University of Mumbai



No. UG/4+ of 2019-20

CIRCULAR:-

Attention of the Principals of the Affiliated Colleges, the Head of the University Departments and Directors of the recognized Institutions in Science & Technology Faculty is invited to this office Circular No. UG/87 of 2017-18, dated 21st July, 2017 relating to the revised syllabus as per (CBCS) for Sem. I & II of M.Sc. programmme in the course of Bio-Technology.

They are hereby informed that the recommendations made by the Board of Studies in Bio-Technology at its meeting held on 11th April, 2019 have been accepted by the Academic Council at its meeting held on 15th April, 2019 vide item No. 4.40 and that in accordance therewith, the revised syllabus as per the (CBCS) for the M.Sc. First Year (Sem. I & II) in Bio-Technology has been brought into force with effect from the academic year 2019-20, accordingly. (The same is available on the University's website www.mu.ac.in).

MUMBAI – 400 032

To

(Dr. Ajay Deshmukh) REGISTRAR

The Principals of the affiliated Colleges, the Head of the University Departments and Directors of the recognized Institutions in Science & Technology Faculty. (Circular No. UG/334 of 2017-18 dated 9th January, 2018.)

A.C./4.40/15/04/2019

No. UG/47 -A of 2019

MUMBAI-400 032

10th July, 2019

Copy forwarded with Compliments for information to:-

- 1) The I/c Dean, Faculty of Science & Technology,
- 2) The Chairman, Board of Studies in Bio-Technology,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Co-ordinator, University Computerization Centre,

(Dr. Ajay Deshmukh) REGISTRAR

Norma

UNIVERSITY OF MUMBAI



Revised Syllabus for

Program- M.Sc.

Course- Biotechnology (USBT)

(First Year – Sem. I & II)

(Choice Based Credit Grading System with effect from the academic year 2019-2020)

Preamble

The biotechnology sector, now recognized as one of the key priority sectors under the various government initiatives like 'Make in India', 'Skill India' and 'Startup India', is expected to contribute towards invention, innovation and economic growth of the country. It has also highlighted importance of human resource development and the need for nurturing tailor-made human capital for advanced scientific research and entrepreneurship.

The post-graduate course in biotechnology started by the University of Mumbai in the late 1990's has gone through various phases of restructuring. The present *adhoc* Board of Studies in Biotechnology during its meeting on the 28th of Jan 2019, discussed and reviewed the existing syllabi of the Master's degree program in biotechnology of University of Mumbai with that of various National Universities as well as that of the revised curriculum of DBT-India. Also, keeping in view the National Biotechnology Development Strategy (2015 – 2020) released by DBT-India, that identifies a strategic roadmap for India's emergence as a global biotechnology innovation and manufacturing hub, it was deemed essential to revamp the existing syllabus in a manner that would not only interest students but also equip them for their future be it in research or in other areas.

It was decided during the board meeting that faculty, students, alumni, and experts from industry would be consulted whilst framing the syllabus for the Master's program in biotechnology. Subject-wise experts were identified, and the drafts communicated to them for their opinion and revision. Along with 3 members in the Board of Studies, 17 others actively participated in drafting the course contents. It was decided that the practical assessment pattern also needed to be revised to better assess the knowledge of the learner.

The draft was revised multiple times and finalized after collating inputs from students, alumni, staff of affiliated and autonomous colleges as well as experts from industry. The Board of Studies is now confident that the newly designed syllabus would equip students with basic as well as applied knowledge in the subject enabling them to compete at National as well as International level.

List of members who have contributed to the drafting and revising of the syllabus

Sr	Name of the faculty	Affiliation
No		
1	Dr. Kelkar Mane Varsha	Chairperson, Adhoc BOS in Biotechnology
2	Dr. Shembekar Vishwas	Member Adhoc BOS in Biotechnology
3	Dr. D'Souza Jacinta	Member Adhoc BOS in Biotechnology
4.	Dr. Rao G.K.	Retd Senior technical officer, Central Institute of Fisheries Education, Mumbai. Specialization: Biostatistics
5.	Dr. Karkhanis Deepali	Faculty and Head, Dept of Biotechnology, KET'z Vaze college, Mumbai
6	Dr. Tara Menon	Faculty and Head, Dept of Biotechnology, SIES college, Mumbai
7	Dr. Rao Chunduri Jayaprada	Faculty and Head, Dept of Biotechnology, Mithibai college, Mumbai, (Autonomous)
8	Dr. Sadani Geeta	Faculty, Dept of Biotechnology, Khalsa College
9	Dr. Kokitkar Seema	Head, Dept of Biotechnology, C K Thakur college, Panvel
10	Ms. Vaishampayan Madhuri	Faculty, Dept of Biotechnology, C K Thakur college, Panvel
11	Mr. Ghatge Sushil	Faculty, Dept of Biotechnology, C K Thakur college, Panvel
12	Ms. Raut Maithilee	Faculty, Dept of Biotechnology, Viva college
13	Ms. Fernandes Norine	Faculty, Dept of Biotechnology, St Xaviers college, Mumbai (Autonomous)
14	Ms. Bhave Rashmi	Faculty and Head Dept of Biotechnology, Gogate Joglekar College
15	Dr. Khadke Prashant	Commercial Head, Premas Life Sciences
16	Dr. Singh B B	Scientific Adviser-IPR and Advocate, High court
17	Dr. Toprani Sneh	Post Doc Harvard University, Chief learning officer, Startup India, USA and Alumni, Dept of Biotechnology University of Mumbai
18	Mr. Mirgal Swapnil	Team Manager, Biosimilar Business, Reliance Bio product Trials and Alumni, Dept of Biotechnology University of Mumbai
19	Mr. Kamble Dhiraj	Senior Officer, R&D Microbiology, Lupin and Alumni, Dept of Biotechnology University of Mumbai
20	Mr. Vartak Kaushal	Jr Research Associate, Advance biotech lab, IPCA, Mumbai and Alumni, Dept of Biotechnology University of Mumbai

Further to the suggestions and contribution from the faculty as listed above from various colleges, industry and alumni, major portion of the syllabus has been drawn from DBT's remodeled MSc Biotechnology Curriculum, May 2017, Dept of Biotechnology, Ministry of Science and Technology, Government of India.

MSc Biotechnology Course Structure

Semester I

Course code	Title	Theory /Practical	Marks	Credits	Nos of Lectures /week
USBT 101	Biochemistry	Theory	100	4	4
USBT 102	Immunology	Theory	100	4	4
USBT 103	Cell Biology	Theory	100	4	4
USBT 104	Emerging technologies and molecular diagnostics	Theory	100	4	4
PSBT 101+ PSBT 104	Practical I	Practical	100	4	8
PSBT 102+ PSBT 103	Practical II	Practical	100	4	8
	TOTAL		600	24	32

MSc Biotechnology Course Structure

Semester II

Course code	Title	Theory /Practical	Marks	Credits	Nos of Lectures/ week
USBT 201	Bioinformatics and Biostatistics	Theory	100	4	4
USBT 202	Plant and Animal Biotechnology	Theory	100	4	4
USBT 203	Bioprocess Engineering and technology	Theory	100	4	4
USBT 204	Intellectual property rights and Bioethics	Theory	100	4	4
PSBT 201+ PSBT 203	Practical III	Practical	100	4	8
PSBT 202+ PSBT 204	Practical IV	Practical	100	4	8
	TOTAL		600	24	32

Teaching pattern:

One (01) Credit would be of thirty- forty (30-40) learning hours; of this more than fifty percent of the time will be spent on class room instructions including practical as prescribed by the University. Rest of the time spent invested for assignments, projects, journal writing, case studies, library work, industrial visits, attending seminars / workshops, preparations for examinations etc. would be considered as notional hours. The present syllabus considers (60L as class room teaching and 15 lectures as Notional hours/paper). Each lecture duration would be for 60 min. The names of the reference books provided in the syllabus are for guidance purpose only. Students and faculty are encouraged to explore additional reference books, online lectures, videos, science journals for latest/ additional information.

Scheme of Examinations:

- (a) Internal assessment of 25 marks per course per semester should be conducted according to the guidelines given by University of Mumbai vide circular number UG/04 of 2014 Dated 5th June 2014 to be implemented from academic year 2014-15.
- (b) External assessment of 75 marks per course per semester would be conducted as per the skeleton question paper pattern provided as below, in case of any changes in the same, the chairperson of examinations would provide the necessary details and the format
- (c) Practical examination of 200 marks should be conducted at the end of every semester.

Skeleton- Examination pattern for theory

All Questions are compulsory

Qts	Topic/ format of the question	Marks assigned /	Total marks
No		Question (M)	allotted M
			(for the qts)
QI	Based on Unit I : Answer any 3 questions from 5 given below:	5	15
QII	Based on Unit II: Answer any 1 question of 2 given below:	10	
	Answer any 1 question out of 2 given below	5	15
QIII	Based on Unit III Answer any 3 question of 5 given below	5	15
QIV	Based on Unit IV Answer any one of the 2 questions given below:		
	1. Long Answer	10	15
	2. Short Answer OR	5	
	3. Long Answer	10	
	4. Short Answer	5	
QV	Based on all the units: these could have Match the following and /or MCQ and /or definitions and /or answer in one sentence and /or short answers	Based on the question	15
	TOTAL		75

Hours 3 hr Total: 75M

Skeleton- Examination pattern and instructions for Practicals

A learner would have to attempt a part / the entire experiments/ identification questions from Practical I and II for Sem I and Practical II and III for Sem II respectively in a time span of 3 days. The learner will perform experiments in part or in total that would be evaluated for a total of 200M/ semester. The experiments would have to be performed starting with preparation of reagents, glassware etc up-to results and conclusion as per the question asked. Similar format would be followed for Practical II. Submission of certified journals at the time of examinations is compulsory

Practical Examination Pattern in Biotechnology (M.Sc Sem I/II)

Month/Year 10.00 AM to 5.00 PM

Practical I and II (100M+100M) Total 200M

Practical III and IV

Perform the following experiment/s marked below: (Given as an example here)

Separate the given protein sample using gel electrophoresis and perform silver staining

The learner is expected to prepare the necessary buffers, ask for requisite glassware, prepare the sample, staining/de staining solutions etc, perform the experiment, cast and run the gel and subsequently interpret the results and conclude accordingly.

Marks distribution for the same could be as follows:

(The pattern would be distributed before the practical examinations by the chairperson)

Title	Marks
Principle and theory	10
Requirement list	05
Preparations and planning and calculations	15
Experimentation and execution	20
Results	05
Interpretations and Conclusion	05
Table Viva	10
Journal	05
TOTAL	75

OR

Determine the unknown protein concentration by plotting a standard graph of BSA using UV-Vis Spectrophotometer.

A learner is expected to weigh BSA, prepare the dilutions using an appropriate diluent, read the sample, plot the graph. Subsequently the sample provided would be prepared and read and concentration determined accordingly by the learner.

Marks distribution for the same would be as follows:

Title	Marks
Principle and theory	05
Requirements list	03
Preparations and planning and calculations	06
Experimentation, execution and table viva	06
Results	02
Interpretations and Conclusion	03
TOTAL	25

OR

Identification / theory based questions from non-performing practical 25M

OR

Presentation of papers that have been used to make a poster 10M

OR

Solve statistical problems 15M

NOTE: The examinations at a center would be evaluated by two external examiners assigned by the University.

M.Sc. Biotechnology Semester –I

Paper-I Biochemistry (USBT 101)

Units	Topics	Credit	No of
			lectures
Unit-I Glycobiology & Membrane Biochemistry	Glycosylation of Biomolecules - Synthesis N-linked, O-linked, and GPI linked glycoproteins and role of glycosylation. Lipid aggregates: micelles, bilayers and liposomes- structure, types, preparation, characterization, and therapeutic applications of liposomes. Composition and Architecture of membrane: structural lipids in membranes, membrane bo und proteins - structure, properties, and function. Membrane Dynamics: lipid movements, flippase, FRAP, Lipid raft, Membrane fusion. Solubilization of the membrane by using different detergents.		15
Unit- II Protein Folding	Denaturation and Renaturation of proteins; Denaturants and their mode of action; Anfinsen's classical experiment; Folding curves and transitions; Types of protein folding and intermediates; Models of protein folding; Assisted protein folding (Chaperones); Misfolding and diseases. Protein degradation: Ubiquitin-proteasome pathway and lysosomal proteolysis.	4	15
Unit- III Biochemistry of Nucleic acids	Forces stabilizing nucleic acid structures, triple helix. Superhelix topology- linking number, Twist and writhing number, measurement of supercoiling and Topoisomerases. Nucleic acid binding protein – Leucine Zipper, Zinc fingers, OB fold, Beta Barrel, Helix-turnhelix, Helix-loop-helix. Biosynthesis of nucleic acids and inborn errors of nucleic acid Metabolism. Methodologies for detection: Protein –Protein and DNA – Protein interactions: Gel retardation assay, DNA foot printing, Yeast 2 Hybrid Method advantages and limitations, yeast split-hybrid and reverse two-hybrid systems, Co-Immunoprecipitation (Co-IP) and Far-Western Blot Analysis.		15

Unit- IV	Biosynthesis of Amino acids; phenylalanine, tyrosine,	15
	threonine and methionine.	
Bioenergetics and	Bioenergetics- coupled interconnecting reactions in	
regulation of	metabolism; oxidation of carbon fuels; recurring motifs in	
metabolism	metabolism.	
	Elucidation of metabolic pathways: Experimental	
	approaches to the study of Metabolism.	
	Integration of central metabolism; entry/ exit of various	
	biomolecules from central pathways, principles of	
	metabolic regulation.	
	Strategies of energy Metabolism: organ specialization-	
	Brain, Muscle, Adipose Tissue, Liver, Kidney.	
	Metabolic Homeostasis: Regulation of Appetite, Energy	
	Expenditure, and Body Weight; Metabolic Adaptation:	
	Starve-Feed Cycles, insulin signaling and Diabetes	
	Mellitus, target of rapamycin (TOR).	

- 1. Stryer, L. (2015). Biochemistry. (8th edition) New York: Freeman.
- 2. Lehninger, A. L. (2012). Principles of Biochemistry (6th edition). New York, NY: Worth.
- 3. Voet, D., & Voet, J. G. (2016). Biochemistry (5th edition). Hoboken, NJ: J. Wiley & Sons.
- 4. Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., & Walter, P. (2008).
- 5. Lodish, H. F. (2016). *Molecular Cell Biology* (8th Ed.). New York: W.H. Freeman.
- 6. Krebs, J. E., Lewin, B., Kilpatrick, S. T., & Goldstein, E. S. (2014).
- 7. Lewin's Genes XI. Burlington, MA: Jones & Bartlett Learning.
- 8. Cooper, G. M., & Hausman, R. E. (2013). *The Cell: a Molecular Approach* (6th Ed.). Washington: ASM; Sunderland.
- 9. Laouini et.al. Preparation, Characterization and Applications of Liposomes: State of the Art. journal of Colloid Science and Biotechnology Vol. 1, 147–168, 2012
- 10. Watson, James D., Baker, Tania A., Bell, Stephen P. & Gann, Alexander: Molecular biology of the gene. (6th ed.) New York. Pearson Education Inc., 2008. 0-321-50781-9

Paper II – Immunology (USBT102)

Unit	Topics	Credit	No of
			Lectures
I Vaccinology	Active and passive immunization; live, killed, attenuated, subunit vaccines; vaccine technology: role and properties of adjuvants, recombinant DNA and protein based vaccines, plant-based vaccines, reverse vaccinology; peptide vaccines, conjugate vaccines; antibody genes and antibody engineering: chimeric, generation of monoclonal antibodies, hybrid monoclonal antibodies; catalytic antibodies and generation of immunoglobulin gene libraries, idiotypic vaccines and marker vaccines, virallike particles (VLPs), dendritic cell based vaccines, vaccine against cancer, T cell based vaccine, edible vaccine and therapeutic vaccine.		15
II Clinical Immunology	Immunity to infection: bacteria, viral, fungal and parasitic infections (with examples from each group); hypersensitivity: Type I-IV; transplantation: immunological basis of graft rejection; clinical transplantation and immunosuppressive therapy; tumor immunology: tumor antigens; immune response to tumors and tumor evasion of the immune system, cancer immunotherapy; immunodeficiency: primary immunodeficiencies, acquired or secondary immunodeficiencies, autoimmune disorder, anaphylactic shock, immunosenescence, immune exhaustion in chronic viral infection, immune tolerance, NK cells in chronic viral infection and malignancy	4	15
III-Immuno genetics	Major histocompatibility complex genes and their role in autoimmune and infectious diseases, HLA typing, human major histocompatibility complex (MHC), Complement genes of the human major histocompatibility complex: implication for linkage disequilibrium and disease associations, genetic studies of autoimmunity; types of autoimmune diseases; mechanism and role of CD4+ T cells; MHC and TCR in autoimmunity; treatment of autoimmune diseases; rheumatoid arthritis, systemic lupus erythematosus and multiple sclerosis, genetics of human immunoglobulin, immunogenetics of spontaneous control of HIV, KIR complex.		15

IV: Antigen- antibody interactions	Precipitation, agglutination and complement mediated immune reactions; advanced immunological techniques: RIA, ELISA, Western blotting, ELISPOT assay, immunofluorescence microscopy, flow cytometry and immunoelectron microscopy; biosensor assays for assessing ligand –receptor interaction; CMI techniques: lymphoproliferation assay, mixed lymphocyte reaction, cell cytotoxicity assays, apoptosis, transgenic mice, gene knock outs.		15
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- 1. Kindt, T. J., Goldsby, R. A., Osborne, B. A., & Kuby, J. (2006). Kuby Immunology. New York: W.H. Freeman.
- 2. Brostoff, J., Seaddin, J. K., Male, D., & Roitt, I. M. (2002). Clinical Immunology. London: Gower Medical Pub.
- 3. Murphy, K., Travers, P., Walport, M., & Janeway, C. (2012). Janeway's Immunobiology. New York: Garland Science.
- 4. Paul, W. E. (2012). Fundamental Immunology. New York: Raven Press.
- 5. Goding, J. W. (1996). Monoclonal Antibodies: Principles and Practice: Production and Application of Monoclonal Antibodies in Cell Biology, Biochemistry, and Immunology. London: Academic Press.
- 6. Parham, P. (2005). The Immune System. New York: Garland Science
- 7. An introduction to Immunology C V Rao Narosa Publishing house
- 8. Immunology essential and fundamental, Second edition S Pathak & U Palan Parveen Publishing House
- 9. Text Book of Medical Biochemistry, Praful Godkar. Bahalani Publishers
- 10. Immunology, An introduction, fourth edition. Ian R Tizard Thomson
- 11. Immunology, sixth Ed Roitt, Brostoff, Male Mosby, An imprint of Elsevier science Ltd
- 12. Medical Microbiology, Anantnarayan

Paper III- Cell Biology (USBT 103)

Unit	Topics	Credit	Number of
			lectures
I- Dynamics and organization of cell	Universal features of cells; cell chemistry and biosynthesis: chemical organization of cells; internal organization of the cell - cell membranes and cell organelle; dynamics of DNA and mechanisms based on central dogma; chromatin control: gene transcription and silencing by chromatin Writers,-Readers and –Erasers; replication, transcription and translation machineries mitochondrial genetic code translation product cleavage, modification and activation.		15
II- Cellular signaling, transport and trafficking	Cellular signaling Molecular mechanisms of membrane transport, nuclear transport, transport across mitochondria and chloroplasts; intracellular vesicular trafficking from endoplasmic reticulum through Golgi apparatus to lysosomes/cell exterior. Cell signaling- intercellular communications- nerve impulses, neurotransmitters; agonist and antagonist reactions		15
III- Cellular processes – manipulations	Cell cycle and its regulation; cell divisions and related machineries; cell differentiation: stem cells, their differentiation into different cell types and organization into specialized tissues; cell-ECM and cell-cell interactions; cell receptors and transmembrane signaling; cell motility and migration; cell death: different modes of cell death and their regulation. Isolation of cells and basics of cell culture; observing cells under a microscope, analyzing and manipulating DNA, RNA and proteins.	4	15
IV- Genome instability and cell transformation	Mutations, proto-oncogenes, oncogenes and tumor suppressor genes, physical, chemical and biological mutagens; types of mutations; Epigenetic mutations intragenic and inter-genic suppression; transpositions-transposable genetic elements in prokaryotes and eukaryotes, role of transposons in genome; viral and cellular oncogenes; tumor suppressor genes; structure, function and mechanism of action; activation and suppression of tumor suppressor genes; oncogenes as transcriptional activators.		15

- 1. Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., & Walter, P. (2002). Molecular Biology of the Cell. New York: Garland Science.
- 2. Lodish, H. F. (2000). Molecular Cell Biology. New York: W.H. Freeman.
- 3. Krebs, J. E., Lewin, B., Kilpatrick, S. T., & Goldstein, E. S. (2014). Lewin's Genes XI. Burlington, MA: Jones & Bartlett Learning.
- 4. Cooper, G. M., & Hausman, R. E. (2009). The Cell: a Molecular Approach. Washington: ASM; Sunderland.
- 5. Hardin, J., Bertoni, G., Kleinsmith, L. J., & Becker, W. M. (2012). Becker's World of the Cell. Boston: Benjamin Cummings.
- 6. Watson, J. D. (1987). Molecular Biology of the Gene (7th ed.). Menlo Park, CA: Benjamin/Cummings.
- 7.Ernst J M Helmreich The Biochemistry cell signaling. Oxford University Press (Indian Edition)

Paper IV Emerging technologies and molecular diagnostics (USBT 104)

Unit	Topics	Credit	Lectures

Unit I- Functional	Genomics Gene expression by SAGE and Microarrays- Construction of microarrays –		
genomics and	genomic arrays, cDNA arrays and oligo arrays and		
proteomics	its applications, NGS platforms, high and low read sequences		
	Proteomics; Separation and Identification of		
	Proteins 2D-PAGE, isoelectric focusing, Edman		
	reaction Protein tryptic digestion and peptide mass		
	fingerprinting mass spectrometry, MALDI-TOF <i>Protein Expression Profiling</i> ; Protein		
	Microarrays/ Protein chips: Types and applications		
	Gel-based quantitative proteomics: DIGE		
	(Difference in Gel Electrophoresis); Gel-free based quantitative proteomic: Surface plasmon		
	resonance, MS based used with stable-isotope	4	15
	tagging, In vivo labelling- SILAC, Invitro		
	labelling- ICAT: Clinical and biomedical applications of proteomics, Introduction to		
	metabolomics, lipidomics, metagenomics and		
	systems biology.		
Unit II Basic and	Light Microscopy: lenses and microscopes,		15
Advanced	resolution: Rayleigh's Approach, Darkfield; Phase Contrast; Differential Interference Contrast;		
Microscopy:	fluorescence and fluorescence microscopy: what is		
	fluorescence, what makes a molecule fluorescent,		
	fluorescence microscope; optical arrangement, light source; filter sets: excitation filter, dichroic		
	mirror, and barrier, optical layout for image		
	capture; CCD cameras; back illumination, binning;		
	recording color; three CCD elements with dichroic beamsplitters, boosting the signal. Confocal		
	microscopy. Advanced fluorescence techniques:		
	FLIM, FRET, and FCS, Fluorescence Lifetime,		
	Fluorescence Resonant Energy Transfer (FRET), Fluorescence Correlation Spectroscopy (FCS),		
	Evanescent Wave Microscopy; Near-Field and		
	Evanescent Waves, Total Internal Reflection		
	Microscopy; Near-Field Microscopy; Beyond the Diffraction Limit: Stimulated Emission Depletion		
	(STED), Super-Resolution Summary, Super-		
	Resolution Imaging with Stochastic Optical		
	Reconstruction Microscopy (STORM) and		
	Photoactivated Localization Microscopy (PALM).		

Unit III	CRISPER CAS: History of its discovery,	15
CRISPER CAS	elucidation of the mechanism including	
and Molecular	introduction to all the molecular players	
cytogenetics	development of applications for in vivo genome	
	engineering for genetic studies, promise of the	
	technology as a next generation therapeutic method	
	Introduction to chromosomal abnormalities.	
	Advanced Cytogenetic techniques and	
	applications - FISH , M-FISH ,SKY, CGH,	
	Microarrays principle, methodology. Molecular	
	Approaches for Delineating, Marker	
	Chromosomes, Prenatal Diagnosis of Common	
	Aneuploidies, Preimplantation FISH Diagnosis of	
	Aneuploidies, Molecular Cytogenetics in	
	Reproductive Pathology	
	Interphase FISH Studies of Chronic Myeloid	
	Leukemia, FISH Detection of HER2 Amplification	
	in Breast Cancer, Chromogenic In Situ	
	Hybridization and FISH in Pathology,	
Unit IV	Techniques:	15
Diagnostic	Molecular amplification techniques	
Microbiology	Target amplification systems	
	 Probe amplification systems 	
	Signal amplification	
	PCR in molecular diagnostics; viral and bacterial	
	PCR in molecular diagnostics; viral and bacterial detection	
	PCR in molecular diagnostics; viral and bacterial detection Quantitation of organisms – internal controls,	
	PCR in molecular diagnostics; viral and bacterial detection Quantitation of organisms – internal controls, external standards, calibrators, absolute and	
	PCR in molecular diagnostics; viral and bacterial detection Quantitation of organisms – internal controls, external standards, calibrators, absolute and relative quantification	
	PCR in molecular diagnostics; viral and bacterial detection Quantitation of organisms – internal controls, external standards, calibrators, absolute and relative quantification Identification and classification of organisms using	
	PCR in molecular diagnostics; viral and bacterial detection Quantitation of organisms – internal controls, external standards, calibrators, absolute and relative quantification	
	PCR in molecular diagnostics; viral and bacterial detection Quantitation of organisms — internal controls, external standards, calibrators, absolute and relative quantification Identification and classification of organisms using molecular markers- 16S rRNA typing/sequencing	
	PCR in molecular diagnostics; viral and bacterial detection Quantitation of organisms – internal controls, external standards, calibrators, absolute and relative quantification Identification and classification of organisms using molecular markers- 16S rRNA typing/sequencing Detection and identity of microbial diseases Direct	
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- 1. Campbell, I. D. (2012). Biophysical Techniques. Oxford: Oxford University Press.
- 2. Serdyuk, I. N., Zaccai, N. R., & Zaccai, G. (2007). *Methods in Molecular Biophysics: Structure, Dynamics, Function*. Cambridge: Cambridge University Press.
- 3. Phillips, R., Kondev, J., & Theriot, J. (2009). Physical Biology of the Cell. New York: Garland Science.
- 4. Huang, B., Bates, M., & Zhuang, X. (2009). *Super-Resolution Fluorescence Microscopy*. Annual Review of Biochemistry, 78(1), 993-1016. doi:10.1146/annurev.biochem.77.061906.092014.
- 5. Mohanraju, P., Makarova, K. S., Zetsche, B., Zhang, F., Koonin, E. V., & Oost, J. V. (2016). *Diverse Evolutionary Roots and Mechanistic Variations of the CRISPR-Cas Systems*. Science, 353(6299). doi:10.1126/science.aad5147.

- 6. Lander, E. (2016). *The Heroes of CRISPR*. Cell, 164(1-2), 18-28. doi:10.1016/j. cell.2015.12.041.
- 7. Ledford, H. (2016). *The Unsung Heroes of CRISPR*. Nature, 535(7612), 342-344. doi:10.1038/535342a.
- 8. *Molecular Imaging* Theranostics, 4(4), 386-398. doi:10.7150/thno.8006 Coleman, W. B., & Tsongalis, G. J. (2010). *Molecular Diagnostics: for the Clinical Laboratorian*. Totowa, NJ: Humana Press.
- 9. Molecular biology of the cell by Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Rafi, Keith Roberts, and Peter Walter. 5th ed. 2008
- 10. Molecular Microbiology Diagnostic Principles and practice third edition, David H. Persing and Fred C. Tenover Copyright _ 2016 by ASM Press
- 11. Methods in Molecular Biology, Vol. 204: Molecular Cytogenetics: Protocols and Applications, Edited by: Y. S. Fan © Humana Press Inc., Totowa, NJ 2001
- 12. Genome 3 TA Brown
- 13. Molecular Biotechnology Principles and applications of recombinant technology, Glick 4th edition 2010
- 14. Microarray and Microplates: Applications in biomedical sciences Shu Ye, Ian Day, 2003, Bios Scientific Ltd, oxford.
- 15. Human Molecular Genetics. Tom Strachan and Andrew Read, 2004, 3rd Edition, Garland Science.
- 16. Introduction to human molecular genetics. Jack Pasternak, 2005, 2nd Edition, Wiley publication.
- 17. Microarray bioinformatics by Dov Sketel, Cambridge university press 2003

- 1. To prepare an Acetate and Phosphate buffers using the Henderson-Hassel Bach equation.
- 2. To determine an unknown protein concentration by plotting a standard graph of BSA using UV-Vis Spectrophotometer and validating the Beer- Lambert's Law.
- 3. Protein gel staining techniques: silver staining, Activity staining: LDH, glycoprotein staining
- 4. Viscosity studies of proteins
- 5. Identification of sugars in fruit juices using thin layer chromatography.
- 6. Isolation of starch from potato and its estimation by anthrone method.
- 7. The isolation and assay of glycogen from liver and skeletal muscles of bird/mammal.
- 8. Antimicrobial sensitivity test and demonstration of drug resistance.
- 9. Operation and maintenance of light microscope Write up
- 10. Microscopy types Confocal, Fluorescence, STORM demonstrations/videos and pictures Write up
- 11. Photo album of chromosomal abnormalities in normal and disease condition

numerical detected by using different probes – centromeric, locus specific, telomeric Structural - Translocations and fusion genes

Detection of inversions and interstitial deletions by SKY

CGH for a disease or cancer

- 12. Demonstration/ video of 2D PAGE
- 13. Demonstration of Affinity chromatography

- 1. Principles and techniques of Biochemistry and molecular biology (7th Ed, 2010) Keith Wilson and John Walker, Cambridge university Press.
- 2. Biochemistry Laboratory (2nd Ed, 2012) Rodney Boyer, Pearson's Publication.
- 3. Biochemical Methods, Sadasivam and Manikam(3rd Ed, 2008)New age international publishers,2008.
- 4. An Introduction to Practical Biochemistry (3rd Edition), David T Plummer, Tata McGraw Hill Publishing Company Limited, 1992.

- 1. Preparation of TAB and sterility testing
- 2. Demonstration of Western blotting
- 3. Perform serum electrophoresis (horizontal)
- 4. To perform the Dot blot assays
- 5. In-vitro demonstration of phagocytosis and calculating phagocytic index.
- 6. Latex bead agglutination / precipitation test for detection of rheumatoid factor (RF)
- 7. Separation of lymphocytes on Ficol Histopaque and viability count
- 8. Visit to a blood bank and preparation of report
- 9. Cell permeability testing- osmotic fragility
- 10. Isolation of cell organelle by differential centrifugation techniques from plant / animal sources
- 11. Isolation of mitochondrial DNA
- 12. Isolation of chloroplast DNA
- 13. Cell motility studies (bacteria, algae, cyanobacteria, protozoans,)
- 14. Cell death /apoptosis studies using flow-cytometry demonstration
- 15. Isolation and identification of mutagens of plant origin (demonstration/video)

- 1. A Handbook of Practical Immunology G P Talkwar
- 2. Practical immunology, Frank Hay, 4th Edition, Blackwell Science
- 3. Introduction to Practical Biochemistry, D.T. Plummer, Tata MacGraw Hill
- 4. Biochemical Methods, Sadasivam and Manikam(3rd Ed, 2008). New age international publishers, 2008.
- 5. Laboratory Manual of Microbiology, Biochemistry and Molecular Biology, Jyoti Saxena Mamta Baunthiyal Indu Ravi , Scientific Publishers (India) 5 A, New Pali Road, P.O. Box 91 Jodhpur 342 001 (India)
- 6. Medical Laboratory Technology 2nd edition Authors Kanai, L Mukherjee and Swarajit Ghosh .McGraw Hill publications,2010.
- 7. Practical Immunology,Frank Hay,4thEdition,BlackwellScience
- 8. Medical Microbiology, Anantnarayan
- 9. An Introduction to Practical Biochemistry (3rd Edition), David T Plummer, Tata McGraw Hill Publishing Company Limited, 1992.
- 10. Nigam and Ayyagari. (2007). Lab Manual in Biochemistry, Immunology and Biotechnology. TATA McGraw Hill.
- 11. Cell Biology Lab Manual-http://www.ihcworld.com/_protocols/lab_protocols/cellbiology-lab-manual-heidcamp.htm
- 12. Text Book of Medical Biochemistry, Praful Godkar. Bahalani

MSc Biotechnology

Semester II

Paper I -Biostatistics and Bioinformatics (USBT 201)

Unit	Topic	Credit	lectures
I Basics of Bioinformatics and DNA sequence analysis	Bioinformatics basics: Computers in biology and medicine; Introduction to Unix and Linux systems and basic commands; Database concepts; Protein and nucleic acid databases; Structural databases; Biological XML DTD's; pattern matching algorithm basics; databases and search tools: biological background for sequence analysis; Identification of protein sequence from DNA sequence; searching of databases similar sequence; NCBI; publicly available tools; resources at EBI; resources on web; database mining tools. DNA sequence analysis: gene bank sequence database; submitting DNA sequences to databases and database searching; sequence alignment; pairwise alignment techniques; motif discovery and gene prediction; local structural variants of DNA, their relevance in molecular level processes, and their identification; assembly of data from genome sequencing.		15
II Multiple sequence alignments and protein modelling	Multiple sequence analysis; multiple sequence alignment; flexible sequence similarity searching with the FASTA3 program package; use of CLUSTALW and CLUSTALX for multiple sequence alignment; submitting DNA protein sequence to databases: where and how to submit, SEQUIN, genome centres; submitting aligned sets of sequences, updating submitted sequences, methods of phylogenetic analysis. Protein modelling: introduction; force field methods; energy, buried and exposed residues; side chains and neighbours; fixed regions; hydrogen bonds; mapping properties onto surfaces; fitting monomers; RMS fit of conformers; assigning secondary structures; sequence	4	15
III-Biostatistics	alignment- methods, evaluation, scoring; protein completion: backbone construction and side chain addition; small peptide methodology; software accessibility; building peptides; protein displays; substructure manipulations, annealing. Introduction and scope of statistics in biological studies and basic concepts. Collection of data, by different		15
	sampling methods: Simple random sampling, stratifies random sampling and systemic sampling. Measures of central tendency; Mean, Median and Mode. Measures of		

	Dispersion: Variance/ standard deviation, coefficient of variation and standard error. Confidence limits for mean and proportion. Probability and Basic concepts: Normal and binomial distribution. Correlation and regression analysis for a bivariate data: Scatter diagram	
IV- Biostatistics	Test of Hypothesis: Null hypothesis, alternate hypothesis, test statistics, Type I and Type II errors, level of significance and critical region. Z test: for a single sample, two samples and two sample proportion. t-test a single sample, two samples and testing the significance of the correlation. Coefficient: t paired test, x² test: As a goodness of fit and in 2x2 contingency test	

- 1. Lesk, A. M. (2002). Introduction to Bioinformatics. Oxford: Oxford University Press.
- 2. Mount, D. W. (2001). Bioinformatics: Sequence and Genome Analysis. Cold Spring Harbor, NY: Cold Spring Harbor Laboratory Press.
- 3. Baxevanis, A. D., & Ouellette, B. F. (2001). Bioinformatics: a Practical Guide to the Analysis of Genes and Proteins. New York: Wiley-Interscience.
- 4. Pevsner, J. (2015). Bioinformatics and Functional Genomics. Hoboken, NJ.: Wiley-Blackwell.
- 5. Bourne, P. E., & Gu, J. (2009). Structural Bioinformatics. Hoboken, NJ: Wiley-Liss.
- 6. Lesk, A. M. (2004). Introduction to Protein Science: Architecture, Function, and Genomics. Oxford: Oxford University Press.
- 7. S. P. Gupta, Statistical Methods, (45th Revised Edition), Publisher SCHAND
- 8. William G. Cochran, Sampling Techniques (3th Edition), Wiley and sons
- 9. Boris V. Gnedenko, Theory of Probability (6th Edition), CRC Press, 13-May-1998
- 10. Oscar Kempthorne, Klaus Hinkelmann, Design and Analysis of Experiments, Volume1: Introduction to Experimental Design, 2nd Edition, ISBN: 978-0-471-72756-9 December 2007
- 11. Acheson Johnston Duncan, Quality Control and Industrial Statistics (5th Edition), Irwin; 5 edition January 1, 1986
- 12. BK Mahajan, Methods in Biostatistics (7th Edition), Published December 1st 2008 by JP Medical Ltd

Paper II-Plant and Animal Biotechnology (USBT 202)

Unit	Topic	Credit	lectures
I Plant tissue culture and Animal cell culture	Plant tissue culture: historical perspective; totipotency; organogenesis; Somatic embryogenesis; establishment of cultures – callus culture, cell suspension culture, media preparation – nutrients and plant hormones; sterilization techniques; applications of tissue culture – micropropagation; somaclonal variation; androgenesis and its applications in genetics and plant breeding; germplasm conservation and cryopreservation; synthetic seed production; protoplast culture and somatic hybridization – protoplast isolation; culture and usage; somatic hybridization – methods and applications; cybrids and somatic cell genetics; plant cell cultures for secondary metabolite production. Animal cell culture: brief history of animal cell culture; cell culture media and reagents; culture of mammalian cells, tissues and organs; primary culture, secondary culture, continuous cell lines, suspension cultures; application of animal cell culture for virus isolation and <i>in vitro</i> testing of drugs, testing of toxicity of environmental pollutants in cell culture, application of cell culture technology in production of human and animal viral vaccines and pharmaceutical proteins.	4	15
II Plant Genetic manipulations	Genetic engineering: <i>Agrobacterium</i> -plant interaction; virulence; Ti and Ri plasmids; opines and their significance; T-DNA transfer; disarmed Ti plasmid; Genetic transformation - <i>Agrobacterium</i> -mediated gene delivery; cointegrate and binary vectors and their utility; direct gene transfer - PEG-mediated, electroporation, particle bombardment and alternative methods; screenable and selectable markers; characterization of transgenics; chloroplast transformation; marker-free methodologies; advanced methodologies - cisgenesis, intragenesis and genome editing; molecular pharming - concept of plants as biofactories, production of industrial enzymes and pharmaceutically important compounds.		15
III Animal reproductive biotechnology and Vaccinology	Animal reproductive biotechnology: structure of sperms and ovum; cryopreservation of sperms and ova of livestock; artificial insemination; super ovulation, embryo recovery and <i>in vitro</i> fertilization; culture of embryos; cryopreservation of embryos; embryo transfer technology; transgenic manipulation of animal embryos; applications of transgenic animal technology; animal cloning - basic concept, cloning for conservation for conservation endangered species; Vaccinology: history of development of vaccines, introduction to the concept of vaccines, conventional methods of animal vaccine		15

	production, recombinant approaches to vaccine production, modern vaccines.	
IV Molecular mapping and marker assisted selection	Molecular markers - hybridization and PCR based markers RFLP, RAPD, STS, SSR, AFLP, SNP markers; DNA fingerprinting-principles and applications; introduction to mapping of genes/QTLs; marker-assisted selection - strategies for Introducing genes of biotic and abiotic stress resistance in plants: genetic basis for disease resistance in animals; molecular diagnostics of pathogens in plants and animals; detection of meat adulteration using DNA based methods.	15

- 1. Biology of plant metabolomics, Robert Hall, Annual Plant Reviews, 43, Chichester, West Sussex; Ames, Iowa: Wiley-Blackwell, 2011
- 2. Plant Biotechnology. Umesha, S. (2013).
- 3. Glick, B. R., & Pasternak, J. J. (2010). Molecular Biotechnology: Principles and Applications of Recombinant DNA. Washington, D.C.: ASM Press.
- 4. Brown, T. A. (2006). Gene Cloning and DNA Analysis: An Introduction. Oxford: Blackwell Publishers.
- 5. Primrose, S. B., & Twyman, R. M. (2006). Principles of Gene Manipulation and Genomics. Malden, MA: Blackwell Pub.
- 6. Slater, A., Scott, N. W., & Fowler, M. R. (2003). Plant Biotechnology: The Genetic Manipulation of Plants. Oxford: Oxford University Press.
- 7. Gordon, I. (2005). Reproductive Techniques in Farm Animals. Oxford: CAB International.
- 8. Levine, M. M. (2004). New Generation Vaccines. New York: M. Dekker.
- 9. Pörtner, R. (2007). Animal Cell Biotechnology: Methods and Protocols. Totowa, NJ: Humana Press.
- 10. Chawla, H. S. (2000). Introduction to Plant Biotechnology. Enfield, NH: Science.
- 11. Razdan, M. K. (2003). Introduction to Plant Tissue Culture. Enfield, NH: Science.
- 12. Slater, A., Scott, N. W., & Fowler, M. R. (2008). Plant Biotechnology: n Introduction to Genetic Engineering. Oxford: Oxford University Press.
- 13. Buchanan, B. B., Gruissem, W., & Jones, R. L. (2015). Biochemistry & Molecular Biology of Plants, Wiley 2002

Paper III -Bioprocess engineering and technology (USBT 203)

Unit	Topics	Credit	Lectures
I Basic principles of biochemical engineering	Sources of Microorganisms Used in Biotechnology- Literature search and culture collection supply, Isolation de novo of organisms producing metabolites of economic importance. Strain Improvement- Selection from naturally occurring variants, Manipulation of the genome of industrial organisms in strain improvement Bioreactor design and analysis Media formulation and optimization methods; sterilization of bioreactors aeration and agitation in bioreactors KLa value (factors affecting and methods of determination), heat transfer in bioprocess measurement and control of bioprocess parameters. Bioprocess economics		15
Unit II Production of proteins from recombinant microorganisms	Principles of Microbial Growth Batch Fermentation, Fed-Batch Fermentation Continuous Fermentation Maximizing the Efficiency of the Fermentation Process High-Density Cell Cultures, Increasing Plasmid Stability, Quiescent E. coli Cells, Protein Secretion and Reducing Acetate Bioreactors Typical Large-Scale Fermentation Systems Two-Stage Fermentation in Tandem Airlift Reactors, Two-Stage Fermentation in a Single Stirred-Tank Reactor, Batch versus Fed-Batch Fermentation Harvesting Microbial Cells Disrupting Microbial Cells Downstream Processing Protein Solubilization Large-Scale Production of plasmid DNA	4	15
Unit III Applications of enzyme technology in food processing	Introduction and scope 1. Enzymes sourced from animals and plants used in food manufacturing technology 2. Enzyme usage in food applications. Mechanism of enzyme function and reactions in food processes 1 Starch-processing and related carbohydrates. 2. Lipases for the production of food components: interesterified fat 3. Enzymes in protein modification: hydrolyzed		15

	protein	
	4., Enzymes in bread making - flavour, texture and	
	keeping quality	
	5. Enzymes in dairy product manufacture	
	6. Enzymes in fruit and vegetable processing and juice	
	extraction	
	7.Enzymes in fish and meat processing	
	8. Beer Production using Immobilized Cell	
	Technology.	
Unit IV	1.Microbial biomass production: mushrooms, SCP	
Applications of	2.Fermented foods from: meat and fish, bread,	
microbial	Vegetables (sauerkraut, cucumber), Legumes and Oil	
technology in	Seeds soya bean fermentations	
food process	3. Beverages	
operations and	a) Stimulant Beverages -coffee, cocoa and tea	
production,	fermentations	
biofuels and	b) Alcoholic beverages - Cider production	
biorefinery	4.Food additives and supplements	
	a) Lipids, Nucleosides, nucleotides and related	
	compounds- Vitamins	15
	b) Natural food preservatives- bacteriocins from lactic	
	acid bacteria – production and applications e.g. Nisin	
	c) Microbial production of colours and flavours.	
	d) Polyhydric alcohols: low-calorie sweetener	
	particularly useful for sweetening food products for	
	diabetics	
	e) Microbial exopolysaccharides - Xanthan gum	
	5. Process Food wastes- for bioconversion to useful	
	products (Compost, biofuels, biomass cheap source of	
	raw material in fermentation etc).	

- 1. Shuler, M. L., & Kargi, F. (2002). Bioprocess Engineering: Basic Concepts. Upper Saddle River, NJ: Prentice Hall.
- 2. Stanbury, P. F., & Whitaker, A. (2010). Principles of Fermentation Technology. Oxford: Pergamon Press.
- 3. Bailey, J. E., & Ollis, D. F. (1986). Biochemical Engineering Fundamentals. New York: McGraw-Hill.
- 4. El-Mansi, M., & Bryce, C. F. (2007). Fermentation Microbiology and Biotechnology. Boca Raton: CRC/Taylor & Francis.
- 5. Lee, Y. K. (2013). Microbial Biotechnology: Principles and Applications. Hackensack, NJ: World Scientific.
- 6. Alexander N. Glazer and Hiroshi Nikaido -Microbial Biotechnology: Fundamentals of Applied Microbiology, 2nd Edition
- 7. Michael Waites and Morgan, Rockney and Highton -Industrial microbiology: An Introduction
- 8. Robert Whitehurst and Maarten Van Oort Enzymes in food technology 2nd ed
- 9. Nduka Okafor Modern industrial microbiology and biotechnology Science Publishers, Enfield, NH, USA (2007)

Paper IV Intellectual property rights and Bioethics (USBT 204)

Title	Details	Credits	Number
			of lectures
Unit 1	Introduction to intellectual property; types of IP:		15
Introduction to	patents, trademarks, trade secrets, copyright & related		
IPR	rights, industrial design, geographical indications,		
	Biodiversity importance and legislation, International		
	convention and treaties; plant variety protection and		
	farmers rights act., traditional knowledge.		
Unit 2	Basics of patents: eligibility criteria, classification of		15
Patents	patents, categories, special patents and patenting		
	biological products. Patentable and Non-patentable		
	inventions in India and abroad. Process of Patenting, Patent Search and Inventor's homework, drafting patent		
	applications, patenting systems. Rights of the patent		
	holder, assignment and licensing of patents and patent		
	Infringement, case studies. Patent Agent.	4	
Unit 3	Patentability of Biotechnology Inventions in India,	•	15
Patentability of	Statutory Provisions Regarding Biotechnological		
Biotechnology	Inventions Under the Current Patent Act 1970 (as		
Inventions	Amended 2005). Biotechnological Inventions as		
	Patentable Subject Matter, Territorial Nature of		
	Patents,: From Territorial to Global Patent Regime,		
	Interpreting TRIPS in the Light of Biotechnology		
	Inventions, Feasibility of a Uniform Global Patent		
	System, Merits and Demerits of Uniform Patent Law,		
	Relevance of the Existing International Patent,		
	Tentative Harmonisation Efforts, Implications of		
Unit 4	Setting up a Uniform World Patent System. Introduction, bioethics in health care- euthanasia,		15
Bioethics	artificial reproductive technologies, prenatal diagnosis,		15
Dioculics	genetic screening, gene therapy, organ transplantation.		
	Ethics of clinical research, Bioethics in research –		
	cloning and stem cell research, Human and animal		
	experimentation, Agricultural biotechnology -		
	Genetically engineered food, environmental risk,		
	labelling and public opinion. Bioterrorism.		

- 1. Ganguli, P. (2001). *Intellectual Property Rights: Unleashing the Knowledge Economy*. Tata McGraw-Hill Publishing Company.
- 2. Karen F. Greif, Jon F. Merz Current Controversies in the Biological Sciences_ Case Studies of Policy Challenges from New Technologies (Basic Bioethics)-The MIT Press (2007)
- 3. V. Sreekrishna Bioethics and Biosafety in Biotechnology-to New Age International Pvt Ltd Publishers (2007)
- 4. Padma Nambisan (Auth.) An Introduction to Ethical, Safety and Intellectual Property Rights Issues in Biotechnology- Academic Press (2017)
- 5. Kshitij Kumar Singh (auth.) Biotechnology and Intellectual Property Rights_ Legal and Social Implications-Springer India (2015)
- 6. David Castle The Role of Intellectual Property Rights in Biotechnology Innovation (2011)
- 7. Goel, D., & Parashar, S. (2013). IPR, Biosafety and Bioethics. Pearson Education India.
- 8. Singh, S. S. (2004). The Law of Intellectual Property Rights. *Deep and Deep Publications, New Delhi*, 96.
- 9. Talwar Shabana; *Intellectual Property Rights in WTO and Developing Countries*, Edition 2010, Serials Publications, New Delhi.
- 10. Helga Kuhse_ Udo Schüklenk_ Peter Singer_ (eds.) Bioethics_ An Anthology-Wiley-Blackwell (2016)
- 11. National Guidelines for Biomedical and Health Research on Human Participants (ICMR 2017)
- 12. ICMR-DBT National Guidelines for Stem Cell Research 2017

- 1. Using NCBI and Uniprot web resources
- 2. Introduction and use of various genome databases.
- 3. Sequence information resource: Using NCBI, EMBL, Genbank, Entrez, Swissprot/TrEMBL, UniProt.
- 4. Similarity searches using tools like BLAST and interpretation of results.
- 5. Multiple sequence alignment using ClustalW.
- 6. Phylogenetic analysis of protein and nucleotide sequences.
- 7. Use of gene prediction methods (GRAIL, Genscan, Glimmer).
- 8. Using RNA structure prediction tools.
- 9. Use of various primer designing and restriction site prediction tools.
- 10. Use of different protein structure prediction databases (PDB, SCOP, CATH). (Practicals in biostatistics could be clubbed into a test paper for 25M for the practical examinations/problems could be asked for 5 / 10M)
- 11. Measures of central tendency: Mean, median and mode for grouped and ungrouped data
- 12. Measures of dispersion: Standard deviation for grouped and ungrouped data: standard value for the mean and proportion
 - Confidence limits for the mean and proportion
- 13. Probability: Normal distribution and Binomial distribution use of normal tables
- 14. Correlation and Regression: Estimation of correlation coefficient, to fit regression equations from bivariate data
- 15. Test of hypothesis: a) Z-test, b) t-test c) x^2 test d) f-test
- 16. Use of microorganism to produce a product. Detect utilization of substrate and formation of product at time intervals. Attempt purification of product e.g. enzyme.
- 1. Immobilize an organism / enzyme and detect the conversion of substrate to product.
- 2. Microbial pigment:
 - a. production factors affecting pH, temp, nutrients, static/ shaker conditions, submerged/ surface.
 - b. extraction soluble and insoluble pigments- organic solvent extraction and purification.
- 3. Demonstration of media optimization by Placket Burman test- demonstration
- 4. Methods for measurement of cell mass:
 - a. Direct physical measurement of dry weight, wet weight, or volume of cells after centrifugation.
 - b. Indirect measurement of chemical activity such as nutrient utilization and product synthesized.
 - c. Turbidity measurements employ a variety of instruments to determine the amount of light scattered by a suspension of cells.
- 5. Analytical techniques like HPLC, FPLC, GC, GC-MS *etc*. for measurement of amounts of products/substrates. Demonstration
- 6. Quality Assurance in a food industry Field visit and report
- 7. Method validation for any biochemical test (Accuracy, Limit of Detection, Limit of Quantitation, Specificity, Linearity and range, Ruggedness and Robustness) Report writing

Practical IV PSBT 202 + PSBT 204

Plant tissue culture

- 1. Prepare culture media with various supplements for plant tissue culture.
- 2. Prepare explants of Valleriana wallichii for inoculation under aseptic conditions.
- 3. Isolate plant protoplast by enzymatic and mechanical methods and attempt fusion by PEG (available material).
- 4. Culture Agrobacterium tumefaciens and attempt transformation of any dicot species.
- 5. Generate a RAPD and ISSR profile of Eremurus persicus and Valleriana wallichii.
- 6. Prepare karyotypes and study the morphology of somatic chromosomes of *Allium cepa*, *A. sativum*, *A. tuberosum* and compare them on the basis of karyotypes.
- 7. Undertake plant genomic DNA isolation by CTAB method and its quantitation by visual as well as spectrophotometric methods.
- 8. Study genetic fingerprinting profiles of plants and calculate polymorphic information content. Demonstration

Animal cell culture:

- 9. Count cells of an animal tissue and check their viability.
- 10. Prepare culture media with various supplements for plant and animal tissue culture.
- 11. Prepare single cell suspension from spleen and thymus.
- 12. Monitor and measure doubling time of animal cells.
- 13. Chromosome preparations from cultured animal cells
- 14. Isolate DNA from animal tissue by SDS method.
- 15. Attempt animal cell fusion using PEG.
- 16. To study a patent and to develop a patent application for a product or process.
- 17. To write SOPs of 4 laboratory equipment or instruments.
- 18. Journal club- a minimum 2 weeks activity of reading and discussing research papers preferably with a mentor and making a poster in a group of 3/2 for presentation in form of Microsoft PowerPoint /coral draw. Poster prepared to be appended in the journal. Teachers are requested to encourage students to participate/ attend conferences/ seminars/ avishkar. The group of students to be evaluated for the same for 5M each in the practical examinations
- 19. Compilation of information on recommended biosafety practices in a Biotechnology/ Biology laboratory. (demonstration by field visit or video)

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