#### B.Sc., BIOTECHONOLOGY

#### **SYLLABUS**

# FROM THE ACADEMIC YEAR 2023 - 2024

# $\begin{array}{c} TAMILNADUSTATE COUNCIL FOR HIGHER\ EDUCATION,\\ CHENNAI-600005 \end{array}$

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#### 1. Preamble for B.Sc. Biotechnology Program

Biotechnology, a dynamic discipline bridging life sciences and applied technology, explores biological systems and applies molecular and cellular processes for practical purposes. This field encompasses diverse domains, including genetic engineering, molecular biology, bioinformatics, industrial biotechnology, and environmental biotechnology. Biotechnology has revolutionized scientific discovery, reshaping industries and providing solutions to global challenges. The demand for biotechnologists is steadily increasing across various sectors, such as healthcare, agriculture, pharmaceuticals, environmental conservation, and beyond. Biotechnological innovations have become essential in addressing issues like disease prevention, sustainable food production, and environmental preservation. The Bachelor of Science in Biotechnology (B.Sc. Biotechnology) program is meticulously designed to prepare students for success in this dynamic field. This program envisions nurturing a generation of biotechnologists who possess a deep understanding of the discipline's core principles, methodologies, and ethical considerations. It is committed to equipping students with the knowledge, skills, and ethical values required to drive pioneering solutions and innovations in biotechnology. At the core of the program lies an unwavering commitment to academic and scientific excellence, providing a comprehensive education encompassing fundamental principles, cutting-edge theories, and hands-on laboratory experiences essential for success in biotechnology. Graduates emerge with the competence to explore, experiment, and innovate within this multidisciplinary field. Biotechnology thrives at the intersection of multiple scientific domains, including biology, chemistry, genetics, and engineering. The curriculum reflects this interdisciplinary essence, encouraging students to engage with diverse scientific perspectives, fostering a holistic understanding of biotechnology's transformative potential. The program emphasizes the ethical dimensions of biotechnology, with students engaging not only with opportunities but also with the ethical responsibilities inherent in manipulating living organisms and genetic material, aiming to instill a profound sense of ethical duty among graduates.B.Sc. Biotechnology students are catalysts for research and innovation throughout their academic journey. The program provides opportunities for hands-on laboratory work, internships, and collaborative projects, empowering students to contribute to pioneering advancements in the field. In an interconnected global landscape, graduates are prepared to address worldwide challenges. The program promotes a global outlook, nurturing an appreciation for biotechnology's diverse applications across cultures and geographies. Recognizing the ever-evolving nature of biotechnology, the program instills a passion for lifelong learning, equipping graduates to adapt and thrive in a rapidly changing scientific landscape. Collaboration is at the heart of biotechnological progress, with students encouraged to work together, share knowledge, and collaborate with peers, faculty, and industry professionals, fostering a vibrant and supportive academic community. The program is firmly committed to ensuring that the benefits of biotechnology education are accessible to all, championing inclusivity, diversity, and equitable opportunities, providing a welcoming environment where all individuals can excel.

|                    | ULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK<br>RADUATE EDUCATION |
|--------------------|---|
| Programme:         | B.Sc. Biotechnology   |
| Programme<br>Code: |   |
| Duration:          | 3 Years (UG)  |

#### Programme Outcomes:

**PO1: Disciplinary knowledge:** Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study

PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear

and concise manner to different groups.

**PO3:** Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.

**PO4: Problem solving: Capacity** to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.

**PO5: Analytical reasoning**: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.

**PO6:** Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment orinvestigation

**PO7:** Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team

**PO8:** Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences

#### **PROGRAM OUTCOMES**

| PO1 | Deepen knowledge in biotechnology and apply it for personal and societal betterment  |
|-----|--|
| PO2 | Cultivate critical thinking, analytical skills, and problem-solving abilities  |
| PO3 | Foster research-related competencies, including problem definition, hypothesis testing, data analysis, and interpretation. |
| PO4 | Address local, regional, and national societal and environmental challenges through innovative solutions                   |
| PO5 | Instill self-reliance and lifelong learning for continuous personal and professional advancement.                          |
| PO6 | Promote employability, entrepreneurship, and ethical communication skills among students                                   |

#### PROGRAM SPECIFIC OUTCOMES

| PSO1 | Develop a comprehensive understanding of biochemical, analytical, biostatistical and computational domains.   |
|------|---|
| PSO2 | Gain proficiency in comprehending the technical intricacies of cutting-edge technologies used to tackle biological and medical challenges faced by humanity.            |
| PSO3 | Acquire analytical skills and hands-on expertise to engage in research within multidisciplinary settings  |
| PSO4 | Learn to effectively utilize library search tools and online databases to access and retrieve scientific information related to biochemistry and associated techniques. |

### Eligibility for admission

CandidateforadmissiontothefirstyearofB.Sc.DegreeCourseinBiotechnologyshallberequired to have passed the Higher Secondary Examination with Chemistry and Biology or Chemistry, Botany and Zoology or Biochemistry or Microbiology and Chemistry.

#### 3. Highlights of the RevampedCurriculum:

- ❖ Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content whereverrequired.
- ❖ The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with researchaptitude.
- The General Studies and Statistics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of itskind.
- ❖ The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for thestudents.
- The Statistical Quality Control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- ❖ The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the careerpath.
- ❖ Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the jobmarket.
- ❖ State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest DBMS and Computer software forAnalytics.

# 4. Value additions in the Revamped Curriculum:

| Semester           | Newly introduced Components  | Outcome / Benefits  |
|--------------------|--|---|
| I                  | Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning abstract Statistics and simulatingmathematical concepts to real world. | <ul> <li>Instil confidence among students</li> <li>Create interest for the subject</li> </ul>   |
| I, II, III,<br>IV  | Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)  | <ul> <li>Industry ready graduates</li> <li>Skilled human resource</li> <li>Students are equipped with essential skills to make thememployable</li> <li>Training on Computing / Computational skills enable the students gain knowledge andexposure on latest computational aspects</li> <li>Data analytical skills will enable students gain internships, apprenticeships, field workinvolving</li> </ul>   |
|                    |  | <ul> <li>Internships, apprenticeships, held workinvolving data collection, compilation, analysis etc.</li> <li>Entrepreneurial skill training will provide an opportunity for independentlivelihood</li> <li>Generates self –employment</li> <li>Create small scaleentrepreneurs</li> <li>Training to girls leads to womenempowerment</li> <li>Discipline centric skill will improve the Technical knowhow of solving real life problems using ICT tools</li> </ul> |
| III, IV, V<br>& VI | Elective papers- An open choice of topics categorized under Generic and Discipline Centric   | <ul> <li>Strengthening the domainknowledge</li> <li>Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinarynature</li> <li>Students are exposed to Latest topics on Computer Science / IT, that require strongstatistical background</li> </ul>   |

|   |  | Emerging topics in higher education / industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of statistical models in therespective sectors  |
|---|--|--|
| II year<br>Vacation<br>activity                         | Internship / Industrial Training                     | Practical training at the Industry/ Banking Sector / Private/<br>Public sector organizations / Educational institutions, enable<br>the students gainprofessional<br>experience and also become responsible citizens.   |
| V<br>Semester   | Project with Viva – voce                             | <ul> <li>Self-learning isenhanced</li> <li>Application of the concept to real situation is conceived resulting in tangibleoutcome</li> </ul>   |
| VI<br>Semester  | Introduction of Professional<br>Competency component | <ul> <li>Curriculum design accommodates all category of learners; 'Statistics for Advanced Explain' component will comprise of advanced topics in Statistics and allied fields, for those in the peer group / aspiringresearchers;</li> <li>'Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, ISS, CDS, NDA, Banking Services, CAT, TNPSCgroup services, etc.</li> </ul> |
| Extra Credits:<br>For Advanced Learners / Honors degree |  | To cater to the needs of peer learners / research aspirants  |
| Skills acq  | uired from theCourses                                | Knowledge, Problem Solving, Analytical ability, Professional<br>Competency, Professional Communication and Transferrable Skill   |

from an open-minded and reasoned perspective.

**PO9:** Reflective thinking: Critical sensibility to lived experiences, with self-awareness and reflexivity of both self and society.

**PO10:** Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

- **PO 11: Self-directed learning**: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.
- **PO 12: Multicultural competence:** Possess knowledge of the values and beliefsof multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diversegroups.
- PO 13: Moral and ethical awareness/reasoning: Ability toembrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstratingthe ability to identify ethical issues related to one"s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.
- **PO 14: Leadership readiness/qualities:** Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.
- PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

#### Programme Specific Outcomes:

On successful completion of Bachelor of Physics with Computer Applications programme, the student should be able to:

**PSO1:** Disciplinary Knowledge: Understand the fundamental principles, concepts, and theories related to physics and computer science. Also, exhibit proficiency in performing experiments in the laboratory.

**PSO2:** Critical Thinking: Analyse complex problems, evaluate information, synthesize information, apply theoretical concepts to practical situations, identify assumptions and biases, make informed decisions and communicate effectively

**PSO3: Problem Solving:** Employ theoretical concepts and critical reasoningability with physical, mathematical and technical skills to solve problems, acquire data, analyze their physical significance and explore new design possibilities.

**PSO4:** Analytical & Scientific Reasoning: Apply scientific methods, collect and analyse data, test hypotheses, evaluate evidence, apply statistical techniques and use computational models.

**PSO5:** Research related skills: Formulate research questions, conduct literature reviews, design and execute research studies, communicate research findings and

collaborate in research projects.

**PSO6:** Self-directed & Lifelong Learning: Set learning goals, manage their own learning, reflect on their learning, adapt to new contexts, seek out new knowledge, collaborate with others and to continuously improve their skills and knowledge, through ongoing learning and professional development, and contribute to the growth and development of their field.

| PO/PSO | PSO1     | PSO2     | PSO3     | PSO4     | PSO5     | PSO6     |
|--------|----------|----------|----------|----------|----------|----------|
| PO1    | <b>√</b> |          |          |          |          |          |
| PO2    |          | <b>√</b> |          |          |          |          |
| PO3    |          |          | <b>√</b> |          |          |          |
| PO4    |          |          |          | <b>✓</b> |          |          |
| PO5    |          |          |          |          | <b>1</b> |          |
| PO6    |          |          |          |          |          | <b>√</b> |

#### Consolidated Semester wise and Component wise Credit distribution

| Parts    | Sem I | Sem II | Sem<br>III | Sem<br>IV | Sem V | Sem<br>VI | Total<br>Credits |
|----------|-------|--------|------------|-----------|-------|-----------|------------------|
| Part I   | 3     | 3      | 3          | 3         | -     | -         | 12               |
| Part II  | 3     | 3      | 3          | 3         | -     | -         | 12               |
| Part III | 13    | 13     | 13         | 13        | 22    | 18        | 92               |
| Part IV  | 4     | 4      | 3          | 6         | 4     | 1         | 22               |
| Part V   | -     | -      | -          | -         | -     | 2         | 2                |
| Total    | 23    | 23     | 22         | 25        | 26    | 21        | 140              |

Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UGdegree.

|                  | Methods of Evaluation  |                      |  |  |  |  |
|------------------|--|----------------------|--|--|--|--|
|                  | Continuous Internal Assessment Test  |                      |  |  |  |  |
| Internal         | Assignments  | 25 Marks             |  |  |  |  |
| Evaluation       | Seminars   |                      |  |  |  |  |
|                  | Attendance and Class Participation   |                      |  |  |  |  |
| External         | End Semester Examination   | 75 Marks             |  |  |  |  |
| Evaluation       |  |                      |  |  |  |  |
|                  | Total  | 100 Marks            |  |  |  |  |
|                  | Methods of Assessment  |                      |  |  |  |  |
| Recall (K1)      | Simple definitions, MCQ, Recall steps, Concept definitions                 |                      |  |  |  |  |
| Understand/      | MCQ, True/False, Short essays, Concept explanations, Short s               | summary or overview  |  |  |  |  |
| Comprehend (K2)  |  |                      |  |  |  |  |
| Application (K3) | Suggest idea/concept with examples, Suggest formulae, Solve Explain        | e problems, Observe, |  |  |  |  |
| Analyze (K4)     | Problem-solving questions, Finish a procedure in many steps, Differentiate |                      |  |  |  |  |
|                  | between various ideas, Map knowledge                                       |                      |  |  |  |  |
| Evaluate (K5)    | Longer essay/ Evaluation essay, Critique or justify with pros a            | and cons             |  |  |  |  |
| Create (K6)      |  |                      |  |  |  |  |

13 B.Sc., Biotechnology Programme Structure

| Sem | Part      | Course Code           | Courses             | Name of the Course  | T/P | Credits | Ins.<br>Hrs | Int.<br>Marks | Ext.<br>Marks | Total |
|-----|-----------|-----------------------|---------------------|---|-----|---------|-------------|---------------|---------------|-------|
| I   | Part – I  | 2311T                 | T/OL                | தமிழ் இலக்கிய வரலாறு-I /Other<br>Languages-I              | T   | 3       | 6           | 25            | 75            | 100   |
|     | Part - II | 2312E                 |                     | General English-I   | T   | 3       | 6           | 25            | 75            | 100   |
|     | Part III  | 23BBT1C1              | CC-1                | Cell and Molecular Developmental<br>Biology               | T   | 5       | 5           | 25            | 75            | 100   |
|     |           | 23BBT1P1              | CC-2                | Practical I - Cell and Molecular<br>Developmental Biology | P   | 3       | 4           | 25            | 75            | 100   |
|     |           |                       | Generic<br>Elective | Biochemistry/ Microbiology/ Botany/<br>Home Science       | Т   | 3       | 3           | 25            | 75            | 100   |
|     |           |                       | (Allied)            | Practical IA - Respective Allied Theory Course            | P   | 2       | 2           | 25            | 75            | 100   |
|     | Part IV   | 23BBT1S1/<br>23BBT1S2 | SEC                 | Food and Nutrition (or) Herbal Medicine                   | Т   | 2       | 2           | 25            | 75            | 100   |
|     |           | 23BBT1FC              | FC                  | Public Health and Hygiene                                 | T   | 2       | 2           | 25            | 75            | 100   |
|     |           |                       |                     | Total   |     | 23      | 30          | 230           | 570           | 800   |
| II  | Part – I  | 2321T                 | T/OL                | தமிழ் இலக்கிய வரலாறு-II/ Other<br>Languages-II            | T   | 3       | 6           | 25            | 75            | 100   |
|     | Part - II | 2322E                 | Е                   | General English – II                                      | Т   | 3       | 6           | 25            | 75            | 100   |
| 1   |           | 23BBT2C1              | CC-III              | Genetics  | Т   | 4       | 5           | 25            | 75            | 100   |
|     |           | 23BBT2P1              | CC-IV               | Practical II-Genetics                                     | P   | 4       | 4           | 25            | 75            | 100   |
|     | Part III  |                       | Generic<br>Elective | Biochemistry/ Microbiology/ Botany/<br>Home Science       | T   | 3       | 3           | 25            | 75            | 100   |
|     |           |                       | (Allied)            | Practical - Respective Allied Theory<br>Course            | P   | 2       | 2           | 25            | 75            | 100   |
|     | D4 IV/    | 23BBT2S1              | SEC -II             | Environment Management in Industries                      | Т   | 2       | 2           | 25            | 75            | 100   |
|     | Part IV   | 23BBT2S2              | SEC-III             | Organic Farming and Health Management                     | T   | 2       | 2           | 25            | 75            | 100   |
|     |           |                       | NMC                 | Overview of English Communication                         |     |         |             |               |               |       |
|     |           |                       |                     | Total   |     | 23      | 30          | 200           | 600           | 800   |
| III | Part – I  | 2331T                 | T/OL                | தமிழக வரலாறும் பண்பாடும்/ - Other<br>Languages-III        | T   | 3       | 6           | 25            | 75            | 100   |
|     | Part - II | 2332E                 | Е                   | General English – III                                     | Т   | 3       | 6           | 25            | 75            | 100   |
|     |           | 23BBT3C1              | CC-III              | Immunology and Immunotechnology                           | Т   | 4       | 5           | 25            | 75            | 100   |
|     |           | 23BBT3P1              | CC-IV               | Practical III - Immunology and<br>Immunotechnology        | P   | 4       | 4           | 25            | 75            | 100   |
|     | Part III  |                       | Generic<br>Elective | Biochemistry/ Microbiology/ Botany/<br>Home Science       | T   | 3       | 3           | 25            | 75            | 100   |
|     |           |                       | (Allied)            | Practical - Respective Allied Theory<br>Course            | P   | 2       | 2           | 25            | 75            | 100   |
|     |           | 23BBT3S1              | SEC -IV             | Biotechnology for Society                                 | T   | 2       | 2           | 25            | 75            | 100   |
|     | Part IV   | 233AT/<br>23BBT3S2    | SEC-V               | Adipadai Tamil/Computational Biology                      | T   | 2       | 2           | 25            | 75            | 100   |
|     |           |                       |                     | Total   |     | 23      | 30          | 200           | 600           | 800   |
|     | Part – I  | 2341T                 | T/OL                | தமிழும் அறிவியலும்/Other Languages—                       | T   | 3       | 6           | 25            | 75            | 100   |
| IV  |           | 23111                 |                     | [IV   |     |         |             |               |               |       |
| IV  | Part - II | 2342E                 | E                   | General English – IV                                      | T   | 3       | 6           | 25            | 75            | 100   |

|    |                |                       |                     | 17  |   |    |    |     |     |     |
|----|----------------|-----------------------|---------------------|---|---|----|----|-----|-----|-----|
|    |                |                       |                     | Technology  |   |    |    |     |     |     |
|    |                | 23BBT4P1              | CC-VIII             | Practical IV – Genetic Engineering and rDNA Technology  | P | 4  | 4  | 25  | 75  | 100 |
|    |                |                       | Generic<br>Elective | Biochemistry/ Microbiology/ Botany/<br>Home Science   | T | 3  | 3  | 25  | 75  | 100 |
|    |                |                       |                     | Practical-Respective Allied Theory course   | P | 2  | 2  | 25  | 75  | 100 |
|    | Part IV        | 23BBT4S1/             |                     | Food and Bioprocess Technology/Food   | T |    |    | 25  | 75  | 100 |
|    | artiv          | 23BBT4S2              |                     | Chemistry   |   | 2  | 2  | 23  |     | 100 |
|    |                | 234AT                 | SEC-VII             | Adipadai Tamil/   | T |    |    | 25  | 75  | 100 |
|    |                | 23BBT4S3/             |                     | Global Climate Change/  |   | 2  | 2  |     |     |     |
|    |                | 23BBT4S4              |                     | Cyrobiology   |   |    |    |     |     |     |
|    |                | 23BES4                | EVS                 | Environmental Studies   | T | 2  | 2  | 25  | 75  | 100 |
|    |                |                       |                     | Total   |   | 25 | 30 | 225 | 675 | 900 |
| V  |                | 23BBT5C1              | CC-IX               | Plant Biotechnology   | Τ | 4  | 5  | 25  | 75  | 100 |
|    |                | 23BBT5C2              | CC-X                | Animal Biotechnology  | T | 4  | 5  | 25  | 75  | 100 |
|    |                | 23BBT5C3              | CC-XI               | Environmental and Industrial Biotechnology  | T | 4  | 5  | 25  | 75  | 100 |
|    | Part III       | 23BBT5E1/<br>23BBT5E2 | DSE-I               | Nano Biotechnology / Enzymology   | T | 3  | 4  | 25  | 75  | 100 |
|    |                | 23BBT5P1              | CC-XII              | Practical V – Plant Biotechnology and<br>Animal Biotechnology and Environmental<br>and Industrial Biotechnology | P | 4  | 5  | 25  | 75  | 100 |
|    |                | 23BBT5E3/<br>23BBT5E4 | DSE-II              | Bioethics and Biosafety / Cancer Biology  | T | 3  | 4  | 25  | 75  | 100 |
|    |                | 23BBT5I               |                     | Internship/Industrial Visit   |   | 2  | -  |     |     |     |
|    | Part IV        | 23BVE5                |                     | Value Education   | T | 2  | 2  | 25  | 75  | 100 |
|    |                |                       |                     | Total   |   | 26 | 30 | 175 | 525 | 700 |
| VI |                | 23BBT6C1              | CC-XIII             | Bioentrepreneurship   | Т | 4  | 6  | 25  | 75  | 100 |
|    |                | 23BBT6C2              | CC-XIV              | Pharmaceutical Biotechnology  | T | 4  | 6  | 25  | 75  | 100 |
|    | <b>D</b> . III | 23BBT6E1/<br>23BBT6E2 | DSE-III             | Marine Biotechnology / Food Technology  | T | 3  | 4  | 25  | 75  | 100 |
|    | Part III       | 23BBT6E3/             |                     | Medical Biotechnology / Forensic  | Т | 3  | 4  | 25  | 75  | 100 |
|    |                | 23BBT6E4/             | DSE-IV              | Biotechnology / Good Laboratory   |   |    |    |     |     |     |
|    |                | 23BBT6E5              |                     | Practices   |   |    |    |     |     |     |
|    |                | 23BBT6PR              |                     | Project   |   | 4  | 8  | 50  | 150 | 200 |
|    | Part IV        | 23BBT6S1              |                     | Essential Reasoning and Quantitative Aptitude   | T | 2  | 2  | 25  | 75  | 100 |
| 1  |                | 1                     | +                   |   |   | 1  |    |     |     |     |
|    |                |                       |                     | Extension Activities  |   | 1  | -  |     | l   | 1   |
|    |                |                       |                     | Extension Activities  |   | 20 | 30 | 175 | 525 | 700 |

- ❖ TOL-Tamil/Other Languages,
- ❖ E General English
- \* CC Core course Core competency, critical thinking, analytical reasoning, research skill & teamwork
- Generic Elective(Allied)
- ❖ SEC-Skill Enhancement Course
- FC-Foundation Course
- ❖ DSE-Discipline Specific Elective
- ❖ T- Theory, P-Practical

Chairperson details: Dr. A. Veera Ravi. Professor, Department of Biotechnology, Alagappa University,

Karaikudi. Mobile No: 9487149249

# FIRST YEAR - SEMESTER - I

| Title of th<br>Course | ne                             | (   | CELL AND MOLECULAR DEVELOPMENTAL BIOLOGY   |  |   |                                 |   |   |  |  |  |
|-----------------------|--------------------------------|---|--|--|---|---------------------------------|---|---|--|--|--|
| Paper No              | ٠.                             | Core I  |  |  |   |                                 |   |   |  |  |  |
| Category              |                                | Core  | Year   | I  | Credits   | 5                               | Course  | 23BBT1C1  |  |  |  |
|                       |                                |   | Semester   | I  |   |                                 | Code  |   |  |  |  |
| Instruction           |                                | Lecture   | Tutorial   | Lal  | <b>Practice</b>   |                                 | Total   | ·   |  |  |  |
| hours per             | week                           | 4   | 1  | -  |   |                                 | 5   |   |  |  |  |
| Prerequis             |                                | Higher secondary Biology  |  |  |   |                                 |   |   |  |  |  |
| Objective             |                                | On successful completion of the course, students will be able to  |  |  |   |                                 |   |   |  |  |  |
| the cours             | e                              | <ul> <li>structur</li> <li>Analyz cell org</li> <li>Study t mechar modific</li> <li>Predict intracel</li> <li>Unders</li> </ul> | re of the Euke the structure anelles and he structure hism of Repeationsof protheresponsed lular signalitand the print | caryo<br>re an<br>cell rand flication<br>lication<br>teins<br>ofcelling panciple | tic cell with a dobtain a membrane. functions of ion, Transcit. Istotheintra athways. | h the strong f Nucription ander | primitive prol<br>g foundation a<br>eleic acid and<br>nandTranslation | discuss the molecular on and post translational vironmentbystudyingabout the involved in cellular |  |  |  |
|                       | Content                        |   |  |  | <i> </i>  |                                 | ·   |   |  |  |  |
|                       | 1                              | ry and divers   | •  | Cell   | theory - S  | tructu                          | re of prokary   | otic (bacteria) and eukaryotic  |  |  |  |
|                       | Function<br>Endopla<br>Mitocho | ns of Cell Org<br>smic reticulundria - Micro  | ganelles: Ce<br>m - Ribosor<br>bbodies - Fla   | ll wa<br>nes -<br>igella   | ll - Cell me<br>Golgi bod<br>a - Cilia - C  | embra<br>ies - I<br>Centro      | ne - Cytoplas<br>Plastids - Vacusome and Cen                          | he cell). Structure and m - Nucleus - chromosomes - uoles - Lysosomes - ntrioles - Cytoskeleton.  |  |  |  |
|                       | prokaryo<br>Translati          | otes - Transcr<br>ion - Similar   | ription in Pro<br>ities and diff   | okary<br>feren   | otes and E  | ukary<br>aryot                  | otes - RNA P  | ell. DNA - Replication in<br>Processing - Genetic code-<br>otic translation - Post                |  |  |  |
|                       | - Cell ju                      | nctions - Cel   | l Adhesion -   | Exti   | raCellular l  | Matrix                          |   | iosis - Cellular differentiation<br>communications - Signal<br>athways.                           |  |  |  |
|                       | blastula<br>Organog            | formation, en   | _  |  | _   |                                 |   | ilization- Types of cleavage,<br>germ layers in animals-  |  |  |  |
| Text Book             |                                |   |  |  |   |                                 |   |   |  |  |  |
| 1 T                   | . Devase                       | na (2012), C  | ell Biology,   | Oxfo   | ord Univers   | sity Pı                         | ress.   |   |  |  |  |
| 2 G                   | upta, Re                       | nu & Makhij   | a, Seema &   | Tote   | eja, Ravi. (2   | 2018).                          | . Cell Biology  | r: Practical Manual.  |  |  |  |
|                       |                                | F. 2016. Dev<br>s, MA. USA.   | elopmental   | Biol   | ogy, 11 <sup>th</sup> eo  | dition                          | . Sinauer Asso  | ociates Inc.  |  |  |  |
|                       | ruce Alb<br>ompany.            |   | ion (2014). I  | Mole   | cular Biolo   | gy of                           | the cell, W. V  | W. Norton &   |  |  |  |

|         | 10   |
|---------|--|
| 5       | James D. Watson (2001), The Double Helix: Apersonal account of the Discovery of the  |
|         | Structure of DNA, Touchstone Publishers.   |
| Referer | ice Books  |
| 1       | Karp's Cell and Molecular Biology: Concepts and Experiments. 8 <sup>th</sup> Edition (2015). Wiley Publications.                 |
| 2       | James D. Watson, 7 <sup>th</sup> Edition (2014), Molecular Biology of the Gene, Pearson Publications.                            |
| 3       | Geoffrey M. Cooper, 7 <sup>th</sup> Edition (2015). The Cell: A Molecular Approach, Sinauer Associates, Qxford University Press. |
| 4       | Lodish Harwey, 6 <sup>th</sup> Edition (2016), Molecular Cell Biology, W. H. Freeman Publications.                               |
| 5       | Wolpert L, Tickle C, 2015. Principles of Development, 5 <sup>th</sup> edition, Oxford University Press.                          |
| Web Ro  | esources   |
| 1       | http://www.cellbiol.com/education.php  |
| 2       | https://global.oup.com/uk/orc/biosciences/cellbiology/wang/student/weblinks/ch16/  |
| 3       | https://dnalc.cshl.edu/websites/   |
| 4       | https://www.cellsignal.com/contents/science/cst-pathways/science-pathways  |
| 5       | https://nptel.ac.in/courses/102/106/102106025/11.  |
|         |  |

# **Course Outcomes**

| CO  | On completion of this course, students will be able to               | Program outcomes |
|-----|--|------------------|
| CO1 | Comprehend the Cell Theory and its historical importance and be      | PO1,PO5          |
|     | able to differentiate between prokaryotic and eukaryotic cells,      |                  |
|     | while recognizing their structural diversity                         |                  |
| CO2 | Understand the primary functions of biomacromolecules within         | PO1              |
|     | cells and relate these to the structure and functions of major cell  |                  |
|     | organelles in maintaining cellular homeostasis                       |                  |
| CO3 | Grasp the Central Dogma of the cell, elucidate the structure of      | PO1,PO2          |
|     | DNA and RNA, and analyze the processes of DNA replication,           |                  |
|     | transcription, and translation in prokaryotic and eukaryotic cells   |                  |
| CO4 | Describe the cell cycle stages, the significance of checkpoints, and | PO1,PO2          |
|     | the distinctions between mitosis and meiosis.                        |                  |
| CO5 | Explain the processes of gametogenesis, fertilization, and early     | PO1,PO5,PO6      |
|     | embryonic development, linking these concepts to the formation of    |                  |
|     | germ layers and organogenesis in animals                             |                  |

# **Mapping with Program Outcomes**

|     | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S   | S   | S   | S   | S   | S   | S   | M   | S   | M    |
| CO2 | M   | S   | S   | S   | M   | S   | S   | M   | M   | M    |
| CO3 | S   | S   | S   | M   | S   | S   | S   | M   | S   | M    |
| CO4 | S   | S   | S   | S   | S   | S   | S   | M   | M   | M    |
| CO5 | S   | M   | S   | S   | S   | S   | S   | M   | M   | S    |

S-Strong(3) M-Medium(2) L-Low(1)

| CO/PSO                            | PSO1 | PSO2 | PSO | PSO4 | PSO5 |
|-----------------------------------|------|------|-----|------|------|
|                                   |      |      | 3   | _    | _    |
| CO1                               | 3    | 3    | 3   | 3    | 3    |
| CO2                               | 3    | 3    | 3   | 3    | 3    |
| CO3                               | 3    | 3    | 3   | 3    | 3    |
| CO4                               | 3    | 3    | 3   | 3    | 3    |
| CO5                               | 3    | 3    | 3   | 3    | 3    |
| Weightage                         | 15   | 15   | 15  | 15   | 15   |
| Weighted percentage of            | 3.0  | 3.0  | 3.0 | 3.0  | 3.0  |
| <b>Course Contribution to Pos</b> |      |      |     |      |      |

Level of Correlation between PSO's and CO'

| Title of the<br>Course | Practical - 1 | CELL AND                                   | МО     | LECULA       | R D  | EVELOPME  | NTAL BIOLOGY |  |  |
|------------------------|---------------|--|--------|--------------|------|-----------|--------------|--|--|
| Paper No.              | Core II       |  |        |              |      |           |              |  |  |
| Category               | Core          | Year                                       | I      | Credits      | 3    | Course    | 23BBT1P1     |  |  |
|                        |               | Semester                                   | er I   |              |      | Code      |              |  |  |
| Instructional          | Lecture       | Lecture Tutorial                           |        |              |      | Total     |              |  |  |
| hours per week         | -             | -  | 4      |              |      | 4         |              |  |  |
| Prerequisites          | Higher sec    | ondary Biolog                              | зу     |              |      | 1         |              |  |  |
| Objectives of the      | This course   | This course aims at providing knowledge on |        |              |      |           |              |  |  |
| course                 | • Den         | nonstrate the o                            | opera  | tion of Lig  | ht M | icroscope |              |  |  |
|                        | • Iden        | tify blood cel                             | ls an  | d its comp   | onen | ts        |              |  |  |
|                        | • Isola       | ate and identif                            | fy pla | ant, and ani | imal | cells.    |              |  |  |
|                        | • Sum         |  |        |              |      |           |              |  |  |
|                        |               |  |        |              |      |           |              |  |  |
| Conta                  | nts           |  |        |              |      |           |              |  |  |

|                 | Contents   |  |  |  |  |  |  |  |  |
|-----------------|--|--|--|--|--|--|--|--|--|
| UNIT I          | Compone  | Components of a Compound / Light Microscope.   |  |  |  |  |  |  |  |
| UNIT II         |  | ear preparation and Identification of Blood cells  |  |  |  |  |  |  |  |
|                 | Buccal sn  | near preparation and Identification of squamous epithelial cells.  |  |  |  |  |  |  |  |
| UNIT III        | Isolation a  | on and Identification of plant cells.  |  |  |  |  |  |  |  |
| UNIT IV         | Observati  | servation of sperm & Egg   |  |  |  |  |  |  |  |
|                 | Mounting of chick Embryo - 24 hrs, 48 hrs, 72 hrs, 96 hrs. Types of placenta in mammals. |  |  |  |  |  |  |  |  |
| UNIT V          | Cell fracti  | ionation and Identification of cell organelles (Demo)  |  |  |  |  |  |  |  |
| Skills acquired | from this  | Microscopy Skills, Cell Identification, Sample Preparation, Embryo Observation,  |  |  |  |  |  |  |  |
| course          |  | Placenta Classification, Lab Techniques.   |  |  |  |  |  |  |  |
| Recommended     |  | <ol> <li>Reference Books:         <ol> <li>Sylvia S. Mader and Michael Windelspecht. Essentials of Biology. 5th Edition. Publisher: McGraw-Hill Education. Year: 2021.</li> <li>Bernadette F. Rodak, George A. Fritsma, and Elaine Keohane. Clinical Hematology Atlas. 6th Edition. Publisher: Saunders. Year: 2019.</li> <li>Gerald Karp. Cell and Molecular Biology. 8th Edition. Publisher: Wiley. Year: 2015.</li> <li>Lincoln Taiz and Eduardo Zeiger. Plant Physiology. 6th Edition. Publisher: Sinauer Associates. Year: 2021.</li> </ol> </li> </ol> |  |  |  |  |  |  |  |
| Reference Boo   | oks  | <ol> <li>Elaine N. Marieb and Katja Hoehn. Essentials of Human Anatomy &amp; Physiology. 11th Edition. Publisher: Pearson. Year: 2018.</li> <li>Scott F. Gilbert. Developmental Biology. 11th Edition. Publisher: Sinauer Associates. Year: 2020.</li> <li>George C. Kent. Comparative Anatomy of the Vertebrates. 10th Edition. Publisher: McGraw-Hill Education. Year: 2018.</li> <li>Thomas D. Pollard and William C. Earnshaw. Cell Biology. 3rd Edition. Publisher: Elsevier. Year: 2007.</li> </ol>  |  |  |  |  |  |  |  |

# Course Learning Outcomes (for Mapping with POs and PSOs) On successful completion of the course the students should be able to

• Prepare and examine blood smears for the identification of different types of blood cells

- Perform buccal smears and accurately identify squamous epithelial cells.
- Isolate and identify plant cells from various tissues using appropriate techniques
- Observe and distinguish sperm and egg cells under a microscope, gaining insights into reproductive biology
- Successfully mount and observe chick embryos at different developmental stages, as well as identify various types of placenta in mammals. Gain hands-on experience in cell fractionation techniques and identify cell organelles through demonstration, enhancing understanding of cellular organization and functions in biological systems.

|     | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S   | S   | S   | S   | S   | S   | S   | M   | S   | M    |
| CO2 | M   | S   | S   | S   | M   | S   | S   | M   | M   | M    |
| CO3 | S   | S   | S   | M   | S   | S   | S   | M   | S   | M    |
| CO4 | S   | S   | S   | S   | S   | S   | S   | M   | M   | M    |

#### **CO-PO Mapping (Course Articulation Matrix)**

| CO/PSO  | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1   | 3    | 3    | 3    | 3    | 3    |
| CO2   | 3    | 3    | 3    | 3    | 3    |
| CO3   | 3    | 3    | 3    | 3    | 3    |
| CO4   | 3    | 3    | 3    | 3    | 3    |
| Weightage   | 12   | 12   | 12   | 12   | 12   |
| Weighted percentage of<br>Course Contribution to<br>Pos | 3.0  | 3.0  | 3.0  | 3.0  | 3.0  |

| Title of the           |  |  |        | <u>2(</u>     |        | NITTOITI       | ION   |  |  |  |
|------------------------|--|--|--------|---------------|--------|----------------|---|--|--|--|
| Title of the<br>Course |  |  |        | FOOD          | AN     | D NUTRITI      | IUN   |  |  |  |
| Paper No.              | SEC -I   |  |        |               |        |                |   |  |  |  |
| Category               | NME  | Year<br>Semester   | I      | Credits       | 2      | Course<br>Code | 23BBT1S1  |  |  |  |
| Instruction            | Lecture  | Tutorial   |        | Practice      |        | Total          |   |  |  |  |
| a l hours              | 2  | - I utoriai  | Lab    | Tractice      |        | 2              |   |  |  |  |
| per<br>week            | 2  | -  | -      |               |        | 2              |   |  |  |  |
| Prerequisites          | Higher Seco  | ndary Biolog   | gy     |               |        |                |   |  |  |  |
| Objective              | This course  | aims at givi   | ng an  | overall viev  | v of t | he             |   |  |  |  |
| s of the               |  | _  | _      |               |        |                | food, health and immunity   |  |  |  |
| course                 | • Able   | e to explain t   | he cla | ssification o | of foo | ds and their   | deficiency  |  |  |  |
|                        |  | analyse the i  | -      |               |        |                |   |  |  |  |
|                        |  | outline the b  |        | _ 1           |        |                |   |  |  |  |
|                        |  | the concepts   | of foo | od to prepar  | e diff | erent food p   | lans  |  |  |  |
|                        | Conten   |  |        |               |        |                |   |  |  |  |
| UNIT I                 |  | Definition of food, Nutrition, Nutrient, Nutritional status, Dietetics, Balance diet, Malnutrition, Energy (Unit of energy-Joule, Kilocalorie). Health, Immunity by food and function of food. |        |               |        |                |   |  |  |  |
| UNIT II                | Carbohydrate, Protein, Fat, Vitamin and Minerals (Calcium, Phosphorous, Sodium, Potassium, Iron, Iodine, Fluorine) -Sources, Classification, Function, Deficiencies of these nutrients. Function of water and dietary fiber. |  |        |               |        |                |   |  |  |  |
| UNIT III               | BMR: Defi<br>individuals   |  | s affe | cting BMR     | and t  | otal energy r  | requirements (Calculation of energy of  |  |  |  |
| UNIT IV                | egg, nuts, o   |  | rs. Fo | od toxins, I  | Food   |                | , pulses, milk, meat, fish, vegetables, ood quality, Safe food handling, Food |  |  |  |
| UNIT V                 | _  | and Objective<br>le and female   |        | _             | _      |                | ant, preschool child, School child,   |  |  |  |
| Text Books             | S  |  |        |               |        |                |   |  |  |  |
| 1                      | Vidya &  | D.B. Rao, 20   | 010. A | textbook o    | f nut  | rition by, Dis | scovery Publishing house,   |  |  |  |
| 2                      | Handboo  |  |        |               |        |                | s (Taylor and Francis group) by   |  |  |  |
| 3                      | Food sci   | ence and Nut   | rition | , Oxford pu   | blicat | ion by Sune    | tra Roday   |  |  |  |
| 4                      |  |  |        |               |        | •              | e by, Good heart-Wilcox publishing.   |  |  |  |
| 5                      |  | aminathan, 2   | 018. I | Hand Book     | of Fo  | od & Nutriti   | on, Second edition Bangalore press.   |  |  |  |
| Reference 1            |  |  |        |               |        |                |   |  |  |  |
| 1                      |  | K. and Singlenational Pub  |        |               |        |                | logy- Principles and practices,   |  |  |  |
| 2                      |  | nkarRai, V,( 2<br>c, ISBN9781  |        |               | in Fo  | od Biotechno   | ology, (First edition), John Wiley &  |  |  |  |

| 3 | Foster, G.N., (2020), <i>Food Biotechnology</i> , (First edition), CBS Publishers & Distributors Pvt Ltd, ISBN 9789389396348                               |
|---|--|
| 4 | Anthony Pometto, Kalidas Shetty, Gopinadhan Paliyath, Robert E. Levin (2005), Food Biotechnology, (2 <sup>nd</sup> edition), CRC Press, ISBN 9780824753290 |
| 5 | Perry Johnson-Green (2018), <i>Introduction to Food Biotechnology</i> , Special Indian Edition, <i>CRC Press</i> , ISBN 9781315275703                      |

# **Course Learning Outcomes (for Mapping with POs and PSOs)**

### On completion of the course the students should be able to

CO1: Understand energy units and their relevance.

CO2:Identify and classify nutrients and Explain nutrient functions and deficiencies.

CO3: Describe water and fiber roles in diets, BMR, factors, and calculate energy needs. Analyze food groups' nutritional importance and Discuss food safety, quality, and additives.

CO4: Explain meal planning principles and Plan diets for different age groups and occupations.

|     | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S   | S   | S   | S   | S   | S   | S   | M   | S   | M    |
| CO2 | M   | S   | S   | S   | M   | S   | S   | M   | M   | M    |
| CO3 | S   | S   | S   | M   | S   | S   | S   | M   | S   | M    |
| CO4 | S   | S   | S   | S   | S   | S   | S   | M   | M   | M    |

#### **CO-PO Mapping (Course Articulation Matrix)**

| CO/PSO  | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1   | 3    | 3    | 3    | 3    | 3    |
| CO2   | 3    | 3    | 3    | 3    | 3    |
| CO3   | 3    | 3    | 3    | 3    | 3    |
| CO4   | 3    | 3    | 3    | 3    | 3    |
| Weightage   | 12   | 12   | 12   | 12   | 12   |
| Weighted percentage of<br>Course Contribution to<br>Pos | 3.0  | 3.0  | 3.0  | 3.0  | 3.0  |

| Title of the<br>Course |  | Н  | ERB     | AL MEDIC      | CINE   | 1              |                         |  |  |  |
|------------------------|--|--|---------|---------------|--------|----------------|-------------------------|--|--|--|
| Paper No.              | SEC-I  |  |         |               |        |                |                         |  |  |  |
| Category               | NME  | Year   | I       | Credits       | 2      | Course         | 23BBT1S2                |  |  |  |
| Cutegory               |  | Semester   | I       |               | _      | Code           | 23221132                |  |  |  |
| Instructional          | Lecture  | Tutorial   |         | Practice      |        | Total          |                         |  |  |  |
| hours per              | 2  | -  | -       | Tractice      |        | 2              |                         |  |  |  |
| week                   | _  |  |         |               |        |                |                         |  |  |  |
| Prerequisites          | Higher Secondary   | Biology  | 1       |               |        |                |                         |  |  |  |
| Objectives of          | This course aims at pr   |  | veral   | l view of the | e      |                |                         |  |  |  |
| the course             | • The student ca   | n analyses th  | ie imp  | ortance of h  | nerba  | l medicine     |                         |  |  |  |
|                        | • can learn the re   |  |         |               | alth   |                |                         |  |  |  |
|                        | Can explain ab   |  |         |               |        |                |                         |  |  |  |
|                        | • can analyses th  |  |         |               |        |                | 1                       |  |  |  |
|                        | • can demonstra  | te the use of  | medi    | cinal herbs t | o hea  | alth           |                         |  |  |  |
| UNIT I                 | Contents Ethnomedicine – defi  | nition histor  | n and   | its scope     | Intor  | disciplinary   | annragahas              |  |  |  |
| UNITI                  | inethnobotany – Colle  |  |         |               | mici   | discipiniary   | approaches              |  |  |  |
|                        | ,  |  |         |               |        |                |                         |  |  |  |
| UNIT II                | Importance of medici   |  |         |               |        |                | and balanced            |  |  |  |
|                        | diet(Role of proteins,   | carbohydrat  | es, lip | ids and vita  | mıns   | ).             |                         |  |  |  |
| UNIT III               | Tribal medicine – me   | thods of dise  | ase di  | agnosis and   | trea   | tment – Plan   | ts in folk religion—    |  |  |  |
|                        | Aegle marmelos, Ficu   |  |         |               |        |                |                         |  |  |  |
|                        | Sesamumindicum.  |  |         |               |        |                |                         |  |  |  |
| UNIT IV                | Traditional knowledge  | ge and utility   | of so   | me medicin    | al pla | ants in Tamil  | Nadu – Solanum          |  |  |  |
|                        | trilobatum, Cardiospe  | ermum halice   | acabu   | m, Vitex neg  | gund   | o, Adathoda    | vasica,Azadirachta      |  |  |  |
|                        | indica, Gloriosa supe  |  |         |               |        |                |                         |  |  |  |
| UNIT V                 |  | Plants in day today life – Ocimum sanctum, Centella asiatica, Cassia auriculata, |         |               |        |                |                         |  |  |  |
|                        | Aloevera. Nutritive and medicinal value of some fruits (Guava, Sapota, Orange, Mango, Banana, Lemon, Pomegranate) and Vegetables - Greens (Moringa, Solanum nigrum |  |         |               |        |                |                         |  |  |  |
|                        | Cabbage).  | negranate) a   | iiiu v  | egetables -   | Oic    | ens (Mornig    | a, solunum nigrum       |  |  |  |
| Text Books             | - Cuobage).  |  |         |               |        |                |                         |  |  |  |
|                        | charya and Anshu Shri  | vastava. Ethi  | nobota  | any: Princip  | les a  | nd Application | ons. 1st Edition.       |  |  |  |
| Publisher              | : Science Publishers. Ye   | ear: 2008.   |         |               |        |                |                         |  |  |  |
|                        | oss. Medicinal Plants o  |  |         |               | tuent  | s, Traditiona  | l and Modern Medicina   |  |  |  |
| Uses. 2nd              | l Edition. Publisher: Hu   | mana Press.  | Year:   | 2020          |        |                |                         |  |  |  |
|                        |  |  |         |               |        |                |                         |  |  |  |
|                        | Sofowora. Medicinal P  |  | aditio  | nal Medicin   | e in A | Africa. 3rd E  | dition. Publisher:      |  |  |  |
|                        | Books Ltd. Year: 2013  |  |         |               |        |                |                         |  |  |  |
| 4 Ruth A.              | Roth. Nutrition and Die  | t Therapy. 1   | 1th E   | dition. Publi | isher  | : Cengage Le   | earning. Year: 2019.    |  |  |  |
|                        |  |  |         |               |        |                |                         |  |  |  |
|                        | Yaniv and Nativ Dudai.   | Handbook o   | f Med   | licinal Plant | s. 1s  | t Edition. Pu  | blisher: Taylor & Franc |  |  |  |
| Year: 20               | 020.   |  |         |               |        |                |                         |  |  |  |
| Reference Bo           | oks  |  |         |               |        |                |                         |  |  |  |
| 11010101100 190        | ~ <del></del> ⁄  |  |         |               |        |                |                         |  |  |  |
| 1 David E.             | Allen and Gabrielle Hat  | field. Medic   | inal F  | lants in Fol  | k Tra  | dition: An E   | thnobotany of Britain   |  |  |  |
| and Irelar             | nd. 1st Edition. Publishe  | r: Timber Pr   | ess. Y  | Year: 2004    |        |                |                         |  |  |  |
| and Irelar             | nd. 1st Edition. Publishe  | r: Timber Pr   | ess. Y  | Year: 2004    |        |                |                         |  |  |  |

|   | 23   |
|---|--|
| 2 | A. Catharine Ross, Benjamin Caballero, Robert J. Cousins, and Katherine L. Tucker (Editors). Modern Nutrition in Health and Disease. 12th Edition. Publisher: Lippincott Williams & Wilkins. Year: 2020. |
| 3 | Andrew Chevallier. The Encyclopedia of Medicinal Plants. 1st Edition. Publisher: DK. Year: 1996.   |
| 4 | Susan G. Dudek. Nutrition Essentials for Nursing Practice. 8th Edition. Publisher: Wolters Kluwer. Year: 2019.   |
| 5 | Cecilia Garcia and James D. Adams Jr. Healing with Medicinal Plants of the West - Cultural and Scientific Basis for their Use. 1st Edition. Publisher: Abedus Press. Year: 2017.                         |

# Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

- Understand Ethnomedicine, Ethnobotany, and interdisciplinary approaches.
- Recognize the importance of medicinal plants in human health and balanced nutrition.
- Explore tribal medicine, disease diagnosis, and plants in folk religion.
- Learn about traditional medicinal plants in Tamil Nadu.
- Gain knowledge of plants in everyday life and their nutritive and medicinal value.

|     | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO1 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|     |     |     |     |     |     |     |     |     |     | 0   |
| CO1 | S   | S   | S   | S   | S   | S   | S   | M   | S   | M   |
| CO2 | M   | S   | S   | S   | M   | S   | S   | M   | M   | M   |
| CO3 | S   | S   | S   | M   | S   | S   | S   | M   | S   | M   |
| CO4 | S   | S   | S   | S   | S   | S   | S   | M   | M   | M   |
| CO5 | S   | M   | S   | S   | S   | S   | S   | M   | M   | S   |

#### **CO-PO Mapping (Course Articulation Matrix)**

| CO/PO   | PSO | PSO | PSO | PSO | PSO |
|---|-----|-----|-----|-----|-----|
|   | 1   | 2   | 3   | 4   | 5   |
| CO1   | 3   | 3   | 3   | 3   | 3   |
| CO2   | 3   | 3   | 3   | 3   | 3   |
| CO3   | 3   | 3   | 3   | 3   | 3   |
| CO4   | 3   | 3   | 3   | 3   | 3   |
| CO5   | 3   | 3   | 3   | 3   | 3   |
| Weightage   | 15  | 15  | 15  | 15  | 15  |
| Weighted percentage of<br>Course Contribution to<br>Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| Title of the<br>Course      | Foundation  | of Course fo  |        | otechnolog                            | зу     |                |                       |  |  |  |  |  |
|-----------------------------|---|---|--------|---------------------------------------|--------|----------------|-----------------------|--|--|--|--|--|
| Paper No.                   | Foundation Course – PU  | JBLIC HEA   | ALTI   | H AND HY                              | /GII   | ENE            |                       |  |  |  |  |  |
| Category                    |   | Year<br>Semester  | I      | Credits                               | 2      | Course<br>Code | 23BBT1FC              |  |  |  |  |  |
| Instructional hours perweek | Lecture   | Tutorial  | Lat    | Practice                              |        | Total          |                       |  |  |  |  |  |
|                             | 2   | -   | -      |                                       |        | 2              |                       |  |  |  |  |  |
| Prerequisites               |   |   |        |                                       |        |                |                       |  |  |  |  |  |
| <b>Objectives</b> of        | 1 1   |   |        |                                       |        |                |                       |  |  |  |  |  |
| the course                  | can analyze the importation   |   |        | malnutritio                           | n      |                |                       |  |  |  |  |  |
|                             | • can understand the caus   |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | <ul><li>Will get know about lifestyle diseases</li><li>Will get awareness about various Health Services Organizations</li></ul> |   |        |                                       |        |                |                       |  |  |  |  |  |
| TT */ T                     |   |   |        |                                       |        |                | 1/1 1 1               |  |  |  |  |  |
| Unit-I                      | Scope health and hygiene – C and airborne diseases. Radia   |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             |   |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | hygiene and sex hygiene.  | education in environment improvement and prevention of diseases. Personal hygiene, oral |        |                                       |        |                |                       |  |  |  |  |  |
| Unit-II                     | Classification of food into m   | nicro and m   | acro   | nutrients.                            | Bala   | nced diet. In  | portance of dietary   |  |  |  |  |  |
|                             | fibres.Significance of breast   |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | Marasmus, Rickets, Goiter (ca   | _   |        |                                       |        |                | ,                     |  |  |  |  |  |
| Unit-III                    | Communicable viral disease  | es- measles   | , chi  | icken pox                             | , po   | liomyelitis,   | swine flu, dengue,    |  |  |  |  |  |
|                             | chickungunya, rabies, leprosy   |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | typhoid, cholera, tetanus,plag  |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | diseases- AIDS, syphilis and  | d gonorrho  | ea. F  | lealth edu                            | catio  | on and preve   | entive measures for   |  |  |  |  |  |
| TT *4 TX7                   | communicable diseases.  | 1 1   |        | . , 1                                 |        | 1 4            | 1. 1. 1               |  |  |  |  |  |
| Unit-IV                     | Non-communicable diseases   |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | infarction.Osteoporosis, osteo<br>Diabetes- types and their eff   |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | ulcer, constipation, piles. (car  |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | consequences). Mental illner  |   |        |                                       |        |                |                       |  |  |  |  |  |
|                             | preventive measures.  | ( <b>F</b>  |        | · · · · · · · · · · · · · · · · · · · | ,      |                | ,                     |  |  |  |  |  |
| Unit-V                      | Health Services Organizations:  | World Heal  | lth O  | rganization                           | (W)    | HO), United N  | Nations International |  |  |  |  |  |
|                             | Children's Emergency Fund (U  | NICEF) and  | l Indi | an Red Cro                            | oss(II | RC).           |                       |  |  |  |  |  |
| Text Books                  |   |   |        |                                       |        |                |                       |  |  |  |  |  |
| 1                           | Mary Jane Schneider (2011   | l) Introducti   | on to  | Public Hea                            | alth.  |                |                       |  |  |  |  |  |
| 2                           | Muthu, V.K. (2014) A Sho  | rt Book of F  | Public | Health.                               |        |                |                       |  |  |  |  |  |
| 3                           | Detels, R. (2017) Oxford T  | extbook of  | Publi  | c Health (6                           | th ec  | lition).       |                       |  |  |  |  |  |
| 4                           | Gibney, M.J. (2013) Public  | Health Nut  | rition | 1.                                    |        |                |                       |  |  |  |  |  |
| 5                           | Wong, K.V. (2017) Nutriti   | on, Health a  | nd D   | isease.                               |        |                |                       |  |  |  |  |  |
| Reference Bo                | ooks  |   |        |                                       |        |                |                       |  |  |  |  |  |

| 1 | S. Lal, (2018), Vikas. <i>Public Health Management Principles And Practice</i> , 2nd Edition,  |
|---|--|
|   | CBS Publishers and Distributors Pvt Ltd, ISBN: 978-93-87742-93-2.  |
| 2 | Mary-Jane Schneider (2016), <i>Introduction to Public Health</i> , (5th Edition), Jones & Bartlett Learning,. ISBN-13: 978-1284197594                                  |
| 3 | Carolyn D. Berdanier, JohannaT. Dwyer, DavidHeber (2013),  Nutrition and Food, (3rd Edition), CRC Press,. ISBN 9781466505711  Handbook of                              |
| 4 | Sue Reed, Dino Pisaniello, GezaBenke, Kerrie Burton. (2013), Principles of Occupational Health and Hygiene: An Introduction, (2nd Revised ed. Edition), Allen & Unwin, |
| 5 | V. Kumaresan, R. Sorna Raj, (2012) Public Health and Hygiene, (1st Edition), Saras Publication.  |

#### On completion of the course the students should be able to

- 1. Understanding health and hygiene: Gain a comprehensive understanding of health and hygiene, including the concepts of health and disease, and their impact on individuals and communities.
- 2. Environmental health awareness: Explore the link between pollution and health hazards, focusing on water and airborne diseases, as well as radiation hazards from mobile cell towers and electronic devices.
- 3. Promoting preventive measures: Learn about the role of health education in improving the environment and preventing diseases, emphasizing personal hygiene, oral hygiene, and sex hygiene.
- 4. Nutrition essentials: Classify food into micro and macro nutrients, discover the importance of a balanced diet and dietary fibers, and understand the significance of breastfeeding for healthy development.
- 5. Disease awareness and prevention: Gain insights into various communicable diseases, including both viral and bacterial infections, sexually transmitted diseases, and non-communicable diseases. Explore preventive measures and the roles of global health organizations like WHO, UNICEF, and IRC in healthcare services.

26 SEMESTER – II

| Subject Code | e CORE II   | L               | T     | P    | S      | Credi                  | Hours       | Marks     |                 |                 |
|--------------|---|-----------------|-------|------|--------|------------------------|-------------|-----------|-----------------|-----------------|
|              |   |                 |       |      |        | ts                     |             | CIA       | External        | Total           |
| 23BBT2C1     | GENETICS  |                 | T     |      |        | 4                      | 5           | 25        | 75              | 100             |
| Learning (   | Objective   |                 |       |      |        |                        |             |           | •               |                 |
| LO1          | Learn about the classical genetics and transmis   | ssio            | n o   | f ch | aracte | rs from                | one gene    | ration to | the next.       |                 |
| LO2          | Obtain a strong foundation for the advanced ge  | net             | ics.  |      |        |                        |             |           |                 |                 |
| LO3          | Explain the properties of genetic materials and   | sto             | rag   | e a  | nd pro | cessing                | of genetic  | e inform  | ation.          |                 |
| LO4          | Acquire knowledge about the Mutagens, Muta  | tior            | ıs, I | ΟN   | A Rep  | airs and               | Genetic     | disorder  | s in human.     |                 |
| LO5          | Categories Eugenics, Euphenics and Euthenics and indepth Knowledge on population Genetics.  |                 |       |      |        |                        |             |           |                 |                 |
|              | Contents  |                 |       |      |        |                        |             |           |                 | No. of<br>Hours |
| UNIT I       | Mendel's experiments, Monohybrid cross, Dihybrid cross, Backcross or Testcross, Mendel's laws.  Incomplete dominance. Interaction of Genes- Epistasis -lethal genes. Multiple alleles – In  Drosophila, Rabbit and Blood group inheritance in man.  |                 |       |      |        |                        |             |           |                 |                 |
| UNIT II      | Linkage - linkage in Drosophila- Morgan's experiments, factors affecting linkage. Crossing overtypes, mechanism, significance of crossing over. Mapping of Chromosomes, interference and coincidence. Cytoplasmic inheritance -Carbon dioxide sensitivity in Drosophila and milk factor in mice. Sex –Linked Inheritance and Sex- Determination in Man. |                 |       |      |        |                        |             |           | 15              |                 |
| UNIT III     | Fine structure of the gene and gene concept, O genetic material- Griffith experiments, Avery, Microbial Genetics- bacterial recombination, C duction  | Mc]             | Leo   | d, l | McCar  | ty and I               | Hershey C   | hase exp  | periment.       | 15              |
| UNIT IV      | Mutation – types of mutation, mutagens, DNA aberrations- Numerical and Structural, Pedigred Fibrosis, Muscular Dystrophy)   |                 |       |      |        |                        |             |           |                 | 15              |
| UNIT V       | Population Genetics—Hardy Weinberg principl affecting gene frequency. Eugenics, Euphenics   |                 |       |      |        | cy, geno               | type frequ  | uency ar  | nd factors      | 15              |
| Total        |   |                 |       |      |        |                        |             |           |                 | 75              |
| Text Bool    | XS .  |                 |       |      |        |                        |             |           |                 |                 |
| 1            | Dr. Veer Bala Rastogi, 2020, Elements of Genetic  | es,             | 11 t  | h R  | evised | d & Enla               | arged Edi   | tion, Ke  | dar Nath Ra     | m               |
| 2            | Nath Publications, Meerut, 250001. www.knrnpu   | blic            | atio  | ons  | .com,  | ISBN-9                 | 78-81-90′   | 7011-2-9  | — <del>——</del> |                 |
| 3            | Verma, P.S. and Agarwal, V.K., 1995. Genetics,  | 8 <sup>th</sup> | edit  | ion  | , S.Ch | and & C                | Co., New 1  | Delhi –   | 10055.          |                 |
|              | Verma, P.S., and Agarwal, V.K., 1995. Cell and N<br>110055.   | Iol             | ecu   | lar  | Biolog | gy, 8 <sup>th</sup> eo | lition, S.C | Chand ar  | nd Co., New     | Delhi,          |

| Referen | ce Books   |
|---------|--|
| 1       | Gardener E.J. Simmons M.J. Slustad D. P. 2006. Principles of Genetics                          |
| 2       | Lewis, R.2001. Human Genetics- Concepts and application. 4 <sup>th</sup> edition. McGraw Hill. |
| 3       | Griffiths, Miller, J.H., An Introduction to Genetic Analysis W.H.Freeman. New York.            |
| 4       | Winter, P.C., Hickey, G.J. and Fletcher, H.L.2000. Instant notes in Genetics. Viva books, Ltd  |
| 5       | Good enough U. 1985. Genetics. Hold Saunders international.                                    |
| Web Re  | sources  |
| 1       | https://nptel.ac.in/courses/102/106/102106025/   |
| 2       | http://www.ocw.mit.edu   |
| 3       | http://enjoy.m.wikipedia.org   |
| 4       | https://www.acpsd.net  |

# MAPPING WITH PROGRAMME OUTCOME AND PROGRAMME SPECIFIC OUTCOME

|             | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|-------------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1        | 3   | 3   | 3   | 3   | 2   | 3   | 3    | 2    | 2    |
| CLO2        | 3   | 3   | 3   | 3   | 3   | 3   | 3 3  |      | 2    |
| CLO3        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO4        | 3   | 2   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO5        | 3   | 3   | 2   | 3   | 2   | 2   | 2    | 3    | 3    |
| TOTAL       | 15  | 14  | 14  | 15  | 13  | 14  | 14   | 13   | 13   |
| AVERA<br>GE | 3   | 2.8 | 2.8 | 3   | 2.6 | 2.8 | 2,8  | 2.6  | 2.6  |

# **Core Practical II - Genetics**

| Subject Code | CORE II  | L   | T   | P     | S     | Credi    | Hours     | Marks   |              |       |  |  |  |
|--------------|--|-----|-----|-------|-------|----------|-----------|---------|--------------|-------|--|--|--|
|              |  |     |     |       |       | ts       |           | CIA     | External     | Total |  |  |  |
| 23BBT2P1     | Practical –II GENETICS   |     |     | P     |       | 4        | 4         | 25      | 75           | 100   |  |  |  |
| Learning (   | Objective  |     |     |       |       |          |           |         |              |       |  |  |  |
| LO1          | Demonstrate the basic principles of important  | tec | hni | ques  | in N  | Iolecula | r biology | and Gen | netics.      |       |  |  |  |
| LO2          | Analyze the Polytene chromosome of the organisms   |     |     |       |       |          |           |         |              |       |  |  |  |
| LO3          | dentify Barr bodies from Buccal smear  |     |     |       |       |          |           |         |              |       |  |  |  |
| LO4          | Demonstrate the Preparations and maintenance of culture medium   |     |     |       |       |          |           |         |              |       |  |  |  |
| LO5          | Demonstrate Human karyotyping  |     |     |       |       |          |           |         |              |       |  |  |  |
|              | Contents   |     |     |       |       |          |           |         | No. of Hours |       |  |  |  |
| UNIT I       | Mitotic stages of onion ( <i>Allium cepa</i> ) root tip<br>Meiotic stages of cockroach testes/ Flower bud                      |     |     |       |       |          |           |         | 9            |       |  |  |  |
| UNIT II      | Giant chromosomes from Chironomus larvae/ D  | ros | oph | ila s | aliva | ry gland | S         |         | 9            |       |  |  |  |
| UNIT III     | Identification of Barr bodies from Buccal smear  |     |     |       |       |          |           |         | 9            |       |  |  |  |
| UNIT IV      | Preparations of culture medium and culture of Drosophila – methods of maintenance  Identifications of mutants of Drosophila  9 |     |     |       |       |          |           |         |              |       |  |  |  |
| UNIT V       | Human karyotyping (Demo)   |     |     |       |       |          |           |         | 9            |       |  |  |  |

#### **Text Books**

Practical Manual on "Fundamentals of Genetics" (PBG-121). 2019, Edition: First Publisher: Odisha University of Agriculture & Technology. Editor: Kaushik Kumar Panigrahi

# MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOME

| MAITING WITH I ROGRAMME OUTCOMES AND I ROGRAMME SI ECITIC OUTCOME |     |     |     |     |     |     |      |      |      |  |  |
|---|-----|-----|-----|-----|-----|-----|------|------|------|--|--|
|   | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |  |  |
| CLO1  | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |  |  |
| CLO2  | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |  |  |
| CLO3  | 3   | 3   | 3   | 3   | 2   | 3   | 3    | 3    | 3    |  |  |
| CLO4  | 3   | 3   | 3   | 2   | 3   | 2   | 3    | 3    | 2    |  |  |
| CLO5  | 3   | 3   | 2   | 3   | 3   | 3   | 3    | 2    | 3    |  |  |
| TOTAL   | 15  | 15  | 14  | 14  | 14  | 14  | 15   | 14   | 14   |  |  |
| AVERAGE   | 3   | 3   | 2.8 | 2.8 | 2.8 | 2.8 | 3    | 2.8  | 2.8  |  |  |

### **ENVIRONMENT MANAGEMENT IN INDUSTRIES**

| Subject    | L   | T  | P                     | S                                | Credits                                | Instructional   | Marks                       | S                  |             |  |  |
|------------|---|--|-----------------------|----------------------------------|--|---|-----------------------------|--------------------|-------------|--|--|
| Code       |   |  |                       |                                  |  | Hours   | CIA                         | External           | Total       |  |  |
| 23BBT2S1   | 1   | 1  |                       |                                  | 2                                      | 2   | 25                          | 75                 | 100         |  |  |
| Learning O | bjective  |  |                       |                                  |  |   |                             |                    |             |  |  |
| LO1        | The s   | tudent u   | nderstan              | ds the n                         | eed of Instrumen                       | ts for Medical field  |                             |                    |             |  |  |
| LO2        | Can e   | xamine   | the setu <sub>l</sub> | of Dia                           | ry Industry                            |   |                             |                    |             |  |  |
| LO3        | learn   | the Man  | agemen                | t skills f                       | or Agri Industry                       |   |                             |                    |             |  |  |
| LO4        | unde  | understanding of hazards in Workplace  |                       |                                  |  |   |                             |                    |             |  |  |
| LO5        | Gains knowledge about Industrial hazards and its prevention |  |                       |                                  |  |   |                             |                    |             |  |  |
|            | Con   | Contents   |                       |                                  |  |   |                             |                    |             |  |  |
| UNIT I     | phyloge   | Introduction to life science, computer in life science-Medical imaging, Genomics and ohylogenetics, Drug design and discovering, Assistive robotics, Brain-computer interfaces, Simulation of biological systems and Medical treatment optimization.   |                       |                                  |  |   |                             |                    |             |  |  |
| UNIT II    | Application Comput  | Introduction to Dairy industries, The Structure of Dairying in Developing Countries, Application of Computer in Dairy Industry, Milk Procurement & Billing, Plant Automation, Computerized Accounting System, Applications of Management Information System (MIS), Packaging, Supply Chain Integration and Traceability. |                       |                                  |  |   |                             |                    |             |  |  |
| UNIT III   | firms. M  | Iarketing  | strateg               | ies, mar                         | keting research a                      | ision making in conte<br>nd information, segm<br>l Development – NAF                              | entation an                 |                    | 15          |  |  |
| UNIT IV    | Indoor A<br>Vibratio<br>Sheets, A                           | Air Quali<br>ns, hour<br>Accident  | ity, Lights of wor    | iting, No<br>k, viole<br>afety M | oise, ergonomics,<br>nce in work place | Chemical, Electricity,<br>Radiation (ionizing &<br>e, Understanding of M<br>dent Prevention metho | & non ioniz<br>Iaterial Saf | ting),<br>ety Data | 15          |  |  |
| UNIT V     | health, b   | oiologica  | l monito              | oring (e.                        | g. BEI), Occupat                       | ntific and engineering<br>ional Hygiene, Conce<br>Safety Management                               | ept of First                | Aid,               | 15          |  |  |
| Total      |   |  |                       |                                  |  |   |                             |                    | 75          |  |  |
| Text Books |   |  |                       |                                  |  |   |                             | 1                  |             |  |  |
| 1          | Title   | e <u>Industr</u>   | ial Ecol              | ogy and                          |  | ssessment and Manag<br>Management Publisher<br>2-1  |                             |                    | Ren, Series |  |  |
| 2          | Envis   | onmenta  | 1 Manac               | rement ]                         | Rutterworth Heir                       | nemann,Editor(s): Iyya  | onlri V. Mu                 | malilenialama Wal  | 11.         |  |  |

|             | Manickam,2017, Page iv,ISBN 9780128119891,https://doi.org/10.1016/B978-0-12-811989-1.12001-9.(https://www.sciencedirect.com/science/article/pii/B9780128119891120019) |  |  |  |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|--|--|
| 3           | Life Cycle Sustainability Assessment for Decision-Making Methodologies and Case Studies<br>Book • 2020 Editors Jingzheng Ren & Sara Toniolo                           |  |  |  |  |  |  |  |  |
| Reference I | Reference Books   |  |  |  |  |  |  |  |  |
| 1           | Lalat Chander, 2010. Text book of Dairy Plant Layout and Design, ICAR, New Delhi.   |  |  |  |  |  |  |  |  |
| 2           | Larry R. Collins, 2001. Physical Hazards of the Workplace, CRC Press, Taylor&Francis group.   |  |  |  |  |  |  |  |  |
| 3           | Andrew Barkley, 2013, Principles of Agricultural Economics, Taylor&Francis group.   |  |  |  |  |  |  |  |  |
| 4           | Mishra R.K., 2015. Occupational health management, Aitbs Publishers and Distributors- Delhi.  |  |  |  |  |  |  |  |  |

### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOME

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 3   | 3   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 3   | 3   | 2   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 15  | 15  | 15  | 15  | 13  | 15   | 15   | 15   |
| Average | 3   | 3   | 3   | 3   | 3   | 2.6 | 3    | 3    | 3    |

# ORGANIC FARMING AND HEALTH MANAGEMENT

| Subject   | L                 | Т   | P                 | S        | Credits                             | Instructional  | Mark        | s                 |             |  |  |  |  |
|-----------|-------------------|---|-------------------|----------|-------------------------------------|--|-------------|-------------------|-------------|--|--|--|--|
| Code      |                   |   |                   |          |                                     | Hours  | CIA         | External          | Total       |  |  |  |  |
| 23BBT2S2  | 2                 |   |                   |          | 2                                   | 2  | 25          | 75                | 100         |  |  |  |  |
| Learning  | Objectiv          | ve  |                   |          |                                     |  |             |                   | •           |  |  |  |  |
| LO1       | the stu           | ıdent w   | ill value         | the con  | cepts of ecology                    | and environment  |             |                   |             |  |  |  |  |
| LO2       | To kno            | ow the t  | echniqu           | es of Ve | ermicomposting a                    | and enjoying the culti   | vation of c | ommon Medicin     | al Herbs    |  |  |  |  |
| LO3       | To ga             | in the k  | nowledg           | ge about | Principles and P                    | Policies in Organic for  | ming and    | Certification age | ncies       |  |  |  |  |
| LO4       | To rea            | To realize the Concept of Health and importance of well being   |                   |          |                                     |  |             |                   |             |  |  |  |  |
| LO5       | То арр            | To appreciate the Role of exercise and nutrition in Health related fitness  |                   |          |                                     |  |             |                   |             |  |  |  |  |
|           | Со                | Contents  |                   |          |                                     |  |             |                   |             |  |  |  |  |
| UNIT I    | compo             | Ecology and Environment – Principles of ecology – Ecosystem - Biotic and abiotic components and interaction – Energy flow –Nutrient cycle – Biodiversity – Endemic – Exotic - Interrelationships.                 |                   |          |                                     |  |             |                   |             |  |  |  |  |
| UNIT II   | Nutriti           | Composting – Microbial Compost – Vermicompost – Setup for vermicompost unit - Nutrition garden – Ring garden – Double digging – Cultivating vegetables – Common medicinal herbs – Identification and Cultivation. |                   |          |                                     |  |             |                   |             |  |  |  |  |
| UNIT III  | certific<br>Marke | cation –  | Participicro-ento | atory g  | rading system (P                    | ertification agencies –<br>GS) – Storage – Pack<br>ups – Economics of co | ing – Tran  | sportation –      | 15          |  |  |  |  |
| UNIT IV   | concep            | ot of we  | ll being,         | spectru  |                                     | s definitions of health, emealth.  |             |                   | 15          |  |  |  |  |
| UNIT V    | activity          |   | alth ben          |          |                                     | lated fitness, health press: Role of nutrition i                         |             | •                 | 15          |  |  |  |  |
| Total     | •                 |   |                   |          |                                     |  |             |                   | 75          |  |  |  |  |
| Text Book | XS.               |   |                   |          |                                     |  |             |                   |             |  |  |  |  |
| 1         |                   |   |                   |          | ic farming , First<br>nt Education. | t edition, New Delhi,  | India Four  | ndation Books in  | association |  |  |  |  |
| 2         | Mar               | ngala ra  | i, 2012.I         | Hand Bo  | ook of Agricultur                   | re, Sixth Edition, ICA   | R New D     | elhi.             |             |  |  |  |  |
| 3         | B.B               | . Sharm   | a , 2007          | . A Gui  | de to Home Gard                     | dening, Second Editio  | n, MIB Ind  | dia, New Delhi.   |             |  |  |  |  |

| 4         | Adrianne E. Hardman, 2009. Physical Activity and Health – The evidence explained, Second edition, Taylor and Francis Group.            |  |  |  |  |  |  |  |  |
|-----------|--|--|--|--|--|--|--|--|--|
| 5         |  |  |  |  |  |  |  |  |  |
| Reference | Reference Books  |  |  |  |  |  |  |  |  |
| 1         | Farmers of Forty Centuries: Permanent Organic Farming in China, Korea, and Japan Hardcover – 10 June 2011by <u>F. H. King</u> (Author) |  |  |  |  |  |  |  |  |
| 2         | Organic Farming: Components And Management Edition: 1 Author/s:Gehlot D , Publisher: M/s AGROBIOS (INDIA) ISBN: 9788177544008          |  |  |  |  |  |  |  |  |

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOME

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 15  | 15  | 15  | 15  | 15  | 15   | 15   | 15   |
| Average | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |

# 33 SEMESTER – III Core IMMUNOLOGY AND IMMUNOTECHNOLOGY

| Subject     | L  | T         | P        | P S       | Credit            | Instructional                                | Mark      | s               |                    |
|-------------|--|-----------|----------|-----------|-------------------|--|-----------|-----------------|--------------------|
| Code        |  |           |          |           | S                 | Hours  | CIA       | External        | Total              |
| 23BBT3C1    | 4  | 1         |          |           | 4                 | 5  | 25        | 75              | 100                |
| Learning Ob | ojective   |           |          |           |                   |  |           |                 |                    |
| LO1         | Explain the  | e role of | immun    | e cells   | and their mecha   | nism in body defens                          | e mechan  | ism.            |                    |
| LO2         | Demonstra  | te the ar | ntigen – | antibod   | ly reactions in v | arious immune techi                          | niques.   |                 |                    |
| LO3         | Gain new i   | nsights   | into An  | tigen -A  | Antibody interac  | etions and to demons                         | trate imm | nunological tec | hniques.           |
| LO4         | Gain knov  | wledge o  | of produ | iction o  | f vaccines.       |  |           |                 |                    |
| LO5         | Apply the  | knowled   | ge of i  | nmune     | associated disea  | ase, hypersensitivity                        | reactions |                 |                    |
|             | Contents   |           |          |           |                   |  |           |                 | No.of<br>Hour<br>s |
| UNIT 1      | Introduction to Immunology. Cells involved in immune response. Primary and Secondary lymphoid organs – Thymus, Bone marrow, Lymph nodes and Spleen. Hematopoiesis – development of B and T lymphocytes. Types of immunity – Innate and acquired. |           |          |           |                   |  |           | poiesis –       | 15                 |
| UNIT II     | Biological   | Function  | n. Prod  | uction o  |                   | tructure, Types, Propybridoma technolog      |           |                 | 15                 |
| UNIT III    |  | ation of  | ELISA    | and RL    | A and Flouresce   | on and Immuno electent antibody technique    |           |                 | 15                 |
| UNIT IV     | Lectin path  | ıway. Bi  | ologica  | ıl functi |                   | ation. Types – Class<br>ns. Cytokines- Struc |           |                 | 15                 |
| UNIT V      |  | une resp  | onsive   | ness, St  |                   | compatability Compation of Class I and (     |           |                 | 15                 |
| Total       | •  |           |          |           |                   |  |           |                 | 75                 |
| Text Books  |  |           |          |           |                   |  |           | <u>'</u>        |                    |
|             | J. Kindt, Barba<br>and Company.  | ıra A. Os | sborne   | and Ric   | hard A Goldsby    | , 2006. Kuby Immu                            | nology. 6 | th edition, W.  | Н.                 |
| 2 Kannan,   | I., 2010. Immu   | nology.   | MJP P    | ublishe   | rs, Chennai       |  |           |                 |                    |
|             | A.K., A.H.L.,  |           |          | Pillai,   | 2010. Cellular a  | nd Molecular Immu                            | nology, 6 | th Edition. Sau | ınders             |

|    |  | 34   |  |  |  |  |  |  |
|----|--|--|--|--|--|--|--|--|
| 4  | Nandi  | niShetty, 1996, Immunology: introductory textbook – I. New Age International, New Delhi.   |  |  |  |  |  |  |
| 5  | Fahim I  | Halim K.,2009. The Elements of Immunology. Pearson Education.  |  |  |  |  |  |  |
| Re | Reference Books  |  |  |  |  |  |  |  |
| 1  | Peter J. Delves, Seamus J. Martin, Dennis R. Burton, Ivan M. Roitt, 2011. Roitt.s Essential Immunology, 12th edition, Wiley- Blackwell. USA. |  |  |  |  |  |  |  |
| 2  |  | Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 <sup>rd</sup> Edition. |  |  |  |  |  |  |
| 3  |  | William R Clark. (1991). The Experimental Foundations of Modern Immunology. 3 <sup>rd</sup> Edition. John Wiley and Sons Inc. New York.          |  |  |  |  |  |  |
| 4  |  | Frank C. Hay, Olwyn M. R. Westwood. (2002). Practical Immunology, 4 <sup>th</sup> Edition., Wiley-Blackwell.                                     |  |  |  |  |  |  |
| 5  |  | Noel R. Rose, Herman Friedman, John L. Fahey. (1986). Manual of Clinical Laboratory Immunology. ASM.3 <sup>rd</sup> Edition                      |  |  |  |  |  |  |
| We | eb Resour  | ces  |  |  |  |  |  |  |
| 1  |  | https://www.ncbi.nlm.nih.gov/books/NBK279395/  |  |  |  |  |  |  |
| 2  |  | https://med.stanford.edu/immunol/phd-program/ebook.html  |  |  |  |  |  |  |
| 3  |  | https://ocw.mit.edu/courses/hst-176-cellular-and-molecular-immunology-fall-2005/pages/lecture-notes/   |  |  |  |  |  |  |
| 4  |  | Immunology Overview - Medical Microbiology - NCBI Bookshelf (nih.gov)  |  |  |  |  |  |  |
| 5  |  | Immunology - an overview   Science Direct Topics   |  |  |  |  |  |  |

# MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOME

|             | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|-------------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO3        | 3   | 3   | 3   | 3   | 2   | 3   | 3    | 3    | 3    |
| CLO4        | 3   | 3   | 3   | 2   | 3   | 2   | 3    | 3    | 2    |
| CLO5        | 3   | 3   | 2   | 3   | 3   | 3   | 3    | 2    | 3    |
| TOTAL       | 15  | 15  | 14  | 14  | 14  | 14  | 15   | 14   | 14   |
| AVERA<br>GE | 3   | 3   | 2.8 | 2.8 | 2.8 | 2.8 | 3    | 2.8  | 2.8  |

35 Core Practical III - IMMUNOLOGY AND IMMUNOTECHNOLOGY

| Subject    | L              | T  | P                               | S        | Credits            | Instructional         | Mark        | s          |        |       |  |
|------------|----------------|--|---------------------------------|----------|--------------------|-----------------------|-------------|------------|--------|-------|--|
| Code       |                |  |                                 |          |                    | Hours                 | CIA         | Exter      | rnal   | Total |  |
| 23BBT3P1   |                |  | 4                               |          | 4                  | 4                     | 25          | 75         |        | 100   |  |
| Learning ( | Objecti        | ve   |                                 |          |                    |                       |             |            |        |       |  |
| LO1        | Perf           | form blo   | ood grou                        | iping ar | nd determine blo   | od type.              |             |            |        |       |  |
| LO2        | Abl            | e to cou   | nt WBC                          | and R    | BC.                |                       |             |            |        |       |  |
| LO3        | Con            | duct se  | rologica                        | l diagn  | ostic tests such a | s ASO, CRP, RA and    | Widal tes   | t.         |        |       |  |
| LO4        |                | uire tec<br>niques.  | hnical s                        | kills re | quired for immu    | nodiffusion and know  | the princi  | ple behin  | d the  |       |  |
| LO5        | Abl            | e to Dei   | nonstra                         | te ELIS  | A, Handling of I   | Laboratory animals.   |             |            |        |       |  |
|            | Co             | Contents   |                                 |          |                    |                       |             |            |        |       |  |
| UNIT 1     | -              | Separation of Serum and Plasma.<br>Blood grouping and Rh typing. |                                 |          |                    |                       |             |            |        | 9     |  |
| UNIT II    | RBC c          | counting<br>counting<br>ential bl                                |                                 | ınt      |                    |                       |             |            | 9      |       |  |
| UNIT III   | WIDA<br>ASO to | L Slide  | test                            |          |                    |                       |             |            | 9      |       |  |
| UNIT IV    |                |  | nodiffus<br>Immun               |          | on                 |                       |             |            | 9      |       |  |
| UNIT V     | Handli         | ing of L   | nonstrati<br>aborato<br>monstra | ry anim  | als - Demonstra    | tion                  |             |            | 9      |       |  |
| Total      |                |  |                                 |          |                    |                       |             |            | 45     |       |  |
| Text Book  | s              |  |                                 |          |                    |                       |             |            |        |       |  |
| 1          | Talv           | war. (20   | 06). Ha                         | nd Boo   | k of Practical and | d Clinical Immunolog  | gy, Vol. I, | 2nd editio | on, CE | BS.   |  |
| 2          | Asin           | n Kuma   | ar Roy.                         | (2019).  | Immunology Th      | eory and Practical, K | alyani Pub  | lications  | •      | _     |  |
| Reference  | Books          |  |                                 |          |                    |                       |             |            |        |       |  |
| 1          |                | ank C. F   |                                 | vyn M.   | R. Westwood. (2    | 2008).Practical Immu  | nology, 4t  | h Edition  | , Wile | y-    |  |
| 2          | D              | (100   | 22 14                           | 1 C      | Clinical Lab Imn   |                       |             |            |        |       |  |

| 3       | Wilmore Webley. (2016). Immunology Lab Manual, LAD Custom Publishing.  |
|---------|--|
| 4       | Janeway Travers. (1997). Immunobiology- the immune system in health and disease. Current Biology Ltd. London, New York. 3 <sup>rd</sup> Edition.   |
| 5       | Peter J. Delves, Seamus Martin, Dennis R. Burton, Ivan M. Roitt. (2006). Roitt's Essential Immunology, 11 <sup>th</sup> Edition., Wiley-Blackwell. |
| Web Res | ources   |
| 1       | https://www.researchgate.net/publication/275045725_Practical_Immunology-<br>_A_Laboratory_Manual   |
| 2       | https://www.urmc.rochester.edu/MediaLibraries/URMCMedia/labs/frelinger-lab/documents/Immunology-Lab-Manual.pdf                                     |
| 3       | https://webstor.srmist.edu.in/web_assets/downloads/2021/18BTC106J-lab-manual.pdf   |
| 4       | Immunology Overview - Medical Microbiology - NCBI Bookshelf (nih.gov)  |
| 5       | Immunology - an overview   ScienceDirect Topics  |

# MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOME

|             | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|-------------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO3        | 3   | 3   | 3   | 3   | 2   | 3   | 3    | 3    | 3    |
| CLO4        | 3   | 3   | 3   | 2   | 3   | 2   | 3    | 3    | 2    |
| CLO5        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 2    | 3    |
| TOTAL       | 15  | 15  | 15  | 14  | 14  | 14  | 15   | 14   | 14   |
| AVERA<br>GE | 3   | 3   | 3   | 2.8 | 2.8 | 2.8 | 3    | 2.8  | 2.8  |

| Subject  | L                 | Т                  | P                     | S                    | Credits                                  | Instructional  | Marks         | 6                |                 |
|----------|-------------------|--------------------|-----------------------|----------------------|--|--|---------------|------------------|-----------------|
| Code     |                   |                    |                       |                      |  | Hours  | CIA           | External         | Tota<br>l       |
| 23BBT3S1 | 2                 |                    |                       |                      | 2  | 2  | 25            | 75               | 100             |
| Learning | Object            | ive                |                       |                      |  |  |               |                  |                 |
| LO1      | Wi                | ll unders          | stand the             | e role of            | Biotechnology in                         | Sericulture, Apiculture  | and Mushro    | oom Cultivation  |                 |
| LO2      | Wi                | ll gain k          | nowledg               | ge about             | the production of                        | Bio fertilizer and advar   | ntages of Bi  | opestisides      |                 |
| LO3      | Wi                | ll unders          | stand the             | e signific           | cance of microorga                       | nisms in Biodegradati  | on            |                  |                 |
| LO4      | Wi                | ll get kn          | ow abou               | ıt Histor            | y of Antibiotics                         |  |               |                  |                 |
| LO5      | Wi                | ll able to         | compre                | ehend at             | out Transgenic Pla                       | ants   |               |                  |                 |
|          | Co                | ontents            |                       |                      |  |  |               |                  | No. of<br>Hours |
| UNIT 1   | mporta<br>process | nce and            | applicat<br>ts obtair | tions- Ro<br>ned- Mu | ole of Biotechnolog<br>shroom farming st | nology in sericulture-R<br>gy in apiculture-Bee hi<br>ages-Cultivation of pa | ive hierarch  | y- Bee keeping   | 15              |
| UNIT II  | Biopest           | icides- I          | Definitio             | n- Micro             | obial biopesticides                      | izobium-Advantages ar<br>- Bacillus thuringiensis<br>P- Applications- Advan  | s- Single cel | l protein-       | 15              |
| UNIT III | plastics          |                    |                       |                      |  | oorganisms in biodegra<br>istory- potential agents                           |               |                  | 15              |
| UNIT IV  |                   |                    |                       |                      | ection and history of                    | of antibiotics- sources-   | classificatio | n- spectrum-     | 15              |
| UNIT V   |                   |                    |                       |                      | _  | ansgenesis - BT Cottor<br>Ivantages and disadvan                             | *             | r tomato and     | 15              |
| Total    |                   |                    |                       |                      |  |  |               |                  | 75              |
| Text Boo | ks                |                    |                       |                      |  |  |               |                  | •               |
| 1        | 1                 | nyanaray<br>kata.  | /ana, U.,             | , Chakra             | pani, U., (2008). <i>B</i>               | Riotechnology, First edi   | tion, Books   | and allied (P) L | td,             |
| 2        | 1                 |                    | •                     | ,                    | duction to Environ<br>03-4298-9          | mental Biotechnology,  | Third edition | on, PHI Learnin  | g Pvt Ltd.      |
| 3        |                   | . Dubey<br>8121926 |                       | . A text l           | book of Biotechnol                       | ogy, S.Chand& Compa  | any, New De   | elhi. ISBN       |                 |

| 4 | H. Patel, (2011). Industrial Microbiology, (2 <sup>nd</sup> edition), MacMillan Publishers   |
|---|--|
| 5 | Thakur, I.S., (2019). <i>Environmental Biotechnology- Basic principles and applications-</i> (2 <sup>nd</sup> edition)-Dreamtech Press, ISBN 978-93-89307-55-9 |
| 3 |  |
| 1 | Basics of Biotechnology Paperback – 1 January 2004<br>by A.J. Nair (Author) Publisher<br>Laxmi Publications  |
| 2 | Basic Biotechnology Paperback – 2 February 2008<br>by Ratledge Colin (Author) Publisher<br>Cambridge University Press  |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 3   | 3   | 3   | 2    | 3    | 3    |
| CLO3    | 3   | 2   | 3   | 3   | 3   | 3   | 3    | 2    | 3    |
| CLO4    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 3   | 2   | 3   | 2    | 3    | 3    |
| TOTAL   | 15  | 14  | 15  | 15  | 14  | 15  | 13   | 14   | 15   |
| Average | 3   | 2.8 | 3   | 3   | 2.8 | 3   | 2.6  | 2.8  | 5    |

]

#### **COMPUTATIONAL BIOLOGY**

| Subject    | L                            | T                         | P                                  | S                    | Credits                                  | Instructional  | Ma                  | rks             |                |
|------------|------------------------------|---------------------------|------------------------------------|----------------------|--|--|---------------------|-----------------|----------------|
| Code       |                              |                           |                                    |                      |  | Hours  | CIA                 | External        | Total          |
| 23BBT3S2   | 1                            | 1                         |                                    |                      | 2  | 2  | 25                  | 75              | 100            |
| Learning C | Objective                    | :                         |                                    |                      |  |  |                     |                 |                |
| LO1        | 1                            | understa<br>nformatic     |                                    | ary and              | Secondary Biolog                         | cal Databases which  | are curre           | ntly used in    |                |
| LO2        | Will                         | able to i                 | dentify th                         | ne simila            | rity between the S                       | equences by using dif  | fferent so          | oftware's       |                |
| LO3        |                              | elop skill<br>ogenetic a  |                                    |                      |  | the analysis of multip   | ole seque           | ences alignme   | nt and         |
| LO4        | Will                         | gain kno                  | wledge o                           | of Drug              | Discovery and D                          | rug designing  |                     |                 |                |
| LO5        |                              |                           |                                    |                      | diction of proteins<br>tools and Gene pr | and homology model rediction tools.  | ling of p           | roteins by lear | rning          |
|            | Cor                          | ntents                    |                                    |                      |  |  |                     |                 | No. of<br>Hour |
| UNIT 1     | Bioinfo<br>Primary<br>Second | rmatics-                  | Biologica<br>e- Nuclei<br>ase- PRC | al Datab<br>c acids- | ase: Introduction,<br>NCBI-DDBJ-EM       | natics, Sequences form<br>Classification of biolo<br>BL. Protein- PDB- SV<br>nd classification-SCO | ogical da<br>VISSPO | tabases,<br>RT. | 15             |
| UNIT II    | Paralog                      | ues. Scor                 | ring matr                          | ices, Pai            |  | ion of homologues, O<br>lignment. Dot Matrix<br>nm.  |                     |                 | 15             |
| UNIT III   | Evolution to generate        | onary ana                 | alysis, clu<br>ogenetic            | ustering             | methods Phyloger                         | of multiple sequences<br>aic trees- rooted and u<br>quences alignment and                          | nrooted 1           | ree- Methods    | 15             |
| UNIT IV    |                              | y of Drug<br>g in drug    |                                    | ery, Steps           | s in Drug design -                       | Chemical libraries – I   | Role of n           | nolecular       | 15             |
| UNIT V     | PT/Mw<br>proteins            | , Protpara                | am), seco<br>ogy mod               | ondary (l            | PROSITE), Tertian                        | Bioinformatics -Tools<br>y (Swiss Model), Stru<br>ttion tools (RASMOL                              | acture pr           | ediction of     | 15             |
| Total      | •                            |                           |                                    |                      |  |  |                     |                 | 75             |
| Text Books | S                            |                           |                                    |                      |  |  |                     |                 | •              |
| 1          |                              | ogi, S.C, l<br>dia privat |                                    |                      |  | oinformatics methods   | and app             | lication. Pren  | tice-Hall      |
| 2          | <u> </u>                     | d Mount.                  |                                    |                      |  |  |                     |                 |                |

|          | . 40   |
|----------|--|
|          | 2009.  |
| 3        | D.R.Westhead. Instant Notes in Bioinformatics., second edition., Taylor & Francis, UK; 2009.   |
| 4        | Gautam B. Singh., Fundamentals of Bioinformatics and Computational Biology, Oakland University Rochester, Michigan USA.                        |
| 5        | Arthur M.Lesk., Introduction to bioinformatics., Oxford University Press.  |
| Referenc | e Books  |
| 1        | Mohammad AmjadManaullahAbid. (2019). Fundamentals of Computers. (1st Ed.)DreamtechPress, ISBN-978-93-89520-39-2                                |
| 2        | S.P. Gupta (2019), Biostatistical methods (1st Ed.)Sultan Chand and Sons, ISBN 93-5161-112-7   |
| 3        | Veer Bala Rastogi (2018). Biostatistics. Medtech Publisher, ISBN: 9789384007591, 9384007595  |
| 4        | Jerrold H. Zar (2014), Biostatistical Analysis (5 <sup>th</sup> Ed), New Delhi: Pearson Education  |
| 5        | Priti Sinha Pradeep K. Sinha (2018). <i>Computer Fundamentals</i> (6 <sup>th</sup> Ed.) BPB Publications; Reprint Edition, ISBN: 9788176567527 |
| Web Res  | ources   |
| 1        | www.expasy.org   |
|          |  |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 15  | 15  | 13  | 13  | 15  | 15   | 15   | 15   |
| Average | 3   | 3   | 3   | 2.6 | 2,6 | 3   | 3    | 3    | 3    |

SEMESTER –IV Core Paper IV- Genetic Engineering and rDNA Technology

| Subject  | L               | Т                    | P                    | S         | Credits                         | Instructional  | Mark       | S                |                 |
|----------|-----------------|----------------------|----------------------|-----------|---------------------------------|--|------------|------------------|-----------------|
| Code     |                 |                      |                      |           |                                 | Hours  | CIA        | External         | Total           |
| 23BBT4C1 | 4               |                      |                      |           | 4                               | 4  | 25         | 75               | 100             |
| Learning | Object          | ive                  |                      |           |                                 |  |            |                  |                 |
| LO1      | 1               |                      |                      | -         | inciples of gene<br>advantages. | etic engineering tech  | nniques a  | nd illustrate th | e specificity   |
| LO2      |                 | umerate<br>ntificati |                      | s recon   | nbinant techniq                 | ues and gene probes  | and mol    | ecular markers   | 5               |
| LO3      | Unc             | lerstand             | l Gene 1             | transfer  | techniques by                   | Viral and Nonviral   | mediated   | gene transfer    | mechanisms.     |
| LO4      | Exh             | ibit kno             | owledge              | e in seq  | uencing techno                  | logies and protein e   | ngineerin  | g techniques.    |                 |
| LO5      | Exp             | lore the             | e strateg            | gies of I | Recombinant D                   | NA Technology in 1   | r medicin  | e, Industry and  | d agriculture.  |
|          | Co              | ntents               |                      |           |                                 |  |            |                  | No. of<br>Hours |
| UNIT 1   | recom           | binant               | _                    | cloning   |                                 | in recombinant DNz<br>zymes, vectors, host                                   |            | _,               | 15              |
| UNIT II  | sequer<br>Chron | ncing –<br>nosome    | Constr               | uction o  | of Genomic DN<br>nan Genome Pro | nd screening for Rec<br>A library and cDNA<br>oject. Polymerase C            | A library) | ,                | 15              |
| UNIT III | report<br>Micro | er gene<br>injectio  | s - Non<br>on - Elec | viral m   | nediated gene tr                | gene transfer, Select<br>ansfer - Physical me<br>Bombardment, Cher<br>somes. | ethods:    |                  | 15              |
| UNIT IV  | produ           | cts – Pr             | otein er             | ngineeri  | ng-production                   | their applications - post of protein from clo<br>t Length Polymorph          | ned gene   | s. Site          | 15              |
| UNIT V   | 1               |                      |                      |           | t DNA technologand demerits.    | ogy in medicine, ind   | lustry, ag | riculture and    | 15              |
|          | •               |                      |                      |           |                                 |  |            |                  |                 |

|           | . 42  |
|-----------|---|
| 1         | Brown T.A, 2015. Gene Cloning and DNA Analysis: An Introduction, 7th edition, Wiley - Blackwell.  |
| 2         | Desmond S.T. Nicholl, 2008. An Introduction to Genetic Engineering, 3rd edition, Cambridge university press.                                |
| 3         | R.W. Old & S.B. Primrose, Principles of Gene Manipulation, Fifth Edition, Blackwell Science.  |
| 4         | Genetic Engineering Principles and Methods by Setlow, Jane K. (Volume 24).  |
| 5         | Keya Chaudhuri, 2012. Recombinant DNA Technology.   |
| Reference | Books   |
| 1         | David Clark Nanette Pazdernik Michelle McGehee (2018), <i>Molecular Biology techniques</i> , (3 <sup>rd</sup> edition).                     |
| 2         | Anton Byron (2019), Introduction to Gene Cloning, Publisher: Oxford Book Company  |
| 3         | Monika Jain (2012), <i>Recombinant DNA technology</i> , (I edition), Alpha Science International. ISBN-13: 978-1842656679.                  |
| 4         | Primrose.S.B (2014), <i>Principles of gene manipulation</i> , (7th edition), Blackwell Scientific limited, Germany. ISBN: 978-1-405-13544-3 |
| Web Reso  | ource   |
| 1         | https://www.britannica.com/recombinant-DNA-technology   |
| 2         | https://www.le.ac.uk/recombinant-dna-and-genetic-techniques   |
| 3         | https://www.ncbi.nlm.nih.gov  |

|             | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|-------------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO3        | 3   | 3   | 3   | 3   | 2   | 3   | 3    | 3    | 3    |
| CLO4        | 3   | 3   | 3   | 2   | 3   | 2   | 3    | 3    | 2    |
| CLO5        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 2    | 3    |
| TOTAL       | 15  | 15  | 15  | 14  | 14  | 14  | 15   | 14   | 14   |
| AVERA<br>GE | 3   | 3   | 3   | 2.8 | 2.8 | 2.8 | 3    | 2.8  | 2.8  |

#### Core Practical IV- GENETIC ENGINEERING AND rDNA TECHNOLOGY

| Cubicat         | L   | Т      | P      | S                | Credits                   | Instructional<br>Hours | Mark      |               |                  |  |
|-----------------|---|--------|--------|------------------|---------------------------|------------------------|-----------|---------------|------------------|--|
| Subject<br>Code |   |        |        |                  |                           | Hours                  | CIA       | External      | Total            |  |
| 23BBT4P1        |   |        | 4      |                  | 4                         | 4                      | 25        | 75            | 100              |  |
| Learning        | Object  | tive   |        |                  |                           |                        |           |               |                  |  |
| LO1             |   |        |        |                  | ONA and Geophoresis.      | nomic DNA. and         | predict   | the molecular | weight of DNA    |  |
| LO2             | LO2 Demonstrate working principles of PCR, RFLP and other important Genetic Engineering techniques. |        |        |                  |                           |                        |           |               |                  |  |
| LO3             | Prej  | pare 1 | the co | mpete            | nt cells and <b>p</b>     | perform bacteria       | l transfo | rmation.      |                  |  |
| LO4             | Dete  | ermin  | e the  | restric          | ction digestio            | on of DNA              |           |               |                  |  |
| LO5             | Dete  | ermin  | e the  | restric          | ction fragme              | nt length polymo       | rphism.   |               |                  |  |
|                 | Co  | ntent  | S      |                  |                           |                        |           | No. of Ho     | ours             |  |
| UNIT 1          |   |        | _      | mic DN<br>nid DN |                           |                        |           | 9             |                  |  |
| UNIT II         | Isolati   | ion of | RNA    |                  |                           |                        |           | 9             |                  |  |
| UNIT III        |   |        |        | mpeten<br>mation | t cells for trai          | nsformation            |           | 9             |                  |  |
| UNIT IV         | Restri  | ction  | Diges  | stion of         | DNA                       |                        |           | 9             |                  |  |
| UNIT V          | Restriction Fragment Length Polymorphism(DEMO) PCR(Demonstration)  9                                |        |        |                  |                           |                        |           |               |                  |  |
| Total           |   |        |        |                  |                           |                        |           | 45            |                  |  |
| Text Boo        | ks  |        |        |                  |                           |                        |           |               |                  |  |
| 1               |   |        | •      |                  | for GENET<br>(Author) 200 | TIC ENGINEERI<br>19.   | NG 1st l  | Edition, Kind | le Edition by S. |  |

|             | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|-------------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO3        | 3   | 3   | 3   | 3   | 2   | 3   | 3    | 3    | 3    |
| CLO4        | 3   | 3   | 3   | 2   | 3   | 2   | 3    | 3    | 2    |
| CLO5        | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 2    | 3    |
| TOTAL       | 15  | 15  | 15  | 14  | 14  | 14  | 15   | 14   | 14   |
| AVERA<br>GE | 3   | 3   | 3   | 2.8 | 2.8 | 2.8 | 3    | 2.8  | 2.8  |

#### SEC-FOOD AND BIOPROCESS TECHNOLOGY

| C1-:4           | L   | T                         | P            | S               | Credits                     | Instructional                   | Marks                 |                               |   |  |  |  |
|-----------------|---|---------------------------|--------------|-----------------|-----------------------------|---------------------------------|-----------------------|-------------------------------|---|--|--|--|
| Subject<br>Code |   |                           |              |                 |                             | Hours                           | CIA                   | External                      | Total   |  |  |  |
| 23BBT4S1        | 2   |                           |              |                 | 2                           | 2                               | 25                    | 75                            | 100   |  |  |  |
| UNIT I          | Introduction to Bioprocess Technology: History and Scope- Bioreactor: Design, parts and accessories, functions- Modes of Operation of fermenter – Batch & continuous - Types of reactors - Bubble column, Fluidized bed reactor, plug flow reactor.   |                           |              |                 |                             |                                 |                       |                               |   |  |  |  |
| UNIT II         | Fermentation media design, sterilization and media requirement for industrial fermentation, Main parameters to be monitored and controlled in fermentation processes, aerobic and anaerobic fermentation processes. Development and scale up of bioreactors for production of biological products. Immobilization – Types of immobilization, various methods - Applications of immobilized enzyme technology. |                           |              |                 |                             |                                 |                       |                               |   |  |  |  |
| UNIT III        | insolu<br>sedim   | bles,<br>entati<br>tions. | bio<br>on, c | mass<br>entrifu | (and particugation and filt | late debris) so ration methods. | eparation<br>Enrichme | techniques,<br>ent operations | roducts, removal of<br>, flocculation and<br>: Membrane – based<br>vsis, distillation and |  |  |  |
| UNIT IV         | Production of microbial enzymes (Amylase, Protease and Pectinase) applications, production of organic solvents (Ethanol, Methanol) – production of organic acids (Citric acid, Acetic acid) - Single cell protein production – Spirulina, Yeast, Actinomycetes protein. Beverages production – Beer and Wine.   |                           |              |                 |                             |                                 |                       |                               |   |  |  |  |
| UNIT V          | Produ   | ction                     | of m         | ilk prod        | lucts – Curd, c             |                                 | nd flavou             | red milk. Bak                 | milk composition –<br>ery products – Bread  |  |  |  |

#### **Course Outcome**

Students will be able to assess nutritional status and apply the knowledge in understanding the metabolism and nutrient functions.

#### **References:**

- 1. Shuler, M.L. and Kargi, F. 2008. Bioprocess engineering Basic concepts. Pearson Education.
- 2. M.L. Srivastava., 2010. Fermentation Technology, Narosa Publications.
- 3. Pauline M. Doran., 2009. Bioprocess Engineering Principles. Academic Press Inc.,
- 4. El-Mansi& Bryce C.F.A., 2007. Fermentation Microbiology and Biotechnology., 2<sup>nd</sup> edition, Taylor and Francis Publishing.

#### **SEC-FOOD CHEMISTRY**

| Carlain 4       | L   | T  | P    | S       | Credits        | Instructional                         | Marks     |                |   |  |  |  |  |
|-----------------|---|--|------|---------|----------------|---------------------------------------|-----------|----------------|---|--|--|--|--|
| Subject<br>Code |   |  |      |         |                | Hours                                 | CIA       | External       | Total                                       |  |  |  |  |
| 23BBT4S2        | 2   |  |      |         | 2              | 2                                     | 25        | 75             | 100   |  |  |  |  |
| UNIT I          | Whea Comn   | Sources of food, types, advantages and disadvantages. Food adulteration - contamination of Wheat, Rice, Milk, Butter etc. with clay stones, water and toxic chemicals - Common adulterants. Common adulterants Ghee adulterants and their detection. Detection of adultered Foods by simple analytical techniques. |      |         |                |                                       |           |                |   |  |  |  |  |
| UNIT II         |   |  |      |         | •              | aloids - nephroto<br>on consumed vict | / 1       | esticides, (DD | OT, BHC, Malathion)-                        |  |  |  |  |
| UNIT III        | esters,   | , aldel  | hyde | s and h | eterocyclic co |                                       | colours - | Emulsifying    | ame. Food flavours - agents-preservatives - |  |  |  |  |
| UNIT IV         |   | Beverages - soft drinks - soda - fruit juices - alcoholic beverages. Carbonation - addiction to alcohol - diseases of liver and social problems.   |      |         |                |                                       |           |                |   |  |  |  |  |
| UNIT V          | Fats, Oils - Sources of oils - Production of refined vegetable oils - Preservation. Saturated and unsaturated fats - iodine value - role of MUFA and PUFA in preventing heart diseases - determination of iodine value, RM value, saponification values and their significance. |  |      |         |                |                                       |           |                |   |  |  |  |  |

#### **References:**

- 1. Swaminathan M., Food Science and Experimental foods, Ganesh and Company.
- 2. Jayashree Ghosh, Fundamental concepts of Applied chemistry, S. Chand & Co. Publishers.
- 3. Thangamma Jacob, Text Books of applied chemistry for Home Science and Allied Sciences, Macmillan.

#### **Course outcome:**

On completion of the course the learner will know about adulterants, usage of pesticides and their effect.

| G 1. 4          | L     | T  | P      | S        | Credits         | Instructional    | Marks     |                |  |  |  |  |
|-----------------|-------|--|--------|----------|-----------------|------------------|-----------|----------------|--|--|--|--|
| Subject<br>Code |       |  |        |          |                 | Hours            | CIA       | External       | Total  |  |  |  |
| 23BBT4S3        | 2     |  |        |          | 2               | 2                | 25        | 75             | 100  |  |  |  |
| UNIT I          |       |  |        | mental   | _               | s. UNFCC, IPCC   | C, Koyoto | o protocol, CI | DM, Carbon foot print                          |  |  |  |
| UNIT II         | Effec | Stratospheric ozone layer: Evolution of ozone layer; Causes of depletion and consequences; Effects of enhanced UV-B on plants, microbes, animals, human health and materials; Global efforts for mitigation ozone layer depletion. |        |          |                 |                  |           |                |  |  |  |  |
| UNIT III        | on c  |  | e, oce |          |                 |                  |           |                | sources; Consequences on al efforts on climate |  |  |  |
| UNIT IV         |       | Atmospheric deposition: Past and present scenario; Causes and consequences of excessive atmospheric deposition of nutrients and trace elements; Eutrophication.  |        |          |                 |                  |           |                |  |  |  |  |
| UNIT V          | Acid  | rain   | and i  | ts effec | ts on plants, a | nimals, microbes | and ecos  | systems.       |  |  |  |  |

#### References:

- 1. Adger, N. Brown, K and Conway, D. 2012. Global Environmental Change: Understanding the Human Dimensions. The National Academic Press.
- 2. Turekian. K. K. 1996. Global Environmental Change-Past, Present, and Future. Prentice-Hall.
- 3. Matthew. R.A. 2009. Jon Barnett, Bryan McDonald. Global Environmental Change and Human Security. MIT Press., USA.
- 4. Hester, R.E and Harrison, R.M. 2002. Global Environmental Change. Royal Society of Chemistry.

#### **Course outcome:**

On completion of this course, the students will be able to understand the concept and issues of global environmental change. They will gain knowledge about the physical basis of natural green gashouse effect on man and materials.

#### **SEC-CRYOBIOLOGY**

| 6.1.            | L     | T   | P     | S     | Credits | Instructional                           | Marks |          |   |  |  |  |
|-----------------|-------|---|-------|-------|---------|---|-------|----------|---|--|--|--|
| Subject<br>Code |       |   |       |       |         | Hours                                   | CIA   | External | Total   |  |  |  |
| 23BBT4S4        | 2     |   |       |       | 2       | 2                                       | 25    | 75       | 100   |  |  |  |
| UNIT I          |       |   |       |       |         | oreservation - na<br>on, uses freezable |       |          | , temperature, risks, mitations.                  |  |  |  |
| UNIT II         | Tg, l | Liquid nitrogen – uses, safety, production; glass transition- introduction, transition temperature Tg, kauzmann's paradox, the glass transition, specific materials, silica, polymers, mechanism of vitrification, electronic structures; ex-situ conservation; cryoprotectants; cryostasis; neuropreservation. |       |       |         |   |       |          |   |  |  |  |
| UNIT III        | cryo  | genic   | treat | ment, |         | l, cryogenic fuel                       |       | • •      | insect winter ecology,<br>tal, cryotank, absolute |  |  |  |
| UNIT IV         |       | Hibernation , heterothermy, hibernaculum, hypothermia, chilblains, frost bite, trench feet, thermoregulation.   |       |       |         |   |       |          |   |  |  |  |
| UNIT V          |       |   |       | •     |         | ing, molecular on, embryo transfe       | _     | -        | antation, sperm bank, ation.                      |  |  |  |

#### **REFERENCE**

- 1. Colby Gunn, A comprehensive introduction to Cryobiology, 2017 library press publishing, New York.
- 2. http://ndl.iitkgp.ac.in/document/

#### **Course Outcomes:**

The course will help the student gain the knowledge about the latest cold preservation techniques. To learn and understand the detailed concept of cryopreservation, Nature's adaptation to cold conditions and the application of Cryobiology.

#### SEMESTER -V

#### PLANT BIOTECHNOLOGY

| Subject      | L                           | T   | P         | S        | Cre           | Instructional  | Marks        |          |             |       |
|--------------|-----------------------------|---|-----------|----------|---------------|--|--------------|----------|-------------|-------|
| Code         |                             |   |           |          | dits          | Hours  |              |          | ternal      | Total |
| 23BBT5<br>C1 | 5                           |   |           |          | 4             | 5  | 25           | 75       | 10          |       |
| Learning     | Objectiv                    | ve  |           |          |               |  |              | •        |             | •     |
| LO1          | Exp                         |   | history   | of Biot  | echnology a   | nd state the importar  | nce of organ | nization | of plan     | t     |
| LO2          | Bea                         | acquain   | ted with  | the mo   | lecular basis | s of action of plant h   | ormones ar   | nd gene  | express     | sion  |
| LO3          |                             | strate ab   |           | ious cul | ture medium   | n preparations, haplo  | id, triploid | plant pr | oductio     | n and |
| LO4          | Exp                         | oloit syn   | nbiotic c | organisr | ns as a vecto | or for gene transfer to  | produce tr   | ansgen   | ic plants   | 3     |
| LO5          | Dev                         | velop mo  | olecular  | technic  | ue skills for | crop improvement.  |              |          |             |       |
|              | Co                          | ntents  |           |          |               |  |              |          | No.o<br>Hou |       |
| UNIT 1       | Plant g                     | genome<br>amilies   | organiz   | ation: s | tructural fea | ation of Plant using<br>atures of a representa<br>hloroplast genome ar     | ative plant  | gene,    | 15          |       |
| UNIT II      | - role                      | in photo  | omorpho   | ogeneisi | s – abscisic  | ecular basis of action<br>acid – and stress – in<br>– Ethylene and fruit   | nduced pro   |          | 15          |       |
| UNIT III     | indired<br>haploi<br>cybrid | Media composition (MS media) - Micropropagation techniques - direct and indirect organogenesis - somoclonal variation - somatic embryogenesis - haploid and triploid - Protoplast isolation, fusion and culture - hybrid and cybrid production, Synthetic seed production. Secondary metabolite production. |           |          |               |  |              |          |             |       |
| UNIT IV      | plants,                     | Tiand   | Ri Pla    | smid v   |               | - Mechanism of T-I<br>their utility – Plar<br>nif gene.                    |              |          | 15          |       |
| UNIT V       | plants                      | as biore  | actors.   | Transge  | nic plants- p | , insect resistance, vi<br>lant vaccines, geneti<br>npact of transgenic pl | cally modif  |          | 15          |       |

|           | 50   | 1               |
|-----------|--|-----------------|
| Total     |  | 75              |
| Text Boo  | ks   |                 |
| 1         | Sudhir, M. 2000. Applied Biotechnology and plant Genetics. Dominant publi distributors.                              | shers and       |
| 2         | Trivedi, P.C.2000. Applied Biotechnology: Recent Advances. PANIMA Publicorporation.                                  | ishing          |
| 3         | Ignacimuthu. 1996. Applied Plant Biotechnology. Tata McGraw – Hill.  |                 |
| 4         | Narayanaswamy S. 1994. Plant cell and tissue culture. Tata McGraw Hill Pub<br>Company limited, New Delhi.            | olishing        |
| 5         | Chawla, H.S., "Introduction to Plant Biotechnology", 3rd Edition, Science Pu   | blishers, 2009. |
| Reference | e Books  |                 |
| 1         | Kojima, Lee, H. and Kun, Y. 2001. Photosynthetic microorganisms in Enviro Biotechnology. Springer – Verlag.          | nmental         |
| 2         | Stewart Jr., C.N., "Plant Biotechnology and Genetics: Principles, Techniques Applications" Wiley-Interscience, 2008. | and             |
| 3         | Heldt HW. Plant Biochemistry & Molecular Biology, Oxford University Pres   | s. 1997.        |
| 4         | Trigiano, R.N. and Gray, D.J. 1996. Plant tissue culture concepts and laborate CRC Press. BocaRatin, New York.       | ory exercise.   |
| 5         | Street, H.E. 1977. Plant tissue culture. Blackwell Scientific Publications, oxfo                                     | rd, London.     |
| Web Res   | ources   |                 |
| 1         | https://nptel.ac.in/courses/102103016  |                 |
| 2         | https://science.umd.edu/classroom/bsci124/lec41.html   |                 |
| 3         | https://www.nifa.usda.gov/grants/programs/biotechnology-programs/plant-bi  | otechnology     |
| 4         | http://mydunotes.blogspot.com/p/plant-biotechnology.html   |                 |
| 5         | https://nptel.ac.in/courses/102103016  |                 |
|           | L  |                 |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 2   | 3   | 1   | 1   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 2   | 1   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 3   | 2   | 2   | 3    | 3    | 3    |
| CLO4    | 3   | 2   | 2   | 1   | 3   | 2   | 3    | 3    | 2    |
| CLO5    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 2    | 3    |
| TOTAL   | 15  | 13  | 14  | 9   | 10  | 12  | 15   | 14   | 14   |
| AVERAGE | 3   | 2.6 | 2.8 | 1.8 | 2   | 2.4 | 3    | 2.8  | 2.8  |

| Subject   | L              | T                     | P                     | S                    | Credits   | Instructional                        | Marks                       |  |                |
|-----------|----------------|-----------------------|-----------------------|----------------------|---|--------------------------------------|-----------------------------|--|----------------|
| Code      |                |                       |                       |                      |   | Hours                                | CIA                         | External   | Total          |
| 23BBT5C2  | 5              |                       |                       |                      | 4   | 5                                    | 25                          | 75   | 100            |
| Learning  | Obje           | ctive                 | <u> </u>              |                      |   |                                      |                             |  |                |
| LO1       | U              | Inde                  | rstaı                 | nd tl                | ne basic concep                                 | ots of Animal cell                   | culture and                 | cell laboratory  |                |
| LO2       | 1              |                       |                       |                      | media prepara<br>cell lines.                    | tion, preservation                   | ı, trypsinizat              | ion, counting, mainter   | nance and      |
| LO3       | D:             | iscus                 | ss th                 | ne st                | rategies for ger                                | ne transfer and ge                   | ne expression               | ons with their applicati   | ons.           |
| LO4       | 1              |                       | -                     |                      | d with genetic mals.                            | modification and                     | stem cell ted               | chnology in production   | n of           |
| LO5       | Lear           | n the                 | e As                  | ssist                | ed reproductive                                 | e technology and                     | its applicati               | ons.   |                |
|           | (              | Cont                  | ent                   | s                    |   |                                      |                             |  | No.of<br>Hours |
| UNIT 1    | sa<br>cu<br>in | lt so<br>lture<br>med | oluti<br>e mo<br>dia. | ons,<br>edia<br>Seri | Physical, che<br>Role of carbo<br>um containing | mical and metab<br>on dioxide, Serun | polic function, growth face | ency, Media, balanced<br>ons of constituents of<br>ctors and amino acids<br>itution of a media for<br>lture. |                |
| UNIT II   | fe<br>Co       | eder<br>ell co        | lay<br>oun            | ers<br>ting          | in cell culture                                 | , Cell separation preservation, Cel  | techniques,                 | and cell lines. Role of<br>cell synchronization,<br>rocedures. Biology of                                    |                |
| UNIT III  | m<br>m         | etho                  | ds<br>ulat            | of<br>ion            | transfection, of cells, Gene                    | HAT selection                        | n, selectab                 | transfection, Physical<br>le markers. Micro<br>d Gene knockout and   | 15             |
| UNIT IV   | an             | d tl                  | neir                  | apj                  |   |                                      |                             | cell lines, Stem cells valuable products -   | 15             |
| UNIT V    | 1              |                       |                       |                      | d preservation  ny two relevant                 | •                                    | nen bankinş                 | g, AI, IVF and ICSI.   | 15             |
| Total     |                |                       |                       |                      |   |                                      |                             |  | 75             |
| Text Book | KS             |                       |                       |                      |   |                                      |                             |  | •              |

|           | 52  |
|-----------|---|
| 1         | Ramasamy.P. 2002.Trends in Biotechnology, University of Madras of Publications, Pearl Press   |
| 2         | Ignacimuthu. 1996. Basic Biotechnology. Tata McGraw-Hill.   |
| 3         | K. Srivastava et al., 2009, Animal Biotechnology, Oxford & IBH Publishing Co. Pvt. Ltd.   |
| 4         | B.C. Currell <i>et al.</i> , 1994, In vitro Cultivation of Animal Cells (Biotol), Butterworth-Heinemann Ltd.  |
| 5         | Jenkins, N. (ed). 1999 Animal cell Biotechnology: Methods and protocols. Humana press, New Jesey.   |
| Reference | ee Books  |
| 1         | R. Ian Freshney, Culture of Animal cells – A Manual of Basic Technique Fourth Edition, WILEY LISS & Publications.   |
| 2         | Glick, B.R. and Pasternark. 2002. Molecular Biotechnology: Principle and applications of recombinant DNA.   |
| 3         | Kreuzer, H. and Massey, A. 2001. Recombinant DNA and Biotechnology: A guide for teachers, 2nd edition. ASM Press Washington.  |
| 4         | Traven. 2001. Biotechnology. Tata McGraw – Hill.  |
| 5         | Walker, J.M. and Gingold, E.B. 1999. Molecular biology and Biotechnology, 3 <sup>rd</sup> edition. Panima Publishing Corporation.                                     |
| Web Res   | ources  |
| 1         | http://ecoursesonline.iasri.res.in/course/view.php?id=350   |
| 2         | https://microbenotes.com/animal-cell-culture/   |
| 3         | https://biocyclopedia.com/index/biotechnology/animal_biotechnology/manipulation_of_rep_roduction_and_transgenic_animals/biotech_in_vitro_fertilization_technology.php |
| 4         | https://thebiologynotes.com/embryo-transfer/  |
| 5         | https://people.ucalgary.ca/~browder/transgenic.html   |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 2   | 3   | 3   | 3   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 2   | 1   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 1   | 2   | 2   | 3    | 3    | 3    |
| CLO4    | 3   | 2   | 2   | 2   | 3   | 2   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 13  | 14  | 10  | 12  | 12  | 15   | 15   | 15   |
| AVERAGE | 3   | 2.6 | 2.8 | 2   | 2.4 | 2.4 | 3    | 3    | 3    |

# Core Paper VI - ENVIRONMENTAL & INDUSTRIAL BIOTECHNOLOGY

| Subject    | L                                  | T   | P  | S   | Credits  | Instructional   | Marks   |                           |                 |
|------------|------------------------------------|---|--|---|--|---|---|---------------------------|-----------------|
| Code       |                                    |   |  |   |  | Hours   | CIA   | Externa                   | l Total         |
| 23BBT5C3   | 5                                  |   |  |   | 4  | 5   | 25  | 75                        | 100             |
| Learning ( | )<br>Dbjectiv                      | ve  | I  |   |  |   |   |                           | ı               |
| LO1        | Know                               | v about   | the envi   | ronmen  | t, its issues and  | management of the e   | nvironmer   | nt.                       |                 |
| LO2        |                                    | -   |  | of waste<br>us indus                                      |  | , drinking water treat  | ment and s  | solid waste               |                 |
| LO3        | Illus                              | strate th   | e signif   | icance o  | of bioreactors in  | bioprocess engineeri  | ng and cul  | ture method               | s.              |
| LO4        | Ex                                 | plain Do  | ownstre  | am proc   | essing, Ferment  | ed Products producti  | on and adv  | anced methor              | ods             |
| LO5        |                                    |   |  | and imp<br>Bioferti                                       |  | oorganisms behind th  | ne ore leach  | hing, produc              | tion of         |
|            | Co                                 | ontents   |  |   |  |   |   |                           | No. of<br>Hours |
| UNIT 1     | Rad<br>rain                        | liation -<br>, ozone  | Global<br>depletion  | environ   | mental changes<br>photochemical s  | oes - Water, Air, Then<br>Global warming, Gr<br>smog. Environmental<br>proaches for managen   | eenhouse issues, ma   | effect, acid              | 15              |
| UNIT II    | Terr<br>Bio                        | tiary) –l<br>energy   | Use of a and SCI   | quatic p  from v  | olants in waste v<br>waste. Drinking   | obic methods (Primar<br>vater treatment. Solid<br>water treatment. Biot<br>nery, Textile) Pestici   | waste man   | nagement.                 | 15              |
| UNIT III   | Bas<br>con<br>Bio<br>fluid<br>bion | approach to industrial effluent (Paper, Tannery, Textile) Pesticide waste disposal.  Bioprocess Engineering-Steps in bioprocess development. Design of bioreactors - Basic objective of fermenter design, aseptic operation & containment, body construction, agitator and sparger design, baffles, stirrer glands and bearings. Bioreactor configurations and types: Bubble column, airlift reactor, packed bed, fluidized bed, trickle bed, Membrane reactor, Photobioreactor, Animal and plant cell bioreactors. Factors affecting broth viscosity, Mixing in Fermenters. Fermentation systems Batch culture, Continuous culture, Fed-batch culture, |  |   |  |   |   |                           |                 |
| UNIT IV    | extr<br>brot<br>mic<br>bion<br>Met | raction,<br>th proce<br>roorgan<br>nass, M<br>thods, P  | Chromanssing. It is is the control of the control o | itograph<br>Different<br>Ili, Saud<br>I enzym<br>es, Appl | y, membrane protection of types of ferments of ferments of the protection of the pro | fugation, Cell disruption cocesses, Drying, Cry anted foods produced for oducts - Cheese and protease, Immobilizatinges and Disadvanta, Types and application | stallization<br>from<br>Yoghurt. I<br>tion of enz<br>ges of | n, Whole Microbial zymes: | 15              |

|             | 54   | Ī         |
|-------------|--|-----------|
|             | Polysaccharide production: Xanthan, Dextran.   |           |
| UNIT V      | Ore leaching (methods and examples), MEOR, Production of antibiotics – Penicillin - streptomycin. Alcoholic beverages: Wine, Beer –Biofertilizers- Rhizobium & Azotobacter. Biopesticides – <i>Bacillus thuringiensis</i> and microbial toxin production and their applications - Biosurfactants, Vitamins- Folic acid & Vitamin B12, Organic acids. | 15        |
| Total       |  | 75        |
| Text Books  |  |           |
| 1           | Chatterji, A.K., 2002. Introduction to Environmental Biotechnology, Prentice-Hall of Delhi.  | India, Ne |
| 2           | Anil Kumar De., 2000. Environmental Chemistry, 4th Edition. New Age International Delhi.   | , New     |
| 3           | Murugesan, A G., Rajakumari, C., 2005. Environmental Science and Biotechnology T. Techniques., MJP publishers, Chennai.  | heory and |
| 4           | T.Satyanarayana, Bhavdish Narain Johri, Anil Prakash (2012), Microorganisms in Sust Agriculture and Biotechnology.   | tainable  |
| 5           | Madigan, Michael and Martinko, John, Brock biology of microorganism, 11th edition,   | (2005).   |
| Reference l | Books  |           |
| 1           | Alan Scragg, 1999. Environmental Biotechnology, Pearson Education Limited, Englar  | nd,       |
| 2           | Peter F. Stanbury, Allan Whitaker, Stephen J. Hall (2013). Principles of Fermentation Technology Second Edition, Elsevier Science Ltd  |           |
| 3           | Michael J. Waites, Neil L. Morgan, John S. Rockey Gary Higton (2001.), Industrial Microbiology: An Introduction Blackwell Science Ltd  |           |
| 4           | Nduka Okafor, Modern Industrial Biotechnology & Microbiology ((2017, Science Pub<br>Edenbridge Ltd.  | olishers, |
| 5           | Waites, Morgan, Rockey and Higton, Industrial Microbiology: An Introduction, Black Science (2001).   | well      |
| Web Resou   | ırces  |           |
| 1           | https://nptel.ac.in/courses/120/108/120108004/   |           |
| 2           | https://www2.hcmuaf.edu.vn/data/quoctuan/Environmental%20Biotechnology%20-%20Theory%20and%20Application,%20G%20M%20Evans%20&%20J%20C%20Fu  | rlong.pd  |
| 3           | www. Prenhall.com/Madigan  |           |
| 4           | www.e-bug.eu/  |           |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 2   | 3   | 2   | 2   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 3   | 3   | 2   | 3    | 3    | 3    |
| CLO4    | 3   | 2   | 2   | 2   | 2   | 2   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 13  | 14  | 11  | 13  | 12  | 15   | 15   | 15   |
| AVERAGE | 3   | 2.6 | 2.8 | 2.2 | 2.6 | 2.4 | 3    | 3    | 3    |

| Subject   | L   |  |                   | Instructional | Mark             | S  |           |            |      |              |
|-----------|---|--|-------------------|---------------|------------------|--|-----------|------------|------|--------------|
| Code      |   |  |                   |               |                  | Hours  | CIA       | Exter<br>l | rna  | To<br>tal    |
| 23BBT5E1  | 3   |  |                   |               | 3                | 4  | 25        | 75         |      | 100          |
| Learning  | Objective   |  |                   |               | l                |  | l         |            |      |              |
| LO1       | The students will   | get an   | outline           | about         | Nano biotechno   | ology and its resear   | ch in Ind | ia.        |      |              |
| LO2       | To know about n   | Γο know about nanoparticles and their analysis using Advanced Instrumentation. |                   |               |                  |  |           |            |      |              |
| LO3       | To get an insight   | about 1  | Vano d            | evices        |                  |  |           |            |      |              |
| LO4       | The students will   | l know a   | about t           | he App        | olications of Na | no biotechnology   |           |            |      |              |
| LO5       | The students will   | know   | about t           | he Nan        | o Biosensors ar  | nd their applications  | S.        |            |      |              |
|           | Contents  |  |                   |               |                  |  |           |            |      | of           |
| UNIT 1    | Glimpse of Nanotechnology based material in ancient India: Wootz steel (iron carbide) and the Delhi iron pillar (anticorrosive nanomaterial), Bhasma (nanomaterial as medicine). Contributions of Indian Research Institutes in the field of nanobiotechnology.               |  |                   |               |                  |  |           |            | 15   | i            |
| UNIT II   | 1   | -  |                   | -             | •                | es by UV-spectroso<br>ts analyses by SEM                         |           | FTRI.      | 15   | i            |
| UNIT III  | Microtubules a  | ssembl<br>ollagen,   | y and i<br>Fibroi | ts imponents  | ortance, Nano s  | nanorobots), Nanot<br>nells- Dendrimers:<br>fluidics: Extracellu | Liposome  |            | 15   | <del>,</del> |
| UNIT IV   | Agriculture: Crop production- Nano fertilizers technology, Biomaterial to improve shelf life of vegetables. Medicine: Collagen thin films in wound healing mechanism, Nanoscale devices – DNA microarray for disease diagnosis, Antibodies and Targeted drug delivery system. |  |                   |               |                  |  |           | nism,      | 15   | j            |
| UNIT V    | Nano biosensors (Firefly-luciferase) and its applications, Introduction to Biomimetics (Gecko foot effect, Lotus leaf effect: Paint and fabrics, Box fish based Car).   |  |                   |               |                  |  |           |            | ;    |              |
| Total     | ,   |  |                   |               |                  |  |           |            | 75   | ;            |
| Text Bool | KS  |  |                   |               |                  |  |           | ,          |      |              |
| 1         | Vasantha Patta  | bhi and  | l N. Ga           | utham         | (2009), Biophy   | sics, Narosa Publis  | hmg Hou   | se, New    | Delh | i.           |

| 2       | Narayanan.P (2010), Essentials of Biophysics, New Age International (P) Ltd. Publishers, New Delhi.  |
|---------|--|
| 3       | Rai, Mahendra, and Clemens Posten (2013). Green biosynthesis of nanoparticles: Mechanisms and applications, CABI, ISBN: 9781780642246.       |
| 4       | Shanmugam.S, "Nanotechnology", MJP publishers, 2010.   |
| 5       | Pradeep T (2012). <i>Textbook of Nanoscience and Nanotechnology</i> , McGraw Hill publications, ISBN: 9781259007323.                         |
| Referen | ce Books   |
| 1       | D.Voet & J.G.Voet (2010), Biochemistry, John Wiley &Sons, New York.  |
| 2       | Biochemistry by Lubert Stryer, 4 <sup>th</sup> Ed., WH.Freeman, 1995.  |
| 3       | David S. Goodsell, "Bionanotechnology", John Wiley &Sons Inc., publications, 2004.   |
| 4       | Guozhong Cao (2004). Nanostructures and Nanomaterials, synthesis, properties and applications, Imperial College Press, ISBN: 978-1860944802. |
| 5       | C.M.Niemeyer, C.A. Mirkin (2007). <i>Nanobiotechnology</i> , WILEY-VCH Verlag GmbH & Co. KG, Weinheim, ISBN: 9783527306589.                  |
| Web Re  | esources   |
| 1       | http://vvm.org.in/study_material/ENG%20-20Indian%20Contributions% 20to% 20 Science.  |
| 2       | https://www.jabonline.in/admin/php/uploads/16_pdf.pdf  |
| 3       | https://www.youtube.com/watch?v=gSpHINVmgoE  |
| 4       | https://www.youtube.com/watch?v=ITtGJUGXFKc  |
| 5       | https://www.youtube.com/watch?v=4cGROrskvLM  |
|         | •  |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 2   | 2   | 2   | 2   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 3   | 2   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 2   | 2   | -   | -   | 2   | 3    | 2    | 3    |
| CLO5    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 13  | 13  | 9   | 10  | 13  | 15   | 15   | 15   |
| AVERAGE | 3   | 2.6 | 2.6 | 1.8 | 2   | 2.6 | 3    | 3    | 3    |

DSE- I B – ENZYMOLOGY

| Subject    | L  | T   | P                     | S               | Credits                             | Instructional   | Mark       | Marks         |                 |  |  |  |
|------------|--|---|-----------------------|-----------------|-------------------------------------|---|------------|---------------|-----------------|--|--|--|
| Code       |  |   |                       |                 |                                     | Hours   | CIA        | External      | Total           |  |  |  |
| 23BBT5E2   | 4  |   |                       |                 | 3                                   | 4   | 25         | 75            | 100             |  |  |  |
| Learning O | bjective   |   |                       |                 |                                     |   |            |               |                 |  |  |  |
| LO1        | The stude  | The students will learn the Fundamentals of Enzymology.   |                       |                 |                                     |   |            |               |                 |  |  |  |
| LO2        | The stud   | The students will study about the characteristic features of Enzymes.   |                       |                 |                                     |   |            |               |                 |  |  |  |
| LO3        | The stude  | The student will know about the details of Enzyme Kinetics.   |                       |                 |                                     |   |            |               |                 |  |  |  |
| LO4        | The stud   | ent will  | apply t               | he biod         | chemical techni                     | ques for enzyme iso   | olation    |               |                 |  |  |  |
| LO5        |  |   |                       |                 | e process of In<br>us Industrial pu | nmobilization of enzurposes.                                    | zymes , E  | inzyme engine | eering          |  |  |  |
|            |  |   |                       |                 |                                     |   |            |               | No. of<br>Hours |  |  |  |
| UNIT 1     | Biochem<br>factors th<br>enzyme c<br>holoenzy  | Nomenclature and classification of enzymes according to the International Union of Biochemistry and Molecular Biologists Convention. Properties of enzymes and factors that influence rate of enzyme action (pH, temperature, substrate concentration, enzyme concentration, activators and inhibitors). Definitions - Apoenzyme, holoenzyme, zymogens. Coenzymes – (Vitamin and Non vitamin origin). Transition state theory, standard free energy, activation energy. |                       |                 |                                     |   |            |               |                 |  |  |  |
| UNIT II    | multisubs  | strate rea  | actions.<br>units - I | ES con<br>U & K | mplex formatic<br>atal. Turnover    | Enzyme specificity<br>on, lock and key mo-<br>number. Isoenzyme | del and in | nduced fit    | 15              |  |  |  |
| UNIT III   | Enzyme Kinetics – Michaelis-Menten equation and its derivation, significance of Km and Vmax, Lineweaver- Burk plot and Eadie- Hofstee plot, Hanes-Woolf plot.  Enzyme inhibition - competitive, Non- competitive, Uncompetitive – (Derivations not included). Allosteric inhibition - sequential model, concerted model, feedback inhibition.  |   |                       |                 |                                     |   |            |               | 15              |  |  |  |
| UNIT IV    | Membrane bound proteins – Fluid mosaic model. Extraction of enzymes – Chemical agents and Physical methods of extraction, French pressure cell and ultrasonication. Nature of the extraction medium. Technique for enzyme isolation, separation of cellular organelles by differential centrifugation, purification of enzymes- dialysis, chromatography, electrophoresis. Intracellular localization of enzymes and marker enzymes. |   |                       |                 |                                     |   |            | 15            |                 |  |  |  |

|           | 59   |      |  |  |  |  |  |  |
|-----------|--|------|--|--|--|--|--|--|
| UNIT V    | Immobilization of enzymes- Chemical and Physical methods. Clinical and industrial applications of immobilized enzymes. Enzyme engineering and Designer enzymes. Pharmaceutical, Clinical and Industrial uses of enzymes. |      |  |  |  |  |  |  |
| Total     |  | 75   |  |  |  |  |  |  |
| Text Boo  | ks   |      |  |  |  |  |  |  |
| 1         | Satyanarayana. U. 2013. Biochemistry.4 <sup>th</sup> edition, Elsevier India.  |      |  |  |  |  |  |  |
| 2         | Jain J L, 2014, Fundamentals of Biochemistry, 7 <sup>th</sup> edition, S.Chand publishing.   |      |  |  |  |  |  |  |
| 3         | Rodwell, V.W, Bender D.A, Botham K.M. 2015, Harper's Illustrated Biochemistry, 30 <sup>th</sup> edition. McGraw-Hill Education.  |      |  |  |  |  |  |  |
| 4         | Fundamentals of Enzymology - Nicholas C. Price and Lewis Stevens., Oxford University Press, New Delhi.   |      |  |  |  |  |  |  |
| 5         | Voet, D. and Voet, J.G. 2016. Biochemistry, 5th edition. John Wiley and Sons, Inc.,  |      |  |  |  |  |  |  |
| Reference | e Books  |      |  |  |  |  |  |  |
| 1         | Enzyme – Palmer, 18th edition, 2004.London: Portland Press   |      |  |  |  |  |  |  |
| 2         | Biochemistry- Jeremy M Berg, John L Tymoczko, and LubertStryer,6th Edition, Free Publications, 2006.   | eman |  |  |  |  |  |  |
| 3         | Ralph A. Messing (2012) Immobilised Enzymes Academic Press, NY.  |      |  |  |  |  |  |  |
| 4         | Nelson D.L., and Cox, M.M. 2013. Lehninger Principles of Biochemistry. 6 <sup>th</sup> edition.W.H. Freeman & Company.   |      |  |  |  |  |  |  |
| 5         | Jeremy M Berg, Stryer, L. 2015. Biochemistry, 8 <sup>th</sup> edition. Macmillan Learning.   |      |  |  |  |  |  |  |
| Web Reso  | ources   |      |  |  |  |  |  |  |
| 1         | https://www.youtube.com/watch?v=AD3-v1oKjSk  |      |  |  |  |  |  |  |
| 2         | https://www.youtube.com/watch?v=tPCOEUo6J8s  |      |  |  |  |  |  |  |
| 3         | https://www.youtube.com/watch?v=ALwziZSRiqM  |      |  |  |  |  |  |  |
| 4         | https://www.youtube.com/watch?v=0ZiCqwtFMTs  |      |  |  |  |  |  |  |

|       | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|-------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1  | 3   | 3   | 3   | 2   | 1   | 3   | 3    | 3    | 3    |
| CLO2  | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO3  | 3   | 3   | 3   | 2   | 1   | 2   | 3    | 3    | 3    |
| CLO4  | 3   | 2   | 2   | 2   | 3   | 2   | 3    | 3    | 3    |
| CLO5  | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| TOTAL | 15  | 14  | 14  | 10  | 10  | 13  | 15   | 15   | 15   |

|         |   |     |     |   | 0.0 |     |   |   |   |
|---------|---|-----|-----|---|-----|-----|---|---|---|
| AVERAGE | 3 | 2.8 | 2.8 | 2 | 2   | 2.6 | 3 | 3 | 3 |

#### CORE PRACTICAL V- PLANT BIOTECHNOLOGY AND ANIMAL BIOTECHNOLOGY

| Subject    | L   | L T P S Credits  |          | Instructional | Marks                             |                                   |            |             |                 |  |  |  |
|------------|---|--|----------|---------------|-----------------------------------|-----------------------------------|------------|-------------|-----------------|--|--|--|
| Code       |   |  |          |               |                                   | Hours                             | CIA        | External    | Total           |  |  |  |
| 23BBT5P1   | -   | -  | 5        |               | 4                                 | 5                                 | 25         | 75          | 100             |  |  |  |
| Learning O | bjectiv   | es   |          |               |                                   | 1                                 | l          | '           |                 |  |  |  |
| LO1        | Expla   | Explain plant tissue culture and Illustrate Callus development.  |          |               |                                   |                                   |            |             |                 |  |  |  |
| LO2        | Devel   | Develop technical skills in Protoplast isolation and Nucleus localization.   |          |               |                                   |                                   |            |             |                 |  |  |  |
| LO3        | in cult   | Make use of the techniques used in preparing tissue culture medium and membrane filtration n culturing animal cells and prepare single cell suspension and evaluate cell counting and viability. |          |               |                                   |                                   |            |             |                 |  |  |  |
| LO4        | Devel   | op tech  | nical sl | kills in      | isolation of DN                   | IA and RNA from p                 | lants and  | microorgani | sms.            |  |  |  |
| LO5        |   | ine the  |          | ance of       | `trypsinization                   | in monolayer and su               | ubculture  | and         |                 |  |  |  |
|            | Contents  |  |          |               |                                   |                                   |            |             | No. of<br>Hours |  |  |  |
| UNIT 1     |   | tissue c   |          | media p       | preparation & st                  | terilization techniqu             | ies.       |             | 9               |  |  |  |
| UNIT II    |   | -  | -        | -             | t & viability tes                 |                                   |            |             | 9               |  |  |  |
| UNIT III   | Prepai  |  | of Singl |               | ue culture medi<br>Suspension & C | ium and membrane<br>Cell counting | filtration |             | 9               |  |  |  |
| UNIT IV    |   | -  |          |               | plant RNA(De                      |                                   |            |             | 9               |  |  |  |
| UNIT V     | Trypsinization of monolayer and subculturing (Demo)  Measurement of phagocytic activity (Demo)  MTT Assay (Demo)  Cryopreservation and thawing (Demo) |  |          |               |                                   |                                   |            |             |                 |  |  |  |
| Total      |   |  |          |               |                                   |                                   |            |             | 45              |  |  |  |

| 1         | Madhavi Adhav, 2009, Practical Biotechnology and Plant Tissue Culture, S.Chand & Company Ltd.  |  |  |  |  |  |  |
|-----------|--|--|--|--|--|--|--|
| 2         | C. C. Giri, Archana Giri, 2007, Plant Biotechnology: Practical Manual, I.K. International Pvt Ltd.   |  |  |  |  |  |  |
| 3         | Karl-Hermann Neumann, Ashwani Kumar, Jafargholi Imani, 2009, Plant Cell and Tissue Culture - A Tool in Biotechnology: Basics and Application, Springer.            |  |  |  |  |  |  |
| 4         | Debajit Borah (2018), <i>Environmental Biotechnology Theory and Lab Practices</i> , (2nd edition), Hardcover – Global Vision Publishing House, ISBN: 9788182205840 |  |  |  |  |  |  |
| Reference | Reference Books  |  |  |  |  |  |  |
| 1         | S. Lal, Vikas. (2018), <i>Public Health Management Principles And Practice</i> , (2nd Edition), CBS Publishers and Distributors Pvt Ltd,ISBN 13: 9789387742932     |  |  |  |  |  |  |
| 2         | S. Harisha. (2012), Biotechnology procedures and experiments handbook,ISBN13 9781934015117   |  |  |  |  |  |  |
| Web Reso  | ources   |  |  |  |  |  |  |
| 1         | https://www.plantcelltechnology.com/pct-blog/different-types-of-tissue-culture-processes/  |  |  |  |  |  |  |
| 2         | https://www.thermofisher.com/in/en/home/references/gibco-cell-culture-basics.html  |  |  |  |  |  |  |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 2   | -   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 2   | 2   | 2   | -   | 2   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 2   | 2   | -   | 2   | 3    | 3    | 3    |
| CLO4    | 3   | 2   | 3   | 2   | -   | 2   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 2   | 1   |     | 2   | 3    | 3    | 3    |
| TOTAL   | 15  | 13  | 12  | 9   | -   | 10  | 15   | 15   | 15   |
| AVERAGE | 3   | 2.6 | 2.5 | 1.9 | -   | 2   | 3    | 3    | 3    |

# CORE PRACTICAL VI - ENVIRONMENTAL AND INDUSTRIAL BIOTECHNOLOGY

| LO1      | Students can able to isolate the microorganisms and determine their growth curve, generation time.  |                |  |  |  |  |  |
|----------|---|----------------|--|--|--|--|--|
| LO2      | To analyze the water samples, perform immobilization and production of Wine, Biogas and compost.  |                |  |  |  |  |  |
| LO3      | Develop skills in bio fertilizer production and microbial identification.   |                |  |  |  |  |  |
| LO4      | Gain basic skills to analyze raw milk and determine the pasteurization efficacy.  |                |  |  |  |  |  |
| LO5      | LO5 Develop skills to perform efficiency tests of biofertilizers and biopesticides, microbi polysaccharide production.  |                |  |  |  |  |  |
|          | Contents  | No.of<br>Hours |  |  |  |  |  |
| UNIT 1   | Isolation of Air borne Pathogens Study of Growth Curve and Generation time of Bacteria/ Yeast using turbidometry.   | 9              |  |  |  |  |  |
| UNIT II  | Water analysis – MPN and BOD. Immobilization of whole yeast cells/ enzyme by Alginate beads. Production of wine Production of Biogas – <i>In vitro</i> & Compost Making.        | 9              |  |  |  |  |  |
| UNIT III | Biofertilizer production/Spirulina production - field visit. (Report should be included in the record) Isolation and identification of starter organisms from Idli batter/ curd | 9              |  |  |  |  |  |
| UNIT IV  | Grading of raw milk (Dye reduction test).  Determination of efficiency of Pasteurization by quantitative phosphatase test.  | 9              |  |  |  |  |  |
| UNIT V   | Preparation and Efficiency testing of Biofertilizer/ Biopesticide. (Demo) Production of microbial Polysaccharide. (Demo)  | 9              |  |  |  |  |  |
| Total    |   | 45             |  |  |  |  |  |
| Text Boo | oks   |                |  |  |  |  |  |
| 1        | Aneja K R, <i>Laboratory Manual of Microbiology and Biotechnology</i> , MEDTE 13:978-9381714553   | CH, 2014.ISBN  |  |  |  |  |  |
| 2        | Vijaya Ramesh, (2007), <i>Food Microbiology</i> , MJP Publishers, Chennai, ISBN-8180940194  | -13 : 978-     |  |  |  |  |  |

| 1             | Raghuramulu, N., Madhavan Nair, K., and Kalyanasundaram, S. Ed., (1983), <i>A Manual of Laboratory Techniques</i> , National Institute of Nutrition, ICMR, Hyderabad. |  |  |  |  |  |  |
|---------------|---|--|--|--|--|--|--|
| Web Resources |   |  |  |  |  |  |  |
| 1             | https://www.youtube.com/watch?v=3UafRz3QeO8   |  |  |  |  |  |  |
| 2             | https://www.youtube.com/watch?v=jpuNYpvBmDM   |  |  |  |  |  |  |
| 3             | https://www.youtube.com/watch?v=tUCfkNKyQyc   |  |  |  |  |  |  |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 2   | 3   | 2   | 2   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 2   | 3   | 2   | 2   | 2   | 3    | 3    | 3    |
| CLO3    | 3   | 2   | 3   | 2   | 2   | 2   | 3    | 3    | 3    |
| CLO4    | 3   | 2   | 3   | 1   | 2   | 2   | 3    | 3    | 3    |
| CLO5    | 3   | 2   | 3   | 1   | 2   | 2   | 3    | 3    | 3    |
| TOTAL   | 15  | 10  | 15  | 8   | 10  | 10  | 15   | 15   | 15   |
| Average | 3   | 2   | 3   | 1,6 | 2   | 2   | 3    | 3    | 3    |

| Subject    | L   | Т  | P                                    | S  | Credits  | Instructional  | Mark  | (S  |                 |
|------------|---|--|--------------------------------------|--|--|--|---|---|-----------------|
| Code       |   |  |                                      |  |  | Hours  | CIA   | External  | Total           |
| 23BBT5E3   | 4   |  |                                      |  | 3  | 4  | 25  | 75  | 100             |
| Learning O | bjectiv   | e  |                                      |  |  |  |   |   |                 |
| LO1        | The   | studen                                       | its will                             | unders                                   | tand the concep  | ts of Bioethics and  | Biosafet                                    | y.  |                 |
| LO2        |   |  |                                      |  | the impact of one Bioethics.   | Gene cloning in soc  | ietal prol                                  | blems and als                                     | SO              |
| LO3        | The   | studen                                       | ts will                              | know a                                   | bout the impor   | tance of Ethical Cl  | earance.                                    |   |                 |
| LO4        | The   | studen                                       | ts will g                            | get kno                                  | wledge about P   | atents Rights in the   | field of                                    | Research.   |                 |
| LO5        | The   | studen                                       | its will                             | know a                                   | bout Biosafety   | and GLP.   |   |   |                 |
|            | Ca  | ontents                                      |                                      |  |  |  |   |   | No. of<br>Hours |
| UNIT 1     | Human Rights: Definition, Classification and Scope of Human Rights. United Nations Commission for Human Rights, National and State Human Rights Commission. Article 21 of Indian Constitution – UDHR. Social issues of Human rights.  |  |                                      |  |  |  |   |   | 15              |
| UNIT II    | and   | Death  | (Artific                             | cial inso                                |  | ues concerning repr<br>donation, IVF, emb<br>Abortion).  |   |   | 15              |
| UNIT III   | anir  | nal hou                                      | ıse - Hu                             | ıman c                                   |  | echnology- animal<br>issues - Ethical cle  |   |   | 15              |
| UNIT IV    | Patents - Introduction -Treaties and Conventions of Patents, Patent Cooperation Treaty - TRIPS Basis of Patentability – Non Patentable Inventions - Patent Application Procedure in India. Other Forms of IP: Copyright - Trade Mark – Industrial designs – Farmer's Rights. Patenting of Biotechnology products and processes. |  |                                      |  |  |  | 15  |   |                 |
| UNIT V     | rese<br>mat<br>prac<br>prac   | earch in<br>erials u<br>ctices &<br>ctices - | biolog<br>sed in I<br>Good<br>Regula | y / biot<br>Biotech<br>Labora<br>tion on | echnology - Ri<br>nnology- Handl<br>ntory practices,<br>n field experime | uidelines on biosafe<br>sk assessment studi<br>ing and Disposal - Containment facilit<br>ents and release of Cransgenic plants and | es- Haza<br>Good ma<br>ies and E<br>GMO's - | rdous<br>nufacturing<br>Biosafety<br>Labelling of | 15              |

| Total       |   | 75    |
|-------------|---|-------|
| Text Books  | s   |       |
| 1           | Ignacimuthu, S (2009), <i>Bioethics</i> , Narosa Publication house, ISBN: 978-81-731 966-0                                  | 19-   |
| 2           | V. Sree Krishna . V (2007), <i>Bioethics and Biosafety in Biotechnology</i> , (1st ed.), Nev International Private Limited. | w Age |
| 3           | Rhona Smith. (2003), International Human rights, Blackstone Press.  |       |
| 4           | Manual of patent practice and procedure. IPR India, 2005.   |       |
| 5           | Ministry of commerce and industry, New Delhi, pp.163.   |       |
| Reference I | Books   |       |
| 1           | Trayer, P.C, Fredrick.R., and Koch, M. (2002), Biosafety. Michigan State University   | у     |
| 2           | Biosafety, Traylor, Fredric & Koch, 2002. Michigan state University pub., USA.  |       |
| 3           | Contemporary issues in Bioethics, Beauchamp & Leroy, 1999. Wardsworth Pub. Co<br>Belmont, California.                       | ).    |
| 4           | Biotechnology and safety assessment, John.A.Thomas, 2004. pp.333  |       |
| Web Resou   | urces   |       |
| 1           | www.ipr-helpdesk.org/   |       |
| 2           | www.patentoffice.nic.in/ipr/patent/patents.htm  |       |
| 3           | www.bangalorebio.com/GovtInfo/ipr.htm   |       |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 15  | 15  | 15  | 15  | 15  | 15   | 15   | 15   |
| AVERAGE | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |

#### **DSE-II B - CANCER BIOLOGY**

| Subject<br>Code | L     | Т   | P    | S            | Credits      | Instructional Hours       | Marl     | ΚS  |           |  |
|-----------------|-------|---|------|--------------|--------------|---------------------------|----------|---|-----------|--|
|                 |       |   |      |              |              |                           | CIA      | External  | Tota<br>l |  |
| 23BBT5E4        | 3     |   |      |              | 3            | 4                         | 25       | 75  | 100       |  |
| Learning Ob     | jecti | ve  | •    | •            |              |                           |          |   |           |  |
| LO1             | 7     | Γhe   | stu  | dent         | s will und   | erstand the Basics of Ca  | ancer I  | Biology.  |           |  |
| LO2             | -     | Γhe   | stu  | dent         | s will com   | prehend the Cancer at     | the Mo   | lecular level.  |           |  |
| LO3             | 7     | Γhe   | stu  | dent         | s will lear  | n about the types of Ca   | ncer.    |   |           |  |
| LO4             |       | Γhe<br>Can  |      |              | s will real  | ize the different technic | ques of  | Detection and Treatment of  | -         |  |
| LO5             | -     | Γhe   | stu  | dent         | s will kno   | w about the Prevention    | of Car   | ncer.   |           |  |
|                 | •     | Contents  |      |              |              |                           |          |   |           |  |
| UNIT 1          |       | Cancer: Introduction; Origin of Cancer- The Mutation Concept, The Epigenetic Concept, Viral Concept, Unified genetic concept of cancer; Difference between Normal and Cancer cells; Signs and symptoms.   |      |              |              |                           |          |   |           |  |
| UNIT II         | 3     | splic<br>Inse   | e m  | nuta<br>n, C | tion, alterr | nate splicing; Mutation   | in reg   | Cancer cells, Point mutation, ulatory sequences, deletions, ects and the time course of | 15        |  |
| UNIT III        |       | Types of Cancer: - Blood & Lymph – Leukemia, Malignant lymphoma, Bone-Soft tissue Sarcoma, Thorax- Breast cancer, Male genitalia- Prostate cancer, Female genitalia- Cervical cancer; Tumor suppressor genes; Classification of Tumor suppressor genes. |      |              |              |                           |          |   |           |  |
| UNIT IV         | (     | Can   | cer  | wa           | rning sign   | •                         | ırine; T | cular detection of Carcinomas,<br>Therapies- Chemotherapy, Gene<br>therapy).            | 15        |  |
| UNIT V          | 1     | oron  | nisc | uity         | , lifestyle  |                           | Enviro   | zing radiation, alcohol drugs, onmental factors and cancer,                             | 15        |  |
| Total           |       |   |      |              |              |                           |          |   | 75        |  |

|         | 67   |
|---------|--|
| Text Bo | oks  |
| 1       | A. Sarkar, 2011, Biology of Cancer, Discovery Publishing House, New Delhi.   |
| 2       | Ranajit Sen,2004, Principles and Management of Cancer, B.I. Publications Pvt Ltd, New Delhi.                           |
| 3       | Dr M.R.Ahuja, 1997, Cancer- Causes and Prevention, UBS Publishers Distributors Pvt. Ltd.                               |
| 4       | A. Sarkar, 2011, Biology of Cancer, Discovery Publishing House, New Delhi.   |
| 5       | Ranajit Sen,2004, Principles and Management of Cancer, B.I. Publications Pvt Ltd, New Delhi.                           |
| Referen | ce Books   |
| 1       | Francesco Pezzella, Mahvash Tavassoli, David J. Kerr, 2019, Oxford Textbook of Cancer Biology, Oxford University Press |
| 2       | Albert DeNittis, MD, Joel W. Goldwein, MD, and Thomas J. Dilling, MD, 2002, The Biology of Cancer.                     |
| 3       | Robin Hesketh, 2012, Introduction to Cancer Biology, Cambridge University Press  |
| 4       | Francesco Pezzella, Mahvash Tavassoli, David J. Kerr, 2019, Oxford Textbook of Cancer Biology, Oxford University Press |
| 5       | Albert DeNittis, MD, Joel W. Goldwein, MD, and Thomas J. Dilling, MD, 2002, The Biology of Cancer.                     |
| Web Re  | sources  |
| 1       | http://csbl.bmb.uga.edu/mirrors/JLU/DragonStar2017/download/introduction-to-cancer-biology.pdf                         |
| 2       | http://webserver1.oneonta.edu/faculty/bachman/cancer/207lectures.htm   |
|         | <u> </u>   |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 3   | 3   | 3   | 2   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 15  | 15  | 15  | 14  | 15  | 15   | 15   | 15   |
| AVERAGE | 3   | 3   | 3   | 3   | 2.8 | 3   | 3    | 3    | 3    |

| Subject   | L                          | Т  | P                              | S                                  | Credits                            | Instructional   | Mark               | s        |            |
|-----------|----------------------------|--|--------------------------------|------------------------------------|------------------------------------|---|--------------------|----------|------------|
| Code      |                            |  |                                |                                    |                                    | Hours   | CIA                | External | Total      |
| 23BBT6C1  | 4                          |  |                                |                                    | 4                                  | 6   | 25                 | 75       | 100        |
| Learning  | Objecti                    | ive  |                                |                                    |                                    |   |                    |          |            |
| LO1       | Stud                       | dents wi   | ill be ab                      | le to ide                          | entify the challer                 | nges of being a Bioent  | repreneur          |          |            |
| LO2       | Wil                        | 1 unders   | stand the                      | Busine                             | ess proposal for                   | starting a company  |                    |          |            |
| LO3       | Wil                        | l learn a  | ıbout Ve                       | ermicon                            | nposting and Se                    | riculture   |                    |          |            |
| LO4       | Wil                        | 1 aspire   | to set u                       | p Mush                             | room Cultivatio                    | on  |                    |          |            |
| LO5       | Will                       | learn th   | ne techn                       | ique of                            | Single cell prote                  | ein Cultivation   |                    |          |            |
|           | Contents                   |  |                                |                                    |                                    |   |                    |          | .of<br>urs |
| UNIT I    | indu<br>Entr<br>Deci       | stries –<br>epreneu  | Biophar<br>r – Crea<br>king; P | rma, Bio<br>itivity, I<br>ublic an | pagri and Biose<br>Leadership, Mar | ogy in a Global scale;<br>rvice innovations – Su<br>nagerial skills, Team b<br>ng agencies (MSME, I | uccessful uilding, |          |            |
| UNIT II   | plan<br>start              | proposa<br>ing a co  | al for vi                      | rtual sta<br>venture               | rtup company;                      | lity analysis by SWOT<br>statutory and legal req<br>anting practices. Mark<br>comers.               | uirements          | II       |            |
| UNIT III  | Verr                       | nibed-a  | pplication                     | ons. Ser                           | iculture-Mulber                    | types-Vermiculture-C<br>rycultivation-Silkwor<br>Rearing-Sericulture in                             | mRearing-          |          |            |
| UNIT IV   | species<br>Mushre<br>Aquap | Phases of Mushroom Cultivation; Selection of an acceptable mushroom species/strains, Management of mushroom development, Mushroom harvesting; Mushroom diseases, Medicinal and Nutritional properties of mushroom.  Aquaponics- Systems-Fish and Vegetables-Nutrients and Biofilters-Advantages and Disadvantages. |                                |                                    |                                    |   |                    |          |            |
| UNIT V    | of Si                      | ingle Ce   | ell prote                      | in: SPIF                           | RULINA Cultiv                      | gae, Bacteria, Yeast –<br>ation – Production site<br>esting and Drying.                             |                    | n 15     |            |
| Total     |                            |  |                                |                                    |                                    |   |                    | 75       |            |
| Text Bool | ks                         |  |                                |                                    |                                    |   |                    | I        |            |

| 1         | Shimasaki, C. D. (2014). Biotechnology entrepreneurship: Starting, managing, and leading biotech companies. Amsterdam: Elsevier. Academic Press is an imprint of Elsevier.      |
|-----------|---|
| 2         | Onetti, A., & Zucchella, A. (n.d.). Business modeling for life science and biotech companies:<br>Creating value and competitive advantage with the milestone bridge. Routledge. |
| 3         | The Earthworm book, Ismail, S.A., other India Press, Goa  |
| 4         | An Introduction to sericulture by G.Ganga, J.Sulochana Chetty.  |
| 5         | Silk: Processing, Properties and Applications Book by K. Murugesh Babu  |
| Reference | Books   |
| 1         | Adams, D. J., & Sparrow, J. C. Enterprise for life scientists: Developing innovation and entrepreneurship in the biosciences. Bloxham: Scion.                                   |
| 2         | Jordan, J. F. (2014). Innovation, Commercialization, and Start-Ups in Life Sciences. London: CRC Press.   |
| 3         | Desai, V.The Dynamics of Entrepreneurial Development and Management. New Delhi: Himalaya Pub. House.  |
| 4         | The Essential Guide to Cultivating Mushrooms: Simple and Advanced Techniques for Growing Shiitake, Oyster, Lion's Mane, and Maitake Mushrooms at Home by Stephen Rusell         |
| 5         | Neutraceutical spirulina: Commercial cultivation using rural technology in india by Pushpa<br>Srivastava  |
| Web Reso  | ources  |
| 1         | https://archive.india.gov.in > citizen > agriculture  |
| 2         | http://www.recirculatingfarms.org/resources/  |
| 3         | https://academy.vertical-farming.net/intro-to-mushroom-growing/   |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 2   | 3   | 2   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 2   | 2   | 3   | 2   | 2   | 3    | 3    | 3    |
| CLO3    | 3   | 2   | 2   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 2   | 2   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 2   | 2   | 2   | 2   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 13  | 10  | 14  | 10  | 13  | 15   | 15   | 15   |
| Average | 3   | 2.6 | 2   | 2.8 | 2   | 2.6 | 3    | 3    | 3    |

### **Core Paper IX - PHARMACEUTICAL BIOTECHNOLOGY**

| Subject    | L  | T   | P      | S     | Credits                     | Instructional Hours   | Marks        |                                  |                |
|------------|--|---|--------|-------|-----------------------------|---|--------------|----------------------------------|----------------|
| Code       |  |   |        |       |                             |   | CIA          | External                         | Total          |
| 23BBT6C2   | 4  |   |        |       | 4                           | 6   | 25           | 75                               | 100            |
| Learning ( | Obje   | ective  | )      | '     | ,                           | ,   | 1            |                                  | •              |
| LO1        |  | Stude<br>Irug a   |        |       | anderstand th               | ne series of processes involv   | ed in drug   | development, pate                | enting and     |
| LO2        | V  | Will 1  | earn   | aboı  | ıt Biopharma                | aceuticals  |              |                                  |                |
| LO3        | ,  | Will  | beco   | me f  | amiliar with                | Biotech protein drugs   |              |                                  |                |
| LO4        | V  | Will u  | ınder  | stan  | d about mana                | agement of drugs  |              |                                  |                |
| LO5        | ,  | Will  | be fa  | mili  | ar with Pharr               | naceutical sectors  |              |                                  |                |
|            | Contents   |   |        |       |                             |   |              |                                  | No.of<br>Hours |
| UNIT 1     | p<br>P   | Stages<br>orodu   | s in t | the d | rug developi<br>Preclinical | ical Biotechnology - Genoment process -Drug discover trials - Clinical trials ting & Drug Approval - Dr | ery - Drug o | designing - Drug acokinetics and | 15             |
| UNIT II    | -  | Biop  | harr   | nace  | utical consid               | proteins - Development of I<br>lerations - Pharmaceutical r<br>Drug delivery - Pharmacogn               | regulations  |                                  | 15             |
| UNIT III   | fs<br>d  | Human Insulin (Humulin), Growth hormones (Humatrope) - Blood coagulating factor (factor VIII - Kogenate) - Erythropoietin - (Epogen) Granulocyte colony stimulating factors (Neulasta) - Interferons (Avonex) - Antimicrobial peptides (β - defensin 2) - Vaccines (Pentavac), Biologics (Humira - Adalimumab), - Cancer based biologics (rituximab). |        |       |                             |   |              |                                  | 15             |
| UNIT IV    | Drug toxicity analysis - Common side effects of drugs and managements - Drugs of abuse - Life changing complications - Prevention and management |   |        |       |                             |   | 15           |                                  |                |
| UNIT V     | I  | ntern   | ation  | nal j |                             | al Drug approval agenc<br>cal industries - Scope ar   | -            |                                  | 15             |
| Total      |  |   |        |       |                             |   |              |                                  | 75             |
| Text Book  | s  |   |        |       |                             |   |              |                                  | I              |

|           | . 71   |
|-----------|--|
| 1         | Chandrakant Kokate and Pramod H.J 1 <sup>st</sup> Edition (2011), Text Book of Pharmaceutical Biotechnology, Elsevier  |
| 2         | Crommelin, Dean J. A., Sindelar, Robert, Meobohm, Bernd (Eds.) (2019), Pharmaceutical Biotechnology: Fundementals and Applications, Springer.                                      |
| 3         | Ashish Dixit, Pawan Tiwari and Vivekanand Kishan Chatap (2015), Textbook of Pharmaceutical Biotechnology, Studium Press (India) Pvt. Ltd.  |
| 4         | John F. Corpenter, Mark C. Manning (2012). <i>Rational Design of stable formulation Theory and Practice</i> , (1st edition), US: Springer Science, ISBN: 9781461351313.            |
| Reference | Books  |
| 1         | Gary Walsh (2003), Biopharmaceuticals; biochemistry and Biotechnology, John Wiley & Sons Ltd.  |
| 2         | Oliver Kayser and Heribert Warzecha (2012), Pharmaceutical Biotechnology: Drug Discovery and Clinical Applications, Wiley - Blackwell.   |
| 3         | Simon Wills, 2 <sup>nd</sup> Edition (2005), Drugs of abuse, Pharmaceutical Press  |
| 4         | Hiten J. Gutka, Harry Yang, Shefali Kakar (2018). Biosimilars: Regulatory, Clinical, and Biopharmaceutical Development, (1st ed), USA: Springer, ISBN: 978-3-319-99679-0.          |
| 5         | Yui-Wing F. L. and Stuart S. (2019). <i>Pharmacogenomics: Challenges and Opportunities in Therapeutic Implementation</i> , (2nd Ed), TX, USA: Academic Press, ISBN: 9780128126264. |
| Web R     | esources   |
| 1         | https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5178364/  |
| 2         | https://www.patentdocs.org/biotech_news/   |
| 3         | https://www.pharmamanufacturing.com/   |
| 4         | https://www.parexel.com/   |
| 5         | https://nptel.ac.in/courses/102/103/102103013/   |

|      | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1 | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO2 | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO3 | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO4 | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |
| CLO5 | 3   | 3   | 3   | 3   | 3   | 3   | 3    | 3    | 3    |

| TOTAL            | 15     | 15  |               | 15                 | 15       | 15        | 15       | 15       | 15                                       | 15          |             |                 |
|------------------|--------|---|---------------|--------------------|----------|-----------|----------|----------|--|-------------|-------------|-----------------|
| Average          | 3      | 3   |               | 3                  | 3        | 3         | 3        | 3        | 3  | 3           |             |                 |
| DSE-III A        | -MAI   | RINE  | BIC           | DTEC               | HNOL     | OGY       |          |          |  | <u> </u>    |             |                 |
| Subject          | t   .  | L   | T             | P                  | S        | Cr        | edits    |          | tructional                               | Mark        | S           |                 |
| Code             |        |   |               |                    |          |           |          | Но       | urs                                      | CIA         | External    | Total           |
| <b>23BBT6E</b> 1 | 1 4    |   |               |                    |          | 3         |          | 4        |  | 25          | 75          | 100             |
| Learnin          | g Obje | ective  | ·             |                    |          |           |          | <b>-</b> |  | 1           |             | •               |
| LO1              | 5      | Studen  | ts w          | ill gai            | n know   | ledge al  | bout M   | arine Ec | osystem ar                               | nd Resourc  | ees.        |                 |
| LO2              | 1      | Will le   | arn           | about              | bioactiv | e comp    | ounds    | from Ma  | arine sourc                              | es          |             |                 |
| LO3              | 1      | Will le   | arn           | about i            | medicir  | nal seaw  | veeds    |          |  |             |             |                 |
| LO4              |        |   |               |                    |          |           |          | ınd Aqua | aculture                                 |             |             |                 |
| LO5              |        |   |               |                    | Marine   |           |          |          |  |             |             |                 |
|                  |        | itents  |               |                    |          |           | ii prode |          |  |             |             | No. of<br>Hours |
| UNIT 1           | p<br>B | Marine Ecosystems & Its functioning, Ocean currents, Physical & chemical properties of seawater, Ecological divisions of the Sea- Euphotic-Mesopelagic-Bathopelagic-Benthos-Intertidal, Estuarine- Salt Marsh- Mangrove- Coral Reef.      |               |                    |          |           |          |          |  | esopelagic- | 15          |                 |
| UNIT II          | n<br>B | nicrobe   | es (I<br>, Aı | Bacteri<br>ntifoul | a, Fung  | gi, Actir | nomyce   | etes and | dary metab<br>marine mic<br>pacteria and | roalgae). I | Biofouling, | 15              |
| UNIT III         | N      | langro  | ve)           | and fa             |          | onges,    | Sea an   |          | Seaweeds,<br>and Corals)                 |             |             | 15              |
| UNIT IV          | n<br>P | Culture aspect-Seaweed ( <i>Kappaphycus alvarezii</i> ), Fish chromosome manipulation in aquaculture- Hybridization- Gynogenesis- Androgenesis- Polyploidy, Artificial Insemination, Eyestalk ablation- Trangenesis and Cryopreservation. |               |                    |          |           |          |          |  | 15          |             |                 |
| UNIT V           | A      | gar- A  | gar           | ose - A            | Alginate | e- Carra  | geenar   | - Chitin | - Chitosan-                              | Heparin.    |             | 15              |
|                  |        |   |               |                    |          |           |          |          |  |             |             | 1               |

|         | 73   |
|---------|--|
| 1       | Italy, E (Eds). 1998, New Developments in Marine Biotechnology, Plenum Pub. Corp.  |
| 2       | Milton Fingerman and Rachakonda Nagabhushanam, 1996, Molecular Genetics of Marine Organisms, Science Pub Inc.                                |
| 3       | Y. Le Gal and H.O.Halvorson 1998, New Developments in Marine Biotechnology. Springer.  |
| 4       | David H. Attaway, 2001. Marine Biotechnology, Volume 1, Pharmaceutical and Bioactive Natural Products.                                       |
| 5       | Rita R. Colwell 1984. Biotechnology in the Marine Sciences (Advances in Marine Science & Biotechnology) Wiley Interscience                   |
| Referen | ce Books   |
| 1       | Scheupr, P.J. (Ed.), 1984. Chemistry of Marine Natural Products, ,Chemical and Biological Perspectives. Vol. I III, Academic Press, New York |
| 2       | Marine Biology- Lalli C.M. and T.R. Parsons., 1997. Biological Oceanography - An Introduction, Elsevier, 314 pp                              |
| 3       | Marine Pollution- Clark, R. B. 2001. Marine pollution, Fifth edition. Oxford University press, New York Inc., 231pp                          |
| 4       | Gloria Sanchez, Elizabeth Hernandez,(2019), Environmental Biotechnology and cleaner Bioprocess, (1st edition), CRC Press, ISBN 9780367455552 |
| 5       | Kirchman, D.L.Gasol, J.M. (2018), Microbial ecology of the oceans, (3 <sup>rd</sup> edition), Wiley – Blackwell.                             |
| Web Re  | sources  |
| 1       | http://coe.genomics.org.cn/  |
| 2       | http://www.bcb.iastate.edu/  |
| 3       | http://www.nwfsc.noaa.gov/protocols/bioinformatics.html  |
| 4       | http://www.ebi.ac.uk/ ExPASy.org/  |
| 5       | http://www.expasy.org/   |
|         |  |

|      | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1 | 3   | 3   | 3   | 1   | 2   | 3   | 3    | 3    | 3    |
| CLO2 | 3   | 3   | 3   | 1   | 2   | 3   | 3    | 3    | 3    |
| CLO3 | 3   | 3   | 2   | 1   | 2   | 3   | 3    | 3    | 3    |
| CLO4 | 3   | 3   | 2   | 1   | 2   | 3   | 3    | 3    | 3    |

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| CLO5    | 3  | 3  | 3   | 1 | 2  | 3  | 3  | 3  | 3  |
|---------|----|----|-----|---|----|----|----|----|----|
| TOTAL   | 15 | 15 | 13  | 5 | 10 | 15 | 15 | 15 | 15 |
| Average | 3  | 3  | 2,6 | 1 | 2  | 3  | 3  | 3  | 3  |

#### **DSE-III B- FOOD TECHNOLOGY**

| Subject    | L  | T  | P        | S         | Credits          | Instructional         | Marl     | ζS       |       |  |  |  |
|------------|--|--|----------|-----------|------------------|-----------------------|----------|----------|-------|--|--|--|
| Code       |  |  |          |           |                  | Hours                 | CIA      | External | Total |  |  |  |
| 23BBT6E2   | 4  |  |          |           | 3                | 4                     | 25       | 75       | 100   |  |  |  |
| Learning O | bjectiv  | e  |          |           |                  |                       |          |          | ·     |  |  |  |
| LO1        | Stude  | nts will   | be able  | e to uno  | derstand the bas | sic concepts of the f | ood indu | ıstry    |       |  |  |  |
| LO2        | Will le  | earn ab  | out clas | ssificati | ion of food      |                       |          |          |       |  |  |  |
| LO3        | Will l   | Vill learn about fruits, vegetables and horticulture   |          |           |                  |                       |          |          |       |  |  |  |
| LO4        | Will l   | earn ab  | out No   | n veget   | arian food       |                       |          |          |       |  |  |  |
| LO5        | Will l   | ill learn about food adulteration and biosensors to detect them  |          |           |                  |                       |          |          |       |  |  |  |
|            | Co   | Contents   |          |           |                  |                       |          |          |       |  |  |  |
| UNIT 1     | biotec<br>Applie                                       | Biotechnology relating to the food industry – Role of bioprocess engineering in biotechnology industry- Regulatory and social aspects of biotechnology in foods-Application of biotechnology in waste treatment of food industries. Historical evolution of food processing technology.  |          |           |                  |                       |          |          |       |  |  |  |
| UNIT II    | Maltin<br>Rice-<br>and co<br>soakin<br>Refini<br>deodo | Cereals and Millets. Wheat- composition, types (hard, soft/ strong, weak).  Malting, gelatinization of starch, types of browning- Maillard & caramelization.  Lice- and composition, parboiling of rice- advantages and disadvantages. Structure and composition of pulses, toxic constituents in pulses, processing of pulses poaking, germination, decortications, cooking and fermentation. Fats and Oils. Lefining of oils, types- steam refining, alkali refining, bleaching, steam eodorization, hydrogenation. Rancidity – Types- hydrolytic and oxidative ancidity and its prevention. |          |           |                  |                       |          |          |       |  |  |  |
| UNIT III   | name:<br>vegeta<br>physic                              |  |          |           |                  |                       |          |          |       |  |  |  |

|            | 75   | 1         |
|------------|--|-----------|
| UNIT IV    | Concept of red meat and white meat, composition of meat, marbling, post-mortem changes in meat- rigor mortis, tenderization of meat, ageing of meat. Aquaculture, composition of fish, characteristics of fresh fish, spoilage of fish - microbiological, physiological and biochemical. Composition and nutritive value of egg, characteristics of fresh egg, deterioration of egg quality, difference between broiler and layers. Milk and Milk Products. Chemical composition of milk, its constituents, processing of milk, pasteurization, homogenization. An overview of types of market milk and milk products. | 15        |
| UNIT V     | Types of food adulterants – test to detect adulterants in foods – metal contaminants - contaminants of processed foods- Food products as analytical samples, general aspects of biosensors- biosensors for food contaminant analysis, commercially available biosensors for food analysis. Food additivies, FSSAI regulations, Methods of fortifying and enriching foods.  | 15        |
| Total      |  | 75        |
| Text Books | 3  |           |
| 1          | Bawa. A.S, O.P Chauhan et al. Food Science. New India Publishing agency, 2013  | ).        |
| 2          | B. Srilakshmi, Food science, New Age Publishers,2002   |           |
| 3          | Joshi, V.K. and Singh, R.S., A. (2013), Food Biotechnology- Principles and practilistic I.K.International Publishing House Pvt. Ltd., New Delhi,.  | tices,    |
| 4          | RavishankarRai, V,(2015), Advances in Food Biotechnology, (First edition), John Sons, Inc, ISBN 9781118864555.   | n Wiley & |
| 5          | Perry Johnson-Green. (2018), <i>Introduction to Food Biotechnology</i> , Special Indian <i>CRC Press</i> , ISBN 9781315275703.   | Edition,  |
| Reference  | Books  |           |
| 1          | Roday,S. Food Science, Oxford publication, 2011.   |           |
| 2          | Meyer, Food Chemistry, New Age,2004 5. De Sukumar., Outlines of Dairy Techr<br>Oxford University Press, 2007   | nology,   |
| 3          | Foster, G.N., (2020), Food Biotechnology, (First edition), CBS Publishers & Dist Pvt Ltd, ISBN 9789389396348.  | tributors |
| 4          | Anthony Pometto, Kalidas Shetty, Gopinadhan Paliyath, Robert E. Levin(2005), <i>Biotechnology</i> , (2 <sup>nd</sup> edition), <i>CRC Press</i> , ISBN 9780824753290.  | Food      |
| 5          | Roday,S. Food Science, Oxford publication, 2011.   |           |
| Web Resou  | ırces  |           |
| 1          | https://ifst.onlinelibrary.wiley.com/journal/13652621  |           |
| 2          | https://app.knovel.com/web/browse-a-subject-area.v/catid:216/cat_slug:food-  |           |
|            |  |           |

|   | science/subcatid:27  |
|---|--|
| 3 | https://www.springer.com/journal/13197                                 |
| 4 | https://www.sciencedirect.com/referencework/9780081005965/food-science |
| 5 | https://www.ift.org/news-and-publications/food-technology-magazine     |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 2   | 1   | 1   | 2   | 2   | 3    | 3    | 3    |
| CLO2    | 3   | 2   | 1   | 1   | 2   | 2   | 3    | 3    | 3    |
| CLO3    | 3   | 2   | 1   | 1   | 2   | 2   | 3    | 3    | 3    |
| CLO4    | 3   | 2   | 1   | 1   | 2   | 2   | 3    | 3    | 3    |
| CLO5    | 3   | 2   | 1   | 1   | 2   | 2   | 3    | 3    | 3    |
| TOTAL   | 15  | 10  | 5   | 5   | 10  | 10  | 15   | 15   | 15   |
| Average | 3   | 2   | 1   | 1   | 2   | 2   | 3    | 3    | 3    |

#### **DSE-IV A -MEDICAL BIOTECHNOLOGY**

| Subject   | L                | Т                  | P                   | S                  | Credits                                   | Instructional  | Mark        | 5              |                 |
|-----------|------------------|--------------------|---------------------|--------------------|---|--|-------------|----------------|-----------------|
| Code      |                  |                    |                     |                    |   | Hours  | CIA         | External       | Total           |
| 23BBT6E3  | 4                |                    |                     |                    | 3   | 4  | 25          | 75             | 100             |
| Learning  | Objecti          | ive                | •                   | •                  |   | ,  |             |                | •               |
| LO1       | Stude            | nt will            | be able             | to obtai           | n knowledge or                            | Vaccines, Antibody   | therapy a   | nd diagnostics |                 |
| LO2       | Wil              | ll know            | the Mo              | lecular            | basis of disease                          | S  |             |                |                 |
| LO3       | Wil              | ll know            | about c             | ytokine            | es and interferor                         | ıs   |             |                |                 |
| LO4       | Wil              | ll learn           | about c             | linical t          | rials                                     |  |             |                |                 |
| LO5       | Wil              | ll learn           | about e             | thics in           | clinical trials                           |  |             |                |                 |
|           | Со               | ontents            |                     |                    |   |  |             |                | No. of<br>Hours |
| UNIT 1    | drug d<br>vaccin | lelivery           | of vacc<br>gnosis - | ines, di<br>Bioche | fferent kind of v                         | action of antibodies, accines and applicates, inborn errors of n   | ions of rec | combinant      | 15              |
| UNIT II   | molec            | ular dia           | gnostic             | reagent            |   | NA Technology in me<br>Chain Reaction in clin<br>t mutations.      |             |                | 15              |
| UNIT III  | enterio          |                    | es, myc             | obacter            | ium diseases; in                          | ses – HIV, influenza<br>nmune arrays. FACs                         |             |                | 15              |
| UNIT IV   | 1                | ctions a           | •                   | ,                  | _   | ns. Production of the gents, Production of                         |             | _              | 15              |
| UNIT V    | researd          | ch ethic<br>cement | s; Ethic<br>of med  | al issue           | es in clinical tria                       | l trials and its applicals; Animal rights and humans in Scientific | d use of ar | nimals in the  | 15              |
| Total     |                  |                    |                     |                    |   |  |             |                | 75              |
| Text Book | XS .             |                    |                     |                    |   |  |             |                |                 |
| 1         |                  |                    |                     |                    | <i>Ethical Guideli</i><br>I: 978-81-91009 | nes for Biomedical a<br>1-94                                       | nd Health   | Research Inv   | olving          |

|           | /8  |
|-----------|---|
| 2         | Lela, B. and Maribeth, L. F. (2011). <i>Molecular Diagnostics: Fundamentals, Methods and Clinical Applications</i> , (1st Edition). Philadelphia, USA. F A Davis Company. ISBN-13: 978-0803626775 |
| 3         | Clinical Applications, (1st Edition). Philadelphia, USA. F A Davis Company. ISBN-13: 978-0803626775   |
| Reference | ee Books  |
| 1         | Bernard, R. G. Terry, L.D. and Cherryl, L.P. (2014). <i>Medical Biotechnology</i> , (2 <sup>nd</sup> edition).  |
| 2         | Patrick, R.M. Kenneth, S.R. and Michael, A.P. (2016). <i>Medical Microbiology</i> , (8 <sup>th</sup> edition). USA. Elsevier Publishers, eBook ISBN: 9780323388504                                |
| 3         | Pamela, G. Michelle, M, (2009). <i>Molecular Therapeutics: 21st century medicine,</i> (1st Edition). Hoboken, New Jersey. Wiley Publishers.   |
| Web Res   | sources   |
| 1         | https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2881260/   |
| 2         | https://www.nature.com/articles/s41577-021-00542-x  |
| 3         | https://www.ncbi.nlm.nih.gov/books/NBK26837/  |
| 4         | https://www.sciencedirect.com/topics/medicine-and-dentistry/dna-sequencing  |
| 5         | http://aquafind.com/articles/Elisa.php  |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 15  | 15  | 10  | 15  | 15  | 15   | 15   | 15   |
| Average | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |

#### **DSE-IV B- FORENSIC BIOTECHNOLOGY**

| Subjec    | L      | Т   | P         | S        | Credits           |   |             | Marks    |                |  |  |  |
|-----------|--------|---|-----------|----------|-------------------|---|-------------|----------|----------------|--|--|--|
| t Code    |        |   |           |          |                   | Hours   | CIA         | External | Tot<br>al      |  |  |  |
| 23BBT6E4  | 4      |   |           |          | 3                 | 4   | 25          | 75       | 100            |  |  |  |
| Learning  | Object | tive  |           |          |                   |   |             |          |                |  |  |  |
| LO1       | Stude  | ents wil  | l gain in | sight in | to Forensic Biote | echnology.                                      |             |          |                |  |  |  |
| LO2       | Wi     | Will know about various investigations protocol   |           |          |                   |   |             |          |                |  |  |  |
| LO3       | Wi     | ll know   | about b   | lood rel | ated issues       |   |             |          |                |  |  |  |
| LO4       | Wi     | ll know   | the use   | of mole  | cular approaches  | s to investigation                              |             |          |                |  |  |  |
| LO5       | Wi     | ill unde  | rstand D  | NA fin   | gerprinting       |   |             |          |                |  |  |  |
|           | Co     | ontents   |           |          |                   |   |             |          | No.of<br>Hours |  |  |  |
| UNIT 1    | 1      | Definition and scope of Forensic Biotechnology, History and development, Forensic genetics, Forensic agriculture.   |           |          |                   |   |             |          |                |  |  |  |
| UNIT II   | and    |   | vidence   | . Questi |                   | ervation, packing and<br>– identification of ha |             |          | 15             |  |  |  |
| UNIT III  | stai   | Serology - Fresh blood grouping and typing, stains of bloods. Identification of blood stains, collection and storage of allied body fluids (semen, saliva and blood). Case studies. |           |          |                   |   |             |          |                |  |  |  |
| UNIT IV   | 1      | PCR, RFLP, AFLP, Microscopy (Electron, Fluorescent) and Chromatography (Paper, TLC & HPLC) in forensic investigation.   |           |          |                   |   |             |          |                |  |  |  |
| UNIT V    | 1      | DNA Profiling, Isolation of DNA from blood samples, DNA testing in cases of disputed paternity and maternity.   |           |          |                   |   |             |          |                |  |  |  |
| Total     | •      |   |           |          |                   |   |             |          | 75             |  |  |  |
| Text Book | KS     |   |           |          |                   |   |             |          | 1              |  |  |  |
| 1         | Nag    | eshkum  | ar G Ra   | o, Text  | book of Forensic  | Medicine & Toxicol                              | ogy, Jaypee | e, 2013. |                |  |  |  |
| 2         |        | K.S. Narayan reddy and O.P. Murty, The Essentials of Forensic Medicine & Toxicology, 35th Edition, Jaypee, 2017.  |           |          |                   |   |             |          |                |  |  |  |

| 3         | Nanda, B.B. and Tiwari R. K. (2014). Forensic Science in India: A Vision for the Twenty First Century, (2 <sup>nd</sup> edition), Select Publishers, New Delhi, ISBN: 9788190113526. |
|-----------|--|
| 4         | Barbara H. Stuart (2013). Forensic Analytical Techniques (Analytical Techniques in the Sciences (AnTs), (1 <sup>st</sup> edition), UK, Wiley, ISBN: 978-0-470-68727-7.               |
| 5         | C. Champod, C. Lennard, C. Margot, P. and Stoilovic (2015). Fingerprints and otherRidge Skin Impressions, (7 <sup>th</sup> edition), Boca Raton, CRC Press, ISBN: 9781498728959.     |
| Reference | e Books  |
| 1         | Jim Fraser, "Forensic Science: A very short introduction", Oxford university press, 2010.  |
| 2         | William Goodwin, Adrian Linacre, SibteHadi, "An introduction to Forensic Genetics", John Wiley & Sons Ltd 2007.  |
| 3         | Harralson H. and Miller S. (2017). <i>Huber and Headrick's Handwriting Identification: Facts and Fundamentals</i> , (2nd Edition), Boca Raton, CRC Press, ISBN: 9781498751308.       |
| 4         | Ghosal S. and Avasthi A.S. (2018). Fundamentals of Bioanalytical Techniques and Instrumentation, (2nd Edition), Delhi, PHI, ISBN: 9789387472396.                                     |
| Web Res   | ources   |
| 1         | http://www.forensicsciencesimplified.org   |
| 2         | www.nfstc.org  |
| 3         | https://archive.org/details/FBI_Handbook_of_ForensicScience  |
| 4         | https://www.soinc.org/forensics-notes  |

|         | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|---------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO2    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO3    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO4    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| CLO5    | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |
| TOTAL   | 15  | 15  | 15  | 10  | 15  | 15  | 15   | 15   | 15   |
| Average | 3   | 3   | 3   | 2   | 3   | 3   | 3    | 3    | 3    |

#### DSE- IV C -GOOD LABORATORY PRACTICES

| Subject  | L  | Т       | P         | S        | Credits           | Instructional       | Marks | 5        |           |  |
|----------|--|---------|-----------|----------|-------------------|---------------------|-------|----------|-----------|--|
| Code     |  |         |           |          |                   | Hours               | CIA   | External | Tot<br>al |  |
| 23BBT6E5 | 4  |         |           |          | 3                 | 4                   | 25    | 75       | 100       |  |
| Learning | Objecti  | ve      |           | •        |                   |                     |       |          | •         |  |
| LO1      | The str  | udent w | ill know  | the typ  | es of labs associ | ated with Biotechno | logy  |          |           |  |
| LO2      | Will know to use and maintain lab Instruments  |         |           |          |                   |                     |       |          |           |  |
| LO3      | Will k   | now the | calcula   | tions ne | eded in a labora  | tory                |       |          |           |  |
| LO4      | Will k   | now abo | out good  | l lab Gu | idelines          |                     |       |          |           |  |
| LO5      | Will k   | now hov | w to safe | ely disp | ose bio waste     |                     |       |          |           |  |
|          | Contents   |         |           |          |                   |                     |       |          |           |  |
| UNIT 1   | Types of labs associated with Biotechnology (General lab, microbial culture lab, plant tissue culture lab, Fermentation lab, computational stimulation lab), Types of Chemical (Analytical grade, molecular grade) and its various arrangement (Arrangement of basic chemicals, solvent, acid and base, fine chemicals like dyes, protein and enzyme storage units), Physical chemical characteristics: hygroscopic, corrosive, volatile properties; Fire and explosion hazard data, Health hazards (how to use UV-illuminator), Fumigation technique. |         |           |          |                   |                     |       |          | 15        |  |
| UNIT II  | Methods and types of documentation (pre-lab writes, result recording and post lab report: interpretation of result), Dilution factor calculation, Molarity, percentage, dilution of concentrated solution, metric units (kg to gms and vice -versa).   |         |           |          |                   |                     |       |          | 15        |  |
| UNIT III | Principles, use and maintenance of laboratory instruments like Autoclave, hot air oven, Incubators, Water bath, Refrigerator, Centrifuge, Calorimeter, pH meter, Haemocytometer, Microtomes, Electronic balances, Biosafety cabinets. SOP preparation for instrumentation.   |         |           |          |                   |                     |       |          | 15        |  |
| UNIT IV  | Good Laboratory guidelines, Elements of GLP, Standard Operating Procedures and its importance, Quality Assurance & Quality control, Internal audit basics, ISO, BIS and HACCP standards.   |         |           |          |                   |                     |       |          |           |  |

| UNIT V    | Definition of waste, types of waste: Biological andchemical waste, methods of Safe Disposal of biological and chemical waste: treatment methods of Ethidium Bromide solutions, Electrophoresis Gels, Contaminated Gloves, debris, Wastes containing sodium azide, Silver staining solutions, Perchloric acid, Nanoparticle wastes, Spill management, Awareness and training for personnel.   |      |  |  |  |  |  |
|-----------|--|------|--|--|--|--|--|
| Total     |  | 75   |  |  |  |  |  |
| Text Book | S  |      |  |  |  |  |  |
| 1         | WHO training manual on Good Laboratory Practices, 2 <sup>nd</sup> Edition.   |      |  |  |  |  |  |
| 3         |  |      |  |  |  |  |  |
| 1         | Milton A. Anderson GLP Essentials: A Concise Guide to Good Laboratory Practice, Se Edition 2nd Edition, Published by CRC press.  | cond |  |  |  |  |  |
| Web Reso  | urces  |      |  |  |  |  |  |
| 1         | https://www.who.int/tdr/publications/documents/glp-trainer.pdf"tdr   |      |  |  |  |  |  |
| 2         | https://www.who.int/tdr/publications/documents/glp-trainer.pdf">publications > documents/glp-trainer.pdf">publications > documents/glp-trainer.pdf | nts  |  |  |  |  |  |
| 3         | https://www.who.int/tdr/publications/documents/glp-trainer.pdf"glp   |      |  |  |  |  |  |
| 4         | https://www.who.int/tdr/publications/documents/glp-trainer.pdf"-trainer  |      |  |  |  |  |  |
| 5         | www.who.int/tdr/publications/documents/glp-handbook.pdf  |      |  |  |  |  |  |

|             | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 | PSO3 |
|-------------|-----|-----|-----|-----|-----|-----|------|------|------|
| CLO1        | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO2        | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO3        | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO4        | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |
| CLO5        | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |
| TOTAL       | 15  | 15  | 15  | 10  | 10  | 15  | 15   | 15   | 15   |
| AVERA<br>GE | 3   | 3   | 3   | 2   | 2   | 3   | 3    | 3    | 3    |

| Title of the Course |                | ESSENTIAL REASONING AND QUANTITATIVE APTITUDE   |            |            |        |           |                    |           |  |  |
|---------------------|----------------|---|------------|------------|--------|-----------|--------------------|-----------|--|--|
| Paper Numb          | er             | Professional Competency Skill   |            |            |        |           |                    |           |  |  |
| Category            | PCS            | Year  | III Credit |            | s 2    |           | <b>Course Code</b> |           |  |  |
|                     |                | Semester  | VI         |            | 1      |           | 23BBT6S1           |           |  |  |
| Instructiona        | .1             | Lecture   |            | Tutorial   |        | Practic   | e                  | Total     |  |  |
| Hours<br>per week   |                | 1   |            |            | -      |           |                    | 2         |  |  |
| <b>Objectives</b>   | of the         | • Develop Problem solv  | ing ski    | lls for co | mpeti  | itative e | xamin              | ations    |  |  |
| Course              |                | • Understand the conce  | pts of     | averages   | s, sin | nple inte | erest,             | compound  |  |  |
|                     |                | interest  |            |            |        |           |                    |           |  |  |
| UNIT-I:             |                | Quantitative Aptitude: S  |            |            |        | _         | ncepts             | -problem- |  |  |
|                     |                | Problems on numbers-Short cuts- concepts –Problems  |            |            |        |           |                    |           |  |  |
| UNIT-II:            |                | Profit and Loss -short cuts-Concepts -Problems -Time and work -                                 |            |            |        |           |                    |           |  |  |
| UN11-11.            |                | Short –uts -Concepts -Problems.   |            |            |        |           |                    |           |  |  |
| UNIT-III:           |                | Simple interest –compound interest- Concepts- Prolems   |            |            |        |           |                    |           |  |  |
| UNIT-IV:            |                | <b>Verbal Reasoning :</b> Analogy- coding and decoding –Directions and distance –Blood Relation |            |            |        |           |                    |           |  |  |
| UNIT-V:             |                | Analytical Reasoning: Data sufficiency Non Verbal Reasoning: Analogy, Classification and series |            |            |        |           |                    |           |  |  |
|                     |                | Non-Verbal Reasoning : Analogy ,Classification and series                                       |            |            |        |           |                    |           |  |  |
| Skills acc          | quired<br>urse | Studnets relating the concepts of compound interest and simple interest                         |            |            |        |           |                    |           |  |  |
| Recommend           |                | 1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd                                |            |            |        |           |                    |           |  |  |
| Text                |                | 2007  |            |            |        |           |                    |           |  |  |
|                     |                |   |            |            |        |           |                    |           |  |  |
| Website and         |                |   |            |            |        |           |                    |           |  |  |
| e-Learning          |                | https://nptel.ac.in   |            |            |        |           |                    |           |  |  |
| Source              |                |   |            |            |        |           |                    |           |  |  |