B. Sc. Microbiology

Syllabus

AFFILIATED COLLEGES

Program Code: 22L

2020 - 2021 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times -801-1000, Shanghai -901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

| PROGR | RAM EDUCATIONAL OBJECTIVES (PEOs) |
|-------|---|
| | Sc., Microbiology program describe accomplishments that graduates are d to attain within five to seven years after graduation |
| PEO1 | Active and Principal investigator |
| PEO2 | Resourceful educator |
| PEO3 | Administrative / Executive official |
| PEO4 | Leadership excellence |
| PEO5 | Intellectual adeptness in various perceptions |
| PEO6 | Entrepreneur |
| PEO7 | Chief microbiologist in clinical diagnostic and quality control sector |



| PROG | RAMME SPECIFIC OUTCOMES (PSOs) |
|---------|---|
| After t | he successful completion of B.Sc., Microbiology, the students are expected to |
| PSO1 | isolate and identify the microorganisms including bacteria, fungi and algae. |
| PSO2 | to get acquainted knowledge about the taxonomical classification of microorganisms. |
| PSO3 | acquire knowledge about modern microbiological techniques and bioinstrumentation which make them competent to be placed in various Microbiological / Biotechnological industries. |
| PSO4 | attain practical exposure during the institutional training. |
| PSO5 | gain the knowledge of clinical investigation and diagnosis of various infectious diseases. |
| PSO6 | acquire knowledge on health care, prevention and control of various pathogenic microbes which cause seasonal outbreaks, epidemics and pandemics etc. |
| PSO7 | understand theoretical and practical knowledge in the allied subjects Biostatistics and Computer Applications, Biochemistry in addition to the core subjects in Microbiology. |



| PROG | RAMME OUTCOMES (POs) |
|--------|---|
| On suc | cessful completion of the B.Sc., Microbiology programme |
| PO1 | Acquire eligibility for higher studies / technical and administrative placement in government and private sectors. |
| PO2 | Attain competency to be placed in various Microbiological / Biotechnological industries. |
| PO3 | Obtain technical experience to become an entrepreneur by institutional training / internship. |
| PO4 | Understand the integral role of science in life. |
| PO5 | Acquaint and establish equilibrium of nature and in fact create a fit biosphere with the knowledge of Microbiology. |
| PO6 | Acquire skills necessary to fulfill the personal, civil and social responsibilities. |
| PO7 | Develop knowledge in ethical thinking, quantitative analytical skills and its application to the issues in society. |
| PO8 | Acquire knowledge on harmful and beneficial role played by microbes in human health. |
| PO9 | Understand the impact of gene technology in microbiology for human welfare. |
| PO10 | Comprehend the role of recent technologies in microbiological applications & research data management. |

BHARATHIAR UNIVERSITY, COIMBATORE – 641 046 B.Sc., MICROBIOLOGY DEGREE COURSE SCHEME OF EXAMINATION CBCS - OBE PATTERN : (AFFILIATED COLLEGES)

(For the students admitted from the academic year 2020 - 2021)

| | (= 3 | the students admitted from th | j | | | | ninatio | ns | |
|------|--|---|-----------------------------|-----------------|-----|-----|---------|----------------|---------|
| Part | Study Components | Course Title | Course / Subject Code | Ins. hrs / Week | Dur | CIA | Marks | Total Marks | Credits |
| | SEMESTER - | | | | | | | | |
| I | Language – I | | 11T/M/H/F | 6 | 3 | 25 | 75 | 100 | 4 |
| II | English – I | | 12E | 6 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – I: | Fundamentals of Microbiology | 13A | 6 | 3 | 25 | 75 | 100 | 4 |
| III | Core Practical – | I 660 | 23P | 4 | - | - | - | - | - |
| III | Allied – A : Pape Computer Applications I | er – I: Biostatistics and | 1AB | 4 | 3 | 20 | 55 | 75 | 3 |
| III | Allied Practical | - I | 2PB | 2 | | - | ı | - | - |
| IV | Environmental S | Studies # | 1FA | 2 | 3 | - | 50 | 50 | 2 |
| | SEMESTER - | n 46 | 2 | | | | | | |
| I | Language – II | | 21T/M/H/F | 6 | 3 | 25 | 75 | 100 | 4 |
| II | English – II | 7 | 22E | 6 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – II: | Analytical Microbiology | 23A | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – III | : General Biology | 23B | 3 | 3 | 25 | 75 | 100 | 4 |
| III | Core Practical – | I | 23P | 3 | 6 | 30 | 45 | 75 | 3 |
| III | Allied – A : Pap ComputerApplic | er – I <mark>I: Bio</mark> statistics and cations – II | 2AB | 4 | 35 | 20 | 55 | 75 | 3 |
| III | Applications) | – I (Biostatistics and Computer | 2PB | 2.6 | 3 | 20 | 30 | 50 | 2 |
| IV | Value Education | – Human Rights # | 2FB | 2 | 3 | - | 50 | 50 | 2 |
| | Swatch Bharatl | h Summer Internship | r 2_11119 | | | | | | |
| | SEMESTER - 1 | III EDUCATE TO E | LEVATE | | | | | | |
| I | Language – III | | 31T/M/H/F | 6 | 3 | 25 | 75 | 100 | 4 |
| II | English – III | | 32E | 6 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – IV | : Microbial Diversity | 33A | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Core Practical – | II | 43P | 3 | - | - | - | - | - |
| III | Allied – B : Pape Zoology – I | er – I: Biochemistry – I / | 3AC | 4 | 3 | 20 | 55 | 75 | 3 |
| III | Allied Practical | | 43Q | 2 | - | - | - | - | - |
| IV | Skill based Subjudges of Skill based Skill b | obiology – I | 3ZA | 3 | 3 | 20 | 55 | 75 | 3 |
| IV | MajorElective – | nced Tamil # (OR) Non – I (Yoga for Human /omen's Rights #) | 3FD | 2 | 3 | - | 50 | 50 | 2 |

SCAA DATED: 23.06.2021

| | | | | 50 | AAL | AILL |): 23. 00 | .2021 |
|-----|--|-----------|---|----|-----|------|------------------|-------|
| | SEMESTER – IV | | | | | | | |
| I | Language – IV | 41T/M/H/F | 6 | 3 | 25 | 75 | 100 | 4 |
| II | English – IV | 42E | 6 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – V : Microbial Physiology | 43A | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Core Practical – II | 43P | 3 | 6 | 30 | 45 | 75 | 3 |
| III | Allied – B : Paper – II: Biochemistry – II / Zoology –II | 4AC | 4 | 3 | 20 | 55 | 75 | 3 |
| III | Allied Practical – II | 43Q | 2 | 3 | 20 | 30 | 50 | 2 |
| IV | Skill based Subject – II: Diagnostic Microbiology – II | 4ZB | 3 | 3 | 20 | 55 | 75 | 3 |
| IV | Tamil @ / Advanced Tamil # (OR) Non – Major Elective – II (General Awareness #) | 4FA | 2 | 3 | - | 50 | 50 | 2 |
| | SEMESTER – V | | | | | | | |
| III | Core Paper – VI: Microbial Genetics | 53A | 5 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – VII: Principles of Immunology | 53B | 5 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – VIII : Food Microbiology | 53C | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – IX : Medical Microbiology | 53D | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Elective – I | 5EA | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Core Practical – III | 63P | 5 | 7- | - | - | - | - |
| IV | Skill based Subject – III: Infectious diseases and their management | 5ZC | 3 | 3 | 20 | 55 | 75 | 3 |
| | SEMESTER – VI | | 9 | | | | | |
| III | Core Paper – X: Industrial Microbiology | 63A | 5 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – XI : Environmental and Agricultural Microbiology | 63B | 5 | 3 | 25 | 75 | 100 | 4 |
| III | Core Paper – XII : Virology | 63C | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Elective – II | 6EA | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Elective – III | 6ED | 4 | 3 | 25 | 75 | 100 | 4 |
| III | Core Practical – III | 63P | 5 | 9 | 40 | 60 | 100 | 4 |
| IV | Skill based Subject – Practical | 6ZP | 3 | 6 | 30 | 45 | 75 | 3 |
| IV | Extension activities @ | 67A | - | - | - | - | 50 | 2 |

Institutional training / Internship: Students should undergo an institutional training / Internship for a continuous period of 15days before semester VI. It is evidenced by certificate issued by the Principal of the College.

[@] No University Examinations. Only Continuous Internal Assessment (CIA).

[#] No Continuous Internal Assessment (CIA). Only University Examinations.

^{*} Swatch Bharath Summer Internship is mandatory – Extra 2 credit points would be given.

| S. No. | Group | Title of the subject | Sub. Code |
|----------------|-------|---------------------------------|-----------|
| | A | Recombinant DNA Technology - I | 5EA |
| Elective – I | В | Plant Therapeutics | 5EB |
| | С | Medical coding | 5EC |
| | A | Recombinant DNA Technology – II | 6EA |
| Elective – II | В | Entrepreneurial Microbiology | 6EB |
| | С | Medical Biochemistry | 6EC |
| | A | Dairy Microbiology | 6ED |
| Elective - III | В | Bionanotechnology | 6EE |
| | C | Bioinformatics | 6EF |





| Course code | 13A | FUNDAMENTALS OF | L | Т | P | C |
|---------------|-----|---|---|--------------|---|-------------|
| Core- | I | MICROBIOLOGY | 4 | 2 | 1 | 4 |
| Pre- requisit | e | Basic knowledge on Microbiology gained during H. Sc., | | abus sion | _ | 20 - 021 |

The main objectives of this course are to:

- gain insights on how the subject area developed over a period of time.
- internalize the techniques used to observe microorganisms.
- understand the concept of asepsis and techniques used for the cultivation of microorganisms.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Get acquainted with contributions of various scientists. | K 1 |
|---|--|-----|
| 2 | Gain knowledge about microscopy. | K 2 |
| 3 | be trained with staining techniques to observe microorganisms. | К3 |
| 4 | be familiar with principles and methods of sterilization. | K 4 |
| 5 | Identify and cultivate microbes in the laboratory. | K 5 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit – I 18 Hours

History and Scope of Microbiology – Spontaneous generation theory – conflict – Contribution of Leuwenhoek, Louis Pasteur, Robert Koch, Edward Jenner, Joseph Lister, Winogradsky, Waksman, John Tyndall, Paul Ehrlich, Watson & Crick and Miescher.

Unit –II 18 Hours

Microscopy – Principles and applications – Bright field, Dark field, Phase contrast, Fluorescence, Confocal, SEM & TEM – Specimen preparation for Electron microscopy.

Unit – III

Structure and organization of bacterial cell wall: Gram positive and Gram Negative bacterial cell wall. Staining – Principles – Types of staining – Simple, Differential (Gram, Spore, AFB), Capsule staining (Negative), Giemsa Staining, LPCB, KOH Mount.

Unit – IV 18 Hours

Sterilization and Disinfection – Principles – Methods of Sterilization – Physical methods – Dry heat, Moist heat, Filtration (Membrane & HEPA), Radiation – Chemical Sterilization – Chemical agents and their Mode of action – Phenol coefficient test – Sterility testing.

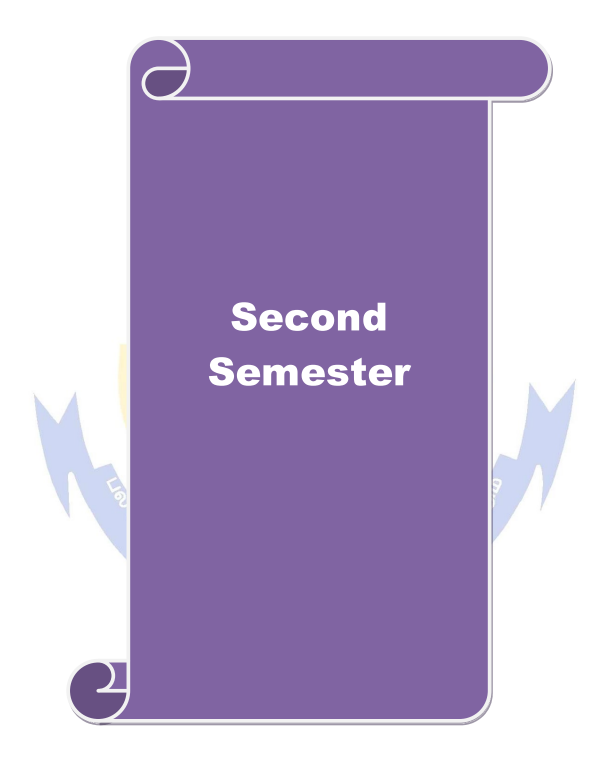
Unit-V 18 Hours

Culture and Media preparation – Solid and Liquid – Types of Media – Synthetic and Complex, Enriched, Enrichment, Selective and Differential media, Natural components as media and Special Purpose Media (one example for each type). Anaerobic culture technique – Wright's tube, Roll tube, McIntosh filde's jar method. Pure culture techniques – Tube dilution, Pour, Spread and Streak plate.

Total Lecture Hours 90 Hours

| Tex | t Books | | | | | | | | | |
|------|--|--|-------------------------|--------------------------------------|-------------|-------------|------------------------|-------------|-------------------------|------------------|
| 1 | Ananthanara Longman. | yanan R aı | nd CK Jay | aram Par | nicker, (20 | 017). Tex | tbook of r | nicrobiol | ogy, 10 th E | d. Orient |
| 2 | Dubey, R.C. | & D.K. M | aheshwar | i, (2010). | A text Bo | ook of Mi | crobiolog | y. S. Cha | nd & Co. | |
| Refe | rences | | | | | | | | | |
| 1 | | Joanne Willey and Kathleen Sandman and Dorothy Wood, (2020). Prescott's Microbiology 11 th Ed. Mc Graw Hill Book. | | | | | | | | |
| 2 | Michael J. Pelczar, Jr. E.C.S. Chan, Noel R.Krieg, (1993). Microbiology 5 th Ed. Mc Graw Hill Book Company. | | | | | | | | | |
| 3 | Stainer R.Y. Eagle Works | _ | | | nd Painte | er P.R, (19 | 986). The | Microbia | l world, 5 ^t | ^h Ed. |
| 4 | Tauro P., Ka Publishers. | | | | troductio | n to Micr | obiology | 1 stEd., Ne | ew Age In | ernationa |
| 5 | Gerard J. Tor 11 th Ed. Pears | | ell R. Fur | nk <mark>e & Ch</mark> r | ristine L. | Case,(201 | 3). Micro | biology – | - An Intro | luction |
| Rela | ated Online C | ontents | 5 / | | | | 3 / A | | | |
| 1 | https://bio.lib A_Introducti biology | | | | | | | | | |
| 2 | http://www.v | wales.nhs.u | ık/sitesplu | ıs/888/ago | ordogfen/ | 149787 | 15% | | | |
| 3 | http://ecourse | | | | | | | | | |
| 4 | https://www.growth/micro | | | ly-guides/ | biology/r | nicrobiolo | ogy/micro | bial-culti | vation-and | - |
| 5 | https://www. | .swayam.g | ov.in | 1.200 | V | | // 0 / | | | |
| Cour | rse designed b | | | i <mark>yaa Priy</mark> 1 College | | | | icrobiolo | gy | |
| | | | · MA | | Ver | ified by: | <mark>Dr.Ga</mark> ndl | himathi.l | R., Chair _l | erson |
| Map | ping with Pro | gramme (|)u <mark>tcome</mark> s | Wil. | S GP | P. C. | | 6 | | |
| CO | os PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO | 1 S | S | SS | S | S | M | M | L | L | L |
| CO | 2 S | S | S | 5 S | S | M | M | S | L | S |
| CO | | S | S | D ₁ S | S | M | M | S | L | S |
| CO | | S | S | S | IU SEE | M | M | S | L | S |
| CO | 5 S | S | S | S | S | S | M | S | L | S |

^{*}S – Strong; M – Medium; L – Low



| Course code 23A | ANALYTICAL MICROBIOLOGY | L | T | P | С |
|-----------------|---|---|--------------|---|-------------|
| Core-II | ANALI IICAL MICKOBIOLOGI | 3 | 1 | - | 4 |
| Pre- requisite | Basic knowledge on Microbiology gained in Semester I of this programme. | • | abus sion | _ | 20 - 021 |

The main objectives of this course are to:

- gain insights on the concepts in chemistry for the preparation of solutions.
- get acquainted with the different instruments used in microbiology laboratory.
- impart knowledge to identify the physical and chemical properties of biomolecules.
- facilitate the students with the concept of property of light absorption to study biomolecules.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Get acquainted with properties of bio molecules. | K 2 |
|---|---|-----|
| 2 | Gain knowledge about different instruments in microbiological laboratory | K 2 |
| 3 | Understand the harvesting and preserving microbes. | К3 |
| 4 | Estimate the biomolecules and microbial growth. | K 4 |
| 5 | Separate and identify the bio molecules using chromatographic techniques. | K 5 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit – I 12 Hours

Buffers, Molar and Normal solutions, pH meter, pH electrodes - Colomel and glass electrode

Unit –II 12 Hours

Principles and Applications of Autoclave, Hot air oven, Incubator, Laminar air flow chamber a Biosafety cabinets, BOD incubator, Metabolic shaker, Incinerator

Unit – III 12 Hours

Centrifugation: Principle- Types of Centrifuges – Low speed, High speed, Ultra centrifuge. Applications of Centrifuge. Lyophilization.

Unit – IV

Colorimetry, Turbidometry, Spectrometry – UV and Visible Spectrophotometer. Flame Photometry, AAS.

Unit – V 12 Hours

Chromatography – Paper, Thin layer, Column, Ion-exchange, Gas and HPLC. Electrophoresis –SDS – PAGE and Agarose gel electrophoresis, PFG.

Total Lecture Hours | 60 Hours

| Tr. | -4 D1 | | | | | | | | | |
|-----------------|--|---|-------------------------|-----------------------|---------------------|------------------|-----------------------------|------------------|------------------------|-------------------|
| | kt Books | 0.77. 11 | | 1 ' 16 | 71 | (2010) | TT' 1 | D 11'1 | | |
| 1. | Upadhyay | | | | | , | | | | |
| 2. | Dubey R.C | . and Ma | heshwari | , (2010). T | Text book | of Micro | obiology, | S.Chand | Publicatio | ns. |
| Ref | ferences | | | | | | | | | |
| 1 | Gedder, A instrument | | E. Balse | r, John W | liley and | Sons, P | rinciples | of applie | d Biome | dical |
| 2 | Dean, Willard and Merrit, Instrumental Methods of analysis Asian Ed. | | | | | | | | | |
| 3 | | Fritschen, L. J and L. W. Gay, Springer, Verlag, Environmental Instrumentation, (1979). New York. | | | | | | | | |
| 4 | Boyer, Roc | lney, F. I | Benjamin | and Cum | mins, Mo | dern Exp | erimenta | l Biocher | nistry. 2 ^r | ^{id} Ed. |
| 5 | E.Padmini. (P) Ltd. | , Bioche | nical Cal | culations | and Bios | tatistics, | (2007). 1 | stEd. Boo | ks and A | Allied |
| Rel | ated Online | Content | S | wo. | and the | 20 | | | | |
| 1 | https://cher _Maps/Sup s/Buffers/Ir | plementa | ıl_Modul | es_(Physi | | | | | | |
| 2 | https://www | w.fisherso | ci.se/se/ei | n/scientifi | c-product | s/centrift | ıge-guide | centrifug/ | gation- th | eory. |
| 3 | https://en.n | n.wikiped | lia.org/w | iki/Chron | natograph | y | 2 | | | |
| 4 | https://en.n | n.wikiped | lia.org/w | iki/Spectr | ometry | | | | | 1 |
| 5 | https://mic | robenotes | s.com/ins | truments- | used-in-n | nicrobiol | ogy-lab/ | | | |
| 6 | https://www | w.swavar | n.gov.in | will an | 70111 | 10.0 | . 1 | 14 | | |
| 0 | | J | | | | | | | | |
| 1 | rse designed | by: Mr | | athiyaa P maran Co | llege For | Women, | Tiruppui | | | nerson |
| Cou | | l by: Mrs | ıp <mark>pur K</mark> u | maran Co | llege For | Women, | | | | person |
| Cou | rse designed | l by: Mrs | ıp <mark>pur K</mark> u | maran Co | llege For | Women, | Tiruppui | | | person PO10 |
| Cou Map | pping with P | l by: Mrs Tiru rogramr | ippur Ku ne Outco | maran Co | llege For Verifi | Women, | Tiruppur Dr.Gandh | imathi,R | ., Chair | |
| Map CO | oping with Pos PO1 | rogramn | ne Outco | omes PO4 | Verifi PO5 | Women, ied by: I | Tiruppur Or.Gandh PO7 | imathi,R | R., Chair PO9 | PO10 |
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| Map CO CO | oping with Pos PO1 1 S 2 S 3 S | rogramr PO2 S S | ne Outco PO3 S M | omes PO4 S | Verifi PO5 S S | PO6 M M | PO7 M M | imathi.R PO8 L S | PO9 L L | PO10 M M |

SCAA DATED: 23.06.2021

| Course code 23B | GENERAL BIOLOGY | L | T | P | C |
|-----------------|---|---------------|---|-----------|---|
| Core – III | GENERAL BIOLOGI | 3 | - | - | 4 |
| Pre- requisite | Basic knowledge on biology gained during HSc. | Sylla Vers | | 202 20 | - |

Course Objectives:

The main objectives of this course are to:

- study about the ultra structure of prokaryotic and eukaryotic cells.
- learn about cell divisions.
- know about the basics of plant kingdom.
- understand few important systems of human physiology.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Provide knowledge about the structure and function of Prokaryotic cells. | K 2 |
|---|--|-----|
| 2 | Acquire knowledge about the structure and function or Eukaryotes. | K 2 |
| 3 | Impart knowledge on cell division in Prokaryotes and Eukaryotes. | К3 |
| 4 | Understand basis of plant kingdom | K 4 |
| 5 | Acquire knowledge about human physiology. | K 4 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit – I 9 Hours

Ultra structure of Eubacteria – Cell membrane – Extra mural layer – Slime – Capsule – Cytoplasmic inclusions – Mesosomes – Nuclear material – Reserve materials – Pigments – Cell appendages – Flagella – Pili.

Unit –II 9 Hours

Ultra structure and functions of Eukaryotic cell organelles – Cell wall – Cell membrane – Mitochondria – Chloroplast – Endoplasmic reticulum – Golgi complex – Nucleus – Ribosomes – Other cell inclusions and Flagella.

Unit – III 9 Hours

Cell division in Bacteria – Binary fission – Cell division in Eukaryotes – Mitosis and Meiosis.

Unit – IV 9 Hours

Botany: Ultra structure of plant cell. General characters of Thallophyta – Spirogyra, Bryophyta – Liverwort, Pteridophyta – Fern, Angiosperms – Tulips and Gymnosperms – Pinus.

Unit – V 9 Hours

Human physiology – Structure and functions of Digestive system and excretion, Respiratory system and Cordiovascular system.

Total Lecture Hours 45 Hours

| | | | | | | | | | SCAA D | ATED: 2 | | |
|--------|---|------------------------|-----------|------------------------|-------------------|------------------------------------|------------|-----------|-------------|-----------|--|--|
| Text I | Books | | | | | | | | | | | |
| 1. | Dubey 1 | R.C. and | Mahesh | wari,(201 | 10). Text | book of | Microbio | logy, S.C | Chand Pu | blication | | |
| Refere | nces | | | | | | | | | | | |
| 1 | | | | | | | orothy W | Vood, (2 | 2020). Pr | escott"s | | |
| 2 | Microbiology 11 th Ed. Mc Graw Hill Book. Michael J. Pelczar, Jr. E.C.S. Chan, Noel R.Krieg, (1993). Microbiology 5 th Ed.Mc Graw Hill Book Company. | | | | | | | | | | | |
| 3 | Stainer R.Y. Ingraham J.L. Wheolis H.H and Painter P.R, (1986). The Microbial world, 5 th Ed. Eagle Works Cliffs N.J. PrenticeHall. | | | | | | | | | | | |
| 4 | | | | | | . Gymno s, New D | | Plant Ana | itomy, Ge | enetics, | | |
| 5 | Sarada S New De | | niam and | l K. Mac | dhavanK | utty, Hur | nan Phys | siology. | S. Chand | and Co, | | |
| 6 | Ross and | d Wilson | , Anatom | ıy and <mark>Pl</mark> | nysiology | <mark>, 8thEd, 0</mark> | Churchill | Livingst | on. | | | |
| Relat | ed Onlin | e Conte | nts | | | | | | | | | |
| 1 | https://b | io.librete | xts.org/E | Bookshel | ves/Intro | ductory | and Gen | eral Bio | logy | | | |
| 2 | https://c | ourses.lu | menlearr | ning.com | /boundle | ss-biolog | y/chapte | r/eukaryo | otic-cells/ | | | |
| 3 | https://er | n.m.w <mark>iki</mark> | pedia.org | g/wiki/Ce | ell_divisi | on | Ve A | | | | | |
| 4 | www.sw | ayam.go | v.in | (a) | | 6 | W 18 | | | | | |
| 5 | https://m 1453445 | | osh.com/ | general-l | knowledg | ge/amp/cl | assificati | on-of-pla | ant-kingdo | om- | | |
| 6 | https://w | ww.visil | olebody. | com/anat | comy-and | l-physiolo | ogy-apps/ | anatomy | -and-phys | siology | | |
| 7 | https://w | ww.regi | sterednu | rsing.org | /teas/gen | eral-anat | omy-phy | siology-l | numan/ 🗼 | 1 | | |
| 8 | https://w | ww.inne | rbody.co | m/htm/b | ody.htm | 20 | 186 | 1 | | | | |
| Course | e designe | • | | | | , Assistan For Wom | _ / | | crobiolog | y | | |
| | | | 32 | 10 | Verifi | ed by: D | r.Gandh | imathi.F | R., Chair | person | | |
| Mappi | ng with | Program | me Out | comes | III | | | | | | | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | |
| CO1 | S | S | S | S | S | S | S | M | M | M | | |
| CO2 | S | S | S | S | S | M | M | M | M | M | | |
| CO3 | S | S | S | S_{-} | S | S | S | M | M | M | | |
| CO4 | S | S | S | FS | LIS ⁶⁰ | M | M | M | M | M | | |
| CO5 | S | S | S | S | S | S | M | M | M | M | | |
| | S - Stron | | | | | | | | | | | |



| Course code | 33A | | L | Т | P | С |
|---|--|--|---------------------------|------------------------|-----------------|-------------|
| Core -I | \mathbf{V} | MICROBIAL DIVERSITY | 4 | - | _ | 4 |
| Pre-requi | | Basic knowledge on taxonomy gained during HSc. and basics of microorganisms during the first year of this programme. | Sylla | abus sion | | 20 -)21 |
| Course Objec | tives: | J 1 8 | | | | |
| | | his course are to: | | | | |
| | | e about the taxonomical classification of microorga | nisms | with | | |
| represe | entative typ | pes. | | | | |
| Expected Cou | rse Outco | omes: | | | | |
| On the success | ful compl | etion of the course, student will be able to: | | | | |
| 1 Know ab approach | | of microbial classification, taxonomy and their mod | lern | | K | 2 |
| | wledge ab | out major divis <mark>ions of Bergey</mark> 's Manual of Systema | tic | | K | 4 |
| | | my, characters, life cycle and economic importance | of Fur | ngi. | K | 3 |
| 4 Know ab | | orphology, characters, reproduction and economic | | | K | |
| | | ic structural characterization of Protozoa and its clas | ssifica | tion | K | 3 |
| l | | 2 - Understand; K3 - Apply; K4 - Analyze; K5 - Eva | | | | |
| Unit-I | emoer, 122 | enderstand, no rippiy, it. rindiyze, no ziv | maire, | | 2 Ho | |
| | D.: | Malana area la Maraja Malana | . C | | | |
| | | s — Modern approaches — Numerical, Molecular duction to Microbial Classification and Taxonomy | | | | |
| Unit-II | miy. muoc | deciron to whereout Classification and Taxonomy | - 1 a2 | | | |
| | Danaarda N | Across of Crystametic Bestarials are (Valuma I. V.) | Car | | 2 Hou | |
| Phylum level Branching an Gram-positive | classifica d Phototro e Bacteria | Manual of Systematic Bacteriology (Volume I – V) tion – General characteristics – Vol. I: The Arcl opic Bacteria – Vol. II: The Proteobacteria – Vol. I – Vol. IV: The High G + C Gram-positive hetes, Fibrobacteres, Bacteriodetes and Fusobacteria | naea, a III: T Bact | and th he Lo | e Dew w G | eply + C |
| Unit-III | os. spiroci | neres, i iorecureres, Buererreures una i ascenaria | 7 | 1: | 2 Hot | ırs |
| Fungi –Taxor and <i>Penicilli</i> | um – Mod | General Characteristics — Life cycle of Aspergillus, es of reproduction — Economic importance (Brief adustrial production of antibiotics, enzymes, alcohology | note v | <i>r, Rhi</i> zvith ar | zopus 1 exar | |
| Unit-IV | rungi iii ii | 55LI ITEM 2-1 | or una | | Hou | rs |
| | tline class | ification (Class level) by F. E. Fritsch - Morp | holog | | | |
| | | esentative form – <i>Chlamydomonas sp., Volvox</i> – I | | | | |
| (Food, Fodde | er and Fert | ilizers). | | | _ | |
| Unit-V | | | | | Hou | |
| Protozoa – C | | naracteristics - Classification (proposed by Inte | | | | • |
| Protistologis IV. Ciliophor | * | bphyla : I. Sarcomastigophora – II. Sporozoa – | III | . Cnic | lospo | ra – |
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| Text b | ooks | | | | | | | | | |
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| 3 | | | aham J.L. | | H.H and tice Hall. | Painter P | P.R, (1986 | 6). The M | icrobial v | world, |
| 4 | | | | | Pearson | Publication | ons. | | | |
| 5 | Whitmaı Ludwig, | n, W.B. W. and | , Go <mark>o</mark> df Suzuki, | ellow, N K, (201 | M., Käm 2). Berge ger-Verla | pfer, P., ey's Mar | Busse, | Systemati | | |
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| 5 | http://wv | ww.inflib | net.ac.in | All | 2 | - | -9 | | N. | 1 |
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| CO5 | S | S | S | S | S | M | S | L | M | L |

^{*}S – Strong; M – Medium; L – Low



| Course code | 43A | MICHOPLAL PHYSIOLOGY | L | T | P | С |
|---|---|--|----------------------|--------------|-------------|-------------|
| Core | -V | MICROBIAL PHYSIOLOGY | 4 | - | 4 | |
| Pre- requi | isite | Basic knowledge of microorganisms during the first year of this programme. | Sylla Vers | | | 20 -)21 |
| □ understa□ elucidat□ provide | tives of thand the nute the grow knowledge | nis course are to: attritional requirements of microorganisms and the output and growth factors of microorganisms. The property of the metabolism, aerobic and anaerobic results. | - | | 1 | |
| | | erstanding on photosynthesis and bioluminescence | >. | | | |
| | | etion of the course, student will be able to: | | | | |
| transport | mechanisi | croor <mark>ganisms based on their nutritional requi</mark> rements of nutrients uptake. | | l | | K 2 |
| ofmicroon | rganism <mark>s</mark> | pout growth and key factors influencing the grov | | | | К3 |
| microorga microorga | anisms. | key metabolic and biosynthetic pathways | | | | K 2 |
| | | dge about aerobic and anaerobic respiration of mi | croorg | ganism | S. | K 4 |
| K1 - Reme | m <mark>ber; K2</mark> | - Understan <mark>d; K3 -</mark> Apply; K4 - Analy <mark>ze</mark> ; K5 - E | <mark>valu</mark> at | e; K6 | – Crea | ate |
| Unit-I | | | | | 12 H | ours |
| Photoautorop Diffusion – | hs, C <mark>he</mark> Facilitate | requirements of Microorganisms – Autot moautotrophs, Copiotrophs, Oligotrophs. Transl d Diffusion, Active Transport – Group Transl s and Pinocytosis. | anspor | t Me | | sms |
| Unit-II | 2 | The state of the s | 40 | 1 | 12 H | ours |
| growth – Ter | mperature | with — Growth curve — Generation time — Factors , pH, Pressure , Salt concentration , Nutrients — tion. Diauxic growth. Sporulation — Endospore for | Syncl | hronou | is gro | wth |
| Unit–III | | 75 dy | | | 12 H | ours |
| Oxidative and | | HMP – ED pathways – TCA cycle- Electron tran e level phosphorylation. | sport o | hain - | | |
| Unit-IV | amima4! | | £ 1 | 1 | 12 H | |
| Fermentation | | - sulphur, nitrogenous compounds and CO2 as ic, propionic and mixed acid fermentation. Lactic | | | tation | |
| • | | ygenic and Anoxygenic, Carbon dioxide fixamino acids (Glutamic acid family) – Biolumines | | Biosy | 12 Honthesi | |
| | | Total Lecture Ho | ours | 6 | 0 Ho | urs |

| To-41 | | | | | | | | | | |
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| Text be | | 2 126 | 1 1 ' | (2010) | TD + 1 1 | C | 1 . 1 | 0.01.1 | D 11' | |
| | Dubey R.C | 2. and Ma | theshwari | ı, (2010). | Text boo | k of Micr | obiology, | S.Chand | Publicat | ions. |
| Refere | | | | | | | | | | |
| | Doelle. H. | | | | | | | | | |
| 2 1 | Moat. A.G | i. J.W.Fos | ster, (198 | 8). Micro | bial phys | iology. 2 ^r | ^{ıa} Ed. Spri | nger – Ve | erlag. | |
| | David Wh | |). The Ph | iysiology | and Bioc | hemistry | of Prokar | yotes, 4 th | Ed.Oxfo | rd |
| | University | | | | | .th— | | | | |
| | Atlas & A | | | | | | | | | |
| 3] | Gerard J. Introduction | on 11 th Ed | . Pearson | | | | | | | - An |
| | Joanne V | | | | | | othy Wo | ood, (202 | 20). Pre | scott's |
| | Microbiolo | | | | | | | | 4 | |
| | Michael J. | | | . Chan, N | Noel R.Kr | rieg, (199 | 3). Micro | biology 5 | ^m Ed. Mc | Graw |
| | Hill Book | | | | | 137.1 | 11 *** | | D 11' | 1 |
| | Caldwell. | D.R. 199 | 5, Micro | bial phys | siology ai | nd Metab | olism. W | mC Bro | wn Publi | shers, |
| | England. | ~ | | | | | | | | |
| | ed Online | | | 1,7 | | | 181 | | | |
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| 2 1 | https://ww | w.intecho | <mark>open.com</mark> | | A PA | - | | | | |
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| | | | | | Priyaa, A | | | | biology | |
| | | | (| த்தப்ப | JI 60 Ver | ified By: | Dr.Gand | lhimathi. | R, Chair | person |
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| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
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| CO4 | S | S | S | S | S | M | S | S | L | M |

^{*}S – Strong; M – Medium; L – Low

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| Course code | 53A | MICDODIAL CENETICS | L | T | P | C |
|-------------|--------|--|----------------|---|-----------|---|
| Core -VI | | MICROBIAL GENETICS | 5 | - | - | 4 |
| Pre- requ | uisite | Basic knowledge on Genetics gained during HSc. and this programme. | Sylla Versi | | 202 20 | - |

The main objectives of this course are to:

- gain knowledge on the structure and characters of Genetic materials.
- understand replication, transcription and translation process in prokaryotes and eukaryotes.
- perceive genetic alterations and their repair mechanisms.
- understand the methods of genetic exchange.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Know about basics structure of DNA and RNA, and Organization of genes in prokaryotes & Eukaryotes. | K 2 |
|---|--|---------|
| 2 | Gain knowledge about replication in Prokaryotes & Eukaryotes and role of enzymes in replication. | K 4 |
| 3 | Understand the gene expression by Translation and Transcription process and regulation of gene expression. | K 4 |
| 4 | Know about the Mutation, their types and repair mechanism | K2 & K3 |
| 5 | Understand the Genetics exchanges in microbes | K2 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I 15 Hours

DNA as genetic material – Characters of a genetic material – Chemistry and Molecular structure of DNA – Topology of DNA – Bacterial chromosome – Organization of genes in prokaryotes and eukaryotes – RNA as genetic material – Structure and types of RNA.

Unit-II 15 Hours

Replication of DNA – Replication in prokaryotes and eukaryotes – Mechanism and enzymology of replication – Theta replication and Rolling circle replication.

Unit-III 15 Hours

Transcription in prokaryotes and eukaryotes – Enzymology and molecular mechanism – Genetic code – Translation of proteins – Enzymology and molecular mechanism – Regulation of gene expression in prokaryotes – Operon concept – lac and trp operon.

Unit-IV 15 Hours

Mutation –Spontaneous and induced – Mutagen and Mutagenesis – DNA repair mechanisms – Light repair (Photoreactivation) – Dark repair – Mismatch, Excision, Recombination and SOS repair .

Unit-V 15 Hours

Genetic exchange – Transduction (specialized and generalized), Transformation, Conjugation – Hfr mapping.

Total Lecture Hours 75 Hours

| | ooks | | | | | | | | | |
|--------|------------------------------------|------------|------------|---------------------------|--|--|------------|-------------------------|--------------------------|----------|
| 1 | Dubey, R | .C. & D. | K. Mahes | shwari, (20 | 010). A to | ext Book | of Microb | iology. S. | Chand & | Co. |
| 2 | Ajoy Pau AlliedPvt | | Text Bo | ok of Gen | netics (Fr | om Gene | to Genom | ne), 2 nd Ed | l. Books & | ķ |
| Refere | ences | | | | | | | | | |
| 1 | Gardner, Wiley & | | | И Ј& D Р | Snustar | d, (1991). | Principle | es of Gen | etics, 8 th I | Ed. Johi |
| 2 | David Fre | eifelder.S | , (1994). | Microbial | Genetic | s, 2 nd Ed. J | ones & B | artlett, Bo | oston. | |
| 3 | Robert H | .Tamarii | n. Princip | les of Gen | etics, 5 th | Ed, WmC | Brown P | ublishers. | | |
| 4 | Jocelyn | E. Kr | ebs (Auth | nor), Steph Oxford Uni | nen T. | Kilpatri | | | | oldstein |
| 5 | Klug.W.S | S. & Cur | nmings, | MR, (<mark>202</mark> | 0). Esser | <mark>iti</mark> als of C | enetics, | 10 th Ed. P | earson. | |
| 6 | Joanne W 11 th Ed. M | | | n Sandma c. | n and Do | orothy Wo | ood, (2020 |). Presco | tt's Micro | biology |
| Relat | ted Online | Content | S | | | | | | | |
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| CO5 | S | S | S | S | S | M | S | M | S | M |

| Course code | 53B | PRINCIPLES OF IMMUNOLOGY | L | T | P | C |
|--|--|--|-----------------------|---------|--------|-----|
| Core - VII | 1 | | 5 | - | - | 4 |
| Pre- requ | isite | Basic knowledge on Immunology gained during HSc. and basics learned during the first year of this programme. | Sylla Vers | | 202 | |
| recall the of immcategorgain kn | ctives of the ne developed nunoglobul size mechar owledge of | nism of antigen antibody reactions. In autoimmune diseases, blood transfusion and tiss | | | | ons |
| Expected Cou On the success | | mes: tion of the course, student will be able to: | | | | |
| 1 Understar | nd the basi | cs of Immunology and defense mechanisms. | | | K 2 | |
| 2 Gain kno | wledge abo | out immunity types and function of immunoglobul | ins. | | K 2 | |
| 3 Create av | varenes <mark>s</mark> ab | out hypersensitivity and immunodeficiency disease | se. | K | 3 & 1 | ζ. |
| | | oimmune diseases and monoclonal antibodies. | | K | 2 &] | K3 |
| 5 Gain know | wl <mark>ed</mark> ge abo | out application of Immunohaematology. | | K | 3 &] | K4 |
| K1 - Reme | m <mark>ber; K2 -</mark> | - Understa <mark>nd; K3</mark> - Apply; <mark>K4 - A</mark> nal <mark>yze; K5</mark> - Ev | <mark>alu</mark> ate; | K6 – | Create | Э |
| Unit – I | | | | | l5 Ho | ur |
| The second secon | - | Immunology – The basis of defence mechanism one system – Phagocytosis. | ns – C | Cell ar | ıd | |
| Unit – II | 4 6 | S. Commission of the Commissio | ,6 | /\ | 15 Ho | uı |
| • • | The second second | Antigen – Antibody – types – Complement path globins – structure and functions. | hways | – Cla | ssical | |
| Unit – III | 000 | AR UN | |] | 15 Ho | ur |
| Allergy and I diseases. | lypersensit | tivity – Classifi <mark>cation types an</mark> d Mechanisms – In | nmuno | defici | ency | |
| Unit – IV | | (15) | | 1 | 5 Ho | |

Dubey, R.C. & D.K. Maheshwari, (2010). A text Book of Microbiology. S. Chand & Co.

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| Refere | nces | | | | | | | | | |
|--------|------------------------------------|--|-----------|-----------|--------------------------|------------------------|------------|--------------|------------|---------|
| 1 | Jenni Pur Immunol | | | | | ford; Pat | ricia P Jo | ones; Jan | is Kuby; | (2019) |
| 2 | Tizard, I | | | | | | | | | hia. |
| 3 | Roitt, I M | I (2017). | Essential | s of Imm | unology, | 13 th Ed. E | Blackwell | Publicati | ons. | |
| 4 | Nandhini | Shetti (1 | 993). Imi | nunology | – Introdu | actory Te | xt Book. | New Age | Int. Ltd. | |
| 5 | | | | | tman, Sau | | | | | |
| 6 | Charles Jaisease. | | | | | | | | | |
| 7 | Joanne W 11 th Ed. M | | | | n and Do | rothy Wo | ood (2020 |). Prescot | tt"s Micro | biology |
| Relate | ed Online | Content | S | | | | | | | |
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| Course | e Designe | | | | st. Profes ge of Arts | | | | | |
| - | | | | EDUCAT | Veri | fied By: | Dr.Gand | himathi. | R, Chair | person |
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| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
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| CO3 | S | S | S | S | S | S | S | S | L | S |
| CO4 | S | S | S | S | S | S | S | S | L | S |
| CO5 | S | S | S | S | S | S | S | S | L | S |

^{*}S – Strong; M – Medium; L – Low

| Course code | code 53C FOOD MICROBOLOGY | | L | Т | P | C |
|----------------|---------------------------|--|---------------|---|-----------|------------|
| Core - VIII | | FOOD MICKOBOLOGT | | - | - | 4 |
| Pre- requisite | | Basic knowledge on Microbiology during the previous years of this programme. | Sylla Vers | | 202 20 | 20 - 21 |

The main objectives of this course are to:

- learn the basic relationship between food and microorganisms.
- understand the principles of food preservation.
- analyze the mechanism food spoilage
- acquire knowledge on fermented foods
- understand food borne diseases and food quality control measures.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | 1 Understand the role of Microbes in food. | | | | | |
|---|--|-----------|--|--|--|--|
| 2 | Familiarize the preservation techniques in food. | K 2 & K3 | | | | |
| 3 | Create awareness about spoilage of food by microbes | K 3 & K 4 | | | | |
| 4 | Gain acquaintance about fermented foods | K 3 & K 4 | | | | |
| 5 | Get the knowledge about food borne diseases and their outbreaks. | K 4 | | | | |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit – I 2 Hours

Food and Microorganisms – Important microorganisms in food (Bacteria, Mold and yeasts); Factors affecting the growth of microorganisms in food – pH, moisture, oxidation – Reduction potential, Nutrient content and Inhibitory substances and biological structure.

Unit –II 2 Hours

Principles of food preservation – General principles and application methods – Asepsis – Techniques of removal – use of temperature (low & high). Drying, radiation and chemical preservatives.

Unit – III 2 Hours

Spoilage of food – Cereals, vegetables, fruits, egg and milk – Canned foods and sea foods.

Unit – IV 2 Hours

Fermented food – pickled cucumber, sauerkraut – soy sauce, Bread, Idli – Fermented dairy products – Yoghurt and cheese.

Unit – V 2 Hours

Food borne diseases & Food Quality control Measures – Food poisoning and Food borne infections – Bacterial and Mycotoxins – Investigation of food poisoning outbreaks – food standards, quality control. HACCP, FDA, WHO.

Total Lecture Hours 60 Hours

| Text books | | | | | | | | | | | |
|------------|--|--|------------|------------------------|--------------------|-----------|-----------|------------|-----------|------|--|
| 1 | Frazier. W.C and D.C Westhoff, (2017). Food Microbiology . 5 th Ed. Tata Mc Graw Hill | | | | | | | | | | |
| 1 | publishing (| Co. | | | | | | | | | |
| References | | | | | | | | | | | |
| 1 | Jay, J.M, (2005). Modern Food Microbiology 4 th Ed., Van Nostra and Rainhokdd Co. | | | | | | | | | | |
| 2 | Adams. M. R and M. D Moss, (1995). Food Microbiology. New Age International | | | | | | | | | | |
| | limited. | | | | | | | | | | |
| 3 | Roday. S, (| | | | | | Graw Hill | Publicatio | ns. | | |
| 4 | Fundament | | Iicrobiolo | gy, 5 th Ed | . Bibek R | ay | | | | | |
| Rela | ted Online | | | | | | | | | | |
| 1 | https://www | v.wikilect | ures.eu/w | /Micro-o | rganisms_ | in_Foods | 3 | | | | |
| 2 | https://wwv | v.youtube | .com/wat | ch?v=k1S | S1snrK_A | W | | | | | |
| | https://wwv | | | | | | | | | | |
| 3 | Borne-Path | | | | | | rganisms- | Growth-in | ı-Foods.p | df | |
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| 18 | https://wwv | | | | | | 8) / | | 7 7 | | |
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| | | | 35 A. | | Verifi | ied By: D | r.Gandhi | imathi.R, | Chairpe | rson | |
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| CO | 5 S | S | S | S | S | S | S | M | L | L | |

CO5
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 *S – Strong; M – Medium; L – Low

| Course code 53D | MEDICAL MICROBIOLOGY | L | T | P | C |
|-----------------|--|---------------|---|-----------|-----|
| Core – IX | MEDICAL MICRODIOLOGI | | - | - | 4 |
| Pre- requisite | Basic knowledge on Microbiology during the previous years of this programme. | Sylla Vers | | 202 20 | - 0 |

The main objectives of this course are to:

- learn basics of infection and the epidemiology of infectious diseases.
- understand the morphology, pathogenecity and laboratory diagnosis of gram positive, gram negative and acid fast bacteria,
- acquire basic knowledge about the pathogenecity and laboratory diagnosis of fungal and protozoan pathogens.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Gain the basic knowledge about infections, outbreaks and control measures. | | | | |
|---|--|----------|--|--|--|
| 2 | Understand the pathogenicity of Gram positive bacterial pathogens. | K 2 & K3 | | | |
| 3 | Understand the pathogenicity of Gram negative bacterial pathogens. | K 2 & K3 | | | |
| 4 | Understand the pathogenicity of Acid Fast and miscellaneous bacteria. | K 2 & K3 | | | |
| 5 | Gain the basic knowledge about fungal and parasitic infections. | K 2 & K3 | | | |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I 12 Hours

Infections – Sources of infections – Types of infections – Methods of infections – Definitions: Epidemic, Pandemic, Endemic diseases, Nosocomial infections – Epidemiology of Infectious diseases, Infectious diseases cycle – Investigation of epidemics – Control of epidemics

Unit-II 12 Hours

Morphology, Pathogenicity and Laboratory diagnosis – Gram positive organisms – Staphylococcus aureus, Streptococcus pyogenes, Pneumococcus sp. Bacillus anthracis, Corynebacterium diptheriae, Clostridium botulinum and Clostridium tetani

Unit-III 12Hours

Morphology, Pathogenicity and Laboratory diagnosis – Gram negative organisms – Escherichia coli, Klebsiella sp., Proteus sp., Salmonella typhimurium, Shigella dysenteriae, Pseudomonas sp., Vibrio cholera and Neisseria sp.

Unit-IV EDUCATE TO SE SUATE 12 Hours

Morphology, Pathogenicity and Laboratory diagnosis – *Mycobacterium tuberculosis*, *Mycobacterium leprae*, *Treponema pallidum*, *Leptospira*, *Chlamydias*, *Rickettsiae* and *Mycoplasma*.

Unit-V 12 Hours

Morphology, Pathogenicity and Laboratory diagnosis – Fungi – *Candida albicans* and *Cryptococcus neoformans* – Parasites – *Entamoeba histolytica, Plasmodium vivax* and *Ascaris*.

Total Lecture Hours 60 Hours

| Text 1 | books | | | | | | | | | |
|--------|---|------------------------|------------------------|----------------|-----------|------------|------------------------|------------|-----------|----------|
| 1 | Ananthanarayanan R and CK Jayaram Panicker, (2017). Textbook of Microbiology 10 th Ed. Orient Longman. David Greenwood, Richard C B Slack, Michael R. Barer, Will L Irving, (2012), Medical | | | | | | | | | |
| 2 | | eenwood, | Richard | C B Slac | ck, Micha | el R. Baı | rer, Will | L Irving, | (2012), 1 | Medical |
| Refer | ences | | | | | | | | | |
| 1 | | nd Mccar | tnev. (199 | 94). Medi | cal Micro | biology. | 14 th Ed. C | hurchill I | ivingstor | 1. |
| 2 | Mackie and Mccartney, (1994). Medical Microbiology, 14 th Ed. Churchill Livingston. Bailey and Scotts, (1994). Diagnostic Microbiology, 9 th Ed, Baron and Fine gold CV MosbyPublications. | | | | | | | | | |
| 3 | Jawetz E Medical I | | | delberg l | EA, (199 | 8). reviev | w of Med | lical Mic | robiology | Lange |
| 4 | Joanne W 11 th Ed. M | illey and Ic Graw H | Kathleen Iill Book. | Sandmar | and Dor | othy Woo | od, (2020) | . Prescott | "s Micro | biology |
| 5 | Medical N | Microbiol | ogy 19 th E | d., Micha | el Barer | Will Irvin | ıg. | | | |
| 6 | Chakrabo | rty P, (19 | 95). A Te | ext book o | of Microb | iology, N | ew Centr | al Book A | Agency P | vt. Ltd. |
| Rela | ted Online | Content | S | n de | | | 6 | | | |
| 1 | https://wv | vw.youtul | be.com/w | atch?v=I | BX3jj2uU | Jio | 100 | | | |
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| 10 | https://wv | | | | | | 1/27 | | 1 - 1 | |
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| Mapp | ing with P | rogramn | ne Outco | mes | ver | шеа ву: | Dr.Gand | nimatni. | K, Chair | person |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | | S | S | S | S | S | S | S | L | L |
| CO2 | S | S | S | S | S | S | S | S | L | L |
| CO3 | S | S | S | S | S | S | S | S | L | L |
| CO4 | S | S | S | S | S | S | S | S | L | L |
| | - | 1 | S | S | S | S | S | S | L | i — |



| Course code 63A | INDUSTRIAL MICROPIOLOGY | L | T | P | C |
|-----------------|--|---------------|---|---|-------------|
| Core - X | INDUSTRIAL MICROBIOLOGY | 5 | - | - | 4 |
| Pre- requisite | Basic knowledge on microorganisms gained during the first and second year of this programme. | Sylla Vers | | | 20 -)21 |

The main objectives of this course are to:

- impart knowledge on industrial production of economically important products using microorganisms.
- acquire knowledge on the production of health care products using microorganisms.
- analyze the methods for effective recovery and purification of fermented products.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Understand fermentation and fermentors. | K 2 |
|---|--|---------|
| 2 | Screen, isolate and improve the beneficial microorganisms from the environment for improved yield. | К3 |
| 3 | Gain knowledge on production of commercially important microbial products. | K2 |
| 4 | Acquire theoretical and technical knowledge on microbial production of health care products. | K 3 &4 |
| 5 | Develop as an entrepreneur. | K 3 & 4 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit – I

Fermentation – Definition & types – Submerged and Solid state. Fermentors & its types (CSTF Tower, cylindro – conical & airlift) – Batch fermentation – Continuous fermentation.

Unit –II

Industrially important strains – Screening methods – Strain development for Improved yield – Mutation, Recombination and protoplast fusion.

Unit – III

Production of beverages – beer and wine – vitamin B12 and Riboflavin – Antibiotics – penicillin – production of enzymes – Amylases and Proteases – methods of immobilization

Unit – IV 15 Hours

Single cell protein – Baker"s yeast, *Spirulina* – Details of mushroom development – Oyster (*Pleurotus*) and Button (*Agaricus*) mushroom.

Unit – V

Downstream process Biochemistry – Intercellular and extracellular – Centrifugation, filtration, Floatation – solvent extraction, precipitation – Breakage of cells – Physical and Chemical methods.

Total Lecture Hours 75 Hours

| Text books | | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| 1 | A.H. Patel. Industrial Microbiology, (2016). 2 nd Ed. Laxmi Publications, New Delhi | | | | | | | |
| 2 | Casida, L E JR., (2019). Industrial Microbiology. New Age International Publishers | | | | | | | |
| Refer | ences | | | | | | | |
| 1 | Stanbury P T and Whitaker, (2016). Principles of Fermentation Technology, 3 rd Ed. Pergamon Press. NY | | | | | | | |
| 2 | Prescott SC and C G Dunn. Industrial Microbiology, (2011). Jodhpur: Agrobios | | | | | | | |
| 3 | Nduka Okafor. Modern Industrial Microbiology and Biotechnology. (2007). CRC Press | | | | | | | |
| 4 | Michael J. Waites, Neil L. Morgan, John S. Rockey, Gary Higton. Industrial Microbiology: An Introduction, (2013). Wiley Blackwell Publishers. | | | | | | | |
| 5 | Crueger W and Crueger A. Biotechnology: A Textbook of Industrial Microbiology.2 nd Ed. (1991). Sinauer Associates Inc., U.S. | | | | | | | |
| 6 | Sathyanarayana. U, Biotechnology, (2005). 1 st Ed. Books and Allied (P) Ltd. | | | | | | | |
| 7 | Dubey R C. A Textbook of Biotechnology, (2014). S Chand & Co. | | | | | | | |
| Rela | ted Online Contents | | | | | | | |
| 1 | http://www.simbhq.org/ | | | | | | | |
| 2 | https://www.rapidmicrobiology.com/ | | | | | | | |
| 3 | http://rapidmicromethods.com/ | | | | | | | |
| 4 | swayam.gov.in > nd1_noc20_bt21 | | | | | | | |
| 5 | sites.google.com>site>microbiology-courses-in-swayam | | | | | | | |
| 6 | onlinecourses.nptel.ac.in>courses | | | | | | | |
| 7 | www.classcentral.com>Subjects>Sciences>Biology | | | | | | | |
| Course Designed By: Dr.A.K.Lakkumi Venmal, Assistant Professor & HOD of Microbiology, | | | | | | | | |

Course Designed By: Dr.A.K.Lakkumi Venmal, Assistant Professor & HOD of Microbiology,
L.R.G. Government Arts College For Women, Tiruppur

Verified By: Dr.Gandhimathi.R, Chairperson

Mapping with Programme Outcomes

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

^{*}S – Strong; M – Medium; L – Low

| Course code 63B CORE -XI | ENVIRONMENTAL AND AGRICULTURAL MICROBIOLOGY | L 5 | T - | P - | C 4 |
|---------------------------|--|---------------|-----|------------|--------|
| Pre- requisite | Basic knowledge on Microbiology gained from the previous subjects in this programme. | Sylla Vers | | 202 202 | • |

The main objectives of this course are to:

- understand the distribution of microorganisms in nature and microbial associations.
- acquire knowledge about the key role of microbes in degradation of organic matter.
- learn the microbial ecology, analysis and treatment of water.
- provide basic information on air microbiology.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | 1 Able to know about basics of microorganisms in nature | | | | | |
|---|---|-----|--|--|--|--|
| 2 | Gain knowledge about principles and applications of microbial decomposition,. | K 2 | | | | |
| 3 | Understand decomposition of organic matter. | К3 | | | | |
| 4 | Acquire knowledge on water microbiology. | K 4 | | | | |
| 5 | Help to learn techniques in microbiological analysis of air. | K 4 | | | | |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit- I 15 Hours

Distribution of microorganisms in nature – Microbial communities in soil – Factors Influencing the microbial density in soil – zymogenous and autochthonous flora in Soil – Microbial associations – symbiotic proto cooperation, Ammensalism, Commensalism, Syntropism, Parasitism and Predation with suitable examples.

Unit-II 15 Hours

Microbial decomposition; Cellulose, Hemicellulose, Lignin, Pectin and Chitin – Factors influencing degradation – Acetate utilization – bioconversion of organic wastes – sugarcane wastes – coir pith composition – composting, principles and Applications- conversion process.

Unit- III 15 Hours

Microorganisms in the Decomposition of organic matter- Carbon cycle – Nitrogen Cycle – Nitrogen fixing microorganisms – Root nodule bacteria – non symbiotic Nitrogen fixers – biofertilizers in agriculture – Rhizobium and phosphate Solubilizers – Mycorrhizial association – Phosphorous cycle.

Unit- IV 15 Hours

Water microbiology, algae, phytoplankton – eutrophication – Water Pollution (Microbiological) water treatment – Primary, secondary and tertiary. Drinking water – Potability – MPN technique.

Unit– IV 15 Hours

Aero microbiology – aerosol, droplet nuclei, air pollution – sources (Microbiological) – air quality analysis – air sampling devices.

Total Lecture Hours 75 Hours

| Text bo | ooks | | | | | | | | | |
|---------|---|----------------------|----------|-----|------|---------------------------|-------------------------|------------------------|-----------|---------|
| 1 | Atlas R. M. and Bartha. R, (1992). Microbial Ecology. Fundamental and application. 3 rd Ed. Bengamin and Cummings. | | | | | | | | | |
| 2 | Dubey, R.C. & D.K. Maheshwari, (2010). A text Book of Microbiology. S. Chand & Co. | | | | | | | | | |
| Refere | ences | | | | | | | | | |
| 1 | Alexander A M, (1987). Introduction to Soil Microbiology, 5 th Ed. John Wiley and sons. | | | | | | | | | |
| 2 | Alexander, A M (1974). Microbiology Ecology, John Willy & Sons. | | | | | | | | | |
| 3 | Rangasamy, G and D J Bagyaraj, Agricultural microbiology, Asia Publishing House. | | | | | | | | | |
| 4 | Rheinheimer, G. (1986). Aquatic Microbiology, John Wiley and Sons, NY. | | | | | | | | | |
| 5 | Grant. W. D. P. E. Long, (1981). Environmental Microbiology, Thomson Litho Ltd. | | | | | | | | | |
| Relate | ed Online | Contents | | 500 | க்கழ | 61: | | | | |
| 1 | https://en.wikipedia.org/wiki/Soil organic matter | | | | | | | | | |
| 2 | https://aem.asm.org/content/85/14/e00324-19 | | | | | | | | | |
| 3 | https://en.wikipedia.org/wiki/Bacteriological_water_analysis | | | | | | | | | |
| 4 | https://www.researchgate.net/publication/286217260_Aero-microbiology | | | | | | | | | |
| 5 | https://aosts.com/role-microbes-microorganisms-used-wastewater-sewage-treatment/ | | | | | | | | | |
| Course | designed | • | | | | | Micr <mark>obio</mark> | | mbatore | 1 |
| | | E | | 47 | V | er <mark>ified B</mark> y | : Dr. <mark>G</mark> an | <mark>dhim</mark> athi | .R, Chair | rperson |
| Mappi | ng with Pr | ogr <mark>amm</mark> | e Outcom | ies | 1 | 3 | 1/3 | 7 | | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | S | S | M | S | LS | L | M |
| CO2 | S | S | S | S | S | M | S | L | L | M |
| CO3 | S | S | S | S | M | S | S | L | L | M |
| CO4 | S | S | S | S | S | M | S | L | L | S |
| CO5 | S | S | S |) S | S | Sine | S | S | L | S |

^{*}S – Strong; M – Medium; L – Low TE TO ELEVA

| Course code | 63C | VIROLOGY | L | T | P | C | |
|-------------------|-----|--|---|---------------------|---|----------------|--|
| Core – XII | | VIROLOGI | 4 | - | - | 4 | |
| Pre- requisite | | Basic knowledge gained during HSc. and this programme. | | Syllabus Version | | 2020 - 2021 | |

The main objectives of this course are to:

- Recall the historical development and basic information on viruses.
- Learn the viral lifecycle.
- Acquire knowledge about oncogenic virus and human viral infections.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Able to know about basics of virology & assay of viruses. | | |
|---|--|-----|--|
| 2 | Gain knowledge about lytic cycle of DNA phages. | K 2 | |
| 3 | Gain knowledge about lysogenic cycle of DNA phages and Multiplication of RNA phages. | К3 | |
| 4 | be familiar with important plant and animal viruses. | K 4 | |
| 5 | Understand and diagnose various viral diseases. | K 4 | |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create

Unit – I 12 Hours

Early development of virology – General Structure – Properties and Classification (Baltimore classification) – Cultivation of viruses – virus purification and assays.

Unit –II 12 Hours

Multiplication of DNA phages – Lytic cycle of T4 phage – Adsorption to the host cell and penetration - synthesis of Phage nucleic acids and protein assembly of phage particles – release of phage particles.

Unit – III

Multiplication of DNA phages – Lysogeny – Temperate bacteriophages – lambda phage – Induction of lysogens – Generation of defective phages and their uses. Multiplication of RNA phages.

Unit – IV

Viruses of Eukaryotes – Reproduction of animal (Pox and Adeno) and plant viruses (TMV and CMV) – Viruses of Algae, fungi and viruses – viruses and cancer.

Unit – V 12 Hours

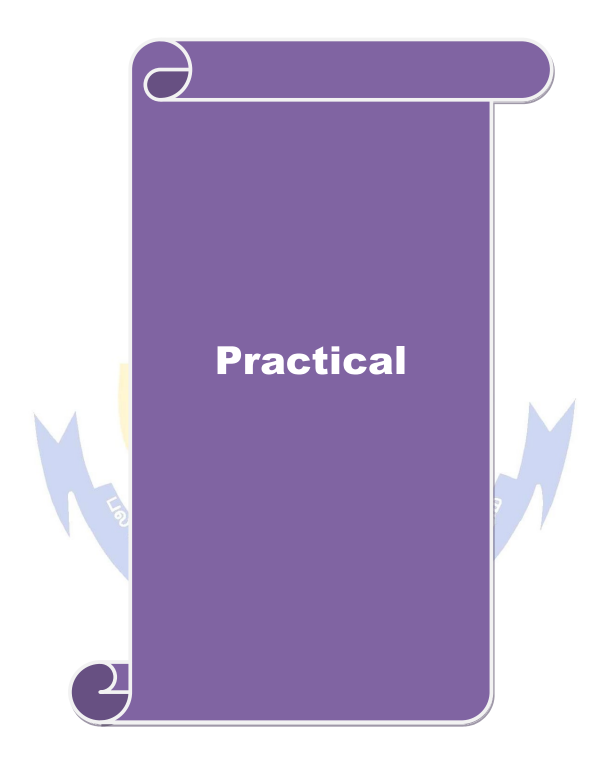
Human viral infections – Pathogenicity and diagnosis of Hepatitis (A, B & C). Mumps, Measles, Rubella, Polio, Rabies, Influenza, AIDS, SARS, Ebola virus and Covid - 19.

Total Lecture Hours 60 Hours

SCAA DATED: 23.06.2021

| Text b | ooks | | | | | | | | | |
|--------|--------------------------------------|-----------------------|-----------------------|-------------|-------------|------------|-------------------------|------------|-------------|---------|
| 1 | Ananthana 10 th Ed. Or | | | CK Jayaı | ram Pani | icker, (20 | 017). Tex | tbook of | f Microb | iology |
| 2 | Dubey, R. | C. & D.K | . Mahesh | wari, (20 | 10). A tex | t Book o | f Microbio | ology. S. | Chand & | Co. |
| Refer | rences | | | | | | | | | |
| 1 | Luria S.E. Wiley and | sons. | | | | 1 | , , | | <i>-</i> . | |
| 2 | Joanne Wi 11 th Ed. Mo | lley and I Graw Hi | Kathleen ill Book. | Sandman | and Dor | othy Woo | od, (2020) | . Prescott | s Micro | biology |
| 3 | Alan J. Ca | nn, (2011 |). Princip | les of Mo | olecular V | irology. | 5 th EdAca | demic Pr | ess. | |
| 4 | John Carte | er, (2001). | Virology | : Princip | les and A | pplication | ns, 1 st Ed. | Wiley Pul | blications | · . |
| 5 | Nicholas F | I. Acheso | n, (2011) | . Fundam | entals of | Molecula | r Virolog | y. Wiley | Publication | ons. |
| Rela | ted Online | Content | s | 00 | | 79, | 8 | | | |
| 1 | https://en.v | vikipedia. | org/wiki | Virology | | | 190 | | | |
| 2 | https://aca | demic.oup | o.com/fer | nsre/artic | le/30/3/32 | 21/546048 | 3 | 41 | | |
| 3 | https://ww | w.science | direct.co | m/science | e/article/p | ii/S00426 | 582215000 |)859 | | |
| 4 | https://npt | el.ac.in/co | urses/102 | 2/103/102 | 2103039/ | M- | | | | |
| 5 | https://ww | w.healthli | ine.com/l | nealth/vira | al-disease | s#contag | iousness | | | |
| Cours | se designed | • | | | | | of Microb ence For V | | Coimbato | re |
| | | | 1/20 | Pr. 1620 | Ver | ified By: | Dr.Gand | himathi. | R, Chair | person |
| Mapp | ing with P | rogramn | ie <mark>Outco</mark> | mes | W. | 2 | | | | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | S | S | M | S | 4 | L | M |
| CO2 | S | Sog | S | S | S | M | S | L | L | M |
| CO3 | S | S | S | S | S | M | S | L | L | M |
| CO4 | S | S | S | S | S | M | S | L | L | M |
| CO5 | S | S | S | S | M | S | S | M | L | M |

^{*}S-Strong; M-Medium; L-Low



| Course code 23P | CORE PRACTICAL – I | L | T | P | C |
|-----------------|---|---|--------------|---|-------------|
| Core | CORETRACTICAL - I | - | 1 | 3 | 3 |
| Pre- requisite | Basic acquaintance gained during Semester I and II. | | abus sion | _ | 20 - 021 |

The main objectives of this course are to:

- get acquainted to the laboratory precautions and techniques to be followed in general microbiology laboratory.
- identify microorganisms microscopically.
- facilitate students in culturing techniques.
- acquire skills to isolate and quantify microorganisms.
- analyze biomolecules by separation techniques.

Experiments

- 1. Laboratory precautions.
- 2. Preparation of cleaning solutions.
- 3. Culture media preparation Liquid and Solid medium.
- 4. Selective and differential media: MacConkey and Blood agar.
- 5. Methods of sterilization.
- 6. Pure culture techniques Pour plate, Spread plate and Streak plate methods (Simple, Quadrant and Continuous).
- 7. Enumeration of Bacteria, Fungi and Actinobacteria from soil.
- 8. Determination of Motility Hanging drop & SIM agar.
- 9. Cultural characteristics of Microorganisms Colony morphology on Nutrient agar.
- 10. Maintenance and preservation of cultures.
- 11. Staining of Bacteria Simple, Negative, Gram, Spore, Fungal wet mount –LCB Slide culture method.
- 12. Biomolecule Separation Techniques Paper chromatography & Thin layer chromatography

| Referen | ices Objection of the control of the |
|---------|--|
| 1 | James Cappuccino. Microbiology: A Laboratory Manual 10 th Ed. |
| 2 | William Claus. G.W. (1989). Understanding Microbes – A Laboratory textbook for Microbiology, W.H. Freeman and Co., New York. |
| 3 | Wilson. K and Goulding. K.H. (1986). A Biologist's Guide to Principles and Techniques of Practical Biochemistry, ELBS, London. |
| 4 | Dubey, R.C. & D.K. Maheshwari. Practical Microbiology. S. Chand & Co |
| 5 | Kannan. N (1996), Laboratory Manual in General Microbiology. Palani Paramount Publication, Palani. |

| D | | | 37 37 1 45 |
|---------|---|----------|------------|
| Duratio | Max.Marks:45 | | |
| Sl. No. | Experiment* | | Marks |
| | I. Major experiment (1 × 15 = 15 marks) | | |
| | i. Procedure | 5 marks | |
| 1 | ii. Performance | each | 15 |
| | iii. Result and Discussion | | |
| | II. Minor experiment (1× 10 =10 marks) | | |
| 2 | i. Procedure and Performance | 5 marks | 10 |
| | ii. Result and Discussion | each | |
| | III. Spotters (5× 3 =15 marks) | 9, 1 | |
| 3 | i. Identification | 1 mark | 15 |
| 3 | ii. Description | 2 marks | |
| 4. | IV. Record | 4 市 | 5 |
| | | al Marks | 45 |

^{*} Students to be divided into batches (5 students / batch) in order to perform all experiments. Question setting to be done by internal and external examiners and separately for each batch.

Course designed by: Dr.Gandhimathi.R., Assistant Professor of Microbiology,
L.R.G. Government Arts College For Women, Tiruppur
Mrs. M.Meenakshi, Assistant Professor of Microbiology,
Sri Ramakrishna College of Arts and Science For Women, Coimbatore

Verified By: Dr.Gandhimathi.R, Chairperson

| Course code | 43P | CODE DDACTICAL H | L | Т | P | C |
|----------------|-----|--|---------------------------------|-----|---|---|
| Core | | CORE PRACTICAL – II | - | - 1 | 3 | 3 |
| Pre- requisite | | Basic knowledge on microbiology gained during Semester I and II. | Syllabus 2020 - Version 2021 | | | |

The main objectives of this course are to:

- expertise in estimation of various biomolecules.
- measure morphological and population size of microbes.
- acquire knowledge about the physiological characteristics of microorganisms.
- screen the enzymatic potential of microorganisms.
- understand the morphological characters of Algae, Fungi and Parasites.

Experiments

- 1. Protein estimation (Lowry et. al. method)
- 2. Estimation of Carbohydrates (DNSA method)
- 3. Micrometry
- 4. Measurement of Microbial growth Turbidity methods Determination of Generation time, Neubaur Counting chamber.
- 5. Influence of pH and Temperature on bacterial growth.
- 6. Cultivation of anaerobic Microorganisms Wrights tube McIntosh filde's jar
- 7. Indole, MR, VP, Citrate utilization tests
- 8. Carbohydrate fermentation tests TSI H2S production tests
- 9. Catalase Oxidase Urease Nitrate production tests
- 10. Starch hydrolysis, Gelatin and Casein hydrolysis tests
- 11. Observation of representative forms of Algae Diatoms Chlamydomonas Volvox Cyanobacteria Oscillatoria Nostoc Anabaena
- 12. Observation of representative forms of Fungi Aspergillus Pencillium Rhizopus Yeast
- 13. Observation of representative forms of Parasites Entamoeba, Plasmodium, Ascaris, Taenia.

| Refe | rences |
|------|--|
| 1 | James Cappuccino. Microbiology: A Laboratory Manual 10 th Ed. |
| 2 | William Claus. G.W. (1989). Understanding Microbes – A Laboratory textbook for Microbiology, W.H. Freeman and Co., New York. |
| 3 | Wilson. K and Goulding. K.H, (1986). A Biologist's Guide to Principles and Techniques of Practical Biochemistry, ELBS, London. |
| 4 | Dubey, R.C. & D.K. Maheshwari. Practical Microbiology. S. Chand & Co |
| 5 | Kannan. N (1996). Laboratory Manual in General Microbiology. Palani Paramount Publication, Palani. |
| 6 | Tiwari, G. S. Hoondal, (2005). Laboratory Techniques In Microbiology & Biotechnology. Swastik publishers. |
| 7 | K. R. Aneja, (2018). Laboratory Manual of Microbiology and Biotechnology, ED-TECH. |

| Duration :6 Hours Ma | | | | | |
|----------------------|---|-------------------|-------|--|--|
| Sl.No. | Experiment* | | Marks | | |
| | I. Major experiment (1 × 15 = 15 Marks) | | | | |
| 1 | i. Procedure ii. Performance iii. Result and Discussion | 5 marks each | 15 | | |
| | II. Minor experiment (1× 10 =10 Marks) | | | | |
| 2 | i. Procedure and Performance ii. Result and Discussion | 5 marks each | 10 | | |
| | III. Spotters (5× 3 =15 Marks) | (a) | | | |
| 3 | i. Identification ii. Description | 1 mark 2 marks | 15 | | |
| 4. | IV. Record | 夏 福. | 5 | | |
| | E ARTHUR | Total Marks | 45 | | |

Course designed by: Dr.Gandhimathi.R., Assistant Professor of Microbiology,

L.R.G. Government Arts College For Women, Tiruppur

Mrs.C.L.Shathiyaa Priyaa, Assistant Professor of

Microbiology, Tiruppur Kumaran College For Women, Tiruppur

Verified By: Dr.Gandhimathi.R, Chairperson

| Course code | 63P | CORE PRACTICAL – III | | T | P | C |
|----------------|-----|---|---------------------------------|---|---|---|
| Core | | CORE FRACTICAL - III | - | 1 | 4 | 4 |
| Pre- requisite | | Knowledge in practical and theory gained from previous years of this programme. | Syllabus 2020 - Version 2021 | | - | |

The main objectives of this course are to:

- Acquire knowledge about isolation and identification of DNA.
- Evaluate the microorganisms involved in food spoilage.
- Expose the screening and production mechanism of commercially important fermented products.
- Apply the new approach in laboratory diagnosis of mycotic infections.
- Assess the quality of drinking water from various sources.

Experiments

- 1. Isolation of total DNA from *E.coli*.
- 2. Isolation of E. coli plasmid DNA and detection by agarose gel electrophoresis.
- 3. Isolation of drug resistant mutants using UV and Chemical agents.
- 4. Phenol Coefficient method.
- 5. Methylene blue reduction test.
- 6. Microbial analysis of spoiled food –Bread and Vegetables.
- 7. Identification of fungal food spoilers —Aspergillus, Mucor, Penicillium, Rhizopus
- 8. Direct microscopic examination of curd observation of lactobacilli.
- 9. Screening and assay of Enzymes protease and amylase.
- 10. Wine production Sugar Estimation.
- 11. Immobilization-Demonstration.
- 12. Isolation of free living nitrogen fixers Azotobacter, Azospirillum Phosphate solubilizers Rhizobium from root nodule.
- 13. Isolation of coliphages.
- 14. Microscopic identification of clinically important fungi *Candida albicans*, *Cryptococcus neoformans* and *Aspergillus*.
- 15. MPN Technique Detection of potability of water.

| Refe | rences |
|------|--|
| 1 | James Cappuccino. Microbiology: A Laboratory Manual 10 th Ed. |
| 2 | William Claus. G.W. 1989. Understanding Microbes – A Laboratory textbook for Microbiology, W.H. Freeman and Co., New York. |
| 3 | Wilson. K and Goulding. K.H. 1986. A Biologist"s Guide to Principles and Techniques of Practical Biochemistry, ELBS, London. |
| 4 | Dubey, R.C. & D.K. Maheshwari. Practical Microbiology. S. Chand & Co |
| 5 | Kannan. N (1996), Laboratory Manual in General Microbiology. Palani Paramount Publication, Palani. |
| 6 | Tiwari, G. S. Hoondal, Laboratory Techniques In Microbiology & Biotechnology. Swastik publishers. 2005. |
| 7 | K. R. Aneja; Laboratory Manual of Microbiology and Biotechnology, 2018. ED-TECH. |

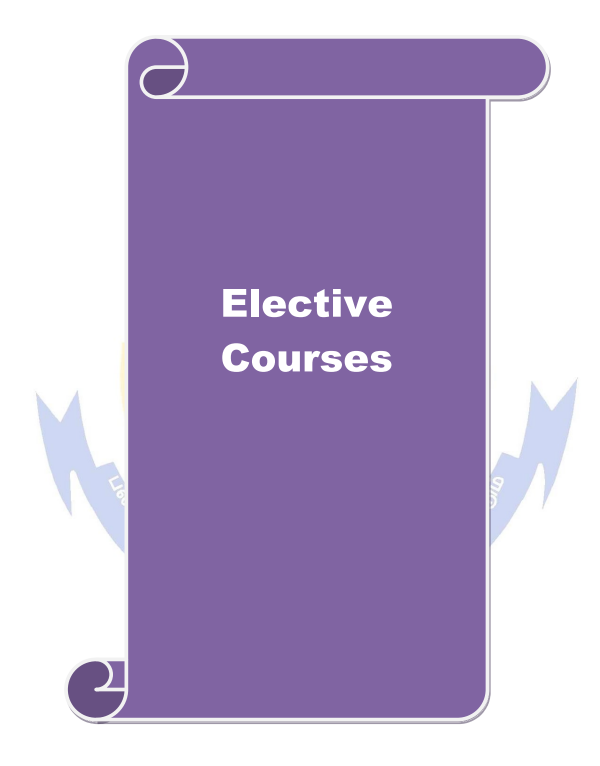
| Duration | Max.Marks:60 | | |
|----------|---|------------------------------|-------|
| Sl.No. | Experiment* | | Marks |
| | I. Major experiment (1 × 20 = 20 Marks) | | |
| 1 | i. Procedureii. Performanceiii. Result and Discussion | 7marks 7 marks 8 marks | 20 |
| | II. Minor experiment - A (1× 10 =10 Marks) | • | |
| 2 | i. Procedure and Performance ii. Result and Discussion | 5 marks each | 10 |
| | III. Minor experiment - B (1× 10 =10 Marks) | 6 × | |
| 3 | iii. Procedure and Performance iv. Result and Discussion | 5 marks each | 10 |
| | III. Spotters (5× 3 =15 Marks) | 五品 | |
| 4 | iii. Identification iv. Description | 1 mark 2 marks | 15 |
| 5. | IV. Record | 101 | 5 |
| | | Total Mark | s 60 |

^{*} Students to be divided into batches (5 students / batch) in order to perform all experiments. Question setting to be done by internal and external examiners and separately for each batch.

Course designed by: Dr. Gandhimathi.R., Assistant Professor of Microbiology
L.R.G. Government Arts College For Women, Tiruppur
Mrs.C.L.Shathiyaa Priyaa, Assistant Professor of Microbiology
Tiruppur Kumaran College For Women, Tiruppur

Verified By: Dr.Gandhimathi.R, Chairperson





| Course code | 5EA | RECOMBINANT DNA | L | T | P | C |
|-------------------|-------------|--|---------------|---|-----------|---|
| Elective – I (| (Group – A) | TECHNOLOGY – I | 4 | - | - | 4 |
| Pre- requisite | | vledge on DNA gained during HSc. and previous years of this programme. | Sylla Vers | | 202 20 | |

The main objectives of this course are to:

- understand the role of Enzymes in Gene manipulation.
- learn tools and techniques of R DNA technology.
- understand the role of vectors in R DNA technology.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Gain the basic knowledge about role of enzymes in Gene manipulation. | K 2 & K3 |
|---|--|----------|
| 2 | Understand the Gene isolation techniques. | K 2 & K4 |
| 3 | Understand the uses of Vectors in rDNA technology | K 2 & K3 |
| 4 | Gain knowledge about Gene transfer techniques. | K 2 & K3 |
| 5 | Understand the Blotting techniques. | K 3 & K4 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit – I 12 Hours

Gene manipulation – Definition and Application, Restriction Enzymes, Discovery, Types and Mode of Action – Ligases and Methylases, Modifying enzymes – Alkaline Phosphatase, Phosphonucleokinase.

Unit –II 12 Hours

Isolation – Purification of DNA (Chromosomal and Plasmid) – Isolation and Purification of RNA – Chemical Synthesis of DNA – Genomic Library and cDNA Library.

Unit – III

Vectors – Plasmid based Vectors – pBR322 and pUC8, Phage based Vectors – λ (Lamda) phage Vectors – Insertion and Replacement vectors – Hybrid Vectors – Phagemid (pEMBL8) – Phasmid – Cosmid, Artificial Chromosomes – BAC and YAC.

Unit – IV 12 Hours

Gene Transfer Techniques: Physical – Biolistic Method, Chemical – Calcium chloride and DEAE Methods, Biological in vitro package method – Screening and Selection of recombinants – Direct Method – Selection by Complementation – Indirect Methods – Immunological and Genetic Methods.

Unit – V 12 Hours

PCR – DNA Sequencing (Sanger's Method) – Blotting (Southern, Western, Northern) Techniques – RFLP and Application – RAPD and Application – Microarray.

Total Lecture Hours 60 Hours

| Text | books |
|-------|---|
| 1 | Sathyanarayana. U, Biotechnology, (2005). 1 st Ed. Books and Allied (P) Ltd. |
| 2 | Desmond S. T. Nicholl, (2008). An Introduction to Genetic Engineering. Cambridge University Press. |
| Refer | ences |
| 1 | Brown T.A, (2012), An Introduction to gene cloning 6 th Ed. Chapman and hall |
| 2 | Old. RW and Primrose, (2003). Principles of Gene Manipulation, 7 th Ed. Blackwell Scientific Publication, Boston. |
| 3 | Winnecker, E.D, (2003). From genes to clones, Introduction to Gene Technology, 4 th Ed. Panima Publishing Corporation. |
| 4 | Bernard. R Glick and Jack J Pasternak, (2004). Molecular biotechnology, 4 th Ed. Panima Publishing Corporation. |
| Rela | ted Online Contents |
| 1 | http://www.bio.miami.edu/dana/dox/restrictionenzymes.html#:~:text=A%20restriction%200nzyme%20is%20a,the%20bacteria%20that%20manufacture%20them. |
| 2 | https://www.youtube.com/watch?v=YSFqEZ6jvOk |
| 3 | https://www.youtube.com/watch?v=npb06rF6Qww |
| 4 | https://www.youtube.com/watch?v=2JKDu8kijrs |
| 5 | https://www.youtube.com/watch?v=fmMp6avlB6I |
| 6 | https://www.youtube.com/watch?v=ISqM-u3in2Y |
| 7 | https://www.youtube.com/watch?v=FA-gI5CjAR0 |
| 8 | https://www.youtube.com/watch?v=11OK_i9E9xk |
| 9 | https://www.youtube.com/watch?v=matsiHSuoOw |
| 10 | https://www.youtube.com/watch?v=ONGdehkB8jU |
| 11 | https://www.youtube.com/watch?v=OUlfbGfwdIk |
| 12 | https://www.youtube.com/watch?v=Vfm57MqqQaQ |
| 13 | https://www.youtube.com/watch?v=JVM4LpCuT7g |
| 14 | https://www.youtube.com/watch?v=0ATUjAxNf6U |
| 15 | https://www.youtube.com/watch?v=PV73-V7bxU8 |
| Cour | rse Designed By: Mrs. M.Meenakshi, Assistant Professor of Microbiology, Sri Ramakrishna College of Arts and Science For Women, Coimbatore |

Sri Ramakrishna College of Arts and Science For Women, Coimbatore

Verified By: Dr.Gandhimathi.R, Chairperson

| Mappin | Mapping with Programme Outcomes UCATE TO ELEVATE | | | | | | | | | | | |
|--------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|--|--|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | | |
| CO1 | S | S | S | S | S | M | L | S | S | S | | |
| CO2 | S | S | S | S | S | M | L | S | S | S | | |
| CO3 | S | S | S | S | S | M | L | S | S | S | | |
| CO4 | S | S | S | S | S | S | L | S | S | S | | |
| CO5 | S | S | S | S | S | S | L | S | S | S | | |

^{*}S – Strong; M – Medium; L – Low

| Course code 5EB | L T | | | | C |
|--------------------------|---|---------------|---|-----|---|
| Elective – I (Group – B) | PLANT THERAPEUTICS | 4 | - | - | 4 |
| Pre- requisite | Basic knowledge on botany gained during HSc. and during the previous years of this programme. | Sylla Vers | | 202 | - |

The main objectives of this course are to:

- Understand the historical and cultural aspects of plants and medicine.
- Understand the contribution of medicinal plants to alternative therapeutics.
- Have a complete understanding of phytochemicals and production of pharmaceutical compounds.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Learn the history of medicinal plants and methods of extraction of various therapeutics from medicinal plants. | K 2 & K3 |
|---|--|----------|
| 2 | be trained in skills associated with screening of active principle of biologically important plants. | K 3 & K4 |
| 3 | Comprehend the mechanism of free radicals damage in living cells and antioxidant defense system from phytochemical sources. | K 2 & K3 |
| 4 | Analyse the primary metabolites distribution in therapeutic plants and applying the knowledge in maintaining health and lifestyle. | K 3 & K4 |
| 5 | Develop novel pharmaceutical products and understand the tissue culture techniques | K 5 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit- I 12 Hours

Medicinal plants-bioactive principles in medicinal plants: methods of extraction, isolation, separation and screening, pharmacologically active plants – CNS, CVS, Hypoglycemic.

Unit-II 12 Hours

Hepatoprotective, nephroprotective, anti allergic, anticancer, antibacterial, antiviral and antimalarial, anti-inflammatory, immunoactive properties of the medicinal plants, plants protecting against oxidative stress, chemotherapeutic products.

Unit-III 12 Hours

Free radicals – types, sources, importance, production, free radicals induced damages, lipid peroxidation, measurement of free radicals, disease caused by radicals, reactive oxygen species, antioxidant defence system, enzymic and non-enzymic antioxidants, role of antioxidants in prevention of diseases, phytochemicals as antioxidants.

Unit- IV 12 Hours

Primary metabolites, Alkaloids, flavanoids, terpenoids, phenolics, steroids, Vitamins, minerals – Occurrence, distribution & functions.

| Unit- | - V | | | | | | | | 12 | Hours |
|--------|---|-----------------------|-----------|------------|---------------------------|-----------|-----------------------|------------|------------|----------|
| tissue | ction of se culture ounds | • | | | ts, stages biotransfo | | • | | | |
| | | | | | | Total | Lecture | e Hours | 60 | Hours |
| Text | books | | | | | | | | | |
| 1. | Purohit.S | S.S, (2005 |). Agricu | ltural Bio | technolog | gy, Dr.Up | desh Purc | hit Publis | shers, Joc | lhpur |
| 2. | Khan,I.A and Khanum.A, (2004). Role of Biotechnology in medicinal and aromatic plants, Vol. 1 and Vol. 10, Ukkaz Publications, Hyderabad. | | | | | | | | | |
| Refer | ences | | | | • | | | | | |
| 1 | Slater.A. manipulat | | | | | | | y -The ge | netic | |
| 2 | Singh.M.l House, De | | da .H, (2 | 005). Me | dicinal He | erbs with | their forn | nulations, | Daya Pu | blishing |
| Relat | ed Online | Content | S | | | | | | | |
| 1 | https://wv | vw.berkel | eyherbal | center.org | g/herbal-fo | oundation | s-therape | utics-cert | ification/ | |
| 2 | https://wv | vw.youtul | oe.com/w | vatch?v=_ | 7RHYEZ | 25x9c | N S | | | |
| 3 | https://wv | • | | | | _ | 1 2 | | | |
| 4 | https://wv | | - | | | | 1 | | | |
| 5 | https://wv | vw.youtul | oe.com/w | atch?v=h | OHyIuO2 | 20-4 | 166 | | | |
| Cour | se designe | | | | stant Prof arts Colleg | | | | | |
| | | 16 | | | Ver | ified By: | <mark>Dr.Gan</mark> d | himathi.] | R, Chair | person |
| Mappi | ing with P | rogra <mark>mn</mark> | ne Outco | mes | TES | 3 | | 9 | A | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | S | S | S | S | S | L | M |
| CO2 | S | S | S | S | S | S | S | S | L | M |
| CO3 | S | S | USS C | S | S | S | SIS | L | L | M |
| CO4 | S | S | S | 5 SLIL | II 6S II S | LISTIP | S | L | L | M |
| CO5 | S | S | S | EDLS:AT | TOSELE | VAS | S | S | L | M |

^{*}S – Strong; M – Medium; L – Low

| Course code | Elective – I (Group – C) Basic knowledge on Human Physiological Research Programme (Company of the Company of | MEDICAL CODING | L | T | P | C |
|-----------------|---|--|---------------|---|-------------|---|
| Elective – I (G | roup – C) | MEDICAL CODING | 2 | 1 | - | 3 |
| Pre-requi | site | Basic knowledge on Human Physiology gained during HSc. and Semester – II of this programme | Sylla Vers | | 2020 202 | - |

The main objectives of this course are to:

- gain insights on concepts of terminologies in medical coding.
- understand &Identify ICD guidelines.
- impart knowledge on to impart knowledge on assigning diagnosis and procedure codes.
- provide practical application of coding operative reports and evaluation and management services.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Able to know about basics of Medical coding. | K 1 |
|---|---|----------|
| 2 | Gain knowledge about different types of Coding. | K 2 |
| 3 | Explore ICT & CPC coding. | К 3 |
| 4 | Insist different types of procedure codes. | K 4 |
| 5 | Help to predict codes based on anatomy &its ICD guidelines. | K 5 & K6 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit – I 9 Hours

Industry History and the Codes – The Coder – ICD Coding – CPT Coding – Specialty Coding – Liability and Legal Issues.

Unit –II 9 Hours

The World of Health Care – Introduction to Medical Terminology – Medical Terminology: Dividing and Combining Terms – Medical Terminology: Abbreviations, Symbols and Special Terms – Documenting Medical Records – Medical Ethics.

Unit – III 9 Hours

Diagnostic Coding – ICD-10-CM Coding Manual Introduction – ICD-10-CM Diagnosis Coding: Guidelines and Rules – Infections to Blood Diseases – Mental Disorders to the Respiratory System – the Digestive System to Pregnancy – Skin – Perinatal Period.

Unit – IV 9 Hours

CPT Coding – Integumentary System – Reproductive Systems – Radiology, Pathology, Medicine and Anesthesia – Evaluation and Management Services – Comprehensive Surgery Coding – Comprehensive Musculoskeletal coding – Comprehensive Digestive System Coding – Comprehensive Urology and Reproductive system coding – Comprehensive Pulmonology and Cardiovascular coding.

| Un | it – | V | | | | | | | | 9 H | ours |
|-------|---|-----------------------|-----------|------------------------|---------------------------------------|----------------------|------------|-----------------|-----------------|--------------|------------|
| | • | | _ | | s of HCPC pliance – | | | _ | dical Bil | ling – Aud | liting |
| | | | | | | | Total | Lecture 1 | Hours | 45 H | Iours |
| Refe | renc | ees | | | | | | | | | |
| 1 | Ale | ok Gha, | Priyanka | Arora- M | ledical Tr | anscriptio | n Made e | asy. | | | |
| 2 | Terry Tropin M Shai, RHIA, CCS-P, AHIMAICD-10-CM- Coding guidelines made easy-2017. | | | | | | | | | | |
| 3 | Ве | sty J Shi | land- Me | dical tern | ninology a | and anato | my for IC | D-10. | | | |
| 4 | Ka | ren Smil | ley- Medi | cal Billin | g an <mark>d cod</mark> | ling for di | ummies, 2 | 2nd editio | n. | | |
| 5 | IC | D-10-CN | A Officia | l Guideli | nes <mark>for C</mark> o | oding & F | Reporting. | | | | |
| Rela | ted | Online (| Contents | | 20,000 | | 20 | | | | |
| 1 | htt | ps://wwv | w.aapc.co | m/medica | al-coding/ | medical- | coding.asj | px#WhyI | sMedica . | lCodingNe | eded |
| 2 | htt | ps://www | w.medical | <mark>billingan</mark> | dcoding.c | org/coding | g-training | <u>/</u> | | | |
| 3 | | _ | | | egrees/he | FEST (200) \ \ \ (a) | | | | | |
| 4 | | ps://revc d-coding | | igence.co | m/feature | es/explori | ng-the-fu | <u>ndamenta</u> | <u>ls-of-me</u> | dical-billii | <u>1g-</u> |
| 5 | | _ | | | | | | | | g-specialis | <u>t/</u> |
| Cours | se D | esigned | • | | n <mark>akshi,</mark> As na Colleg | | | | | Coimbatore | |
| | | | | 1 Ex | Lean | | 100 | | | i.R, Chair | |
| Mapp | ing | with Pr | ogramme | Outcom | ies | 8 | | / | | | |
| COs | 3 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | | S | S | S | S | S | S | S | LS | M | S |
| CO2 | 2 | S | S | S | S | S | S | S | Ĺ | M | S |
| CO3 | 3 | S | S | S | S | S | S | S | M | M | S |
| CO4 | ı İ | S | S | S | S | S | S | S | L | M | S |
| CO5 | 5 | S | S | S | S | S | SISIE | S | L | M | S |

*S - Strong; M - Medium; L - Low TO ELEVA

| Course code | lective – II (Group – A) Basic knowledge about DNA gained in the previous years of the | L | T | P | C | |
|------------------|---|-----------------|---------------|---|-------------|---|
| Elective – II (G | Group – A) | TECHNOLOGY – II | 4 | - | - | 4 |
| Pre- requi | site | | Sylla Vers | | 2020 202 | - |

The main objectives of this course are to:

- Learn about commercial production of Recombinant products.
- Know about emerging techniques in Recombinant DNA Technology.
- Understand about Vaccines, Transgenic plants & Animals, DNA finger printing analysis and Human Genome Project (HGP).

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Understand the microbial synthesis of commercial products. | K 1 |
|---|--|-----|
| 2 | Gain knowledge about modern vaccines and gene therapy. | K 2 |
| 3 | Be acquainted with Transgenic plants and Microbial insecticides. | К3 |
| 4 | Be familiar with the methodology and applications of Transgenic animals. | K 4 |
| 5 | Comprehend the DNA finger printing and HGP. | K5 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit – I 12 Hours

Microbial synthesis of commercial products – Pharmaceuticals – Recombinant insulin – Human growth hormone – Interferons – Monoclonal antibodies for drug delivery – Antibiotics (Streptomycin) – Biopolymers (Xanthan gum).

Unit –II 12 Hours

Vaccines – Subunit vaccines (HSV and FMDV) – Edible vaccine – Live Recombinant vaccines (Cholera and Vector vaccines) – Genetherapy (Germline and Somatic cell gene therapy).

Unit – III 12 Hours

Transgenic plants –Ti plasmid – Ti plasmid based cloning vectors (Binary and Cointegrate) – insect, virus, herbicide resistant plants – Microbial insecticides –bacteria, fungi and viruses.

Unit – IV

Transgenic animals – Transgenic mice methodology – Retroviral method – DNA Microinjection method – Engineered Embryonic stemcell method – Applications of Transgenic sheep and Transgenic fish.

Unit – V

DNA finger printing and its Application – Human Genome Project (HGP)– History and its Applications.

Total Lecture Hours | 60 Hours

S

| Text | books | | | | | | | | | | |
|-------|--|------------------------|-----------------------|---|------------|-------------------------|-----------------------|------------------------|----------|--------|--|
| 1 | U.Sathyaı | narayana. | , Biotech | nology, (2 | 2005). Bo | oks and A | Allied (P) | Ltd. | | | |
| 2 | Dubey R | C. A Text | tbook of | Biotechno | ology, (20 | 14). S Ch | nand & Co |). | | | |
| Refe | ences | | | | | | | | | | |
| 1 | Brown T.A; An Introduction to gene cloning 6 th Ed. (2010). Chapman and hall | | | | | | | | | | |
| 2 | Bernard. R Glick and Jack J Pasternak. Molecular biotechnology, 4 th Ed. (2004). Panima Publishing Corporation. | | | | | | | | | | |
| Relat | ed Online | | | | | | | | | | |
| 1 | https://nptel.ac.in/courses/102/103/102103045/ | | | | | | | | | | |
| 2 | https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/recombinant -dna-technology | | | | | | | | | | |
| 3 | https://kn | owgenetic | es.org/rec | om <mark>binant</mark> | t-dna-tech | nology/ | | | | | |
| 4 | https://wv | | | | | | | | | | |
| 5 | https://ww _Technole | | chgate.ne | t/publicat | tion/3093 | 81953_Fı | undament | als_of_R | ecombina | nt_DNA | |
| 6 | https://wv | vw.ncbi.n | lm.nih.go | ov/pmc/ar | ticles/PM | IC385421 | 2/ | li . | | | |
| 7 | https://wv | | | | | | | gy/Gene-t | herapy | | |
| 8 | https://wv | | | | | | 54/ | | | | |
| 9 | https://ped | ople.ucalg | gary.ca/~l | orowder/t | ransgenic | .html | | | | | |
| Cours | e designed | • | | <mark>nakshi</mark> , A h <mark>na Coll</mark> e | | | | | Coimbato | re | |
| | 4 | 13 | B. | Loon | Ver | ifi <mark>ed By:</mark> | Dr. <mark>Gand</mark> | <mark>hima</mark> thi. | R, Chair | person | |
| Mappi | ng with P | rogra <mark>m</mark> n | <mark>ie Outco</mark> | mes | 33 | | 1 | | | | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | |
| CO1 | S | S | S | S | S | M | M | M | S | L | |
| CO2 | S | S | S | S | S | M | M | M | S | L | |
| CO3 | S | S | S | S | S | M | M | M | S | L | |
| CO4 | S | S | S | S | S | M | M | M | S | L | |

^{*}S – Strong; M – Medium; L – Low

CO5

S

S

S

M

M

| Course code 6EB | ENTREPRENEURIAL | L | T | P | C |
|--------------------------|--|---------------|---|-----------|----------|
| Elective – II(Group – B) | MICROBIOLOGY | 3 | 1 | - | 4 |
| Pre- requisite | Basic knowledge on microorganisms gained from courses learned in this programme. | Sylla Vers | | 202 20 | - |

The main objectives of this course are to:

- develop as an entrepreneur by imparting knowledge on industrial production of economically important products using microorganisms.
- learn about fermentation, brewing and their types.
- acquire knowledge on the commercial production of health care products using microorganisms.
- familiarize about national and international patent / patenting processes.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Understand the basics of entrepreneur development | K 2 |
|---|--|-----------|
| 2 | Comprehend that microorganisms play a vital role to all forms of life on earth. | К3 |
| 3 | Acquire theoretical and technical knowledge on production of mushrooms and biofertilizers. | K 4,5 & 6 |
| 4 | Attain acquaintance about national and international patent / patenting processes. | K 2 & 3 |
| 5 | Acquire technical understanding of brewing process. | K 5 &K6 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I 12 Hours

Entrepreneur development activity – Institutes involved, Government contributions to entrepreneurs, risk assessment. Industrial Microbiology– Definition, scope and historical development.

Unit-II 12 Hours

Microbial cells as fermentation products – Bakers yeast, food and feed yeasts, Bacterial Insecticides, Legume Inoculants, Mushrooms, Algae. Enzymes as fermentation products – Bacterial and Fungal Amylases, Proteases, Pectinases, Invertases and other enzymes.

Unit-III 12 Hours

Mushroom cultivation and Composting – Cultivation of Agaricus campestris, Agaricus bisporus, and Volvariella volvaciae; Preparation of compost, filling tray beds, spawning, maintaing optimal temperature, casing, watering, harvesting and storage. Biofertilizers – Historical background – Chemical fertilizers versus biofertilizers – Organic farming – Rhizobium sp, Azospirillum sp, Azotobacter sp, as Biofertilizers.

Unit-IV 12 Hours

Patents and secret processes – History of patenting, composition, subject matter and characteristics of a patent, Inventor, Infringement, cost of patent – Patents in India and other countries. Fermentation Economics.

Unit-V 12 Hours

Brewing – Media components, preparation of medium, Microorganisms involved, maturation, carbonation, packaging, keeping quality, contamination, by products. Production of Industrial alcohol.

Total Lecture Hours 60 Hours

| Text | books | | | | | | | | | |
|-------|--|------------------------|---------------------------------|------------|--------------------------|-----------|-----------|------------|-----------|----------|
| 1. | Entreprene | eurial Dev | velopmen | t in India | - By Aror | a. | | | | |
| 2. | Sathyanarayana. U, Biotechnology. (2005) 1 st Ed. Books and Allied (P) Ltd. | | | | | | | | | |
| Refe | rences | | | | | | | | | |
| 1 | Stanbury Press. NY | | Whitake | r, (1984) | . Principl | les of Fe | rmentatio | n Techno | ology, Pe | rgamon |
| 2 | Casida, L | E JR, (20 |)19). Indu | strial Mi | crobiolog | y. New A | ge Intern | ational Pu | ıblishers | |
| 3 | K.R.Anej | a, Experi n technol | ments in ogy, 6 th E | Microbio | ology, Pla d Publicat | nt pathol | ogy, Tiss | ue culture | e and Mu | shroom |
| 4 | Nduka Ok | | | | | | technolog | gy. 2007. | CRC Pre | SS |
| 5 | Michael J An Introd | | | | | | ry Higton | . Industri | al Microb | oiology: |
| 6 | A.H. Pate | l. Industr | ial Microl | biology.2 | 016. 2 nd E | d. Laxmi | Publicati | ons, New | Delhi. | |
| 7 | Dubey R | | | | | | | | | |
| 8. | Robert D. | Hisrich, | Michael l | P. Peters, | "Entrepre | eneurship | Develop | ment", Ta | ıta McGra | ıw Hill |
| Rela | ted Online | Content | s | 1 W | | - | IE | | | |
| 1 | http://ww | w.simbhq | org/ | | | | | | | |
| 2 | https://wv | vw.rapidn | <mark>nicrob</mark> iolo | ogy.com/ | | -7 | 3 1 | A - | | |
| 3 | http://rapi | dmicrom | ethods.co | m/ | 1 | | TO THE | n l | | |
| 4 | swayam.g | gov.in > no | d1_noc20 | _bt21 | 198 | The s | 具上 | | | |
| 5 | sites.goog | | | | | | 1 / | 9 | | |
| 6 | www.clas | scentral.c | com>Subj | ects>Sci | ences>Bio | ology | 12 | | | |
| Cours | se Designed | | | | nmal, As arts Colleg | | | | Microbio | ology, |
| | | 9 | 100 | This | Ver | ified By: | Dr.Gand | himathi. | R, Chair | person |
| Mapp | ing with P | rogramn | ie Outco | mes | | | 0 | er, | | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | S | S | Sing | S | S | M | S |
| CO2 | 2 S | S | S | EDS. | S | S | S | S | M | S |
| CO3 | S | S | S | S | S | S | S | S | M | S |
| | | | | | | | | | | |

^{*}S – Strong; M – Medium; L – Low

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CO4

CO5

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| Course code | 6EC | | L | Т | P | С |
|------------------------------------|---|---|-----------------------|----------------|---------|------|
| Elective – II (G | | MEDICAL BIOCHEMISTRY | 4 | _ | _ | 4 |
| Pre- requis | • • | Basic knowledge on biochemistry gained in the second year allied subject of this programme. | bus sion | 2020 - 2021 | | |
| ☐ facilitate ☐ understan | ves of this could the knowled the understand the metabolic | ourse are to: edge about various metabolic diseases. nding on blood sugar level and diabetes mellitue olic processes, molecular, biochemical and cellu balance of living cells. | | echani | sms. | |
| Expected Cours | e Outcomes | | | | | |
| | | of the course, student will be able to: | | | | |
| and its diso | rders na <mark>mel</mark> y | grounding in the principles of carbohydrate me diabetes mellitus and glycogen storage disease | | m, | K | 2 |
| | knowl <mark>edge i</mark> o to vari <mark>ous c</mark> | n abnormalities of lipid metabolism and their liseases. | | | K | 2 |
| | | <mark>in</mark> ctions of liver and kidney <mark>and the</mark> ir a <mark>bnorm</mark> ali | | | K | 3 |
| 1 /1 1 * | | mino acid and protein intermediates of their me | <mark>ta</mark> boli: | sm | K | 4 |
| | | globin is a key molecule in blood and recognize clotting mechanism. | e the | | K | 4 |
| K1 - Remem | nb <mark>er; K2 - U</mark> | n <mark>derstand; K3 - App</mark> ly; K4 - Analyze; K5 - Ev <mark>a</mark> | luate; | K6 – | Create | ; |
| Unit – I | | 1 5.E 5.V | | | 12 Ho | urs |
| | reshold for | etabolism – Diabetes mellitus, Glucose toleran glucose, factors influencing blood glucose le semia. | | | | |
| Unit –II | 96 | | 109 | | 12 Ho | urs |
| | erlipidemia, | a lipo proteins, cholesterol, triglycerides and phyperlipoproteinemia, Gaucher s disease, Tay- | | | | |
| Unit – III | | 30 | - A | | 12 Ho | |
| Disorders of liv kidney, insulin a | | ey- Jaundice, fatty liver, normal and abnormal arance. | functi | ons o | f liver | and |
| Unit – IV | | W Drawn & William | | | 12 Ho | urs |
| Abnormalities i | _ | netabolism- Uremia, hyperurecemia, porphyria | a and | factors | s affec | ting |

S

| 12 Hours |
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| |

Blood – composition and functions, properties and functions of haemoglobin. Blood clotting – disturbances in blood clotting mechanisms – haemorrhagic disorders, haemophilia, purpura, thrombocytopenic purpura, disseminated intravascular coagulation, acquired prothrombin complex disorders, circulating anticoagulants.

| disord | ers, circula | ting antic | oagulant | S. | | | | | | |
|--------|------------------------|------------|-----------|------------------------|--|-----------------------|--------------------------------------|-------------|-----------|----------|
| | | | | | | Tot | al Lectur | e Hours | 60 H | Iours |
| Text | books | | | | | | | | • | |
| 1. | Textbook biochemi | | | | | | 7 th Ed. (20 |)10). A Jo | hn Wile | y and of |
| Refer | ences | | | | | | | | | |
| 1 | Fundamen ltd.India. | ntals of b | oiochemis | stry. A. C | Deb. 9 ^t | ^h Ed. (200 | 08). New | central be | ook ager | ncy Pvt. |
| 2 | Biochemi | stry. U. S | athyanara | ayana. 4 th | Ed. (2013 |). Books | <mark>and A</mark> llie | d Pvt. ltd. | | |
| 3 | Fundamer (2016). Pu | | | | | ents. Aml | bik <mark>a Sha</mark> n | mugam. F | Revised 8 | thEd. |
| Relat | ed Online | Content | s | | | - Ch | IE | | | |
| 1 | https://wv | vw.scienc | edirect.c | om/topics | /biochem | istry | 1 3 | | | |
| 2 | https://ww | | | | The Control of the Co | | | | | |
| 3 | https://wv | | | | | IAlpg | 2 10 | | | |
| 4 | https://wv | | | | | | 10 | | | 4 |
| 5 | https://onl | | | | | | | | | |
| Cour | se designe | • | | | | | Bioc <mark>h</mark> emi omen, Tir | • . | | |
| | | <u> </u> | 3 | Como | Ver | ified By: | Dr.Gand | himathi.I | R, Chair | person |
| Mappi | ing with P | rogramn | ne Outco | mes | | 168 | 37 | 9 | // | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | S | S | M | LC | S | L | L |
| CO2 | S | S | SS . | S | S | M | &\-L | S | L | L |
| CO3 | S | S | S | 5es | S | M | L | S | L | L |
| CO4 | S | S | S | EDUSAT | TOSELE | M | L | S | L | L |

^{*}S – Strong; M – Medium; L – Low

CO5

| Course code | 6ED | DAIRY MICROBIOLOGY | L | T | P | C |
|-------------------|------------|---|---------------|---|-----------|-----|
| Elective – III (G | Froup – A) | DAIRY MICROBIOLOGY | 3 | 1 | - | 4 |
| Pre- requis | ite | Basic knowledge on Microbiology and Food Microbiology gained from this programme. | Sylla Vers | | 202 20 | - 0 |

The main objectives of this course are to:

- learn the basics of dairy processing units.
- impart knowledge on fermented milk products.
- be acquainted with food quality standards.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Understand the dairy processing unit operations. | K 2 |
|---|---|-----------|
| 2 | be acquainted with various types of dairy products. | K 2 & K3 |
| 3 | Emphasize the role microorganisms on fermented milk products and milk borne diseases. | K 3 & K 4 |
| 4 | Gain information about hygienic manufacturing of dairy products. | K3&K4 |
| 5 | Get the knowledge about Government regulatory practices and policies for quality assurance of dairy products. | K 4 & K 5 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I 12 Hours

Milk - Introduction, composition, Microorganisms in Milk - Bacteria, Yeasts, Moulds. Starter Cultures - Starter cultures their biochemical activities. (Streptococcus thermophillus, Lactobacillus bulgaricus) Dairy processing unit operations: Pasteurization, UHT treatment, homogenization, Membrane processing, storage, transportation and distribution of milk. Judging and grading of milk and its products.

Unit-II 12 Hours

Dairy Products Production: Overview and Fluid Milk Products, Concentrated and Dried Milk Products, condensed milk, evaporated milk, whole and skimmed milk powder, cultured Dairy Products: Whipped Cream, Ice Cream, Butter, Whey Products.

Unit-III 12 Hours

Microbiology of fermented milk products – Acid fermented milks (acidophilus milk, yoghurt). Slightly acid fermented milks (Cultured butter milk), Acid-alcoholic fermented milk (Kefir). Fermented milk production with extended self-life (labneh)). Milk borne diseases, antimicrobial systems in milk, sources for contamination of milk – bacterial with examples of infective and toxic types – Clostridium, Salmonella, Shigella, Staphylococcus, Campylobacter, Listeria. Mycotoxins in milk with reference to Aspergillussp.

Unit-IV 12 Hours

Hygiene in Manufacturing Milk Products: Cleaning of Dairy Equipment – Instantization of milk and milk products. In-plant cleaning system. Dairy Processing Plant Sanitation. Probiotic utilization and disposal of dairy by product – whey.

| Unit- | -V | | | | | | | | 12 | Hours |
|-------|--|---------------------------|--------------------------|-----------------------|--------------|--------------------------|--------------------------|--------------------------|-----------|---------|
| and | ality assura I policies. F atrol of haza | DA, WH | | | | | | | | |
| | | | | | | Tota | al Lecture | e Hours | 60 | Hours |
| Text | books | | | | | | | | | |
| 1 | Milk & M Ltd, New | | cts – Claı | ence Her | nry Eckles | , Tata Mo | cGraw Hi | ll publish | ing comp | any |
| 2 | Jay,J.M , (| (2005). M | odern Fo | od Micro | biology 4 | th Ed. , Va | ın Nostra | and Rainl | nokdd Co |). |
| Refe | rences | | | | | | | | | |
| 1 | Dairy Mic London. | crobiolog | y by Robi | nson R.K | K, (1990). | Volume 1 | I and II. E | lsevier A | pplied So | cience, |
| 2 | Roday. S, | , (1998). I | F <mark>ood H</mark> yg | eine and | Sanitation 1 | ı. <mark>Tata M</mark> | <mark>cgraw</mark> Hil | ll Publica | tions. | |
| 3 | Fundame | ntals of <mark>D</mark> | airy Mici | <mark>obiology</mark> | by Prajar | oati. | 9 | | | |
| 4 | Dey, S, (1 | 1994) <mark>. Ou</mark> | tlines of l | Dairy Tec | chnology. | Oxford U | <mark>Jniv. Pre</mark> s | s, New D | elhi. | |
| 5 | Rosentha | l, I, (1 <mark>991</mark> | <mark>). Mi</mark> lk aı | nd Milk F | Products. | VCH, Ne | w York. | | | |
| 6 | Warner, J | .M, (<mark>1976</mark> | <mark>6).</mark> Princij | oles of Da | airy Proce | ssi <mark>ng. W</mark> i | iley Easte | <mark>rn Lt</mark> d. No | ew Delhi | • |
| 7 | Yarpar, V | VJ. and H | <mark>al</mark> l, C.W, | (1975). I | Dairy Tecl | nnology a | nd Engin | <mark>eering</mark> AV | /I, Westp | ort. |
| Rela | ted Online | Content | S | Sim | | | 20 19 | | | 7 |
| 1 | https://wv | | | | | | ect-report- | setup | | 4 |
| 2 | https://ww | | | | | | | | | |
| 3 | https://wv | | | | | | | 7 | | |
| | rse designe | | | | | | or of Micr | obiology | | |
| | | | | | Arts Colle | | | | | |
| | 1 | | | | Asst. Profe | | HOD of I | Microbiol | ogy | |
| | | Erc | ode Arts a | and Scien | ce Colleg | | D. C. | (B) | D CI : | |
| 24 | | 0) | | | Ver | mea By: | Dr.Gand | nimathi. | K, Chair | person |
| | oing with P | 0 | 7.05. | | | | 8 | | | |
| COs | | PO2 | - | | PO5 | PO6 | | PO8 | PO9 | PO10 |
| CO1 | | S | S | S | 116 S | S | M | S | M | S |
| CO2 | | S | S | S | S | S | M | S | M | S |
| CO3 | | S | S | S | S | S | M | S | M | S |
| CO4 | _ | S | S | S | S | S | M | S | M | S |
| CO5 | S *S Strong | S | S dium: I | S | S | S | M | S | M | S |

| Course code | 6EE | BIONANOTECHNOLOGY L T | | | | | |
|--------------------|---------|--|---------------|---|-------------|---|--|
| Elective – III(Gro | up – B) | BIONANOTECHNOLOGY | 4 | - | - | 4 | |
| Pre- requisit | e | Basic knowledge gained in the previous years of the programme. | Sylla Vers | | 2020 202 | | |

The main objectives of this course are to:

- understand bionano machines.
- learn about structural principles of bionanotechnology.
- know various tools, techniques and applications of bionanotechnology.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Know about basics of bionanomachines and history of bionanotechnology. | K 1 |
|---|---|-----|
| 2 | Gain knowledge about structural principles of bionanomachines. | K 2 |
| 3 | Acquire understanding of functional principles of bionanotechnology. | K 2 |
| 4 | Familiarize with various tools and techniques being used inbionanotechnology. | K 2 |
| 5 | Learn the applications of bionanotechnology | К3 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I 12 Hours

Introduction- Definition, about Bionanomachines, Molecular Bionanotechnology. History of Bionanotechnology; Richard Feynman and his contributions. Biotechnology versus Bionantechnology. Natural Bionanomachines.

Unit-II 12 Hours

Structural Principles of Bionanaotechnology – Environment in which the Bionanomachines Functions. Principles behind design of Natural Bionanaomachines – Covalent bonding, Dispersions and repulsion forces. Hydrogen bonding, Electrostatic Interaction, Hydrophobic effect. Hierarchical strategy in construction of Bionanomachines – Self assembly, Selforganization. Concept of Molecular recognition.

Unit-III 12Hours

Functional Principles of Bionanotechnology – Information storage – Nucliec acid, Ribosomes as assembler to construct proteins. Energetics – Energy from Light, electron transport pathways, electrochemical gradient. Biocatalysts – Enzymes and its regulation. Biomaterials. Biomolecular motors. Molecular sensing-Biosensors.

Unit-IV 12 Hours

Tools and technique required for Bionanaotechnology – Recombinant DNA technology; site directed mutagenesis, Fusion proteins. X-Ray Crystallography, NMR, Electron Microscopy, Atomic force Microscopy. Bioinformatics – Molecular Modeling, Docking, Computer assisted Molecular design.

Unit-V 12 Hours

Applications of Bionanotechnology – Nanomedicines; Immunotoxins, Liposomes as drug carriers, Gene therapy, Personalised Medicines; Lab on chip concept. DNA Computers, Artificial Life, Hybrid materials, Biosensors.

| Total Lecture Hours | 60 Hours |
|---------------------|----------|
|---------------------|----------|

| Text b | ooks | | | | | | | | | |
|-----------------|---|------------------------|-------------------------|------------------------|--|-------------|-----------------------|------------|-----------|----------|
| 1 | Goodsell | - Bionano | otechnolo | gy 1 st Ed. | (2004). V | Wiley-Bla | ckwell P | ublishers | | |
| Refer | ences | | | | | | | | | |
| 1 | Parag Diwan and Asish Bharadwaj, Nanomedicines, (2006). PentaganPress,. | | | | | | | | | |
| , , | Vladimir I Eastern U | | | oarticles a | s Drug C | arriers, (2 | 006). Imj | perial Col | lege Pres | s, North |
| Relate | ed Online | Contents | s | | | | | | | |
| 1 | https://wv | vw.youtul | oe.com/w | atch?v=e | bO38bbq | 0_4 | | | | |
| | https://nai | | | | | | | | | |
| | https://wv | | | atch?v=T | JRxXpK | SKEY | | | | |
| 4 | https://aj.c | cqc-exper | t.ru/34 | | | | | | | |
| | | Mr. | M.Vasud | levan, As | rts Colleg sst. Profes e College | sor and H | | | gy | |
| | | | > / | | Ver | ified By: | <mark>Dr.Gan</mark> d | himathi. | R, Chair | person |
| Mappi | ng with P | rogra <mark>m</mark> m | <mark>ie Outc</mark> oi | mes | 3 6 | No. | 15 | | | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | S | S | M | M | S | S | S |
| CO2 | S | S | S | S | S | M | M | S | L | S |
| CO3 | S | S | S | S | S | M | M | S | L | S |
| CO4 | S | S | S | S | S | S | M | S | S | S |
| CO ₅ | S | S | S | S | S | S | M | S | S | S |

*S-Strong; M-Medium; L-Low

| Course code | 6EF | BIOINFORMATICS | L | T | P | C |
|---------------------------|-----|---|--------------|---|-----------|------------|
| Elective – III(Group – C) | | BIOINFORMATICS | 3 | 1 | - | 4 |
| Pre- requisi | te | Basic knowledge on database, proteomics and genomics gained from Recombinant DNA Technology learned in the previous semester of this programme. | Sylla Ver | | 202 20 | 20 - 21 |
| G 01: 4: | | • • | | | | |

The main objectives of this course are to:

- understand the basics of bioinformatics and its role in biosciences.
- gain knowledge about biological database and its types.
- familiarize with the nucleotide sequence databases.
- know about proteomics and genomics.
- understand gene finding, protein prediction, phylogenetic analysis and drug designing.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | know about basics of bioinformatics and information technology and their relationship with biology. | K 1 |
|---|---|----------|
| 2 | gain knowledge about nucleotide sequence database. | K 2 |
| 3 | explore proteomics and genomics. | К3 |
| 4 | know and explore biological databases. | K 4 |
| 5 | predict gene, protein, bio-molecular visualization, phylogenetic analysis and drug designing. | K 5 & K6 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I 12 Hours

Introduction to Bioinformatics, Sequences used in Bioinformatics – DNA, RNA and Protein Sequences, Scope and application of Bioinformatics.

Unit-II 12 Hours

Biological databases and its significance – objectives, properties and classification of Biological databases, Hard – link relationships between databases, Symbols used in databases.

Unit-III 12 Hours

Biological database NCBI – GenBank, EMBL, DDBJ. Sequence Alignment Pairwise (BLAST and FASTA) and Multiple sequence alignment (ClustalW).

Unit-IV 12 Hours

Proteomics – Structure of Protein; Nomenclature of Protein Sequences; Protein Database Swiss-PROT, SCOP, CATH. Protein visualization tools – RASMOL, Swiss PDB viewer.

Unit-V 12 Hours

Gene finding, protein prediction, phylogenetic analysis & Drug designing.

Total Lecture Hours 60 Hours

| Text | books | | | | | | | | | |
|-------|---|------------|----------------------------------|-----------------------|---|-------------------------|--------------------|------------|------------|--|
| 1 | Bioinfo | rmatics fo | or beginn | ers (2002 |) K.Mani | and Vijay | yaraj. | | | |
| 2 | Introduction to Bioinformatics S.SundaraRajan | | | | | | | | | |
| Refer | ences | | | | | | | | | |
| 1 | A.D.Baxe of gene p | | | ` / | | | - A practi | ical guide | to the an | alyzing |
| 2 | Bioinforn | natics – S | equence | and Geno | me analy | sis, (2001 |). David | W.Mount | | |
| 3 | Bioinforn | natics – R | L. Sundara | alingam, | V. Kumar | esan. | | | | |
| 4 | Introduct | ion to Bio | oinformat | ics Artho | r M.Lesle | ·. | | | | |
| 5 | Bioinform M.Brown | | biologist | s guide | to bio-co | omputing | and the | internet, | (2000). | Stuart |
| 6 | Ruchi Sir (2010). U | _ | | | | | | rithms ar | d Applic | cations, |
| Relat | ed Online | Content | S | | | ~ V | | | | |
| 1 | http://ww | w.ncbi.nl | m.nih.go | V | | | · 6 | | | |
| 2 | https://wv | ww.ndl.iit | kgp.ac.in | | | | | 11 | | |
| 3 | https://ac | | | | /33/suppl_ | _2/W3/25 | 05760 | | | |
| 4 | https://wv | ww.bioint | formatics (| .org/ | | N.C. | 19 | | | |
| 5 | http://bio | infbook.c | <mark>om/bioin</mark> | formatics | /bioinf14 | _mainbio | inf.htm | | | |
| 6 | https://wv | ww.ebi.ac | .uk/ | ALTO | | | | | A | 1 |
| 7 | https://ww application | | | m/course/ | swayam-l | oio-inforn | natics-alg | orithms-a | nd- | |
| 8 | http://ww | w.dypatil | .edu/scho | ools/biote | ch-and-bi | oinforma | tics/sway | am-nptel- | -local-cha | pter/ |
| Cour | se designe | L.R Mr | .G. Gove <mark>.M.Vasu</mark> | ernment A devan, A | Assistant Arts Colle Sst. Profe Arts and S | ge For We ssor and I | omen, Ti HOD of | ruppur | 1 | |
| | | 2006 | | 44 | Ver | <mark>ified By:</mark> | Dr.Gand | himathi. | R, Chair | person |
| Mappi | Mapping with Programme Outcomes | | | | | | | | | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
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| CO2 | S | S | S | SAI | TOSALE | M | L | L | L | M |
| CO3 | S | S | S | S | S | M | L | L | L | M |
| | + | | | | | | | | | |

*S-Strong; M-Medium; L-Low

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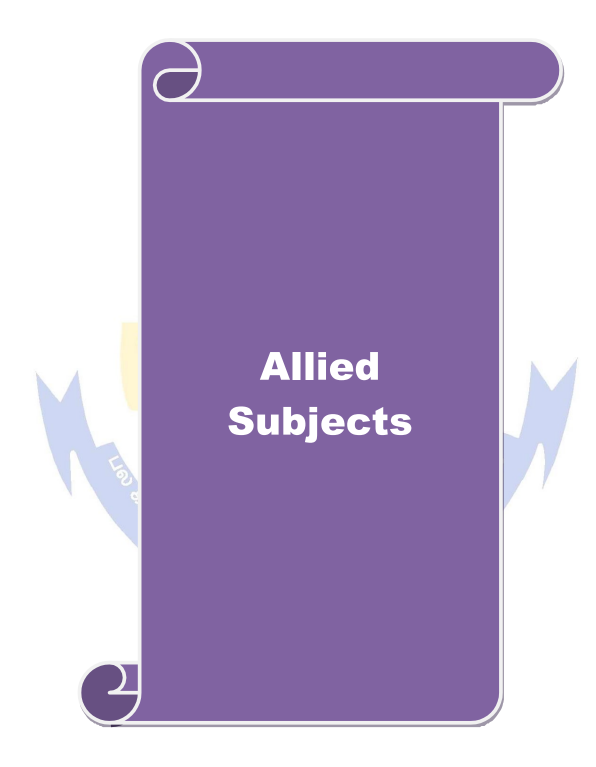
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CO4

CO5

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| Course code | 1AB | BIOSTATISTICS AND COMPUTER | | Т | P | C |
|--------------|------|---|-----------------|---|-------------|---|
| Allied A – I | | APPLICATIONS – I | 3 | 1 | - | 3 |
| Pre- requi | site | Basic knowledge on statistics gained during school education and on computer. | Syllal Versi | | 2020 202 | |

The main objectives of this course are to:

- enable the students to learn the statistical methods and measures.
- understand the concept of probability.
- learn the fundamentals of computers.
- expose the students to basics of MS Office Excel.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Know the basics of Data Collections and Diagrams | K2 |
|---|---|---------|
| 2 | Learn the basics of Measures of Location and Dispersion | К3 |
| 3 | Understand the basics of Probability and Various Distribution methods | K4 |
| 4 | Acquire knowledge about the Basics of Computer Software and Hardware | K2 |
| 5 | Explore the MS Office Excel for the use of Biological data analysis | K5 & K6 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit- I 12 Hours

Nature and Scope of Statistical methods and their limitations — Data collection — Classification and Tabulation — Primary and Secondary data and their applications in life sciences — Diagrams — Line diagram, Bar diagram and Pie diagram — Graphical presentation — Histogram and Ogives

Unit-II 12 Hours

Measures of Location and Dispersion – Stem and Leaf plots – Box and Whisker Plots – Coefficient of variation – Skewness and its measures.

Unit- III 12 Hours

Probability – Concept and Definition – Addition and Multiplication theorems of Probability (statement only) – simple problems – Binomial, Poisson and Normal distributions (without proof) – simple problems.

Unit-IV EDUCATE 12 Hours

Introduction to Computers – Software and Hardware – Operating Systems – Compilers and Interpreters – Personal, Mini, Main frame and Super computers – their characteristics and application, BIT, BYTE, WORD computer memory and types; data representation and storage, binary codes, binary system

Unit-V 12 Hours

Microsoft Excel – Data entry – Graphs – Aggregate functions- formulae and functions (students are expected to be familiar with all operations) – different number systems and conversions, input and output devices, secondary storage media – Numerical problems based on Units I to III may be worked using Microsoft Excel.

Total Lecture Hours 60 Hours

| Text b | ooks | | | | | | | | | |
|---------|----------------|-----------------------|-------------------------|-------------|------------------------|-----------------------|-------------|------------------------|-----------|----------|
| 1 | P.Rama | akrishnar | n (2017). | Biostatis | tics. Sara | s Publica | ition. | | | |
| Referen | References | | | | | | | | | |
| 1 | | W.W, (John Wil | | iostatisti | cs: A fo | undation | for Ana | lysis in | health so | ciences, |
| 2 | Camph | ellR.C,(1 | 989) Sta | tistics for | r Biologis | sts, Camb | ridge Ur | iversity ! | Press. | |
| 3 | Snedec | or G.W. | and Cocl | nran W.C | i, (1967). | Statistica | al Metho | ds, Oxfo | d Press. | |
| 4 | Gupta | S.P, (201 | 7). Statis | tical Met | thods 45 th | Ed. Sulta | an Chand | & Sons. | | |
| 5 | Arora I | P.N, Sum | eet Arora | a and Arc | ora .S: Co | mprehen | sive Stat | istical M | ethods. | |
| 6 | R.K. T | axali: PC | Hardwa | re and Sc | ftware, C | Galgotia F | Publication | on. | | |
| Relate | d Onlin | e Conten | its | | | | | | | |
| 1 | https:// | microber | otes.com | ı/primary | -data-and | d-seconda | ary-data | | | |
| 2 | https:// | www.you | ıtube.con | n/watch? | v=TyYg3 | 375pUu8 | | | | |
| 3 | http://e | courseso | nline.iasr | ri.res.in/n | nod/resou | rce/view | .php?id= | 4748 | | |
| 4 | https:// | www.you | <mark>itube.co</mark> n | n/watch? | v=z3Knl | fATUek | 15 | | | |
| 5 | https:// | trumpexo | el.com/le | earn-exce | el/ | 130 | 3 1 | | | |
| 6 | https://bU62u4 | books.go 4C | ogle.com | /books/a | bout/A_7 | Textbook _. | _Of_Bio | statistics. | html?id= | RzpFK |
| Course | e Design | | | | , Asst. Prience Col | | | of Micro | biology, | 4 |
| | | 76 | 1/20 | 1.630 | Verifi | ed By: D | r.Gandh | <mark>im</mark> athi.F | R, Chairp | person |
| Mappin | ng with I | Progr <mark>am</mark> | m <mark>e O</mark> utc | omes | The same | | 1 | | 1 | 7 |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO ₆ | PO7 | PO8 | PO9 | PO10 |
| CO1 | M | M | S | S | M | S | M | LS | L | S |
| CO2 | M | M | S | M | M | M | M | (L) | L | S |
| CO3 | M | M | S | S | M | S | M | L | L | S |
| CO4 | S | S | SS 6 | S | M | S | M | L | L | S |
| CO5 | S | S | S | 5 M | $M_{\rm M}$ | 25 | M | L | L | S |

^{*}S - Strong; M - Medium; L - Low ATE TO ELEVALE

| Course code | 2AB | BIOSTATISTICS AND | L | T | P | C |
|---------------|-----|--|-----------------|---|-----------|---|
| Allied A – II | | COMPUTER APPLICATIONS – II | | 1 | - | 3 |
| Pre- requisi | te | Basics of Bio-Statistics and Computer Applications – I learned during the previous semester. | Syllak Versi | | 202 20 | - |

The main objectives of this course are to:

- enrich students with computer knowledge for statistical analysis.
- enable the students to learn the Sampling methods.
- provide basic knowledge about Artificial Intelligence in Biological Sciences.
- make students familiar with the Big-Data Analysis.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Know the basics of Correlation and its various types. | K2 & K3 |
|---|---|---------|
| 2 | Understand the basics of Sampling and Distributions | K2 & K3 |
| 3 | Understand and apply Non-Parametric tests | K2 & K3 |
| 4 | Acquire knowledge about the Artificial Intelligence and its applications in Biology | K2 |
| 5 | Understand the Big-Data Analysis and its applications | K2 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I

Correlation – Scatter diagram – Karl Pearson's co-efficient of Correlation – Co-efficient of determination – Spearman's Rank Correlation – Linear Regression. Curve fitting – Fitting of Linear curves.

Unit-II 12 Hours

Need for Sampling – Methods of Sampling – Simple random, Stratified random, Systematic random and Cluster sampling – Sampling and Non-sampling errors. Concept of Sampling Distribution – Standard error – Tests of significance based on Normal, "t", "F" and Chi square distributions.

Unit-III 12 Hours

Non – parametric tests – Advantages and Disadvantages – Uses – Sign test, Mann – Whitney "U" test, Kruskal – Wallis test and Run test.

Unit-IV 12 Hours

Artificial Intelligence (AI): Introduction to AI – Fundamentals – Need for AI – Foundations of AI – AI environment – Application domains of AI – AI tools – Challenges and Future of AI. Artificial Intelligence in Biology research: AI in drug design – AI in Phylogeny – AI in next generation sequencing.

Unit-V 12 Hours

Big Data: Digital Data – an Imprint: Evolution of Big Data – What is Big Data – Sources of Big Data. Characteristics of Big Data 6Vs. Big Data Technology Potentials – AI – Machine Learning – Cloud Computing – Mobile Communication – IoT – Big Data in Industry 4.0 – Big Data Platforms – HADOOP – No SQL Databases – Types – Big Data Challenges.

Total Lecture Hours 60 Hours

| | books | . 1 |) 1 = \ D : | • .• | | 1.11 | | | | |
|--------|------------------------|-----------------------|-------------|------------------------|------------|------------|-----------------------|-------------|-------------------------|----------|
| 1 | P.Ramakr | rishnan (20 |)17). B10 | statistics. | Saras Pu | blication. | | | | |
| Refere | | | | | | | | | | |
| 1 | Camphell | | | | | | | | 3. | |
| 2 | Gupta S.F | | | | | | | | | |
| 3 | Arora P.N | | | | • | | | | S | |
| 4 | V. Bhuva | - | | | | | | | | |
| 5 | Russell,S/ | | | | | | | | | |
| 6 | Patterson, | | | | | | | | | |
| 7 | Nilsson, 1 PTE Ltd. | Nils, J. H | arcourt, | (2000). A | Artificial | Intelligen | ce: A Ne | ew Synthe | esis, 2 nd E | ld. Asia |
| Relat | ed Online | | | 400 | S.F.IA | | | | | |
| 1 | https://wv | | | -bmj/reso | urces-rea | ders/publ | ications/s | tatistics-s | quare-on | e/11- |
| 2 | https://wv | vw.scribbi | com/me | thodolog | y/samplin | g-method | ls/ | | | |
| 3 | https://wv | vw.statisti | cshowto. | com/para | metric-an | d-non-pa | rametric- | data/ | | |
| 4 | https://wv | ww.oreilly | .com/libi | ary/view/ | getting-s | tarted-wit | th/978149 | 2027805/ | ch01.htm | ıl |
| 5 | https://ww BIOLOG | | hgate.ne | t/publicat | tion/2648 | 88238_A | RTIFICI <i>A</i> | AL_INTE | LLIGEN | CE_IN_ |
| 6 | https://wv | vw.sas.coi | m/en_in/i | insights/b | ig-data/w | hat-is-big | g-data.htm | ıl | | 1 |
| 7 | https://wv | vw.guru99 | .com/wh | at-is-big- | data.html | 1 | | 1 | | |
| Cour | se Designe | | | idevan, A and Scien | | | HOD of | Microbiol | logy, | |
| | 17 | 8 | | Series . | Veri | fied By: | Dr. <mark>Gand</mark> | himathi.] | R, Chair | person |
| Mappi | ing with P | rogram <mark>m</mark> | e Outco | mes | | | 20 | 9 | / / | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | M | S | M | M | M | M | L | L | M |
| CO2 | S | M | 45 S | M | M | M | M | L | L | M |
| CO3 | S | M | S | M | M | M | M | L | L | M |
| CO4 | S | M | S | ED S | S | TATS | M | L | L | M |
| CO5 | | M | S | M | M | S | M | L | L | M |
| | S – Strong | | | Low | <u> </u> | | 1 | | | |

| Course code | 2PB | ALLIED PRACTICAL – I | L | T | P | C |
|-------------|------|--|---------------|---|---|-------------|
| Allied – | A | (BIO-STATISTICS AND COMPUTER APPLICATIONS) | 1 | 1 | 2 | 2 |
| Pre- requi | site | Basic knowledge on Bio-Statistics and Computer Applications gained during Semester I and II. | Sylla Vers | | | 20 -)21 |

The main objectives of this course are to:

- enrich students with computer knowledge to draw various diagrams and solving problems in microbiology using MS-Excel.
- provide basic knowledge about Artificial Intelligence in Biological Sciences.
- make students familiar with the Big-Data Analysis.

Programs:

The listed topics to be covered under practical in MS-Excel provided the students have prior exposure in the package.

| exposure in the package. | |
|--|--|
| 1. Graphical Representation | a. Histogram b. Ogives c. Scatter diagram |
| 2. Diagrams | a. Line diagram b. Bar diagram c. Pie diagram |
| 3. Measures of Location | a. Mean (Arithmetic, Geometric and Harmonic) b. Median c. Mode |
| 4. Measures of Dispersion | a. Range (max –min) b. Standard Deviation c. Variance d. Coefficient of variation e. Skewness |
| 5. Correlation | a. Karl Pearson's coefficientb. Spearman's Rankc. Coefficient of determination |
| 6. Curve Fitting | a. Linear Regression |
| 7. Parametric tests | a. Normal(z) b. t (Equal Variance) c. F d. Chi square |
| 8. (i) Implement the following file management tasks in Hadoop | a. Adding files and directoriesb. Retrieving filesc. Deleting files |
| ii) Benchmark and stress test an Apache Hadoop cluster | |

| | Scheme of Practical Examination | |
|-------------|---|----------|
| Dur | ration : 3Hours Max.M | Marks:30 |
| Sl. No. | Program* | Marks |
| | I. Program (1 × 10 = 10 marks) From Programs 1 to 4 (Graphical Representation, Diagrams Measures of Location and Measures of Dispersion) | |
| 1 | i. Algorithm 5 marks ii. Execution | 10 |
| 2 | II. Program (1 × 15 = 15 marks) (From Programs 5 to 8 (Correlation, Curve Fitting, Parametric tests, Implement the following file management tasks in Hadoop and Benchmark and stress test an Apache Hadoop cluster) | |
| 2 | i. Algorithm ii. Execution 5 marks 10 marks | 15 |
| 3 | III. Record | 5 |
| | Total Marks | 30 |
| exp sep: | tudents to be divided into batches (5 students / batch) in order to per eriments. Question setting to be done by internal and external examinarately for each batch. Irse designed by: Dr.Gandhimathi.R., Assistant Professor of Microbiology, L.R.G. Government Arts College For Women, Tiruppur Mr.M.Vasudevan, Asst. Professor and HOD of Microbiology, Erode Arts and Science College, Erode | |
| | Verified By: Dr.Gandhimathi.R, Cha | irperson |



| Course code | 3ZA | DIAGNOSTIC | L | T | P | C |
|-------------------|---------|---|---------------|---|------------|----------|
| Skill Based Subje | ect – I | MICROBIOLOGY- I | 2 | 1 | - | 3 |
| Pre- requisite | | Basic knowledge gained in the previous semester of this programme | Sylla Vers | | 202 202 | |

The main objectives of this course are to:

- Impart knowledge about the collection and processing of clinical samples.
- Gain insight about the complete blood components and processing.
- Acquire skills to examine Urine, stool and sputum samples.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| 1 | Enable to learn about the collection, transport, preservation and processing of clinical samples. | K 3 & K4 |
|---|---|----------|
| 2 | Gain insight about the complete blood components and processing of human tissue specimens. | K 3 & K4 |
| 3 | Acquire skills to examine urine sample. | K 3 & K4 |
| 4 | Learn laboratory techniques to examine stool samples. | K 3 & K4 |
| 5 | Diagnose respiratory tract infections by examining sputum sample. | K 3 & K4 |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I 9 Hours

Collection, Processing, transport and storage of specimens – Blood, Urine, Stool, Sputum, CSF & Pus.

Unit-II 9 Hours

Blood smear preparations: Staining, blood smear examination and morphological abnormalities. Differential WBC count – Peripheral - Reticulocyte count- absolute eosinophil count – E.S.R, P.C.V, Blood indices - Platelet count: BT, CT, CRT- Prothrombin time, A.P.P.T, FDP estimation.

Unit-III 9 Hours

Examination of urine: Physical and chemical tests, microscopic examination – crystals, casts, sediments, pregnancy tests – Diagnosis (Protocol Outline) of Urinary tract infection.

Unit-IV 9 Hours

Examination of Stool – Physical, Chemical and Microscopic examination and its significance.

Unit-V 9 Hours

Examination of Sputum: Microscopic examination – Diagnosis (Protocol Outline) of Respiratory tract infections (Upper and Lower).

Total Lecture Hours 45 Hours

| Tex | at books | | | | | |
|------|---|--|--|--|--|--|
| 1 | Ananthanarayanan R and CK Jayaram Panicker, Textbook of Microbiology, 10 th Ed. (2017). OrientLongman. | | | | | |
| 2 | Medical laboratory techniques, Abdul Khader, (2003). 1 st Ed. Frontline Publications. | | | | | |
| Refe | erences | | | | | |
| 1 | Diagnostic Microbiology, Bailey and Scott"s, (2013). 13 th Ed. The Mosby Company. | | | | | |
| 2 | Talib. V.H, (2008). Handbook of Medical Microbiology, 2 nd Ed. CBS Publishers. | | | | | |
| 3 | James Cappuccino. Microbiology: A Laboratory Manual 10 th Ed. | | | | | |
| 4 | Dubey, R.C. & D.K. Maheshwari. Practical Microbiology. S. Chand & Co. | | | | | |
| Rel | ated Online Contents | | | | | |
| 1 | https://www.youtube.com/watch?v=uAmTgVvTUNk | | | | | |
| 2 | https://www.youtube.com/watch?v=KrpooZv5juo | | | | | |
| 3 | https://www.youtube.com/watch?v=Oy5uixdzJ_c | | | | | |
| 4 | https://www.ndl.iitkgp.ac.in | | | | | |
| Со | Course Designed By: Mr.P.Nallasamy, Asst. Professor in Microbiology Bharathidasan College of Arts and Science, Erode Mrs. M.Meenakshi, Assistant Professor of Microbiology, Sri Ramakrishna College of Arts and Science For Women, Coimbatore | | | | | |
| | Verified By: Dr.Gandhimathi.R, Chairperson | | | | | |

| Mappin | Mapping with Programme Outcomes | | | | | / | | | | |
|--------|---------------------------------|-----|-----|------|-----|------|-----|-----|-----|------|
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | S | S | S | S | TO | L | S |
| CO2 | S | S | S | S | S | S | S | ©L | L | S |
| CO3 | S | S | S | S | S | S | S | L | L | S |
| CO4 | S | S | S | S | S | S | SS | L | L | S |
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^{*}S – Strong; M – Medium; L – Low Are To ELEVAL

| Course code | 4ZB | DIAGNOSTIC | L | T | P | C |
|---------------------|--------|---|---------------|---|------------|---|
| Skill Based Subject | et –II | MICROBIOLOGY-II | | 1 | - | 3 |
| Pre- requisite | | Basic knowledge gained from Diagnostic Microbiology – I studied in the previous semester of this programme. | Sylla Vers | | 202 202 | - |

The main objectives of this course are to:

- identify the bacterial pathogen by microscopic and physiological characterization.
- demonstrate the antibiotic susceptibility and resistance pattern of pathogens and result interpretation.
- impart the knowledge about the Immunological and rapid diagnostic tests.
- learn basic Laboratory techniques in mycology and diagnosis of parasitic infections.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

| | 1 | Identify the bacterial pathogen by microscopic observation and biochemical tests from clinical samples. | K 3 & K4 |
|---|---|---|----------|
| Ī | 2 | Perform the antibiotic susceptibility testing and result interpretation. | K 3 & K4 |
| | 3 | Become experienced in Immunological and rapid diagnostic tests. | K 3 & K4 |
| Ī | 4 | Learn basic diagnosis in mycology to identify fungal pathogens. | K 3 & K4 |
| | 5 | Diagnose parasitic infections. | K 3 & K4 |
| П | | | |

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit-I 9 Hours

Identification of Bacterial pathogens – Microscopic examination of specimen – simple, differential staining and motility. Biochemical reaction – Sugar fermentation test.

Unit-II 9 Hours

Antimicrobial susceptibility testing- Disc diffusion – Kirby Bauer method. MIC, E test –reporting of results and interpretation.

Unit-III 9 Hours

Serology – Antigen – Antibody reactions – Agglutination (blood grouping, WIDAL) RPR and Hemaaglutination Precipitation (VDRL), Immunodiffusion – (Mono and Double), Immunoelectorophoresis (Rocket and Counter current). Advanced techniques – ELISA, RadioimmunoAssay (RIA) Quantitative study of Antigen – Antibody reactions. Immunosensors. CD4, CD8 cell counting, Western blot analysis for HIV, RT-PCR for Covid 19.

Unit-IV 9 Hours

Laboratory methods in basic Mycology – Direct Microscopic examination of clinical specimens, culture media and incubation, Serological tests for fungi – Antifungal susceptibility testing. superficial infections – Dermatophytes – Microsporum – Trichophyton, Epidermophyton – Madura mycosis – Opportunistic fungal infections – Aspergillus and Mucor.

| Uni | | | | | | | | | | Hours |
|--------|--|--------------------------|-------------------------|-------------------------|-----------------------|------------------------|---------------------------|------------|------------|-----------------------|
| | Laboratory methods for parasitic infections – Diagnostic techniques for faecal, gastrointestinal and urino–genital specimen. Identification of Protozoa – Amoebiasis and Malaria. Identification | | | | | | | | | |
| of He | of Helminths – Filariasis and Ascariasis | | | | | | | | | |
| | | | | | | T | otal Lect | ure Houi | rs 45 | Hours |
| Text b | ooks | | | | | | | | | |
| | P.B. Godk Publication | | Book of N | 1edical L | aboratory | Technolo | ogy, 2 nd E | d. (2003). | . Bhalani | |
| Refer | ences | | | | | | | | | |
| 1 I | Diagnostic | Microbio | ology, Ba | iley and S | Scott's, (20 | 013). 13 th | Ed. The N | Mosby Co | mpany. | |
| | Ananthana (2017). Ori | | | CK Ja | ayaram | Panicker, | Textboo | k of Micr | obiology, | 10 th Ed., |
| 3 N | Medical la | boratory t | echnique | s, A <mark>bdul</mark> | Khader, (| 2003), 1 st | Ed. Front | line Publ | ications. | |
| 4 N | Medical Pa | rasitolog | y, Rajesh | Karyaka | rte, Ajit L | Damla, 20 | 04. Book | s and Alli | ied publis | hers. |
| 5 | Textbook on the control of the contr | of Medica | - | | - | | | | _ | |
| | Rajesh Kar Ltd | ryaka <mark>rte a</mark> | nd Ajith | Damle, | (2005). M | Iedical Pa | a <mark>ras</mark> itolog | y, Books | and Alli | ed Pvt. |
| | ed Online | | | | | 100 | 1 | | | |
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| | | Sri | Ramakr | i <mark>shna Col</mark> | lege of A | | | | | |
| | 1 / | 9 | | Unit. | Veri | fied By: | Dr.Gand | himathi. | R, Chair | person |
| Mappi | ng with Pi | rogramm | e Outcor | nes | | | e. | er, | | |
| COs | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S | S | S | S | S | Sing | S | L | L | S |
| CO2 | S | S | S | EDS | TIES II | S | S | L | L | S |
| CO3 | S | S | S | S | S | S | S | L | L | S |
| CO4 | S | S | S | S | S | S | S | L | L | S |
| CO5 | S | S | S | S | S | S | S | L | L | S |

^{*}S – Strong; M – Medium; L – Low

| Course code | 5ZC | INFECTIOUS DISEASES AND THEIR | L | T | P | C |
|---------------------|-----|--|-------|-----|----|-----|
| Skill based Subject | | MANAGEMENT | | - | - | 3 |
| Pre-requisite | | Basic knowledge on Microbiology during the | Sylla | bus | 20 | 20- |
| | | previous years of this programme. | Vers | ion | 20 | 21 |

The main objectives of this course are to:

- Develop knowledge about epidemiological methods to investigate and manage outbreaks.
- Apply knowledge of infectious disease epidemiology for the improvements in public health.
- Become skilled at the diagnosis of various infectious diseases.
- Acquire knowledge about Immunization and Health programmes.

| Exp | ected Course Outcomes: | |
|------|---|------------|
| On t | the successful completion of the course, student will be able to: | |
| 1 | Describe and diagnose respiratory infections. | К3 |
| 2 | Become skilled at the diagnosis of intestinal infections. | К3 |
| 3 | Carry out the diagnostic procedures of vector borne infections. | К3 |
| 4 | Acquire information about Health Programmes in our country. | К3 |
| 5 | Be acquainted with Immunization and Immunization programmes. | К3 |
| K1 - | - Remember; <mark>K2 - Unde</mark> rstand; <mark>K3 - App</mark> ly; K4 - Analyz e; <mark>K5</mark> - Eval <mark>uate; K6</mark> – C | reate |
| J | Jnit-I | 9 Hours |
| Res | spiratory Infections - Bacterial pharyngitis - TB - Common cold - SARS - | Covid-19 – |

Respiratory Infections – Bacterial pharyngitis – TB – Common cold – SARS – Covid-19 – Pathogenicity and diagnosis.

Unit-I 9 Hours

Intestinal Infections – Acute diarrheal diseases – Cholera – ETEC – Typhoid – Dysentery – Pathogenicity and diagnosis.

Unit-I 9 Hours

Vector Borne Infections – Malaria – Dengue – Chikungunya – Japanese Encephalitis Kala azar – Pathogenicity and diagnosis.

Unit-I 9 Hours

Health Programmes in India – Programmes for Malaria control – TB control – AIDS control – Pandemic management programmes.

Unit-I 9 Hours

Immunization – Brief note on vaccines and vaccination – Immunization programmes – Universal Immunization Program (UIP) – Immunization schedule in India.

Total Lecture Hours | 45 Hours

| Text I | | | | | | | | | | | |
|--------|---|-----------------------|----------------------------------|------------------------|-----------------------|------------------------|--------------------------|-------------------------|------------------------|-----------|-----------|
| 1 | Ananthanarayanan R and CK Jayaram Panicker, (2017). Textbook of Microbiology 10 th Ed. Orient Longman. | | | | | | | | | | |
| 2 | R | . C. Dub | ey, D. K. | Maheshv | vari. 2010 |). A Textl | ook of N | Microbiol | ogy. S. C | hand Pub | lication. |
| Refere | ence | e Books | | | | | | | | | |
| 1 | | Park's Tublishers | extbook of | of Prever | ntive and | Social M | edicine 2: | 5 th Ed. Ba | anarasida | s Bhanot | |
| 2 | D M | avid Gre Iicrobiol | enwood, ogy, 18 th | Richard (Ed. Elsev | C B Slaci ier Ltd. | k, Micha | el R. Bar | er, Will I | L Irving, | (2012), N | Medical (|
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| Cou | irse | designe | Mr | .G. Gove s.C.L.Sh | rnment A | rts Colleş riyaa, A | ge For Wo ssistant P | omen, Tir rofessor o | ruppur of Microb | | |
| | | | | 1 Bir | VI. 600 | Vei | r <mark>ified B</mark> y | : Dr. <mark>Gan</mark> | <mark>dh</mark> imathi | .R, Chai | rperson |
| Mapp | ing | with Pr | ogram <mark>me</mark> | Outcom | ies | 33 | | //3 | | | |
| COs | 1 | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | | S | o S | S | S | S | S | S | Leg (| L | S |
| CO2 | ; | S | S | S | S | S | S | S | L | L | S |
| CO3 | , | S | So | S | S | S | S | S | 6 L | L | S |
| CO4 | , | S | S | S | S | S | S | S | L | L | S |
| CO5 | ; | S | S | S | S | S | Sine | S | L | L | S |

| Course code | 6ZP | | L | T | P | C |
|---------------------|-----|---|---|---------------|---|-------------|
| Skill Based Subject | | SKILL BASED SUBJECT PRACTICAL | 1 | - | 3 | 3 |
| Pre- requisite | | Knowledge in practical and theory gained from previous years of this programme. | • | abus rsion | _ | 20 - 021 |

The main objectives of this course are to:

- Acquire skill on collection and processing of clinical specimens.
- Gain knowledge on various serological techniques.
- Get accustomed to immunological techniques involved in diagnosis.
- Visualize different types of infectious fungi.

Experiments

- 1. Collection, transport, processing of specimen and Identification of bacteria from clinical specimens –Urine, Blood, Sputum, Pus and Faeces.
- 2. Slide agglutination Blood grouping
- 3. Tube agglutination WIDAL
- 4. Precipitation RPR
- 5. Immunodiffusion Radial and Ouchterlony's
- 6. Immunoelectrophoresis Rocket and Counter current
- 7. ELISA
- 8. SDS-PAGE
- 9. Observation of fungi LCB and KOH mount
- 10. Observation of representative forms of Parasites Entamoeba, Plasmodium, Ascaris.

| Refe | erences |
|------|--|
| 1 | James Cappuccino. Microbiology: A Laboratory Manual 10 th Ed. |
| 2 | William Claus. G.W.(1989). Understanding Microbes – A Laboratory textbook for Microbiology, W.H. Freeman and Co., New York. |
| 3 | Wilson. K and Goulding. K.H, (1986). A Biologist's Guide to Principles and Techniques of Practical Biochemistry, ELBS, London. |
| 4 | Dubey, R.C. & D.K. Maheshwari. Practical Microbiology. S. Chand & Co |
| 5 | Kannan. N, (1996). Laboratory Manual in General Microbiology. Palani Paramount Publication, Palani. |
| 6 | Tiwari, G. S. Hoondal, (2005). Laboratory Techniques In Microbiology And Biotechnology. Swastik publishers. |
| 7 | K. R. Aneja, Laboratory Manual of Microbiology and Biotechnology, (2018). ED-TECH. |

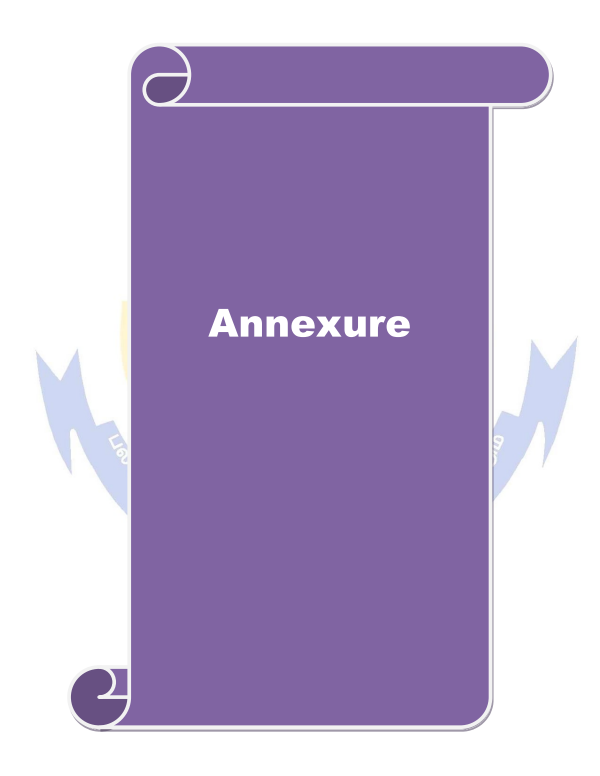
| | Scheme of Practical Examin | nation | |
|--------------------|---|-------------------|--------------------|
| Duration : 6 Hours | | | Max. Marks: 45 |
| Sl. No. | Experiment* | | Marks |
| | I. Major experiment $(1 \times 15 = 15 \text{ Marks})$ | | |
| 1 | i. Procedureii. Performanceiii. Result and Discussion | 5 marks each | 15 |
| | II. Minor experiment (1× 10 =10 Marks) | | |
| 2 | i. Procedure and Performanceii. Result and Discussion | 5 marks each | 10 |
| | III. Spotters (5 × 3 = 15 Marks) | 62 | |
| 3 | i. Identification ii. Description | 1 mark 2 marks | 15 |
| 4 | IV. Record | 3 12 | 5 |
| Total Marks | | | 45 |
| * Stu | idents to be divided into batches (5 students / | hatch) in or | der to perform all |

^{*} Students to be divided into batches (5 students / batch) in order to perform all experiments. Question setting to be done by internal and external examiners and separately for each batch.

Course designed by: Mrs. M. Meenakshi, Assistant Professor of Microbiology,
Sri Ramakrishna College of Arts and Science For Women, Coimbatore
Mrs. C. L. Shathiyaa Priyaa, Assistant Professor of Microbiology
Tiruppur Kumaran College For Women, Tiruppur

Verified By: Dr.Gandhimathi.R, Chairperson





SCAA DATED: 23.06.2021

BHARATHIAR UNIVERSITY, COIMBATORE - 641 046

UG -MICROBIOLOGY MISSION

The mission of the programme is to;

- Create an awareness on "the wonderful microbial world"
- Impart knowledge on the integral role of microbiology in the science of life.
- Inculcate theoretical knowledge on the various applied fields of microbiology.
- Facilitate acquisition of technical skills through practical and institutional training.
- Develop the students to acquire suitable career opportunities.
- Encourage entrepreneurship.
- Develop confidence and leadership along with team spirit.
- Nurture them towards self, national and global development.



SCAA DATED: 23.06.2021

BHARATHIAR UNIVERSITY, COIMBATORE – 641 046 B.Sc., MICROBIOLOGY

(For the students admitted from the Academic Year 2020 – 2021)

Eligibility:

Pass in higher secondary (academic stream) examination conducted by the Government of Tamil Nadu with Biology / Botany / Zoology/ Microbiology / Nursing / Biochemistry as subjects or DMLT or Diploma in Pharmacy / Pharmacology or other examinations accepted as equivalent there to by the Syndicate, subject to such other conditions as may be prescribed therefor.

Medium of Instruction and examinations:

The medium of instruction and examinations for the papers of Part I and II shall be the language concerned. For part III subjects and part IV subjects other than Foundation, Value education and Non – Major Elective – II, the medium of instruction as well as the medium of examinations shall be English. For Foundation course, Value education and Non – Major Elective – II the medium of instruction shall be English and the medium of examinations is in English / Tamil irrespective of the medium of instructions. For modern languages, the medium of instruction and examination will be in the languages concerned.

Passing Minimum:

A candidate shall be declared to have passed in a paper if he / she should obtain not less than 40% of marks in the external examination. A candidate failing to secure the minimummarks prescribed shall be required to reappear for the examination in that paper.

Qualification of the Faculty:

M.Sc. degree in Microbiology or equivalent recognized by Bharathiar University / TamilNadu State Council for Higher Education (TANSHE) along with qualifications prescribed by University / University Grants Commission (UGC) time to time.

Conferment of the Degree:

No candidate shall be eligible for conferment of the Degree unless he / she,

- has undergone the prescribed course of study for a period of not less than six semesters in an institution approved by / affiliated to the University or has been exempted from in the manner prescribed and has passed the examinations as have been prescribed therefor.
- has successfully completed the prescribed Institutional Training / internship as evidenced by certificate issued by the Principal of the College.

The successful candidates will be conferred with Bachelor Degree in Microbiology.

