

RAICHUR UNIVERSITY, RAICHUR

Under Graduate Curriculum for Degree of

Bachelor of Science (B.Sc) in

Biotechnology

(I & IV Semester)

As per Revised NEP 2024 With Effect from the Academic year from 2024-25 and onwards

Raichur University, Raichur B.Sc. Biotechnology

Programme Specific Outcomes (PSO):

On completion of the 03 years Degree in B.Sc. Biotechnology (Basics) students will be able to:

- Demonstrate, solve and understand the major concepts in all the disciplines of Biotechnology.
- Understand practical skills so that they can understand and assess risks and work safely and competently in the laboratory.
- To apply standard methodology to the solutions of problems in Biotechnology
- Provide students with the ability to plan and carry out experiments independently and assess the significance of outcomes.
- Develop in students the ability to adapt and apply methodology to the solution of unfamiliar types of problems.
- Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of Biotechnology.
- To build confidence in the candidate to be able to work on his own in industry and institution of higher education.
- To develop an independent and responsible work ethics.

B.Sc. Semester-I

Discipline Specific Course (DSC)-1

Course Title: - Cell Biology and Genetics. Course Code: C1BIT1T1

Course Outcomes (COs): At the end of the course students will be able to:

- CO1: Understand the Basic structure of Cell, its composition and functions.
- CO2: Explain cell division and cell cycle.
- CO3: Attain the concept of ageing mechanisms
- CO4: Gain knowledge of principles of Genetics.
- CO5: Differentiate Spermatogenesis and Oogenesis.
- CO6: Understand genetic disorders.

Title: Cell Biology and Genetics (Theory-4, Practical-2)
 1.1: Biotechnology - A brief introduction, Historical development of Biotechnology, branches of Biotechnology. 1.2: Introduction to living world- Discovery of cell, Cell Theory, cell as a basic unit of life. 1.3: Ultra structure of Plant and animal cells, structure and function of Cell wall, Plasma membrane,
Structure and function of cell organelles- Mitochondria, Chloroplast, Ribosome, Golgi complex. Endoplasmic reticulum. Nucleus, Lysosomes, Peroxisomes. Vacuole, Cytosol and Cytoskeletal structures.
 1.4. Structure of Bacteria and virus. Difference between prokaryotic and eukaryotic cell. 2.1: Chromosomes - Discovery, Morphology and structural organization; number, size and types, Chromosomal morphology, fine structure and models, Heterochromatin and Euchromatin, Special chromosomes (Salivary gland and Lampbrush).
 2.2: Cell Division in Eukaryotes - Cell cycle, mitosis and meiosis, mitotic apparatus, centrioles, spindles, cell plate formation, regulation of cell cycle and check points and enzymes involved in cell cycle. 2.3 : Cell synchrony, Cell senescence and programmed cell death. Cell-cell interaction and
cancer cells. 2.4: Gametogenesis - Spermatogenesis and Oogenesis.
 3.1: Introduction and history of genetics . 3.2: Mendels experiments- Factors contributing to success of Mendels experiments, Law of Dominance, Law of segregation, Law of independent assortment, Test-cross, Complete and Incomplete dominance co - dominance. 3.3: Interaction of Genes- Supplementary factors (Comb pattern in fowls), complementary genes (flower colour in sweet peas), Multiple factors (Skin colour in human beings), Epistasis
(Plumage colour in poultry), Multiple alleles: Blood groups in human beings.3.4: Mutation- Spontaneous, Induced-physical and chemical mutagens.
 4.1: Linkage and recombination- Gene linkage and types, Linkage in maize and Drosophila, Cytological proof of crossing over, Mechanism of crossing over and its importance 4.2: Extrachromosomal inheritance (Plastid inheritance in Mirabilis, Petite characters in yeast and Kappa particles in Paramecium).
 4.3: Mechanism of sex determination- Homogametic and heterogametic theory (Human, mammalian and birds), X linked inheritance (Haemophilia, Colourblindness). 4.4: Chromosomal variations - Structural and numerical aberrations. Human genetics- Karyotype in man, inherited disorders – Allosomal (Klienfelter syndrome and Turners syndrome) and Autosomal (Down syndrome and Cri -du- chat syndrome)

Books recommended:

- 1. Sudberry P. 2002, Human Molecular cytogenetics. Prentice hall publication
- 2. Knudson A.G. 1998, Anti–Oncogenes and Human cancer. Proceedings of the National academy of sciences USA 90: 10, 0114 10921
- Lodish, H., Ber, A., Zipursky, L.S., Matsudaira, P., Bahimore, D and Darnell J. 2001, Molecular Biology W. H. Freeman G Co 47
- 4. Preeti G.2011, Fundamentals of Biotechnology. Galgotia Publications.
- 5. Sabiha Khan. 2020, Fundamentals of Biotechnology. Lenin Media Pvt. Ltd.
- 6. FirdosA.K.2020, Biotechnology Fundamentals. Third Edition CRC Press.
- 7. Bazlur Rashid. M. 2016, Methods in Biotechnology 1^{*}edition Wiley-Blackwell.
- 8. Alberts, B., Bray, D., Lewis, J., Raff, M., Roberts, K., & Watson, J. D. (2008). Molecular Biology of the

Gene

(6th ed.). Garland Publisher Inc.

- 9. Gerald Karp 2004, Cell and Molecular Biology. John Wiley and Sons. Inc
- 10. Elliot and Elliot, 2001 Biochemistry and Molecular Biology. Oxford University Press.
- 11. Celis JE(Eds): 2008 Cell Biology: A Laboratory Hand Book. Voll & II Academic Press.
- 12. Pollard J.P. and W.C. Earnshow 2002.Cell Biology, Sunders
- 13. Tamarin, R.H, (2000): Principles of genetics, 6th Edn. WMC Brown Publication. London.
- 14. Snustad, P. D, Simmons, M. J 2019: Principles of genetics 2[™] Edn. John Wiley and sons, Inc. New York.
- 15. Fairbanks, D. J and Anderson, W. R 1999: Genetics–continuity of life. Brooks and Cole Publication Company. New York.
- 16. Lewin, B (2020): GENES VII. Oxford University Press, New York.
- 17. Strick berger, M.W(2000): Genetics Prentice- Hall of India private limited, New Delhi.
- 18. Miglani G.S 2000 Basic Genetics Narosa publishing New Delhi.
- 19. E.D.P. and De Robertis E.M.S. 1998: Cell and Molecular Biology, Lea and Jeliger. Philadelphians K.M Varghese Company

B.Sc. Semester-I

Discipline Specific Course (DSC)

Course Title - Cell Biology and Genetics Course Code: C1BIT1P1

Course Outcomes (COs): At the end of the course, students will be able to:

CO1: Learning and practicing the laboratory skills in cell biology

CO2: Learning and practicing the laboratory skills in Genetics

List of the Experiments, each will have 04Hrs / Week

- 1. Study of plasmolysis and de-plasmolysis .
- 2. Study and maintenance of simple and Compound microscope.
- 3. To study mitotic cell division onion root tips.
- 4. To study meiotic cell division Grasshopper/ flower bud (Onion)
- 5. Cell counting methods: Haemocytometer and other aids.
- 6. To study special chromosomes
- 7. Use of Micrometer and calibration measurement of onion epidermal cell and yeast cell.
- 8. Pedigree charts of common characters like Blood group and Colorblindness and Hemophilia.
- 9. Isolation of chloroplast from spinach leaves.
- 10. Solve genetic problems.
- 11. Karyotype analysis in Man.
- 12. Cell fractionation and determination of enzyme activity in organelles using sprouted seed or any other source.
- 13. Preparation of permanent slides (Mitosis & Meiosis two from each).