infestation – Control measures

UNIT II - STORAGE METHODS

Traditional, Improved and modern storage structures for food materials -temperature and moisture changes in storage structures

UNIT III -BASICS OF PACKAGING MATERIALS

Definition, requirement, importance and scope of packaging of foods, types and classification of packaging system, advantage of modern packaging system

UNIT IV -FORMS OF PACKAGING MATERIALS

Different forms of packaging, metal container, glass container, plastic container, flexible films, shrink packaging, vacuum & gas packaging, advanced packaging systems

UNIT V - SELECTION OF PACKAGING TECHNIQUES

Packaging requirement & their selection for the raw & processed foods – Meat, Fish and seafoods, fruits and vegetables, milk

TOTAL (L: 45) = 45 PERIODS

(9)

(9)

(9)

(9)

TEXT BOOKS:

- 1. <u>http://ecoursesonline.iasri.res.in/course/view.php?id=28</u>
- 2. D.W.Hall 1990. Handling and Storage of Food grains in tropical and sub tro[pical areas. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi.
- 3. Richard Coles, Derek Mcdowell and Mark J. Kirwan. 2003. Food Packaging Technology, CRC press, London. 2nd Edn
- 4. GordenL.Roberttson. 2006. Food Packaging-Principles and Practices. CRC

- I. Himangshu Barman. 2008, Post Harvest Food grain storage. Agrobios (India), Jodhpur.
- 2. Food Packaging Technology, Hand book, 2004. NIIR Board, New Delhi
- 3. Chakaraverty, A. 2000. Third edition. Post harvest technology of cereals, pulses and oil seeds. Oxford & IBH publishing & Co. Pvt. Ltd. New Delhi.

| | PROGRAMME OUTCOMES | | | | | | | | | | | | PSOs | |
|-------------|--------------------|---|---|---|---|---|---|---|---|----|----|----|------|---|
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | 2 | | | | | | | | | | |
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| 4 | | 3 | | | | | | | | | | 2 | | 3 |
| 5 | | | 3 | | | | | | | | | 2 | | 3 |
| CO (W.A) | 3 | 3 | 3 | 2 | | | | | | | | 2 | | 3 |

D. du

| | 22AGX | 33 - RI | FRIGERATION AND COL | D CHAIN MANA | GEME | NT | | | |
|-----------------|-----------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------|--------------------------------------|-----------------|--|
| | | | | | L | Т | Р | С | |
| | | | | | 3 | 0 | 0 | 3 | |
| PRE - | REQUISITE : N | NIL | | | | | | | |
| Cours | se Objective: | • | To maintain quality, safety, an should be in place to detect a To minimize energy consump To strict hygiene standards, re handling procedures. | d shelf life. Continuo nd address any devia tion and reduce envii egular equipment ma | us moi tions p ronme intenai | nitorin prompt ntal in nce, ar | g syste :ly. 1pact. 1d prop | ems Der | |
| | | • • | To proper documentation, lab To reduce product losses due or equipment failures. | peling, and adherence to temperature fluc | to ind tuatior | lustry 1s, han | standa dling e | rds. errors, | |
| Cours The St | se Outcomes cudent will be able | e to | | Cognitive Level | Weig End Exar | ghtag Seme ninati | e of C ster on | Os in | |
| COI | To ensure that adhere to local, requirements. | rations within the cold chain al, and international regulatory | An 20% | | | | | | |
| CO2 | To provide con control and rea chain process. | isistent Il-time i | and accurate temperature nonitoring throughout the cold | An | An 20% | | | | |
| CO3 | To optimize en to reduced ope footprint. | ergy us rationa | e in refrigeration systems, leadii I costs and a smaller carbon | Ap | | 4 | 0% | | |
| CO4 | To implement a systems to mor throughout the | advance nitor pr supply | d tracking and documentation oduct conditions and locations chain. | An | | 2 | .0% | | |
| CO5 | To ensure that meet quality ex | end co pectati | nsumers receive products that ons and safety standards. | An | Int | ernal / | Assessi | ment | |

| UNIT I - REFRIGERATION -VAPOUR COMPRESSION SYSTEM: | (9) |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| Automatic Irrigation - Traditional methods of Irrigation - Need for Automation - Comparison between Traditional and Automated Irrigation - Advantages - Disadvantages - Economic Impacts cf Automation on Aqricultural Firms - Future of Automation. | |
| UNIT II - REFRIGERATION COMPONENTS: | (9) |
| Refrigeration components – compressor – classification - principle and working – condensers construction, principle and working. Evaporators – types-principle and working. – cooling towers. | -types - |
| UNIT III - REFRIGERANTS AND VAPOUR ABSORPTION CYCLE: | (9) |
| Refrigerants – properties – classification – – selection of refrigerants - effect on environmental p | ollution - |
| alternate refrigerants - vapour absorption cycle – simple and practical vapour absorption system- ac ideal vapour absorption system- Electrolux refrigerator - construction and principles. | vantages- |
| UNIT IV - AIR CONDITIONING SYSTEM: | (9) |
| Air conditioning systems-equipments used-classification-comfort and Industrial air conditioning Winter, summer and year- round air conditioning system- unitary and central air conditioning application of refrigeration and air conditioning. | g system- g system- |

UNIT V - COLD CHAIN MANAGEMENT IN STORAGE AND FARMING:

Role and importance of refrigerator vehicle. Design of cold storage. Applications: ice – plant – food storage plants – milk chilling plants. Refrigeration during sorting, processing, packaging. Cold chain concept to minimize post harvest losses

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- I. Sadhu Singh. 2017. Refrigeration and Air Conditioning. Khanna Book Publishing Co. (P). Ltd.
- 2. Kurmi.R.S and J.K.Gupta. 2002. A Text book of Refrigeration and Air conditioning. Eurasia Publishing House (P) Ltd, Ram Nagar, New Delhi.

REFERENCES:

- 1. Bellaney, P.L. 2001. Thermal Engineering. Khanna Publishers, New Delhi.
- 2. William, H.S., R.F. Julian, 1986. Air conditioning and Refrigeration. John Wiley & Sons, Inc. London.
- 3. Arora, C. P. 1981. Refrigeration and Air conditioning. Tata-McGraw-Hill Publishing Co., New Delhi.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|-----|---|---|---|---|---|---|---|----|----|----|---|---|--|
| | | POs | | | | | | | | | | | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | | 3 | | | | | | | | | | | | | |
| 2 | | | | 3 | | | 2 | | | | | 2 | 3 | | |
| 3 | 3 | | | | | | 2 | | | 2 | 2 | | | 3 | |
| 4 | | 3 | | | | | 2 | | | 2 | | | 3 | 3 | |
| 5 | | | | 3 | | | | | | | | | | | |
| CO (W.A) | 3 | 3 | | 3 | | | 2 | | | 2 | 2 | 2 | 3 | 3 | |

D. Au

| 22AGX34 - FOOD PROCESS EQUIPMENT AND DESIGN | | | | | | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------|----------------------------------------------------|---|---|--|--|--|--|--|--|--|
| | | L | Т | Р | С | | | | | | | |
| | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE - | REQUISITE : NIL | | | | | | | | | | | |
| Apply principles of design to various food processing equipment. Evaluate design considerations and materials of construction for different types of equipment used in food processing. | | | | | | | | | | | | |
| Course The Stu | e Outcomes Cognitive dent will be able to Level | e W ir | Weightage of COs in End Semester Examination | | | | | | | | | |
| COI | Apply principles of design and selection to food processing Ap equipment. | | 20% | | | | | | | | | |
| CO2 | Evaluate design aspects and materials of construction for E pressure vessels, storage tanks, and pulpers. | E 20% | | | | | | | | | | |
| CO3 | Analyze design considerations and materials of An construction for various types of dryers and extruders | f An 20% | | | | | | | | | | |
| CO4 | Evaluate design principles and materials of construction for heat exchangers and evaporators. | | 20% | | | | | | | | | |
| CO5 | Analyze design considerations for size reduction and An material conveying equipment. | An 20% | | | | | | | | | | |

(9) UNIT I- DESIGN OF PRESSURE VESSELS, STORAGE TANKS AND PULPER Introduction to design - principles and selection of food processing equipment - design of pressure vessels design aspects of storage tanks, design of sterilizers and process vats - design of pulper - design considerations - materials of construction - installation and operation.

UNIT II - DESIGN OF HEAT EXCHANGERS AND EVAPORATORS (9) Design of heat exchangers - plate heat exchanger, shell and tube heat exchangers - materials of construction - installation and operation - design of single effect evaporators - applications -multiple effect evaporators entrainment separators-installation and maintenance. (9)

UNIT III - DESIGN OF DRYERS AND EXTRUDERS

Design of dryers - cabinet dryer, fluidized bed dryer, heat pump dryer, foam mat dryer - freeze dryer -Spray dryer - design considerations, installation, operation and maintenance - design considerations of food extruders - single and twin screw extruders - installation, operation and maintenance of food extruders.

UNIT IV - DESIGN OF COLD STORAGE AND FREEZERS

(9)

(9)

Design of cold storage - estimation of cooling load - construction, operation and maintenance of cold storage -design consideration for controlled atmospheric storage and modified atmospheric storage of perishables - design of freezers - types of freezers - design considerations - construction and operationdesign of frozen storage.

UNIT V – DESIGN OF SIZE REDUCTION AND CONVEYING EQUIPMENTS

Design consideration of size reduction equipment- installation and maintenance-design consideration of material conveying equipment- belt conveyor- screw conveyor - bucket elevator- pneumatic conveyor.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- 1. P.S. Phirke, "Processing and conveying equipment design", Jain Brothers, New Delhi, 2004
- 2. M.V. Joshi and V.V. Mahajani, "Process Equipment Design" (3rd edition), New India Publishing Agency, New Delhi, 2004.

- 1. Jasim Ahmed and Mohammad Shafiur Rahman (Editors), "Handbook of Food Process Design", John Wiley and Sons, Ltd., U.K., 2012
- 2. Zacharias B. Maroulis and George D. Saravacos, "Food Process Design, Marcel Dekker", Inc. U.S.A, 2003

| COURSE | | PROGRAMME OUTCOMES | | | | | | | | | | | | |
|----------|-----|--------------------|-----|---|-----|---|---|---|---|----|----|----|---|---|
| OUTCOMES | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | 2 | | 3 | | | | | | | | 3 | |
| 2 | | 3 | | 3 | | 2 | | | | | | | 3 | |
| 3 | | 3 | 2 | 3 | | | | | | | | | | |
| 4 | 2 | | 3 | | 2 | | | | | | | | | |
| 5 | | 3 | | 3 | | | | | | 3 | | | | |
| CO(W.A) | 2.5 | 3 | 2.3 | 3 | 2.5 | 2 | | | | 3 | | | 3 | |

D. du

| | 22AGX35 - PROCESSING OF FRUITS ANI | D VEGETA | BLES | | | | | | | |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|--------------------------|-----------------------------|-----------------|--|--|--|--|
| | | | L | Т | Р | С | | | | |
| | | | 3 | 0 | 0 | 3 | | | | |
| PRE - | REQUISITE: Nil | | | | | | | | | |
| Cours | • To equip students with comprehension post-harvest technology, focusing on processing and optimal storage of h maintain quality and extend shelf life o | rehensive knowledge and practical skills in ing on the classification, nutritional profile, ge of horticulture crops, its strategies to elf life of fruits and vegetables. | | | | | | | | |
| Cours The st | tudent will be able to | Cognitive Level | We in I | ightag End S Exami | ge of C emest ination | 2Os ter n | | | | |
| COI | Articulate various preservation techniques, effective process of horticultural products and produce value-added items. | An 20% | | | | | | | | |
| CO2 | Analyze the physiological and biochemical changes during fruit ripening and storage, and evaluate how these changes impact the quality and nutritional value of horticultural crops. | An | | 2 | .0% | | | | | |
| CO3 | Infer different drying and dehydration methods, assess their impact on the quality of dried products, and troubleshoot common issues related to the storage and maintenance of dehydrated horticultural commodities. | 20% | | | | | | | | |
| CO4 | Apply appropriate post-harvest technology techniques to enhance the quality and shelf life of various fruits and vegetables, incorporating methods for cleaning, grading, and processing. | uits ing, Ap 20% | | | | | | | | |
| CO5 | Summarize a report with a presentation as a team member on the recent advancement in food An 20% processing sector with a case study. | | | | | | | | | |

| UNIT I- POST- HARVEST, COMPOSITION AND RIPENING | (9) | | | | | |
|-----------------------------------------------------------------------------------------------------------|----------------------------------|--|--|--|--|--|
| Fruits and vegetables: classification, nutritional profile - Importance of post-harvest | technology of | | | | | |
| horticultural crops – composition and nutritive value of horticultural crops – fruit ripening | Post-harvest | | | | | |
| physiological and biochemical changes in fruits and vegetables; maturity indices and standar | ds for selected | | | | | |
| fruits and vegetables. | | | | | | |
| UNIT II – CLEANING, GRADING AND ON-FARM PROCESSING | (9) | | | | | |
| Harvesting and washing of fruits, vegetables – cleaning and grading - peeling - equipments | construction | | | | | |
| and working – pre-cooling – importance, methods. Commodity pretreatments -chemical | s, wax coating, | | | | | |
| pre-packaging. | | | | | | |
| UNIT III – PRESERVATION OF HORTICULTURAL CROPS | (9) | | | | | |
| Thermal and non-thermal techniques for preservation of fruits and vegetables- minimal pro | cessing - quick | | | | | |
| freezing – canning – processing and concentration of juice - membrane separation process a | nd application - | | | | | |
| hurdle technology. Preparation of processed products – Jam, jelly, squash, sauce, preserve a | nd pickle. | | | | | |
| UNIT IV – DRYING AND DEHYDRATION | (9) | | | | | |
| Drying and Dehydration of horticultural crops- types of dryers, principles, construction | and working - | | | | | |
| methods – solar, cabinet, fluidized bed dryer, spouted bed dryer, foam mat drying and osmotic dehydration | | | | | | |
| - Problems related to storage of dried and dehydrated products. | | | | | | |

UNIT V – STORAGE

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TOTAL (L: 45) = 45 PERIODS

Storage of horticultural commodities – storage under ambient conditions, low temperature storage - chilling, frozen storage- chilling injury - freeze burn, evaporative cooling – cold storage of horticultural commodities – estimation of cooling load - controlled atmosphere storage–modified atmosphere storage - concepts and methods – gas composition - Changes during storage.

TEXT BOOKS

- I. Srivastava R.P. and Kumar, S., "Fruit and Vegetable Preservation: Principles and Practices", Third Edition, CBS Publishers & Distributors, New Delhi, 2002.
- 2. Norman W. Desrosier, and James N. Desrosier. The Technology of Food Preservation 4th Edition, CBS Publisher & Distributions, New Delhi, 2004.
- 3. Sudheer K. P. and Indra, V., "Post-harvest Technology of Horticultural Crops", New India Publishing Company, New Delhi, 2007.

- Heid, J. L. and Joslyn, M. A., "Food processing operations". Vol. II. AVI Publishing Co. Inc. Westport, Connecticut, 1983.
- 2. Potter, N.N., "Food science". AVI Publishing Co. Inc.Westport, Connecticut, 2ndedition, 1976.
- 3. Lal G., Siddapa G. S. and Tandon G. L., "Preservation of Fruits and Vegetables", ICAR, 1986.
- 4. Thompson A.K., "Post-Harvest Technology of Fruits and Vegetables", Blackwell Sci., 1995.

| COURSE OUTCOM ES | | | | PRC | OGRA | MME | E OU | тсо | MES | | | | PSOs | | |
|------------------------|---|---|---|-----|------|-----|------|-----|-----|----|----|----|------|---|--|
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| 2 | | 3 | | | | | | | | | | | | 3 | |
| 3 | | | 3 | | | | | | | | | | | 3 | |
| 4 | 3 | | | | 3 | | | | | | | | | 3 | |
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| CO(W.A) | 3 | 3 | 3 | | 3 | | | | 3 | 3 | | | | 3 | |

| 22AGX36 - FOOD PLANT DESIGN AND MANAGEMENT | | | | | | | | | | | | |
|--------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------|-----------------|----|---|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | PRE - REQUISITE : NIL | | | | | | | | | | | |
| Course | nat er omplia measu sourc ing t | nhance ance w res in es like o env | work ith hyg food energy ironm | tflow giene plant v and ental | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | ge of (emest nation | COs ter 1 | | | | | | | |
| COI | Interpret electi fittings, accesso maintenance foi | rical and water supply layouts considering pries and ensuring efficient operation and r food processing plant environments. | , I Ap 20% | | | | | | | | | |
| CO2 | Evaluate the la sectors such processing, and | yout options for different food processing as fruit and vegetable processing, meat bakery products. | Е | | 2 | 0% | | | | | | |
| CO3 | Analyze alterna and repair to op | ative methods for equipment maintenance otimize operational efficiency | An | | 2 | 0% | | | | | | |
| CO4 | Apply knowled appropriate typ | lge of concrete characteristics to select es for food plant construction. | t Ap 20% | | | 0% | | | | | | |
| CO5 | Apply production continuous and network plannin | on planning and control techniques in both intermittent production environments with ng methods. | h Ap 20% | | | | | | | | | |

UNIT I - PLANT LOCATION AND LAYOUTS

Introduction to food plant design - special features of food and agricultural process industry - plant location - location factors, site selection, location theory and models - layout - objectives, classical and practical layout – preparation of process chart and machinery layout – product layout and process layout - plant layout fruit, vegetables and meat processing, size reduction machinery, bakery products, milk and milk products, solid – liquid and liquid – liquid separation plant-, evaporation plant, drying plant, bake ovens and frying plant, heat exchanger plant, refrigeration and air conditioning plant, boiler, packaging plant.

UNIT II – PLANT CONSTRUCTION AND MATERIALS

Construction materials – sand, brick, cement, steel and wood – manufacture of bricks and types of kilns - refractory bricks - cement – properties, types and uses - testing and storage of cement - foundations – bearing capacity of soils, testing the bearing capacity - brick masonry - types of bonds - stone masonry – mortars - functions, types and their uses, functions of sand and surkhi in mortars and preparation of mortars - concretes – characteristics, types, uses and reinforced cement concrete - roofs – classification of roofs – steel and wooden sloping roofs – lean to roof - types of flat roofs and types of floorings.

(9)

UNIT III – ELECTRICAL AND WATER SUPPLY

Estimation of services - peak and critical load – preparation of electrical layout – selection of fittings and accessories for electrical and water supply – provision of water supply – design of water storage system - selection of pipe, valves and safety devices - drainage – systems, pipeline, traps, safety devices - illumination and ventilation – materials, mounting, operation and maintenance - layout for effluent treatment plant – safe disposal of effluent.

UNIT IV – PRODUCTION PLANNING AND CONTROL

Production planning and control – continuous and intermittent production – scheduling - routing and dispatching - activity chart and Gantt chart - net work planning methods – PERT and CPM -applications - method study – work study – methods – man-machine chart - time study – standard time of a job - inventory control – economic ordering quantity – inventory models.

UNIT V - REPAIR AND MAINTENANCE OF EQUIPMENT

Repair and maintenance of equipment – preventive maintenance and breakdown maintenance – replacement of equipment – alternative methods and analysis – method of annual equivalence, present worth method and internal rate of returns.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. O.P.Kanna.2003. Industrial Engineering and Management. DhanpatRai Publication (P) Ltd. New Delhi.
- 2. S.P.Arora and S.P.Bindra. 2014. A Text Book of Building Construction.5th edition. Dhanpat Rai Publications (p) Ltd. New Delhi.

REFERENCES:

- Zacharias B. Maroulisand George D. Saravacos.2003. Food Process Design. Marcel Dekker, Inc. U.S.A
- 2. Antonio López-Gómez and Gustavo V. Barbosa-Cánovas. 2005. Food Plant Design. CRC.London.
- 3. C.S.Rao.1999. Environmental Pollution Control Engineering. New age International (P) Ltd, New Delhi.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|----|----|---|---|---|---|---|----|----|----|---|---|--|
| | | | PS | Os | | | | | | | | | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
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| 2 | 3 | | 3 | | | | | | | | | | | 3 | |
| 3 | 3 | | 2 | | | | | | | | | | | | |
| 4 | 3 | | | | | | | | | | | | | | |
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| CO (W.A) | 3 | | 3 | | | | | | | | | | | 3 | |

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| 22AGX37 - FOOD QUALITY AND SAFETY | | | | | | | | | | | | |
|-----------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------|--------------------------------|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | | |
| Course | e Objective: | Apply quality assessment technique including fruits, vegetables, cereals eggs, and processed foods, ensuri standards. Implement quality control and safi international food laws, regulation the production and distribution or standards. | ues to evaluate varie s, legumes, dairy pr ng that quality attri ety standards by un ns, and best practice f safe and high-qual | ous foo oducts butes idersta es, the ity foo | od mat s, meat meet in anding reby co od proc | erials, , poult ndustry nationa ontribu lucts. | ry, ⁄ al and uting to | | | | | |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level Examination | | | | | | | | | |
| COI | Analyze the control in implementatio | functions and importance of quality the food industry, including the n of standards and specifications. | An | An 20% | | | | | | | | |
| CO2 | Apply quality quality of fru products, mea | assessment techniques to evaluate the its, vegetables, cereals, legumes, dairy t, poultry, eggs, and processed foods. | Ар | | 2 | 0% | | | | | | |
| CO3 | Develop quali processing, an international s | ty control measures for food storage, d marketing to ensure compliance with tandards and quarantine requirements. | Ар | | 2 | 0% | | | | | | |
| CO4 | Implement saf contamination management c | ety measures to prevent food spoilage, , and adulteration, including the of food additives and toxicants. | AP | | 2 | 0% | | | | | | |
| CO5 | Evaluate the international f including FSSA | implications of various national and food laws, standards, and certifications, I, FDA, ISO, HACCP, and others. | E | | 2 | 0% | | | | | | |

UNIT I- FOOD QUALITY AND QUALITY EVALUATION OF FOODS(9)Food Quality - its need and its role in Food Industry, Food Quality and Quality Attributes-Classification of
Quality Attributes and their role in food Quality, Quality Assessment of Food materials -Fruits, vegetables,
cereals, legumes, dairy products, meat, poultry, egg and processed food, Sensory Evaluation of Food
Quality, Requirements for conducting Sensory Evaluation, Methods of Sensory Evaluation and Evaluation
cards, Different methods of Quantitative descriptive analysis.

UNIT II - QUALITY CONTROL

Objectives, Importance and Functions of Quality Control, Quality control specifications, training of food technologists for quality control, implementation of standards and specifications, Quality control, principles of quality control - raw material control, process control, finished product inspection, process control, quality problems and quality improvement techniques- mechanization, future of quality control, Total quality management, Objective/Instrumental analysis of Quality Control.

UNIT III - NATIONAL AND INTERNATIONAL FOOD LAWS AND STANDARDS (9) Standards for food packaging and labelling - FSSAI, Bureau of Indian Standards (BIS), Agricultural Grading and Marketing (AGMARK), The Agricultural and Processed Food Product Export Development Authority (APEDA), MPEDA. Food and Drug Administration Act (FDA), International Organization for Standards

(ISO) and its implication, generally recognized as safe (GRAS), European Council (EU), Codex Alimentarius Commission (CAC), Total Quality Management (TQM), Good Manufacturing Practices (GMP), Good Agricultural Practices (GAP), and Good Hygienic Practices (GHP), GMP, Hazard Analysis Critical Control Point (HACCP), FSMA, Legal Metrology Rules, Food Safety Standards for Organic foods, GFSi, HALAL and KOSHER.

UNIT IV - QUALITY CONTROL MEASURES IN INDUSTRIAL AND MARKETING CENTRES

(9)

Quality control system in storage, Quality control aspects in food industries, Importance of quality control in marketing of Food products - domestic and export markets. International standards for export and quarantine requirements for export of Agricultural and Horticultural produce.

UNIT V – FOOD SAFETY

(9)

Food safety - General principles of food safety. Characterization of food Hazards - physical, chemical and biological, Food spoilage and food borne infection hazards-sources of food spoilage and microorganismsmicrobial problems in food safety-food toxicants and food poisoning – prevention, Cross contamination, Limits for pesticide and metal contamination of food. Adulteration, Food additives- types- usage, permissible limits, concept of safe food.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Manoranjan Kalia, "Food analysis and Quality control", Kalyani Publishers, Ludhiana, 2002.
- 2. Mehta, Rajesh and J. George, "Food Safety Regulation Concerns and Trade: The Developing Country Perspective", Macmillan, 2005.

- 1. P.A. Luning, F. Devlieghere and R. Verhe, "Safety in the agri food chain", Wageningen Academic Publishers, Netherland, 2006.
- 2. Leo and M.L. Nollet, "Handbook of food analysis" Methods and Instruments in applied food analysis, Marcel Dekker Inc., 2004

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|------|---|--|
| | | | | | | Po | os | | | | | | PSOs | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | |
| I | 2 | Ι | | | | | | | | | | | | 3 | |
| 2 | | 3 | 2 | | | | | | | | | | 3 | | |
| 3 | | | I | | 3 | | | | | | | | | | |
| 4 | | | | | | | 2 | 2 | | | | | | 3 | |
| 5 | | | | 3 | | 3 | | | | | | | 3 | | |
| CO (W.A) | 2 | 2 | 2 | 3 | 3 | 3 | 2 | 2 | | | | | 3 | 3 | |



| 22AGX38 - DAIRY TECHNOLOGY | | | | | | | | | | | |
|----------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------|-------------------------------------|-----------------------|---|--|--|--|--|
| | | | | L | Т | Р | С | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | |
| PRE - | REQUISITE : | NIL | | | | | | | | | |
| Course | e Objective: | ological analysis s essential for , including the properties of n | s, proo ensuri facto nilk co | duct p ng the rs inflompone | repara safety uencin ents. | tion, and g its | | | | | |
| Course The Stu | e Outcomes dent will be able | Cognitive Level | We in | ighta; End S Exami | ge of C emest inatior | COs ter | | | | | |
| соі | Interpret micro products, evalı safety, and a measures. | porganisms associated with milk and dairy uate their impact on product quality and pply appropriate microbiological control | Ap | 20% | | | | | | | |
| CO2 | Execution identification o butter, ghee, cl AGMARK stand | of Preparation, judging, grading, and f defects in dairy products such as cream, heese, and fermented products, adhering to dards and quality specifications. | Ap | 20% | | | | | | | |
| CO3 | Analyze and in proteins, lipids, apply this know of various dairy | terpret the constituents of milk, including carbohydrates, enzymes, and minerals, and ledge to assess the quality and composition products. | An | | 2 | 0% | | | | | |
| CO4 | ldentifying and milk collection quality control hygienic standa | Ap | | 2 | 0% | | | | | | |
| CO5 | | 20% | | | | | | | | | |
| | | ροςιτιον | | | | (0) | | | | | |
| | | | | | | (7) | | | | | |

| UNIT I- MILK COMPOSITION | (9) | | | | | | |
|-------------------------------------------------------------------------------------------------------------|--------------|--|--|--|--|--|--|
| Introduction – Constituents of milk – factors affecting composition of milk – physico – chemical properties | | | | | | | |
| of milk constituents – milk protein – milk lipids – milk carbohydrates – milk enzymes – minerals in milk – | | | | | | | |
| milk and utensils – preservatives, neutralizers and adulterants in milk. | | | | | | | |
| UNIT II – MICROBIOLOGY OF MILK AND MILK PRODUCTS | | | | | | | |
| Introduction – Micro – Organisms associated with milk and milk products – Microbiology of cream, butter, | | | | | | | |
| dried milk condensed and evaporated milk – frozen desserts – indigenous milk products, mic | robiology of | | | | | | |
| starter cultures and fermented milk products – milk borne pathogens. | | | | | | | |
| UNIT III – PREPARATION AND GRADING OF DAIRY PRODUCTS | (9) | | | | | | |
| Introduction – preparation, judging, grading and defects of cream, butter and ghee – AGMARK standards - | | | | | | | |
| Frozen dairy products – concentrated and dried milk products – Cheese and other fermented products – | | | | | | | |
| indigenous milk products. | | | | | | | |

| UNIT IV – DAIRY BY PRODUCTS | (9) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| Collection, processing and preservation of dairy by products – composition and nutritive valu | e of skim milk, |
| whey and buttermilk – Utilization of dairy by products. | |
| UNIT V – CLEAN MILK PRODUCTION | (9) |
| Clean milk production – sources of contamination during collection – transportation and pro – quality control of milk and milk products – hygienic aspects of processing of dairy products standards. | cessing of milk – quality |
| TOTAL (L:45) = | 45 PERIODS |
| | |

TEXT BOOKS:

I. C. P. Anantha Krishnan, "Technology of Milk Processing", Sri Lakshmi Publication, 42, Harley road, Kilpauk, Chennai, 1991.

2. Sukumar, De., "Outlines of Dairy Technology", Oxford University Press, 1980.

- I. Shivashraya Singh, "Dairy Technology Dairy Products and Quality Assurance", Zaccheus Entertainment Publication, Vol. 2, 2014.
- 2. Eckles, "Milk and Milk Products" Arobacterial Publishers, Bikaner, New Delhi, 1990.

| | PROGRAMME OUTCOMES | | | | | | | | | | | PSOs | | |
|-------------|--------------------|---|---|---|---|---|---|---|---|----|----|------|---|---|
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | 3 | | 2 | | | | | | | | | | | |
| 2 | 3 | | 2 | | 2 | | | | | | | | | 3 |
| 3 | 3 | | | | | | | | | | | | | |
| 4 | 2 | | | | 2 | | I | | | | | | | 3 |
| 5 | 2 | | | | | | | | | | | | | |
| CO (W.A) | 3 | | 2 | | 2 | | I | | | | | | | 3 |

22AGX41 - AGRICULTURAL BUSINESS MANAGEMENT

| L | Т | P | С |
|---|---|---|---|
| 3 | 0 | 0 | 3 |

PRE - REQUISITE : NIL

| | • | To understand the functions and planning of a business related to agricultural |
|-------------------|---|--------------------------------------------------------------------------------|
| Course Objective: | | products in order to meet the global demands of agricultural marketing by |
| | | effective utilization of the resources available. |

| Course The Stu | e Outcomes dent will be able to | Cognitive Level | Weightage of COs in End Semester Examination |
|--------------------------|---------------------------------------------------------------------------------------------------------|--------------------|----------------------------------------------------|
| COI | Plan and exhibit agri business project to the marketing field | Ap | 20% |
| CO2 | Estimate the constraints involved in marketing agricultural products to reach the Indian Market | An | 20% |
| CO3 | Assess the management techniques involved for improving the business strategy in agricultural marketing | Ар | 20% |
| CO4 | Apply the principles of effective marketing strategy to achieve monetary benefit in agri business | An | 20% |
| CO5 | Analyse the concepts of business management for a wise decision process | An | 20% |

UNIT I - MANAGEMENT CONCEPTS & PRINCIPLE:

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(9)

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Basic Concepts of Management, Management and Manager, Managerial Environment, Decision Making Process, Management Functions- Planning, Organizing, Staffing, Leading and Leadership, Controlling.

UNIT II - MARKETING MANAGEMENT:

Concepts of Marketing, Marketing Environment, Product Development and Product Lifecycle, Product Pricing and Pricing Strategies, Distribution Decisions, Promotional Decisions.

UNIT III - CONCEPTS AND APPLICATION OF MANAGEMENT PRINCIPLES TO AGRIBUSINESS:

Nature and Characteristics of Agribusiness, Agro-based Industries in India, Agricultural Supply Chain Management, Strategic Management in Agribusiness, Risk Management in Agribusiness, Contract Farming, ICT in Agribusiness.

UNIT IV - PRODUCTION, CONSUMPTION, PROCESSING AND MARKETING OF AGRICULTURAL PRODUCTS:

Agricultural Produce, Agricultural Marketing Functions, Classification of Markets, Agricultural Market Functionaries, Regulated Agricultural Markets , Cooperative Agricultural Marketing, Producer Surplus of Agricultural Commodities, Market Integration and Marketing Efficiency, Marketing cost-margins-price spreads, Food Processing Sector in India .

UNIT V -MARKET PROMOTION AND HUMAN RESOURCES

Agricultural products – marketing promotion activities – product pricing methods. District Industries Centre – Consumer survey – Agricultural inputs retailing – Market potential assessment – types of distribution channels - Return on Investment – Personnel management. Recruitment, selection and training – Technology in Agribusiness.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- 1. <u>Himanshu</u>, "Agri Business Management Problems and prospects", Ritu Publications, Jaipur, 2005.
- 2. Smita Diwase, "Indian Agriculture and Agribusiness Management", Krishi resource Management Network, Pune 2004.
- 3. A.C Broadway, A. A Broadway ,"Agri-Business Management",Kalyani Publishers, Ludhiana/New Delhi
- 4. S. S Acharya, N. L Agarwal "Agricultural Marketing in India" Oxford & IBH Publishing Co., New Delhi.,

- 1. Chandra Prasanna, "Projects: Preparation, Appraisal, Budgeting and Implementation", Tata McGraw Hill Publications, New Delhi, 2001.
- 2. Kotler, P., "Marketing Management. Analysis, Planning and Control", Prentice Hall Inc., New York, 2001.
- 3. Rao, V.S.P., and Narayana, P.S., "Principles and Practices of Management", Konark Publishing Private Limited, New Delhi, 2001.
- 4. Tripathy, P.C., and Reddy, P.N., "Principles of Management", Tata McGraw Hill Publications, New Delhi, 2000.

| COLUDEE | PROGRAMME OUTCOMES | | | | | | | | | | | PSOs | | |
|----------|--------------------|---|---|---|---|---|---|---|---|----|------|------|---|---|
| OUTCOMES | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | 3 | | | | | | | | | | | 3 | |
| 2 | 3 | | | | | | | | | | 3 | 3 | | |
| 3 | 3 | | | | | | | | | | 2 | | 3 | 3 |
| 4 | | 3 | | | | | | | | | 2 | | 3 | 3 |
| 5 | | 3 | | | | 3 | | | 3 | | 2 | | 3 | 3 |
| CO(W.A) | 3 | 3 | | | | 3 | | | 3 | | 2.25 | | 3 | 3 |

D. du

22AGX42 - ENTREPRENEURSHIP DEVELOPMENT

| | | | | L | Т | Ρ | С |
|---------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------------------|------------------|---------------------------|-----------------------------|-----------------|---|
| | | | | 3 | 0 | 0 | 3 |
| PRE - I | REQUISITE : | NIL | | | | | |
| Course | e Objective: | economy, internatio llenges encountero | onal tr ed in | ade co the | onstrair tenure | its in e of | |
| Course The Stud | e Outcomes dent will be able | Cognitive Level | We in | eightag End S Exami | ge of C emest inatior | COs ter 1 | |
| соі | Analyze the bus including factors | iness environment in the Indian economy, s influencing entrepreneurship. | Ap 20' | | | | |
| CO2 | Understand th agreements in c commodities. | ne principles of international trade regulating trade in agricultural and food | An | | 2 | 0% | |
| CO3 | Enhance proble analyzing, and i entrepreneurial | m-solving skills essential for identifying, resolving challenges encountered in the journey. | Ap | | 2 | 0% | |
| CO4 | Analyze entrepr growth perspec | eneurial opportunities from an economic tive | An | 20% | | | |
| CO5 | Evaluate goverr promoting entre | iment schemes and incentives aimed at epreneurship, including financial support | An | | 2 | 0% | |

UNIT I- ENTREPRENEURIAL ENVIRONMENT IN INDIAN CONTEXT

Entrepreneur Development(ED): Concept of entrepreneur and entrepreneurship assessing overall business environment in Indian economy- Entrepreneurial and managerial characteristics-Entrepreneurship development programmers (EDP)-Generation incubation and commercialization of ideas and innovations- Motivation and entrepreneurship development- Globalization and the emerging business entrepreneurial environment.

UNIT II - AGRIPRNEURSHIP IN GLOBAL ARENA

Legal perspective importance of agribusiness in Indian economy – International trade-WTO agreements-Provisions related to agreements in agricultural and food commodities – Agreements on Agriculture (AOA) -Domestic supply, market access, export subsidies agreements on Sanitary and Phyto - Sanitary (SPS) measures, Trade Related Intellectual Property Rights (TRIPS).

UNIT III - ENTREPRENEURSHIP DEVELOPMENT

Programme Entrepreneurship Development Programme (EDPs) objectives, phases, Government policies and programmes and schemes EDP Process-Stages, Developing organizational skills (controlling, supervision, monitoring and evaluation) Achievement Motivation, Problem solving skills

UNIT IV -ENTREPRENEURIAL OPPORTUNITIES

Economic Growth Perspective Managing an enterprise: Importance of planning, budgeting, monitoring evaluation and follow-up managing competition. Role of ED in economic development of a country- Overview of Indian social, political system and their implications for decision making by individual entrepreneurs-Economic system and its implication for decision making by individual entrepreneurs.

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UNIT V – ENTREPRENEURIAL PROMOTION MEASURES AND GOVERNMENT (9)

Social responsibility of business. Morals and ethics in enterprise management- SWOT analysisGovernment schemes and incentives for promotions of entrepreneurship. Government policy on small and medium enterprises (SMEs)/SSIs/MSME sectors- Venture capital (VC), contract framing (CF) and Joint Venture (JV), public-private partnerships (PPP) – overview of agricultural engineering industry, characteristics of Indian farm machinery industry.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS

- I. S.S. Khanka, 2019, Entrepreneurship Development and Management, S.Chand& Company Ltd., India.
- 2. Robert D. Hisrich and Michael P. Peters, 2019 (2nd Edition), McGraw-Hill Education, USA.
- 3. Donald F. Kuratko and Richard M. Hodgetts, 2019 (9th Edition), Cengage Learning, India.

REFERENCES:

- 1. Mar J Dollinger, 1999, Entrepreneurship strategies and resources, Prentice -Hall, Upper Saddal Rover, New Jersey.
- 2. Thomas W Zimmer and Norman M Scarborough, 1996, Entrepreneurship, Prentice Hall, New Jersey.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|------|---|
| 60. | POs | | | | | | | | | | | P | PSOs | |
| COS | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
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| 3 | | | | | | | 3 | | | | | 3 | | 3 |
| 4 | | 3 | | | | | | 3 | | | | 3 | 3 | 3 |
| 5 | | 3 | | | | | | 3 | | | | 3 | 3 | 3 |
| CO (W.A) | 3 | 3 | | | | | 3 | 3 | | | | 3 | 3 | 3 |

D. Olul

207 | Page

22AGX43 - AGRICULTURAL MARKETING, TRADE AND PRICES

| L | Т | Ρ | С | |
|---|---|---|---|--|
| 3 | 0 | 0 | 3 | |

PRE - REQUISITE : NIL

| Course Objective: | • | To gain insight on marketing includes prices and promotion world market | functions to reach s | of agricu uccessfully | Itural products and competite | which in the |
|-------------------|---|-------------------------------------------------------------------------------|-------------------------|--------------------------|----------------------------------|-----------------|
| | | | | | | CO- |

| Course The Stu | e Outcomes dent will be able to | Cognitive Level | in End Semester Examination |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------|--------------------------------|
| соі | Ensure the policy, pricing and promotion strategies are done ethically and economically for competiting in the market. | Ap | 20% |
| CO2 | Contrast the traditional and modern marketing system in order to determine the slack and surplus quantity of agricultural products. | An | 20% |
| CO3 | Analyse the risk involved in marketing agri products and lead a path towards future trading process. | Ap | 40% |
| CO4 | Analyse the reasons for increased amount of marketing strategy/advertising done for commercializing the products of agriculture. | An | 20% |
| CO5 | Demonstrate the trade policies as a part of team followed for agro products and to reduce the barriers | An | Internal Assessment |

UNIT I- AGRICULTURAL MARKETING – NATURE AND SCOPE

(9)

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Agricultural Marketing: Concepts and definitions of market, marketing, agricultural marketing, classification and characteristics of agricultural markets. - Producer's surplus - meaning and its types, marketable and marketed surplus, factors affecting marketable surplus of agri-commodities. Modern marketing systems versus traditional agricultural marketing systems.

UNIT II - MARKETING FUNCTIONS AND MARKETING EFFICIENCY

(9) Marketing process and functions: Marketing process - concentration, dispersion and equalization; exchange functions – buying and selling; physical functions – storage, transport and processing; facilitating functions –

packaging, branding, grading, quality control and labeling (AGMARK). Definition and types of Marketing efficiency; marketing costs, margins and price spread; factors affecting cost of marketing, reasons for higher marketing costs of farm commodities.

UNIT III - PRICING AND PROMOTION STRATEGIES

Product Life Cycle (PLC) and competitive strategies: Meaning and stages in PLC; Pricing and promotion strategies: pricing considerations and approaches - cost based and competitionbased pricing; market promotion – advertising, personal selling, sales promotion.

UNIT IV - TRADE IN AGRICULTURAL PRODUCTS

International Trade: Concept of International Trade and its need - Free trade, Autarky and its needs -Theories of Trade: Absolute and comparative advantage; Present status and prospects of Agricultural exports / imports from India and their share - Barriers to Trade: Tariff and nontariff barriers - Trade policy instruments - Terms of Trade-Free Trade Agreements.

UNIT V – AGRICULTURAL PRICES AND RISK ANALYSIS

Agricultural Prices and Policy: Meaning and functions of price; administered prices; need for agricultural price policy; Objectives of Price Policy and Price Stabilization. Risk in marketing: Meaning and Importance - Types of risk in marketing: Speculation and Hedging - Forward and Futures trading; an overview of futures trading.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- I. G.S. Bhalla and G.K. Kshirsagar, 2018, Agricultural Marketing in India, Oxford University Press India, New Delhi.
- 2. VenkateshPanchapagesan ,2018, Agricultural Marketing and Supply Chain Management in India, PHI Learning Pvt. Ltd.,India.

3. PradumanKumar ,2016 , Agricultural Marketing and Price Policies in India, Springer, USA.

REFERENCES:

I.Acharya.S.S.and Agarwal,N.L.,2011,Agricultural Marketing in India, Oxford and IBH Publishing Co .Pvt. Ltd., New Delhi.

2 .Jhingan , M.L., 2011. International Economics, Vrinda Publications (P) Ltd. New Delhi.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | | | |
|--------------------------------|-----|---|---|---|---|---|---|---|---|----|----|----|---|------|--|--|
| Cos | POs | | | | | | | | | | | | | PSOs | | |
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 | | |
| I | | | | | | 3 | | 3 | | | | 2 | | | | |
| 2 | | 3 | | | | | | | | | | 2 | | | | |
| 3 | 2 | 3 | | | | | | | | | | 2 | | 3 | | |
| 4 | 2 | 3 | | | | | | | | | | 2 | | 3 | | |
| 5 | 2 | | | | | | | | 3 | | | 2 | 3 | 3 | | |
| CO (W.A) | 2 | 3 | | | | 3 | | 3 | 3 | | | 2 | 3 | 3 | | |

D. All

| 22AGX44 - EXTENSION METHODS AND TRANSFER OF TECHNOLOGY | | | | | | | | | | | | | |
|--------------------------------------------------------|-------------------------------------------|-----------------------------------------|----------------------------------------------------|-----------------|--------------------|------------------|---|--|--|--|--|--|--|
| | | | | L | Т | Ρ | С | | | | | | |
| | | | | 3 | 0 | 0 | 3 | | | | | | |
| PRE - | REQUISITE : NIL | | | | | | | | | | | | |
| Course | • Objective: | ural extension theories and | , inc thei | luding r imp | digita licatioi | al and ns for | | | | | | | |
| Course The Stu | e Outcomes dent will be able to | Cognitive Level | Weightage of COs in End Semester Examination | | | | | | | | | | |
| COI | Apply communicatio extension. | n models and principles in agricultural | Ap | 20% | | | | | | | | | |
| CO2 | Analyze extension te | aching methods and their purposes. | An | 20% | | | | | | | | | |
| CO3 | Apply capacity buildi and farmers. | ing strategies for extension personnel | Ар | 20% | | | | | | | | | |
| CO4 | Evaluate diffusion a innovation. | nd adoption theories in agricultural | E | 20% | | | | | | | | | |
| CO5 | Analyze new trends i | in agricultural extension. | An | 20% | | | | | | | | | |

UNIT I - COMMUNICATION AND PROGRAMME PLANNING

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Communication – meaning – definition – models – elements and their characteristics – types and barriers in communication. Programme planning - meaning, definition, principles, steps in programme development process, monitoring and evaluation of extension programmes.

UNIT II - EXTENSION TEACHING METHODS

Extension teaching methods - Audio-Visual aids – definition – classification – purpose, planning and selection, combination and use - individual, group and mass contact methods - merits and demerits.

UNIT III - NEW TRENDS IN AGRICULTURAL EXTENSION

New trends in agricultural extension -Privatization of extension, Cyber extension/ E- extension, internet, video and teleconferencing, Interactive Multimedia Compact Disk (IMCD), village kiosks, Kissan Call Centre (KCC), mobile phone, Village Knowledge Centre (VKC)

UNIT IV - DIFFUSION AND ADOPTION

Diffusion - meaning and elements. Adoption - meaning -adopter categories and factors influencing adoption, stages of adoption, Innovation decision process and attributes of innovation consequences of adoption. (9)

UNIT V - CAPACITY BUILDING

Capacity building of extension personnel and farmers - meaning - definition, types of training, training to farmers, farm women and rural youth, FTC & KVK.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- 1. Ray, G.L., 1999. Extension Communication and Management, Naya Prokash, 206, Bidhan Sarani, Calcutta.
- 2. Rogers, E.M. 1995. Diffusion of Innovations, The Free Press, Newyork

- 1. Indian Journal of Social Sciences, Serials Publications, New Delhi
- 2. Agricultural Extension Review, Department of Agriculture and Co-operation, Ministry of Agriculture, New Delhi
- 3. MANAGE, NAARM, Hyderabad Yojana, Ministry of Rural Development, New Delhi
- 4. Sandhu, A.S. 1996. Extension Programme Planning, Oxford & IBH Publishing Co. pvt. Ltd, New Delhi

| COURSE OUTCOMES | | | | PSOs | | | | | | | | | | |
|--------------------|---|-----|---|------|---|---|---|---|---|----|----|----|---|---|
| | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
| I | | | | | | 3 | | | | 3 | | | 3 | |
| 2 | | 3 | | 3 | | | | | | | | | | |
| 3 | | | | | | | | | 3 | | | | | |
| 4 | | 2 | | | 2 | | | | | | | | | |
| 5 | | | | | | | | | | | 3 | 3 | 3 | |
| CO (W.A) | | 2.5 | | 3 | 2 | 3 | | | 3 | 3 | 3 | 3 | 3 | |



| 22AGX45 - COMMERCIAL AGRICULTURE | | | | | | | | | | | | | |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------|-----------------|----------------------------------------------------|------------------|--|--|--|--|--|--|--|
| | | | L | Т | Ρ | С | | | | | | | |
| | | | 3 | 0 | 0 | 3 | | | | | | | |
| PRE - | REQUISITE : NIL | | | | | | | | | | | | |
| Course | To equip students with comprehensive know practices and animal husbandry techniques economic viability and environmental steward | vledge s, emj ship. | e in di phasiz | verse ing su | agricul Istainal | tural pility, | | | | | | | |
| Course The Stu | e Outcomes Cognitiv dent will be able to Level | Cognitive Level | | | Weightage of COs in End Semester Examination | | | | | | | | |
| COI | Apply practical skills and techniques learned in the fields of crop cultivation, animal husbandry, pestAp Management and sustainable agricultural practices. | | 20% | | | | | | | | | | |
| CO2 | Analyzevariousconstraints,pestanddiseasemanagementpracticestoenhanceproductionAntechnologiesoncommercial sectorsof agriculture. | | 20% | | | | | | | | | | |
| CO3 | Articulate effectively on species, rearing techniques, collection, production, processing, value addition and post harvest technologies.Ap | | 40% | | | | | | | | | | |
| CO4 | Evaluate the economic viability, environmentalimpacts and sustainability of agricultural practices andAnlivestock management techniques. | | 20% | | | | | | | | | | |
| CO5 | Summarize a report as a team member on the techniques and constraints, observed in the commercial agriculture practices by visiting various agriculture sectors. | | Internal Assessme | | | nent | | | | | | | |

UNIT I – SERICULTURE

Sericulture – importance - Mulberry cultivation – Rearing – Reeling – Twisting - Species of Silkworms -Rearing Equipment – marketing of cocoons - Economics of rearing - Pest and diseases of silkworm and their management

UNIT II – APICULTURE

Importance and history of apiculture - Different species of honey bees - Morphology, anatomy, colony organization and lifecycle – Bee keeping equipment - Social behavior - Queen rearing - Collection and preservation of bee pasture - Seasonal management - Economics of beekeeping.

UNIT III – MUSHROOM CULTIVATION

Mushroom cultivation - Scope and Importance - Types of mushroom - Life cycle of mushroom - Mother Spawn Production - mushroom bed preparation - Spawning, spawn running, harvesting - diseases, pests and nematodes, and their management - Postharvest technology and value addition of mushroom

UNIT IV – LIVESTOCK PRODUCTION & MANAGEMENT

(9)

(9)

(9)

(9)

Importance of livestock - Important exotic and Indian breeds of cattle and buffalo - reproductive system and behaviour of cattle - Feeding and management - Cost of milk production, economical unit of cattle and buffalo.

UNIT V - VERMICOMPOSTING

Waste material- Classification, segregation - processing- Bed preparation - earthworm collection and applications-Inspection of beds and watering - separation, air drying, sieving - storing

TOTAL (L : 45) = 45 **PERIODS**

TEXT BOOKS:

- 1. Sanjay Sarkar. 2022. A Text Book on Sericulture, Techno World, West Bengal.
- 2. Gautam, V. N. and Shraddha Shrivastava. 2017. A Text Book on Livestock Production and Management, Aavishkar Pulishers, Jaipur.

REFERENCES:

- I. Sunita, N.D, Guled, M.B, Mulla, S.R and Jagginavar, 2003, Beekeeping, UAS Dharwad
- 2. Ganga, G. and Sulochana Chetty, J. 1997. An Introduction to Sericulture (2nd Edn.). Oxford & IBH publishing Co. Pvt. Ltd., New Delhi.
- 3. B.C. Suman and V.P.Sharma.2007. Mushroom cultivation in india. Daya Publishing House, New Delhi. 179p
- 4. G. C. Banergee. 1999, Text Book of Animal Husbandry , 9th ed Oxford and IBH Publishers, New Delhi.
- 5. Singh, D. and Singh, D.P. 2006. A Hand Book of Beekeeping, Agrobios (India)
- 6. V.N. Pathak, N. Yadav and M. Gaur. 2010. Mushroom production and processing technology. Published by Agrobios, Jodhpur
- 7. Khushbu, Rachna Gulati, Sushma and Komal Arya, 2022, Fundamentals of Vermicomposting, AkiNik Publications 978-93-5570-365-1

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|---|---|---|---|----|----|----|---|---|
| | POs | | | | | | | | | | | | | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
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| CO (W.A) | 3 | 3 | | 3 | 3 | | | | 3 | 3 | | | 3 | 3 |

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| | 22AGX46 - | AGRICULTURAL FINANCE, BANK | ING AND CO-C | OPER | ΑΤΙΟ | N | | |
|--------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------------------|---------|---------|-----|--|
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| PRE - | REQUISITE : | NIL | | | | | | |
| Course | e Objective: | To provide knowledge on the agricultural sector to improve all | e finance and me crop production. | thods | of fir | nancing | the | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | Weightage of COs in End Semester Examination | | | | |
| соі | Analyze the sagricultural sect | various banking sources available for or. | Ap | 20% | | | | |
| CO2 | Apply the princi periods for diffe | ple of cooperative banking in various plan erent spans. | An | 20% | | | | |
| CO3 | Estimate the yie livestock and cr | eld of crops grown through by means of op insurance schemes. | Ap | 40% | | | | |
| CO4 | Frame a netwo for financing agr | rk inculcating various institutions meant icultural needs. | An | 20% | | | | |
| CO5 | Examine and institutional and team member India. | communicate the role played by I non institutional agencies as a part of towards the history of crop culture in | An | ernal / | Assessr | ment | | |

UNIT I- AGRICULTURAL FINANCE – NATURE AND SCOPE

Agricultural Finance: Definition, Importance, Nature and Scope – Agricultural Credit: Meaning, Definition, Need and Classification – Sources of credit – Role of institutional and non – Institutional agencies: Advantages and Disadvantages – Rural indebtedness: consequences of rural indebtedness – History and Development of rural credit in India.

UNIT II - FINANCIAL INSTITUTIONS

Institutional Lending Agencies – Commercial banks: Nationalization, Agricultural Development Branches – Area Approach – Priority Sector Lending – Regional Rural Banks, Lead bank, Scale of finance – Higher financial institutions: RBI, NABARD, AFC, ADB, World Bank and Deposit Insurance and Credit Guarantee Corporation of India.

UNIT III - CO-OPERATION

Agricultural Cooperation in India–Meaning, brief history of cooperative development inIndia - Pre and Post -Independence periods and Co-operation in different plan periods, objectives, principles of cooperation, significance of cooperatives in Indian agriculture. Cooperative credit structure: short term and long term.

UNIT IV -BANKING METHODS

Negotiable Instruments: Meaning, Importance and Types – Central Bank: RBI – functions – credit control – objectives and methods: CRR, SLR and Repo rate – Credit rationing – Dear money and cheap money – Financial inclusion and Exclusion: Credit widening and credit deepening monetary policies. Credit gap: Factors influencing credit gap – Non – Banking Financial Institutions (NBFI) -Assessment of crop losses, Determination of compensation.

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UNIT V -FARM INSURANCE

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Crop insurance: Schemes, Coverage, Advantages and Limitations in implementation – Estimation of crop yields – Livestock, insurance schemes – Agricultural Insurance Company of India Ltd (AIC): Objectives and functions.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS

- I. Warren F. Lee and Michael D. Boehlje,2017,Agricultural Finance,Routledge, USA.
- 2. P. M. Vyas, 2016, Agricultural Banking and Finance, Oxford University Press, UK
- 3. N.S. Gopalakrishnan, 2017, Rural Banking and Agricultural Finance in India, PHI Learning Pvt. Ltd., New Delhi.

REFERENCES:

- I. Muniraj, R., 1987, Farm Finance for Development, Oxford and IBH, New Delhi
- 2. Subba Reddy. S and P.Raghu Ram 2011, Agricultural Finance and Management, Oxford and IBH, New Delhi.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
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| COs | POs | | | | | | | | | | | | | SOs |
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| 5 | | | | | | 2 | | | 3 | | 2 | | 3 | 3 |
| CO (W.A) | 3 | 2.6 | | | | 2 | | | 3 | | 2.5 | 3 | 3 | 3 |



215 | Page

| | 22AGX47 - ORNAMENTAL AND LANDSCAPE GARDENING | | | | | | | | | | | | |
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| PRE - | REQUISITE : | NIL | | | | | | | | | | | |
| Course | e Objective: | To equip students with a compreher design principles, practical techniq ornamental and landscape horticultu design, and manage diverse landscape | ensive understanding of garden history, ques, constructing and budgeting in cure, enabling them to effectively plan, bes. | | | | | | | | | | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | We in | eightage of COs End Semester Examination | | | | | | | | |
| соі | Apply principle garden plans t and special eler | es of landscape design to create detailed hat incorporate both softscape, hardscape nents. | Ap | 20% | | | | | | | | | |
| CO2 | Analyze different evaluating their suitability for v needs. | nt types of gardens and landscaping features, r historical context, functional benefits, and various environmental conditions and client | An | 20% | | | | | | | | | |
| CO3 | 3 Evaluate landscape drawings and construction plans, assessing the accuracy of scale, symbols, and design elements, and evaluating the feasibility and cost- effectiveness of proposed landscape projects. | | | | | | | | | | | | |
| CO4 | Articulate turf management techniques to establish, maintain, and rejuvenate turf areas, using appropriate species of grasses and management practices to address issues related to growth, pests, and soil conditions. | | | | | | | | | | | | |
| CO5 | Summarize a report with a presentation as a team member on the constraints observed during establishment and An Internal Assessmen maintenance of ornamental garden. Internal Assessmen | | | | | | | | | | | | |

UNIT I - GARDEN HISTORY, TYPES AND ELEMENTS

Ornamental and Landscape Horticulture – Definition – Scope – Importance – History of Gardening – Types of Gardens – Softscape elements – Plants for special purposes – Hardscape elements – other ornamental structures – Planting and Designing Position.

UNIT II – SPECIAL FEATURES IN LANDSCAPING

Water gardens – Floating plants – Oxygenating plant – Bog gardens – Vertical Garden - Roof Garden – Xeriscaping – Bonsai – Plants, Culture, Pruning and Bending Techniques – Terrarium – Gardening Equipments.

UNIT III – TURFING AND TURF MANAGEMENT

Turfing – Uses – Importance and scope of turf industry – Species of grasses – Growth and Development of turf grasses – Factor affecting growth – Site selection – Land preparation – Methods of establishment – Turf quality – weed, pest, disease and nutrient managements – Repair and rejuvenation of old turf – Care and maintenance of equipments.

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UNIT IV – DESIGNING ELEMENTS, PRINCIPLES AND SITE ANALYSIS

Elements of Beauty – Form, Colour, Texture and Line – Fundamental Principles of landscape designing – Different Concepts of laying of special types of gardens – Site analysis – Cliental preferences -Selection of components.

UNIT V – LANDSCAPE DRAWINGS, CONSTRUCTION AND BUDGETING

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Landscape drawing – manual and computer softwares –Fundamentals of drawing – scale, symbols, layout, plan view, elevation and perspective diagrams – Basics of establishment – leveling, gradient, filling, plastering, water proofing filters and aeration – Project report preparation – cost estimates – contract agreement and legal issues – terms and conditions for execution and payment.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

I. Priyanka Kakkar, Surendar Lal, "Landscape and Ornamental Horticulture", Stella International Publication, Haryana, 2024.

2.Hemla Naik, B., Chandrasekhar, S. Y. and Jawaharlal, M., "Principles of Landscape Gardening", agrimoon.com, 2023.

3. Chadha, K. L. "Ornamental Horticulture in India", ICAR Krishi Bhavan, New Delhi, 1986.

4. Bose, T. K. and Mukerjee, D. "Gardening in India", Oxford and IBH Publication, 1977.

REFERENCES:

1. Roychowdhury, N. and Misra, H. P., "Text Book on Floriculture and Landscaping", Shyamal Ghosh Publication, Kolkata, 2001.

2. Nambisan, K. M. P., "Design elements of landscape gardening", Oxford and IBH Publication Co., (P) Ltd., New Delhi, 1992.

| | | | | М | apping | g of CC |) s with | POs / | PSO s | | | | | |
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| | | 22AGX48 - SEED TECHNOLOGY | APPLICATION | 5 | | | | |
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| PRE - | REQUISITE : | NIL | | | | | | |
| Course | e Objective: | To equip students with comprehensiv science and technology, enabling them production, processing, testing, and ma quality seeds and support successful cro | e knowledge and to analyze and a rketing to ensure p cultivation. | pract pply the p | ical sl princip roduct | cills in des of ion of | seed seed high- | |
| Cours The Stu | e Outcomes udent will be able | eto | Cognitive Level Examination | | | | | |
| соі | Categorize the differentiate so features of go crop production | he fundamental characteristics that seeds from grains and evaluate the bod quality seeds crucial for successful on. | An 20% | | | | | |
| CO2 | Articulate gen selection, hybi develop high-q | etic improvement techniques such as ridization, mutation, and polyploidy to uality seed varieties. | Ap | .0% | | | | |
| СОЗ | Analyze vario techniques, inc appropriate me yield and qualit | us seed production and processing luding hybrid seed production, and apply ethods for different crops to ensure high y. | An | | 2 | .0% | | |
| CO4 | Apply the step results of seed parameters of marketing of th | ps of seed processing and ensures the standards to meet the required quality seed programme for better pricing and ne produce. | he ity Ap 40% nd | | | | | |
| CO5 | Summarize a member on th in quality seed critically analyz | report with a presentation as a team ne techniques and constraints, observed production and marketing strategies by ting various case studies. | m ed An Internal Assessment by | | | | | |

UNIT I - SEED CHARACTERS

Definition and characteristics of seed and how it differs from grain; Features of good quality seed; Importance of seed in successful crop production; Floral biology: self and cross pollination; Methods of genetic improvement of crop plants such as selection, hybridization, mutation and polyploidy.

UNIT II - SEED PRODUCTION AND CERTIFICATION

Hybrid seed production techniques (multiplication models, multiplication ratio, field selection, planting ratio, isolation needs and rouging; Harvest and extraction of seed) - classes of seed; Genetic deterioration during crop production cycles; Seed certification process, detailed description of the specific steps of the certification process (with particular emphasis on field inspection).

UNIT III - SEED PROCESSING AND TESTING

Components of seed processing; Steps in seed processing: preliminary cleaning, basic cleaning and grading, and equipment used in each of the steps; Seed treatment; Seed drying; Seed sampling; Seed testing: details of specific tests conducted for different purposes, seed testing laboratories – roles and establishment; Standards prescribed for different crops, Seed packaging.

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UNIT IV - SEED PROGRAMMES AND MARKETING

Seed legislations promulgated in India from 1966 to date and the purpose of each of these legislations, Seed law enforcement, Types of organizations involved in seed production, their objectives and features; Organizational set up of a seed company; Steps involved in planning and developing a seed programme; Seed marketing activities, and analysis of seed demand and supply; Costing and pricing strategies; Economics of production of different crop seed; Role of WTO in seed marketing; Export procedures and formalities; Seed/plant quarantine methods.

UNIT V - SEED PRODUCTION IN SPECIFIC CROPS

Principles and special techniques used for seed production in important horticultural crops by selecting representatives of vegetable / flower / fruit / spice / condiment / plantation crops.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- I. Singh, S.P., Commercial Vegetable Seed Production, Kalyani Publishers, Chennai, 2001.
- 2. Agarwal, R.L., Seed Technology, Oxford IBH Publishing Co., New Delhi, 1995.
- 3. Joshi A.K. and Singh B.D., Seed Technology, Kalyani Publishers, New Delhi, 2005.
- 4. Rajeev Kumar, Sushil Kumar Swarnkar, Sunil Kumar Singh and Sumati Narayan, A Text Book of Seed Technology, Kalyani Publishers, New Delhi, 2015.

REFERENCES:

- I. Subir Sen and Ghosh, N., Seed Science, Kalyani Publishers, Chennai, 1999.
- 2. Dahiya, B.S., and Rai, K.N., Seed Technology, Kalyani Publishers, Chennai, 1997.
- 3. Hand Book of Seedling Evaluation, ISTA, 1979.

E-REFERENCES:

- I. <u>www.seednet.gov.in</u>
- 2. https://agritech.tnau.ac.in/seed_certification/seedtech_index.html

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
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| | | 22AGX51 - PROTECTED CUL | TIVATION | | | | | |
|--------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------|-------------------|------------------|--------------|--|
| | | | | L | Т | Ρ | С | |
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| PRE - | REQUISITE : | NIL | | | | | | |
| Course | e Objective: | To impart knowledge on protect and flower crops. To develop skills in precision fart value crops. | ed cultivation and ming techniques to | its typ pract | es of v ice on | vegetab other | lles high | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level Weightage of C in End Semeste Examination | | | | | |
| соі | Apply knowled effective produ under different | ge on precision farming techniques for action of vegetable and flower crops protected structures. | Ар | Ap 20% | | | | |
| CO2 | Analyze vario management p production th techniques. | us crop, canopy, pest and disease practices to enhance horticulture crop prough hi-tech protected cultivation | An 20% | | | | | |
| CO3 | Evaluate crop through précis modeling tools. | growth factors and gather information sed data management software's and | n nd An 20% | | | | | |
| CO4 | Employ advance irrigation, ferti and in storage | ced techniques to solve problems on lizer application, post harvest handling of horticulture produce. | Ap 40% | | | | | |
| CO5 | Summarize a advanced techi hi-tech protect | report as a team member on the niques and constraints, observed in the ed farm of horticulture crops. | An | Int | ernal A | Assessr | nent | |

UNIT I - PROTECTED CULTIVATION AND ITS TYPES

Importance and methods of protected culture in horticultural crops. Importance and scope of protected cultivation, different growing structures of protected culture *viz.*, green house, poly house, net house, poly tunnels, screen house, protected nursery house. Study of environmental factors influencing green house production, cladding / glazing / covering material, ventilation systems, cultivation systems including nutrient film technique / hydroponics / aeroponic culture, growing media and nutrients, canopy management, micro irrigation and fertigation systems.

UNIT II – PROTECTED CULTIVATION OF VEGETABLE CROPS

Protected cultivation technology for vegetable crops: Hi-tech protected cultivation techniques for tomato, capsicum nursery, cucumber, gherkins, strawberry and melons, integrated pest and disease management, post harvest handling.

UNIT III - PROTECTED CULTIVATION OF FLOWER CROPS

Protected cultivation technology for flower crops: Hi-tech protected cultivation of cut roses, cut chrysanthemum, carnation, gerbera, Asiatic lilies, anthurium, orchids, cut foliages and fillers, integrated pest and disease management, postharvest handling.

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UNIT IV – PRECISION FARMING TECHNIQUES

Concept and introduction of precision horticulture: importance, definition, principles and concepts. Role of GIS and GPS. Mobile mapping system and its application in precision farming. Design, layout and installation of drip and fertigation in horticultural crops, role of computers in developing comprehensive systems needed in site specific management (SSM), Sensors for information gathering, geostatistics, remote sensing, information and data management and crop growth models, GIS based modeling.

UNIT V – PRECISION FARMING OF HORTICULTURAL CROPS

Precision farming techniques for horticultural crops: Precision farming techniques for tomato, chilli, bhendi, bitter gourd, bottle gourd, cauliflower, cabbage, grapes, banana, rose, jasmine, chrysanthemum, marigold, tuberose, china aster, turmeric, coriander, coleus and gloriosa - precision technologies in packaging and storage of crops - robotics and drones in precision farming.

TOTAL (L : 45) = 45 PERIODS

TEXT BOOKS:

- 1. Ashok Kumar, B., Eggadi Ramesh and Sindhu, V. A Textbook of Protected Cultivation and Precision Farming for Horticulture Crops, Jain Brothers, New Delhi, 2022.
- 2. Gurjar Nikhil Parikar, P. K. S., Precise and Protected Cultivation of Horticulture Crops, Blue Rose Publishers, New Delhi, 2022.

REFERENCES:

- 1. Mahesh Chand Singh, Sharma, K. K., Protected Cultivation Structural Design, Crop Management, Modeling and Automation, Apple Academic Press, USA, 2023.
- 2. Precision Farming Development Centre, Protected Cultivation of Horticulture Crops, Technical Bulletin, ICAR, New Delhi, 2015.
- 3. Singh, D. K., and Peter, K. V., Protected Cultivation of Horticultural Crops, New India Publishing Agency, New Delhi, 2014.

e-REFERNCES:

1. TNAU, Protected Cultivation and Post Harvest Technology, Agrimoon.com, 2017.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
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| | 22AGX5 | 2 - CLIMATE CHANGE AN | D ADAPTATIO | N | | | |
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| | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : NIL | | | | | | |
| Course | • T ch | o understand the concept of e nange and mitigation measures. | earth's climate sys | tem, | impact | s of c | limate |
| Course The Stu | e Outcomes dent will be able to | Cognitive Level | We in | eightag End S Exami | ge of C emest inatior | COs ter 1 | |
| соі | Illustrate the earth's clima | ate system | Ар | | 2 | 0% | |
| CO2 | Inspect the character atmosphere | istics and profile of the | An | | 2 | 0% | |
| CO3 | Assess the present and change on different secto | projected impacts of climate rs | An | 20% | | | |
| CO4 | Examine the initiates tak change | en in India to address climate | An | 20% | | | |
| CO5 | Organize different climat | e change mitigation strategies | An 20% | | | | |

UNIT I – EARTH'S CLIMATE SYSTEM

Definitions- Climate, Climate system, climate change- Role of ozone in environment - ozone depleting gases - Green House Effect, Radiative effects of Greenhouse Gases - Green House Gases and Global Warming – Carbon Cycle- Hydrological Cycle- El Nino, La Nina – ENSO Teleconnections.

UNIT II – ATMOSPHERE AND ITS COMPONENTS

Importance of Atmosphere - Physical, Chemical Characteristics of Atmosphere - Vertical structure of the atmosphere-Composition of the atmosphere-Atmospheric stability - Temperature profile of the atmosphere-Lapse rates-Temperature inversion-effects of inversion on pollution dispersion.

UNIT III – IMPACTS OF CLIMATE CHANGE

Causes and impacts of Climate change : Change of Temperature in the environment - Melting of ice Pole-sea level rise-Impacts of Climate Change on various sectors – Agriculture, Forestry and Ecosystem – Water Resources – Human Health – Industry, Settlement and Society – Methods and Scenarios – Projected Impacts for Different Regions – Uncertainties in the Projected Impacts of Climate Change – Risk of Irreversible Changes.

UNIT IV -CLIMATE CHANGE INITIATIVES

Evidences of Changes in Climate and Environment – on a Global Scale and in India - Initiatives in India-Kyoto Protocol, Climate Sensitivity and Feedbacks – The Montreal Protocol – UNFCCC– IPCC.

UNIT V - MITIGATION MEASURES

Clean Development Mechanism – Carbon credits, Carbon Trading- examples of future Clean Technology – Biodiesel – Natural Compost – Eco- Friendly Plastic – Alternate Energy – Hydrogen – Bio-fuels – Solar Energy – Wind – Hydroelectric Power – Mitigation Efforts in India and Adaptation funding Key Mitigation Technologies and Practices – Energy Supply – Transport – Buildings – Industry – Agriculture – Forestry -Carbon sequestration – Carbon capture and storage (CCS)

TOTAL (L: 45) = 45 PERIODS

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TEXT BOOKS:

- 1. Islam, Md Nazrul, and André van Amstel, eds. India: Climate Change Impacts, Mitigation and Adaptation in Developing Countries. Springer Nature, 2021.
- 2. Nilsson, Lennart. Cleaner production: technologies and tools for resource efficient production. Vol. 2. Baltic University Press, 2007.

REFERENCES:

- I. Romm, Joseph J. Climate change: What everyone needs to know. Oxford University Press, 2022.
- 2. Adaptation and mitigation of climate change-Scientific Technical Analysis. Cambridge University Press, Cambridge, 2006.
- 3. Dash Sushil Kumar, "Climate Change An Indian Perspective", Cambridge University Press

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
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22AGX53 - REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEMS FOR AGRICULTURAL ENGINEERS

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| | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : NIL | | | | | | |
| Course | Objectives: | To understand the concepts of r To introduce the students to the remote sensing and data compor To introduce the spatial data mo To introduce the various image e To study the applications of Rem and water resources. | emote sensing. e principles of vario hents. dels and map elem enhancement and o hote Sensing and G | ous coi ients. classific IS in a | mpone cation gricult | nts of technic ure, so | ques. il |
| Course The Stue | Outcomes dent will be able to | | Cognitive Level | ge of (emestination | COs ter n | | |
| COI | Correlate various el assess their applications satellite data processing | ectromagnetic radiations and in remote sensing systems and g | Ap | | 2 | 0% | |
| CO2 | Apply the concepts of (| GIS and coordinate system. | Ap | | 2 | 0% | |
| CO3 | Analyze the Geograph images and categorize a | nic Information System (GIS) ccording to its application. | An | 20% | | | |
| CO4 | Evolve RS & GIS tools resource management. | to create a strategy on natural | Ар | | 2 | 0% | |
| CO5 | Recognize the probl engineering in crop solutionusing GIS. | ems related to agricultural production and found a | Ар | | 2 | 0% | |

UNIT I -CONCEPTS OF REMOTE SENSING (9) Definition of remote sensing and its components -Electromagnetic spectrum - wavelength regions important to remote sensing - Wave theory, Particle theory, Stefan-Boltzman and Wein Displacement Law -Atmospheric scattering, absorption - Atmospheric windows - spectral signature concepts. UNIT II – REMOTE SENSING SATELLITES AND SENSORS DATA PRODUCTS (9) Types of platforms - orbit types, Sun synchronous and Geosynchronous - Passive and Active sensors. Indian Space Programme, Sensor characteristics LANDSAT, SPOT, ERS, IKONOS, IRS and others. Types of Data Products - types of image interpretation - basic elements of image interpretation -visual interpretation keys. UNIT III -GEOGRAPHICAL INFORMATION SYSTEM (9) Definition- Concept of GIS - Maps and their influences- Characteristics of Maps- Elements - Projection-Coordinate system- sources of spatial data- History and development of GIS. (9) UNIT IV - DATA INPUT AND ANALYSIS Data- spatial, Non spatial- Hirerachial Network- Data types- Raster and vector -files and their organization. Methods of Data input – Data Editing, Data structure- Database Management – digitizer – reclassification - spatial analysis - buffering - map -overlay - interpolation - Digital Elevation Model-Output data – devices for output.

UNIT V - RS AND GIS APPLICATIONS IN AGRICULTURAL ENGINEERING

(9)

Crop Acreage estimation - Estimation of Crop Water Requirement Crop condition - Soil mapping – classification of soil with digital numbers - soil erosion mapping- reservoir sedimentation using image processing – Water quality modeling - Drought monitoring - Cropping pattern change analysis. Application of Remote Sensing and GIS in Precision Agriculture - Monitor Crop Health.

Practical

- I. Aerial Photo interpretation visual
- 2. Satellite images interpretation Visual
- 3. Database Management systems
- 4. Spatial data input and editing Digitizing
- 5. Raster analysis problem Database query
- 6.GIS application in watershed analysis
- 7. GIS application in rainfall runoff modeling
- 8. GIS application in Soil erosion modelling

TOTAL (L: 30, P:30) = 60 PERIODS

TEXT BOOKS:

 Basudeb Bhatta, Remote Sensing and GIS, II Edition, Oxford University Press, New Delhi, 2011
 Floyd F.Sabins, Remote Sensing: Principles and Interpretation, III edition, Freeman and Company, NewYork, 2007.

REFERENCES:

I. Lillesand, T. M., and Kiefer, R.W., Remote Sensing and Image Interpretation, John Wiley and Sons, New York, 2014.

2. P.A. Burrough, Principle of GIS for land resources assessment, Oxford Publications, 2015.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---|---|---|---|----|----|---|---|----|----|----|------|---|
| | | | | | | РС | Ds | | | | | | PSOs | |
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
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| | | 22AGX54 - AUTOMATIO | N IN AGRICUL | TUR | E | | | | |
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| | | | | 3 | 0 | 0 | 3 | | |
| PRE - | REQUISITE : | NIL | | | | | | | |
| | | • To expose the students to the co | ncept of Irrigation | Auton | nation. | | | | |
| | | To optimize the use of resources better crop yields. | s like seeds, water, | and fe | ertilize | rs, ens | uring | | |
| Course | objective: | To monitor crops and soil cor application of inputs. | nditions, ensuring | precis | e and | consi | stent | | |
| | | • To introduce the concepts of Aut | comatic Systems an | d loT a | applica | tions. | | | |
| | | • To create smart farming systems conditions. | that can adapt to | chang | ing env | /ironm | ental | | |
| Course | Outcomes | | Cognitive Weightage of CC | | | | | | |
| The Stu | dent will be able | to | Level | in I | ter | | | | |
| | | | | | | | | | |
| COI | Optimize crop | production, leading to higher yields. | Ар | | 2 | 0% | | | |
| 600 | Reduce the ti | me needed for planting, harvesting, and | Α | | h | 00/ | | | |
| 02 | more efficient | owing farmers to manage larger areas y. | An | | 2 | 0% | | | |
| CO3 | Handle crops | with greater delicacy, reducing damage | Ap | | 4 | 0% | | | |
| | during har vese | | | | | | | | |
| CO4 | Predict crop critical factors, | yields, disease outbreaks, and other allowing for proactive management. | her An 20% | | | 0% | | | |
| CO5 | Analyze the energy, and | efficient use of resources like water, fertilizers, which can reduce the | An | Int | ernal A | Assessr | nent | | |
| | environmental | impact of farming. | | | | | | | |

UNIT I - INTRODUCTION TO AUTOMATION

Automatic Irrigation - Traditional methods of irrigation - Need for Automation – Comparison between Traditional and Automated Irrigation - Advantages - Disadvantages - Economic impacts of Automation on Agricultural Firms - Future of Automation.

UNIT II - SYSTEMS OF AUTOMATION

Automated Irrigation - Pneumatic System - Portable timer system - Timer/Sensor Hybrid/SCADA - Methods of automating Irrigation layout - Machine Learning in Tank Monitoring System.

UNIT III - IoT IN IRRIGATION

IoT based Automated Irrigation System - IoT based Smart Irrigation - Sensor based Automation - ypes - operation - Solar based Automatic Irrigation System - components - operation - Automation by sensing soil moisture - Automation using ANN based controller - operation.

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UNIT IV - SURFACE AND MIGRO-IRRIGATION AUTOMATION

automation and control in surface Irrigation systems - equipments - benefits - barriers - automation design in bay, basin and furrow Irrigation - automation in micro Irrigation – systems of automation and its components - design - cost - operation and maintenance.

UNIT V - ASSESSMENT OF PARAMETERS IN IRRIGATION

Crop water estimate using Satellite data - Automation of Lysimeter for PET Measurements and Energy based Remote Sensing model - Remote Monitoring design of Automatic Irrigation system- Cost and Benefits of Automation.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- I. R.Haise, E.G.Kruse. et al., 1981. "Automation of Surface Irrigation: 15 years of USDA Research and Development at Fort Collins, Colorado"
- 2. Brian Wahlin and Darell Zimbelman, CanalAutomation for Irrigation Systems, American Society of Civil Engineers, 2014.

REFERENCES:

- I. Darell D.Zimbelman, Planning, Operation, Rehabilitation and Automation of Irrigation water
- 2. delivery system, American Society of Aqricultural Engineers, 1987

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|--|---|--|----|----|--|--|---|---|---|------|---|
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| | | 22AGX55 - IT IN AGRICU | LTURE | | | | | | |
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| PRE - | REQUISITE : | NIL | | | | | | | |
| Course | e Objective: | To equip students with the kr advanced technologies and many environmental control, and e- agricultural practices, enhance p agricultural development. | nowledge and skil agement systems i governance, enabl roductivity, and co | ls to in pre ling th ontribu | effecti cision nem t ute to | ively u agricul o opti sustai | itilize ture, imize nable | | |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level Examination | | | | | | |
| соі | Apply precision optimize crop resource manag | n farming technologies, to analyze and production, environmental control and gement in various agricultural scenarios. | Ap 20% | | | | | | |
| CO2 | Evaluate the e systems throug crop growth an | effectiveness of environmental control h models to determine their impact on nd greenhouse efficiency. | An | | 2 | .0% | | | |
| CO3 | Employ agricul to analyze and crop growth, a with weather fo | tural systems management techniques, improve the efficiency and reliability of gricultural operations and resource use precasting. | An | | 2 | .0% | | | |
| CO4 | Interpret weat climate foreca agricultural pla expert system information sec | ther prediction models and seasonal sts to assess their implications for anning and decision-making with the database for rural development and curity. | Ар | 40% | | | | | |
| CO5 | Summarize a member on th in quality milk marketing of da | report with a presentation as a team e techniques and constraints, observed < production, processing, grading and airy products with a case study. | An | Int | ernal A | Assessr | ment | | |

UNIT I- PRECISION FARMING

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Precision agriculture and agricultural management – Ground based sensors, Remote sensing, GPS, GIS and mapping software, Yield mapping systems, Crop production modeling.

UNIT II – ENVIRONMENT CONTROL SYSTEMS

Artificial light systems, management of crop growth in greenhouses, simulation of CO2 consumption in greenhouses, on-line measurement of plant growth in the greenhouse, models of plant production and expert systems in horticulture.

UNIT III – AGRICULTURAL SYSTEMS MANAGEMENT

Agricultural systems - managerial overview, Reliability of agricultural systems, Simulation of crop growth and field operations, Optimizing the use of resources, Linear programming, Project scheduling, Artificial intelligence and decision support systems.

UNIT IV – WEATHER PREDICTION MODELS

Importance of climate variability and seasonal forecasting, Understanding and predicting world s climate system, Global climatic models and their potential for seasonal climate forecasting, General systems approach to applying seasonal climate forecasts.

UNIT V – E-GOVERNANCE IN AGRICULTURAL SYSTEMS

Expert systems, decision support systems, Agricultural and biological databases, e-commerce, e- business systems & applications, Technology enhanced learning systems and solutions, e-learning, Rural development and information society.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS:

- 1. National Research Council, "Precision Agriculture in the 21st Century", National Academies Press, Canada, 1997.
- 2. Krug, H., Liebig, H.P. "International Symposium on Models for Plant Growth, Environmental Control and Farm Management in Protected Cultivation", 1989.

REFERENCES:

- I. Peart, R.M., and Shoup, W. D., "Agricultural Systems Management", Marcel Dekker, New York, 2004.
- 2. Hammer, G.L., Nicholls, N., and Mitchell, C., "Applications of Seasonal Climate", Springer, Germany, 2000.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
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| POs | | | | | | | | | | | | | | PSO s | |
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| | 22AGX5 | 6 - INSTRUMENTATION AND CO | ONTROL ENGIN | IEER | ING | | |
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| PRE - F | REQUISITE : N | IIL | | | | | |
| Cours | e Objective: | To increases production speed, intervention. To optimize process performance To ensure that instrumentation a compliant with industry standard To integrate advanced technology | consistency, and sa ce, ensuring stability and control system ds. gies such as Al, IoT | fety b y and s are , and | y mini efficier safe, r machir | mizing ncy. eliable ne learr | human , and ning |
| | | To design systems that optimize | energy use in indu | strial | proces | ses. | |
| Cours The Stu | e Outcomes udent will be able | to | Cognitive Level | Wei I | ghtag End So Exam | e of C emest inatio | COs in cer on |
| COI | Design, analyze, systems, incluc processing units | and implement various instrumentation ling sensors, transducers, and signal | Ар | | 2 | 0% | |
| CO2 | Diagnose and fix systems. | k issues in instrumentation and control | An | | 2 | 0% | |
| CO3 | Plan, execute, a instrumentation specifications ar | nd manage projects related to and control, ensuring they meet ad deadlines. | Ар | | 2 | 0% | |
| CO4 | Implement safet of control syste | y standards in the design and operation ms. | Ар | | 2 | 0% | |
| CO5 | Develop innova instrumentation | tive solutions and improvements in and control technologies. | An | | 2 | 0% | |

UNIT I - INTRODUCTION

Basic concepts of measurement system configuration. Concept of accuracy, precision error, resolution repeatability bias, calibration, range; Performance characteristics of Instruments- Zero, first and second order instrument systems and their response to different input signals (step, ramp etc) Specification and testing of dynamic response

UNIT II - INSTRUMENTFOR VARIOUS USES

Different types of measuring instruments, their working principles, construction features, measurement of level, flow, temperature, pressure, vacuum, force, torque, power, displacement, vibration, acceleration, pH, colour, viscosity, surface tension and composition. Indicating and recording type instruments, digital displays, transmitting and telemetering devices

UNIT III - INTRODUCTIONTO CONTROL SYSTEM

Control system characteristics, purpose disturbances and stability Feed back and feed forward control strategies. Modelling the Dynamic and Static Behaviour of Process-Mathematical modelling for physical process control, state variables and state equations, modelling difficulties and considerations. Input-output models block diagram, degree of freedom, process controllers action, P, PI, PID controllers, final control system

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UNIT IV - ANALYSIS OF DYNAMIC BEHAVIOUR:

Linearization of systems, Deviation variables, Application of Laplace transform in mathematical modelling of process control. Transfer function; Transfer function matrix. for processes having multiple outputs, Poles and zeros of transfer function

UNIT V - QUALITATIVE ANALYSIS OF RESPONSEOF SYSTEM:

Design of Feed Back System Block diagram, stability analysis, frequency response root locus analysis, Routh''s criteria, Nyquist plots and Bode diagrams. Control Systems for Various Uses Electronic pneumatic, hydraulic control system and their application in Farm machinery, food processing industry aquaculture, milk processing

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- I. Coughanowr, D.R. "Process Systems Analysis and Control", McGraw Hill, 1991
- 2. Patranabis. D. "Principles of Industrial Instrumentation", Tata McGraw Hill, 1995

REFERENCES:

- I. Doeblin, D.O. "Measurement Systems; Application and Design". McGraw Hill, 1984
- 2. Considine T..M. "Process/Industrial Instruments and ControlsÃ, · Handbook", McGraw Hill 1993

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
|-------------|--------------------------------|---------------|----|---|---|----|----|--|--|---|---|---|----|----|
| | | | | | | PC | Ds | | | | | | PS | Os |
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| | | 22AGX57 - IoT IN AGRICULTU | RAL SYSTEMS | | | | | |
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| PRE - F | REQUISITE : I | NIL | | | | | | |
| | | To know the operation of various | s electronic circuits | and i | ts appl | ication | s. | |
| Course | e Objective: | To get adequate knowledge a processes | bout various sens | ors | used i | n agri | culture | |
| | | • To learn optimization techniques | and e-governance i | n agri | cultura | al syste | em | |
| Course | e Outcomes | | | Weightage of Co | | | | |
| The Stu | ident will be able | e to | Cognitive Level End Semester | | | | | |
| | | | Examination | | | | | |
| COI | Apply the work processors in a | king operations of electronic devices and gricultural system | Ap | 20% | | | | |
| CO2 | Implement the analyze the soil | necessity of sensor requirements to parameters required for the field | An | 20% | | | | |
| CO3 | Examine variou and managemer various sensors | s on-line measurement of plant growth nt of crop growth in green houses using | Ар | | 2 | 0% | | |
| CO4 | Apply the conce governing the a | ept of Information Technology in gricultural systems. | Ар | | 2 | 0% | | |
| CO5 | Analyze the ba technique that o in modern agric | sic statistical tools and optimization can be used to analyze the data collected culture business | An | | 2 | 0% | | |

UNIT I – BASIC ELECTRONICS CIRCUITS

Passive devices -semi conductor devices -transistors - diode circuits - amplifier circuits- oscillator circuits thyristor circuits-Integrated circuits and operational amplifier - logic gates - flip flop - counters digital to analog - analog to digital converters microprocessor introduction

UNIT II -PRECISION FARMING

Precision agriculture and agricultural management-Ground based sensors, Remote sensing, GPS, GIS and mapping software, Yield mapping systems, Crop production modeling.

UNIT III - ENVIRONMENTCONTROL SYSTEM

Artificial light systems, management of crop growth in greenhouses, simulation of CO₂ consumption in greenhouses, on-line measurement of plant growth in the greenhouse, models of plant production and expert systems in horticulture. Understanding and predicting world's climate system

UNIT IV - AGRICULTURAL SYSTEMSMANAGEMENT

Agricultural systems - managerial overview, Reliability of agricultural systems, Simulation of crop growth and field operations, Optimizing the use of resources, Linear programming, Project scheduling, Artificial intelligence and decision support systems.

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UNIT V – E - G OVERNANCE IN AGRICULTURAL SYSTEMS

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Concept of Information Technology (IT) and its application potential. Role of IT in natural resources management. Expert systems, decision support systems, Agricultural and biological databases, e- commerce, e-business systems & applications, Technology enhanced learning systems and solutions, e- learning, Rural development and information society. Internet application tools and web technology.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- 1. Hammer, G.L., Nicholls, N., and Mitchell, C., Applications of Seasonal Climate, Springer, Germany, 2019.
- 2. Peart, R.M., and Shoup, W. D., Agricultural Systems Management, Marcel Dekker, New York, 2015.

REFERENCES:

- 1. National Research Council, Precision Agriculture in the 21st Century, National AcademiesPress, Canada, 2020.
- 2. H. Krug, Liebig, H.P. International Symposium on Models for Plant Growth, Environmental Control and Farm Management in Protected Cultivation, 2014.

| | | | | Ma | apping | of CO | s with | POs / | PSOs | | | | | |
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| 22 A C | GX58 - ARTIFIC | CIAL INTELLIGENCE AND MACHI | NE LEARNING | FOR | AGRI | CULT | URE | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------|--------------------------------|----------------------------|-----|--|--|--|
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| PRE R | EQUISITE : NI | L | | | | | | | | |
| | | • To impart artificial intelligence p | rinciples, technique | es and | its his | tory | | | | |
| | | • To introduce basic concepts and | techniques of Mac | hine L | earnin | g | | | | |
| Cour | se Objective: | • To select the unsupervised and s | supervised learning | | | | | | | |
| | - | ural sy | ystem | | | | | | | |
| To analyze the applicability of AI and ML in Agriculture | | | | | | | | | | |
| Course Outcomes Cognitive Level Weightage of COs i The Student will be able to End Semester | | | | | | | | | | |
| COI | Apply the basic problem solvi representation | principles of Al in solutions that require ng, inference, perception, knowledge and learning. | Ap | 20% | | | | | | |
| CO2 | Apply the mac datasets for pro | hine learning algorithms to agricultural bblem-solving | Ap | 20% | | | | | | |
| CO3 | Select appropri models to addr | ate unsupervised and supervised learning ess specific challenges in agriculture | An | 20% | | | | | | |
| CO4 | Develop the application | AI and ML concepts in Agricultural | Ap | | 2 | .0% | | | | |
| Analyze pest management strategies, integrating AI-CO5based approaches for pest detection, monitoring, and An20%control and use of ML for agricultural applications20% | | | | | | | | | | |
| | FI-INTRODUC | CTION TO AI - INTELLIGENT AGE | NT AND | | (| 9) | | | | |
| Introd Intellig Proble Depth | luction – Foundat gent Agents – Na ems – Uninforme n First Search – D | ions of Al – History of Al – The state of t ture of Environment – Structure of Agent d Search – Breadth First Search – Dijkstra epth Limited Search | he art – Risks and – Problem Solving 's algorithm or uni | Benef Agen form- | its of A ts -For cost se | Al - mulatii earch — | ng | | | |

UNIT II - INTRODUCTION TO MACHINE LEARNING

Need for Machine Learning, Machine Learning Explained, and Machine Learning with respect to agriculture, Types of Machine Learning. Challenges of Machine Learning, Machine Learning process, Machine Learning applications.

UNIT III - UNSUPERVISED LEARNING

Unsupervised Learning – Principle Component Analysis – Neural Network: Fixed Weight Competitive Nets – Kohonen Self-Organizing Feature Maps – Clustering: Definition – Types of Clustering – Hierarchical clustering algorithms – k-means algorithm.

UNIT IV - SUPERVISED LEARNING

Neural Network: Introduction, Perceptron Networks – Adaline – Back propagation networks -Decision Tree:Entropy – Information gain – Gini Impurity – classification algorithm – Rule based Classification – Naive Bayesian classification – Support Vector Machines (SVM)

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UNIT V - APPLICATION OF AI AND ML FOR AGRICULTURE

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Application of AI and ML for agriculture - Disease Classification - Pest detection and monitoring -Integrated pest management using AI - Early warning systems for pest outbreaks and Detection in Plants -Species Recognition in Flowers - Precision Farming - Use of ML For Portable Proximal Soil and Crop Sensors - Soil And Crop Image Processing - Digital Soil Mapping - General Overview - Digital Soil Mapping With Continuous Variables and Categorical Variables.

TOTAL (L: 45) = 45 PERIODS

TEXT BOOKS

- 1. Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", First Edition, Cambridge University Press, 2012
- 2. Dheepak Khemani, "A first course in Artificial Intelligence, McGraw Hill Education Pvt Ltd.," New Delhi, 2013.

REFERENCES:

- 1. Jason Bell, "Machine learning Hands on for Developers and Technical Professionals", First Edition, Wiley, 2014.
- 2. Ethem Alpaydin, "Introduction to Machine Learning 3e" (Adaptive Computation and Machine Learning series) Third Edition, MIT Press, 2014
- 3. Ric, E., Knight, K and Shankar, B. "Artificial Intelligence," 3rd edition, Tata McGraw, 2009

| | PROGRAMME OUTCOMES | | | | | | | | | | | PSOs | | |
|-------------|--------------------|---|---|---|---|---|---|---|---|----|----|------|---|---|
| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Ι | 2 |
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| | | 22GEA02 - PRINCIPLES OF MANA | GEMENT | | | | | | | |
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| PRE- | REQUISITE: NI | L | | | | | | | | |
| Course Objective: To equip students with the knowledge and skills necessary to manage a lead organizations effectively, understanding both theoretical framewor and practical applications in management. To learn about various planning tools and decision-making processes cruce for organizational success. To gain insights into human resource management functions. To study effective communication strategies and the impact of informative technology on communication and how effective control can lead improved productivity and organizational performance. | | | | | | | | | | |
| Cours The St | e Outcomes udent will be able | to | CognitiveCOs in EndLevelSemesterExamination | | | | | | | |
| соі | Apply key manag business scenari management fun | gement theories and practices to real-world os, demonstrating the ability to implement ctions. | I Ap 20% | | | | | | | |
| CO2 | Analyze human how recruitmen employee relatio | resource management practices, evaluating nt, training, performance appraisal, and ons contribute to organizational success. | An | | | 30% | | | | |
| CO3 | Evaluate strate organizational communication technology in communication | gic decisions and their impacts on performance,the effectiveness of strategies and the use of information facilitating efficient and effective within organizations. | E | | | 30% | | | | |
| CO4 | Create compre policies and des improvement performance. | hensive strategic plans and organizational sign control systemsto ensure continuous in productivity and organizational | С | | | 20% | | | | |
| CO5 | Engage in indep develop higher- effective mana organizational se | endent study as a member of a team and order thinking skills that are crucial for gement and leadership in complex attings with assignments or case studies. | Ap | lı | nternal | Ass | essment | | | |

UNIT I -INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS

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Definition of Management - Science or Art - Manager Vs Entrepreneur - types of managers -managerial roles and skills - Evolution of Management - Scientific, human relations, system and contingency approaches - Types of Business organization-Organization culture and Environment - Current trends and issues in Management.

UNIT II -PLANNING

Nature and purpose of planning - planning process - types of planning - objectives - setting objectives - policies - Planning premises - Strategic Management - Planning Tools and Techniques - Decision making steps and process.

Nature and purpose - Formal and informal organization - organization chart - organization structure types - Line and staff authority - departmentalization -delegation of authority - centralization and decentralization -Job Design - Human Resource Management - HR Planning, Recruitment, selection, Training and Development, Performance Management, Career planning and management

UNIT IV - DIRECTING

UNIT III -ORGANISING

Foundations of individual and group behaviour - motivation -motivation theories - motivational techniques - job satisfaction - job enrichment - leadership - types and theories of leadership -communication - process of communication - barrier in communication - effective communication -communication and IT.

UNIT V - CONTROLLING

System and process of controlling - budgetary and non-budgetary control techniques - use of computers and IT in Management control - Productivity problems and management - control and performance -direct and preventive control -reporting.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Harold Koontz, Heinz Weihrichand Mark V. Cannice"Essentials of Management: An International, Innovation, and Leadership Perspective", 11th Edition, Tata McGraw-Hill Education, 2021.
- 2. J.A.F. Stoner, R.E. Freeman, and Daniel R. Gilbert "Management", 6th Edition, Pearson Education, 2018.

REFERENCES:

- I. JAF Stoner, Freeman R.E and Daniel R Gilbert "Management", 6th Edition, Pearson Education, 2004.
- 2. Robert Kreitner&MamataMohapatra, "Management", Biztantra, 2008.
- 3. Stephen A. Robbins & David A. Decenzo& Mary Coulter, "Fundamentals of Management", 7th Edition, Pearson Education, 2011.
- 4. Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999.

| | PROGRAMME OUTCOMES | | | | | | | | | | | | PSOs | |
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| COs | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | I | 2 |
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| CO (W.A) | 3 | 3 | 3 | | | | | | | 3 | 3 | 3 | | |

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| | | 22GEA03 - TOTAL QUALITY M | ANAGEMENT | | | | |
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| | | | | L | Т | Ρ | С |
| | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : | NIL | | | | | |
| Course | e Objective: | To Recognize the importance of a TQM. To Explore the elements and histor To Foster employee involvement teamwork, and recognition. To Implement continuous process PDSA Cycle, 5S, and Kaizen. To Conduct quality audits and unce standards like ISO 14000, IATF 16 20000, ISO 22000, and ISO 21001 | uality councils and prical development through motivation improvement me derstand the introc 949, TL 9000, IEC | strate of TC , emp thods duction 1702 | egic pla QM. Dowerr like Ju n to ot 5, ISO | nning nent, ran's T her IS(18000, | rilogy, C , ISO |
| Course The Stu | e Outcomes dent will be able | to | Cognitive Level | We in | eightag End S Exami | ge of (emest natior | COs ter 1 |
| COI | Describe the el Management (T | ements and principles of Total Quality QM). | Ар | | 3 | 0% | |
| CO2 | Apply continuo such as Juran's | us process improvement methodologies Trilogy, PDSA Cycle, 5S, and Kaizen. | Ар | 2 | 0% | | |
| CO3 | Apply various manufacturing a | quality tools and techniques in both nd service industry. | Ap | | 2 | 0% | |
| CO4 | Develop strong supplier selection | g supplier partnerships and understand on,rating, and relationship development. | An | | 2 | 0% | |
| CO5 | choose appropr them in the res | iate quality standards and implement pective industry App. | E | | I | 0% | |

UNIT - I QUALITY CONCEPTS AND PRINCIPLES(9)Definition of Quality - Dimensions of Quality - Quality Planning - Quality Assurance and Control - Quality
Costs with Case Studies - Elements / Principles of TQM - Historical Review – Leadership – Qualities / Habits
- Quality Council - Quality Statements, Strategic Planning – Importance - Case Studies - Deming Philosophy -
Barriers to TQM Implementation – Cases with TQM Success and Failures.

UNIT – II TQM-PRINCIPLES AND STRATEGIES

Customer Satisfaction - Customer Perception of Quality - Customer Complaints - Customer Retention, Employee Involvement – Motivation - Empowerment - Teams - Recognition and Reward - Performance Appraisal, Continuous Process Improvement - Juran's Trilogy - PDSA Cycle - 5S - Kaizen, Supplier Partnership - Partnering - Sourcing - Supplier Selection - Supplier Rating - Relationship Development, Performance Measures – Purpose – Methods - Cases.

UNIT – III CONTROL CHARTS FOR PROCESS CONTROL

Basic Seven Tools of Quality and its Role in Quality Control, Statistical Fundamentals - Measures of Central Tendency and Dispersion, Population and Sample - Normal Curve - Control Charts for Variables and Attributes - Process Capability - Case Study- Introduction to Six Sigma.

UNIT – IV TQM-MODERN TOOLS

New Seven Tools of Quality, Benchmarking - Need - Types and Process, Quality Function Deployment -House of Quality (HOQ) Construction - Case Studies, Introduction to Taguchi's Robust Design - Quality Loss Function - Design of Experiments (DOE), Total Productive Maintenance (TPM) - Uptime Enhancement, Failure Mode and Effect Analysis (FMEA) - Risk Priority Number (RPN) – Process - Case Studies.

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UNIT – V QUALITY SYSTEMS

Need for ISO 9000 and Other Quality Systems - ISO 9000: 2015 Quality System – Elements -Implementation of Quality System - Documentation - Quality Auditing, Introduction to ISO 14000 - IATF 16949 - TL 9000-IEC 17025 - ISO 18000 - ISO20000 - ISO 22000 - ISO21001. Process of Implementing ISO -Barriers in ISO Implementation.

TOTAL (L:45) = 45 PERIODS

TEXT BOOK:

 Besterfield Dale H., Besterfield Carol, Besterfield Glen H., Besterfield Mary, UrdhwaresheHemant, UrdhwaresheRashmi "Total Quality Management", 5th Edition, Pearson Education, Noida, 2018.

REFERENCES:

- 1. SubburajRamasamy, "Total Quality Management", McGraw Hill Education, New Delhi, 2017.
- James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8th Edition, Cengage Learning, 2012.
- David Goetsch& Stanley Davis, "Quality Management for Organizational Excellence: Introduction to Total Quality", 8thEdition,Pearson, 2017.

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| | | 22GEA04 - PROFESSIONAI | L ETHICS | | | | |
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| | | | | 3 | 0 | 0 | 3 |
| PRE - | REQUISITE : | NIL | | | | | |
| Course | e Objective: | To develop students' ability to ide in engineering contexts, fostering responsibility, integrity, and ethica To provide engineering students ethical principles and practices in To Familiarize students with key that guide ethical decision-making To Foster the ability to communi effectively with diverse stakehold public. To Encourage students to uphold their professional activities, foster | entify, analyse, and a commitment to p al decision-making. with a comprehens the engineering pro- ethical theories, pri g in professional pra- cate ethical concer ers, including collea l integrity, honesty, ring a culture of tru | resolv profes ive un ofessic inciple actice. ns anc agues, and a ust anc | e ethic sional derstar on. s, and f clients, ccount I reliab | al diler nding c framev orate , and t ability ility. | nmas of vorks he in |
| Course The Stu | e Outcomes Ident will be able | to | Cognitive Level | We in | eightag End S Exami | ge of G emes natioi | COs ter 1 |
| COI | Apply ethical re issues. | asoning to evaluate and resolve these | Ap | | 3 | 0% | |
| CO2 | Apply ethical pr world case stuc | inciples and reasoning to analyze real- lies in engineering. | Ар | | 3 | 0% | |
| CO3 | Analyze the imp practice. | portance of ethics in professional | An | | 2 | 0% | |
| CO4 | Develop the ab decisions in eng | ility to make informed and ethical ineering practice. | An | | I | 0% | |
| CO5 | Recognize the i professional dev standards. | mportance of continuous learning and velopment in maintaining ethical | E | | I | 0% | |
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 ONIT I: INTRODUCTION TO PROFESSIONAL ETHICS
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 Definition and Importance of Ethics,Ethical Theories and Principles,Ethics vs. Morals vs. Values, Role of Ethics in Engineering.
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 UNIT II: PROFESSIONAL RESPONSIBILITY AND CODES OF CONDUCT
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Professional Responsibility and Accountability, Codes of Conduct in Engineering (e.g., IEEE, NSPE),Conflicts of Interest and Whistleblowing, Case Studies.

UNIT III: ETHICAL DECISION-MAKING AND PROBLEM-SOLVING

Ethical Decision-Making Models, Tools and Frameworks for Ethical Analysis, Resolving Ethical Dilemmas, Case Studies

UNIT IV: LEGAL AND REGULATORY ASPECTS

Legal Frameworks Governing Engineering Practice, Intellectual Property Rights, Health, Safety, and Environmental Regulations, Case Studies.

UNIT V: SOCIAL AND ENVIRONMENTAL RESPONSIBILITY

Social Responsibility of Engineers, Sustainable Engineering Practices, Impact of Engineering on Society and Environment, Case Studies.

TOTAL (L:45) = 45 PERIODS

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TEXT BOOKS:

- 1. Charles E. Harris Jr., Michael S. Pritchard, and Michael J. Rabins, "Engineering Ethics: Concepts and Cases" 6th edition, 2018.
- 2. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering" 5thEdition 2010.
- 3. by M. Govindarajan, S. Natarajan, and V. S. SenthilKumar,"Professional Ethics and Human Values", lst Edition 2006.

REFERENCES:

- I. Stephen H. Unger, "Engineering Ethics: Real-World Case Studies"
- 2. Online Ethics Center for Engineering and Science www.onlineethics.org
- 3. National Society of Professional Engineers (NSPE) <u>www.nspe.org</u>

| COs | | PROGRAMME OUTCOMES | | | | | | | | | | | | | |
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| 22AGZ01 - FUNDAMENTALS OF FARM MACHINERY AND MANAGEMENT | | | | | | | | | | | | | |
|---------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|----------|--------------------------|---------------------------|-----------------|--|--|--|--|--|--|
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| PRE - | REQUISITE : | NIL | | | | | | | | | | | |
| Course | e Objective: | To acquire the knowledge on boots operations of tractors and tiller To enhance the overall productive production. | basic principles and parts of tractors and ivity and production with the lowest cost of | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | e to | Cognitive Level | We in | ighta; End S Exami | ge of (emes inatio | COs ter n | | | | | | |
| соі | Apply the we harvesters, s equipment. | orking mechanisms of tractors, plows, seeders, and other essential farm | Ap | 20% | | | | | | | | | |
| CO2 | Apply practica calibration o practices to functioning of | I skills in the operation, adjustment, and f farm machinery.Learn maintenance ensure the longevity and efficient farm equipment. | Ар | 20% | | | | | | | | | |
| CO3 | Evaluate the e and adopt pra- | environmental impact of farm machinery ctices to minimize negative effects | An 20% | | | | | | | | | | |
| CO4 | Analyze the considerations machinery De machinery flee | e cost-effectiveness and economic s of using different types of farm evelop skills in planning and managing ets for optimal farm productivity. | An | 0% | | | | | | | | | |
| CO5 | Apply the pri and how mach updated with and their appli | nciples of sustainable farming practices ninery can be used to support them. Stay the latest innovations in farm machinery cations in modern agriculture. | s Y Ap 20% | | | | | | | | | | |

UNIT I – FARM MACHINERY

Selection of farm machinery, size selection, timeliness of operation, selection of proper power level and problem related to it- Cost and Reliability of agricultural machinery - Replacement of farm machinery and inventory control of spare parts.

UNIT II – TRACTOR AND POWER TILLER

Testing and Evaluation of agricultural tractors – Performance of agricultural tractors - Testing and evaluation of tractor implements- Power tiller - types, application, - need for testing and evaluation of power tiller- maintenance and repair of tractors and power tillers tractor tests and performance.

UNIT III - TILLAGE AND SOWING

Tillage- forces acting on a tillage tool- Testing and evaluation of Tillage machinery - hitch systems and hitching of tillage implements- - construction and operation of manual, animal and power operated equipment for tillage - sowing equipment.

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UNIT IV - PLANT PROTECTION AND HARVESTING MACHINERY

Planting - Plant protection equipment - sprayer - types - duster - types – Testing and evaluation of manually operated sprayer and duster - weeders - fertilizer application- mowing - chaff cutting - Rice transplanter - Combine harvester - thresher - harvesting and threshing calculation of performance

UNIT V - FARM MACHINERY MANAGEMENT

Farm Management - performance of power – operator and cost of operations - economic performance of machinery - field capacity, field efficiency and factors affecting field efficiency- operator comfort and safety- human engineering and safety considerations in agricultural implements.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

1. Donnell Hunt. "Farm power and machinery management", Scientific International Pvt. Ltd., New Delhi, 2013.

2. Metha, M. L., Verma, S. R., Mishra, K. and Sharma, V. K. "Testing and Evaluation of Agricultural Machinery", National Agricultural Technology Information Centre, Ludhiana-141001, 1995.

REFERENCES:

I. Kepner R. A., Roy Barger and Barger, E. L. "Principles of Farm Machinery", CBS Publisher Delhi.

 Michal, A. M. and Ojha, T. P., "Principles of Agricultural Engineering", Jain Brothers, Vol I., New Delhi.
 Liljedahl, J. B., Turnquist, P. K., Smith, D. W. and Hoki, M. "Tractors and their power units", CBS Publishers and Distributers, Fourth Edition, Delhi, 2004.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
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| 22AGZ02 - PLANT PROTECTION EQUIPMENTS | | | | | | | | | | | | | |
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| PRE - | REQUISITE : | NIL | | | | | | | | | | | |
| Course | e Objective: | To provide comprehensive know farm operations to improve agric To develop the ability to select ar implements for different agricultu | wledge on the mechanization of various icultural productivity and efficiency. and utilize appropriate farm machinery and tural tasks. | | | | | | | | | | |
| Course The Stu | e Outcomes dent will be able | e to | Cognitive Level | We in I | ightaş End S Exami | ge of (emest natior | COs ter n | | | | | | |
| соі | Apply knowle to select and crops and plar | dge of sowing and fertilizing equipment calibrate appropriate devices for specific nting methods | Ар | | | | | | | | | | |
| CO2 | Utilize differ effectively, co crops like vegetables, en the equipment | ent types of harvesting machinery insidering the specific requirements for paddy, sugarcane, maize, and root isuring proper care and maintenance of t. | Ap | 0% | | | | | | | | | |
| CO3 | Analyze the mechanization secondary tilla | objectives and benefits of farm and differentiate between primary and age implements. | 1 An 209 | | | | | | | | | | |
| CO4 | Evaluate the of of various pri including mou subsoiler plou | construction, operation, and application mary and secondary tillage implements, uld board ploughs, disc ploughs, and ghs. | E | 20% | | | | | | | | | |
| CO5 | Assess varic equipment, u and operation | ous weeding and plant protection nderstanding their types, classification, al maintenance. | E | 20% | | | | | | | | | |

UNIT I -FARM MECHANIZATION

Farm mechanisation – objectives. Tillage - objectives - methods – primary tillage implements - secondary tillage implements - animal drawn ploughs - construction. Types of farm implements – trailed, mounted and semi mounted implements - Field capacity.

UNIT II -PRIMARY AND SECONDARY TILLAGE IMPLEMENTS

Mould board plough- attachments – mould board shapes and types. Disc plough – force representation on disc – Types of disc ploughs – Subsoiler plough - Rotary plough. Cultivators - types - construction. Disc harrows - Bund former - ridger – leveller. Basin lister-Wetland preparation implements-Cage wheel.

UNIT III -SOWING AND FERTILIZING EQUIPMENT

 $\label{eq:constraint} Crop \ planting \ - \ methods \ - \ row \ crop \ planting \ systems \ - \ Devices \ for \ metering \ seeds \ - \ furrow \ openers \ - \ furrow \ closers \ - \ types \ - \ Types \ of \ seed \ drills \ and \ planters \ - \ calibration-fertilizer \ metering \ devices \ - \ seed \ cum \ fertilizer \ drills \ - \ paddy \ transplanters \ .$

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UNIT IV -WEEDING AND PLANT PROTECTION EQUIPMENT (9)

Weeding equipment – hand hoe – long handled weeding tools – dryland star weeder – wetland conoweeder and rotary weeder - Sprayers –types-classification – methods of atomization, spray application rate, droplet size determination – volume median diameter, numerical median diameter – drift control- Dusters - types - care and maintenance.

UNIT V – HARVESTING MACHINERY

Harvesting - types of harvesting machinery, - Combine harvester - paddy, sugarcane, maize - grains harvester - thresher - multi crop thresher - digger - tapioca, potato, onion - cotton picker, groundnut harvester - fruit harvesting equipment, balers, threshers.

TOTAL (L:45) = 45 PERIODS

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TEXT BOOKS:

- 1. JagdishwarSahay. Elements of Agricultural Engineering. Standard Publishers Distributors, Delhi 6.,2010.
- Michael and Ohja. Principles of Agricultural Engineering. Jain brothers, New Delhi., 2005 3. Ojha T.P. and A.M. Michael. 2018. Tenth edition. Principles of Agricultural Engineering, Vol – 1. Jain Brothers, New Delhi.

REFERENCES:

- 1. Donnell Hunt. 2013. Farm power and machinery management. Scientific International Pvt. Ltd. New Delhi.
- 2. Harris Pearson Smith et al. 1996. Farm machinery and equipments. Tata McGraw-Hill pub., New Delhi.

| Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
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| | 22AGZ03 - WASTE WATER MANAGEMENT AND RECYCLING | | | | | | | | | | | | | |
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| PRE - I | REQUISITE : | NIL | | | | | | | | | | | | |
| Course | • Objective: | tituents and envir nods chemical treatmen l treatment proces l treatment proc cle and reuse cond | nent processes. cesses. rocess and Zero Liquid oncepts. | | | | | | | | | | | |
| Course The Stue | e Outcomes dent will be able | e to | Cognitive Level | Weightage of CO in End Semester Examination | | | | | | | | | | |
| соі | Analyze the co of waste water | onstituer er and tre | nts and environmental concerns natment methods. | An | 0% | | | | | | | | | |
| CO2 | Comprehend processes. | various | physical and chemical treatment | Ap | | 20% | | | | | | | | |
| CO3 | Analyze variou | us biolog | ical treatment processes. | An | 20% | | | | | | | | | |
| CO4 | Assess the va Zero Liquid D | arious ad Discharge | vanced treatment process and systems | Ap | 20% | | | | | | | | | |
| CO5 | Find the recyc global | cling and | reuse of water technologies in | An | 0% | | | | | | | | | |

UNIT I – INTRODUCTION TO WASTE WATER TREATMENT

Wastewater Sources and types, physical and chemical properties - Constituents in waste water – Impact of wastewater -Health and Environment Concerns in waste water and environmental regulations, thermal treatment processes, Wastewater Reclamation and reuse

UNIT II – PHYSICAL AND CHEMICAL TREATMENT PROCESSES

Physical and chemical properties of wastewater, Physical Unit Operations –Screening, Equalization, Flocculation, sedimentation, Clarification, Filtration, Flotation and Aeration Systems. Chemical Unit Process – Chemical Coagulation, Precipitation, Oxidation and Neutralization

UNIT III – BIOLOGICAL TREATMENT PROCESS

Microbial metabolism – Bacterial growth– Aerobic and Anaerobic biological oxidation – Activated Sludge process – Trickling filters – Rotating biological contactors – Combined treatment processes – Chemical reactors and filters.

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UNIT IV – ADVANCED TREATMENT PROCESS

Need for Advanced Wastewater Treatment - Technologies used in advanced treatment – Depth Filtration – Surface Filtration – Membrane Separation Process- Absorption – Ion Exchange – Advanced oxidation process – ZLD Concept

UNIT V – RECYCLING AND REUSE OF WATER

Multiple uses of water – Reuse of water in agriculture – Low cost waste water treatment technologies -Economic and social dimensions - Packaged treatment units – Reverse osmosis and desalination in water reclamation

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- I. "Industrial Waste Water Management, Treatment and Disposal-MOP FD-3", Water Environment Federation, 3rd Edition, Tata McGraw Hill Professional Publishing Company, New York, 2019.
- 2. Metcalf, Eddy and Tchobanoglous G., "Waste Water Engineering Treatment and Reuse", Tata McGraw Hill Company, 2nd Edition, NewYork, 2017.

George Tchobanoglous, Franklin Louis Burton, Metcalf and Eddy, H. David Stense, "Waste water Engineering: Treatment and Reuse", McGraw-Hill, 2012.

REFERENCES:

- I. Arceivala S. J., "Wastewater Treatment for Pollution Control", 3rd Edition, McGraw-Hill, 2009.
- 2. Eckenfelder W. W., "Industrial Water Pollution Control", 2nd Edition, McGraw-Hill, 2015.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | |
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| | POs | | | | | | | | | | | | | |
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| 22AGZ04 - BAKING AND CONFECTIONERY TECHNOLOGY | | | | | | | | | | | | | |
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| PRE - REQUISITE : NIL | | | | | | | | | | | | | |
| • To learn about the equipments to operate in the baking industry | | | | | | | | | | | | | |
| Course The Stu | e Outcomes Cognitive dent will be able to Level | We in | eightag End S Exami | ge of (emest ination | COs ter n | | | | | | | | |
| соі | Analyze the fundamental raw materials vital in bakery An units | 20% | | | | | | | | | | | |
| CO2 | Detect the basic functions used in bakery and Ap | 20% | | | | | | | | | | | |
| CO3 | Assess the equipments used for baking An | | 2 | 0% | | | | | | | | | |
| CO4 | Analyze processing of different confectionary products and its packaging requirements An | 20% | | | | | | | | | | | |
| CO5 | Evaluate the promotions of entrepreneurship An development | 20% | | | | | | | | | | | |

UNIT I- INTRODUCTION TO BAKING

Classification of bakery products. Bakery ingredients and their functions-Essential ingredients Flour, yeast and sour dough, water, salt- Other ingredients Sugar, color, flavor, fat, milk, milk powder and bread improvers. Leaveners and yeast foods. Shortenings, emulsifiers and antioxidants.

UNIT II – EQUIPMENTS

Introduction to utensils and equipments used in bakery industry with their purpose. Bulk handling of ingredients- Dough mixing and mixers, Dividing, rounding, sheeting, and laminating-Fermentation enclosures and brew equipment - Ovens and Slicers.

UNIT III - BREAD MAKING PROCESS

The Chemistry of dough Development. Bread making methods- Straight dough/bulk fermentation Sponge and dough- Activated dough development- Chorley wood bread process- Dough retarding and freezing-emergency No time process.

UNIT IV -BAKERY PRODUCTS

Production of cakes and cookies/biscuits. Types of biscuit dough's - Developed dough, short dough's, semisweet, enzyme modified dough's and batters. Cake making Ingredients and their function Structure builders. Production process for Wafers.

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UNIT V – CONFECTIONERY PRODUCTS

Social responsibility of business. Morals and ethics in enterprise management- SWOT analysisGovernment schemes and incentives for promotions of entrepreneurship. Government policy on small and medium enterprises (SMEs)/SSIs/MSME sectors.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- I. Matz, Samuel, A., "Bakery Technology and Engineering", 3rd Edition, Chapman and Hall, London, 1992.
- 2. Cauvain, Stanley, P., and Young, Linda S., "Technology of Bread Making, Springer, 2007.

REFERENCES:

- I. Edwards W.P., "Science of bakery products", RSC, UK, 2007.
- 2. Samuel A. Matz., "Equipment for Bakers", Pan Tech International Publication., 1988.
- 3. Jackson, E. B., "Sugar Confectionery manufacture (Ed)", 2nd Edition, Blackie Academic and Professional, Glasgow, 1995.

| | Mapping of COs with POs / PSOs | | | | | | | | | | | | | | |
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| 5 | | | | 2 | | | 3 | | | | | | | 2 | |
| CO (W.A) | 3 | 2 | | 2 | | 3 | 3 | | | | | | | 2 | |

D. Oful