

## INSTITUTE OF CHEMICAL TECHNOLOGY

# MASTER OF TECHNOLOGY IN PHARMACEUTICAL BIOTECHNOLOGY

REVISED SYLLABUS 2023-2024

## M Tech. Pharmaceutical Biotechnology Syllabus 2023-24

## <u>Semester- I</u>

No.	Contents	Course Code	Subjects	Hours/Week (L+T)	Marks	Credits
1.	Core I	PBT2201	Fundamentals of Pharmaceutical Biotechnology	(2+1)	50	3
2.	Core II	PBT 2202	Analytical and Biophysical techniques	(2+1)	50	3
3.	Core III	PBT 2203	Plant and Animal cell technology	(2+1)	50	3
4.	Core IV	PHT2101	Research Methodology	(2+1)	50	3
5.	Elective I			(2+1)	50	3
6.	Seminar and Critical Review	PBT 2214	Project – I (Seminar and Critical Review)	6	50	3
7	Practical	PHP 2201	Laboratory I- Instrumental Methods of Analysis	6	50	3
8	Research I	PBT 2215	Research I	12	100	6
		TOTAL		39	450	27

## Semester- II

No.	Contents	Course Code	Subjects	Hours/W eek (L+T)	Marks	Credits
1.	Core V	PBT 2204	Bridging course in A: Biotechnology B:Biochemical engineering	(2+1)	50	3
2.	Core VI	PBT 2205	Immunotechnology	(2+1)	50	3
3.	Core VII	PBT 2206	Formulation of Biologicals	(2+1)	50	3
4.	Core VIII	PBT 2207	Enzyme technology	(2+1)	50	3
5.	Elective II			(2+1)	50	3
6.	Practical	PHP 2202	Laboratory II- Microbiology, Molecular biology and Immunology	6	50	3
7.	Research II	PBT 2216	Research II	18	150	9
		TOTAL		39	450	27

## Semester- III

No.	Course	Hours/Week	Marks	Credits
PBT 2219	Research III	40	450	30
TOTAL		40	450	30

**Compulsory In-Plant Training for 12 weeks** 

(Treated as Audit Course - Certificate from Industry to be provided)

## Semester- IV

No.	Course	Hours/Week	Marks	Credits
PBT 2220	Research, Thesis and Open defense	40	450	30
TOTAL		40	450	30

## Syllabus for Semester I

## PBT2201 Fundamentals of Pharmaceutical Biotechnology

Sr. No.	Торіс	H (L + T)
1	Biotechnology in the Pharmaceutical Industry (Pre-biotechnology	3 + 1
	products, impact of biotechnology, post-biotechnology products:	
	biologics and biopharmaceuticals)	
2	Cells and cellular processes: Universal features of cells; cell chemistry and	2 + 1
	biosynthesis: chemical organization of cells; internal organization of the	
	cell - cell membranes; Cell cycle and its regulation; cell division: mitosis,	
	meiosis and cytokinesis; cell differentiation: stem cells, their	
	differentiation into different cell types and organization into specialized	
	tissues;	2 + 1
	Cell-ECM and cell-cell interactions; cell receptors and trans-membrane	
	signaling; cell motility and migration; cell death: different modes of cell	
-	death and their regulation	2 4
3	Genetic manipulation methods: Genetic manipulation in bacterial, plant	3+1
	and animal cells: Natural recombination in bacterial cells, Principles of	
	Recombinant DNA Technology, vectors and types, expression systems,	
	Dent Transformation methods: Agrobactorium mediated	
	transformation: Hainy root culture: Plant products of industrial	$2 \pm 1$
	importance Production of secondary metabolites:	2 + 1
	Accessing germline of animals: transfection methods of animal cells	1 + 1
	Non-transgenic Methods of Animal Manipulation	1.1
4	Basic principles of biochemical engineering: Isolation, screening and	4 + 2
	maintenance of industrially important microbes: strain improvement for	· · _
	increased vield and other desirable characteristics.	
5	Fermentation technology and bioreactors: Batch and continuous	4 + 2
	fermenters; modifying batch and continuous reactors: chemostat with	
	recycle, multistage chemostat systems, fed-batch operations;	
	conventional fermentation v/s biotransformations; large scale animal	
	and plant cell cultivation;	
	upstream processing: media formulation and optimization; sterilization;	4 + 2
	aeration, agitation and heat transfer in bioprocess; scale up and scale	
	down; measurement and control of bioprocess parameters.	
6	Enzyme fermentation using immobilized enzymes: Different techniques	3 + 1
	of immobilization of enzymes and whole cells; Advantages and	
	disadvantages of immobilization, Application and future of immobilized	
	enzyme technology.	
7	Application of fermentation technology in producing compounds of	3 + 1
	pharmaceutical interests: Therapeutic proteins, Vitamins, Amino acids,	
	Monoclonal Antibodies	
	Total	31 + 14= 45

The objectives of this course are to sensitize the students to the fact that as we go down the scale of magnitude from cells to organelles to molecules, the understanding of various biological processes becomes deeper and inclusive and to educate students about the fundamental concepts of bioprocess technology and its related applications

#### **Course outcomes**

Students should be able to:

- 1. Know the significance and application of biotechnology in healthcare sector
- 2. Appreciate relevance of microorganisms from industrial context
- 3. Explain and apply design and operations of various fermenters; the fundamental principles for basic methods in production technique for bio-based products
- 4. Explain and apply of important microbial/enzymatic industrial processes

#### PBT2202 Analytical and biophysical techniques

Sr. No.	Торіс	H (L + T)
1	Spectroscopic and Advanced spectroscopic techniques: Beer-	4 + 1
	Lambert's Law, Ultraviolet and Visible light Spectroscopy, Infrared	
	and Raman Spectroscopy, Nuclear Magnetic Resonance (NMR)	
	Spectroscopy, Spectro fluorimetry, Circular Dichroism (CD)	
	Spectroscopy, Atomic Spectroscopy.	
2	Mass spectroscopic techniques: Principle, Components of Mass	4 + 1
	spectrometer, Ionization techniques, Electrospray and ion spray	
	techniques; Analysers- Magnetic, Electric, Quadrupole mass filter	
	(Q); Detectors- Faraday Cup, Array detectors	
3	Radio-isotopic techniques: Detection and measurement of	4 + 1
	radioactivity; Advantages and Restrictions of Radiotracer	
	experiments; Applications in aspects of metabolomic investigations	
4	Electrophoretic techniques and Molecular Methods: Agarose and	4 + 1
	Polyacrylamide gels; SDS PAGE, Native Gels, Isoelectric Focussing	
	gels; Two Dimensional PAGE (2D PAGE), Cellulose Acetate	
	Electrophoresis and Continuous Flow Electrophoresis; Pulsed field	
	gel Electrophoresis (PFGE) and Electrophoresis of RNA; Capillary	
	Electrophoresis (CE), Blotting techniques, PCR and related	
	techniques	
5	Genomic and Post-Genomic Analytical Biotechnology: Gene	4 + 1
	purification and sequencing, Protein sequencing and purification,	
	Sequencing and amplification techniques, applications of genomics	
	and proteomics, techniques in use for gene and protein analysis, e.g.	
	crystallography, magnetic resonance	
6	Immunological Methods: Antibody production and labeling,	4 + 1
	Immunochemical techniques for in situ analyses (ICC and IHC),	
	Immunochemical techniques for measurement (ELISA, etc),	
	Immunochemical techniques for separation (Immunoprecipitation,	
	etc)	

7	Introduction to Bioinformatics: organization of biological data, databases (raw and processed), quering in databases, primer designing, gene finding, motif finding, sequence alignment, protein sequence analysis	4 + 1
8	<b>In-silico analysis:</b> High through put screening; High through put pharmacokinetic analysis; Use of reference drugs and interpretation of results.	4 + 1
9	Confocal microscopy, Electron microscopy, flow cytometry	4 + 1
	Total	36 + 9= 45

The objectives of this course are to introduce basic analytical and biophysical techniques and explain their principle and methodology and to understand their applications in academic research and industries.

#### **Course outcomes**

At the completion of this course, students should be able to:

- 1. Understand the principles and basic theory behind several analytical and biophysical techniques
- 2. Apply these techniques successfully in practical situations

#### PBT2203 Plant and Animal cell culture

Sr. No.	Торіс	H (L + T)
1	Animal cell culture: Animal Cell Culture: Historical Background, Importance of and progress in Animal Cell Culture, Technology, Biology of Animal Cell; Cellular Interactions, Importance of	3 + 1
2	Animal Cells, InVitro Transformation of Animal Cells, Cell Differentiation & Cell Movement, Cloning of Animal Cells, Cell Line Preservation, Cell Line Characterization	3 + 1
3	Chromosome Spreading and Karyotype Analysis, Mycoplasma: Detection and Control, Monoclonal Antibody Production, Insect Cell Culture: An Overview; Mechanisms of drug resistance and cell death	3 + 1
4	Plant cell culture: History and evolution, Basics of aseptic culture, In vitro propagation, use of plant growth regulators in tissue culture, plant regeneration, organogenesis, somatic embryogenesis, protoplast isolation and culture, somaclonal variation,	3 + 1
5	In vitro mutagenesis, in vitro selection, secondary metabolite production and cell transformation techniques (including protoplast fusion, direct DNA uptake and plant/ bacterial co-cultivation), use of in vitro techniques for crop improvement.	3 + 1
6	Secondary metabolite production: Isolation, characterization and production of secondary metabolites from different plant cell types	3 + 1

	Total	33 + 12 = 45
12	Integrons and transposons	1+1
	Determining three-dimensional structure of proteins. Protein crystallography	
	by different cells. Discovering the function of a protein.	
11	neighboring cells conditions. Cataloguing the proteins produced	3 + 1
	Cellular proteome changes in response to environmental and	
	function. Amino acid sequencing.	
10	'structures and amino acids. Protein shapes as affecting its	2 + 1
	Environmental impacts on gene expression. Protein complex	
	Finding genetic markers for plant breeding purposes.	
	animal and human diseases. Identification of biomarkers.	
	and characterization. Developing diagnostic tests for plant,	
	Structural genomics and gene discovery, isolation. localization	
	human genome project and the plant genome program.	
	various types of genome maps and large-scale sequencing. The	
9	Physical aspects of the genome Construction and study of	3+1
	at the mixing and protein level, basic principles of DNA/Protein microarrays and their applications	
ð	at the mPNA and protoin lovel bacic principles of DNA (Protoin	3+1
	field of genomics and proteomics,	2 . 4
	to the definitions of various 'omics', introduction to the general	
7	Omics: Proteomics, Genomics and Metabolomics: Introduction	3 + 1

The objectives of this course is to educate students about the fundamental concepts of animal and plant cell system, bioprocess technology using eukaryotic system and their related applications, thus preparing them to meet the challenges of the new and emerging areas of biotechnology industry.

#### **Course outcomes**

Student should be able to explain and use plant and animal based cell cultures system for producing compounds of therapeutic interests

#### PBT2204 Bridging course in A. Biotechnology and B. Biochemical Engineering

Sr. No.	Торіс	H (L + T)
1	Fundamentals of Microbiology: Microbes – types, size shape and arrangement of bacterial cells,	2 + 1
2	Nutritional requirements – Common ingredients, culture media and types of media, Sterilization – Importance and various methods of sterilization,	2 + 1
3	Cultivation and Preservation of microorganisms – Isolation, pure culture, study of cultural characteristics and methods of preservation, Measurement of microbial growth – Total count and viable count methods,	2 + 1

	Total	30 + 15 = 45
13	Prediction of freezing, heating and drying times	2 + 1
	on scale-up of operations;	
	of pharmaceutical biotechnology based products and discussions	_
12	Process and equipment design for various operations in processing	4 + 2
	phenomenon. Heat transfer. Mass transfer.	
11	Fundamentals of Chemical Engineering (15 lectures): Transport	4 + 2
	types of drugs and drugs intermediates future directions	
10	and clinical analysis use of enzymes for the production of different	2 + 1
9	Applications of anymos in pharmacoutical industry, therapautics	2 + 1
	penicillin, cephalosporins, streptomycin, vitamins etc.	2 . 1
	nucleosides and bioplastics; Production of secondary metabolites-	
	metabolites eg citric acid, lactic acid, amino acids, polysaccharides,	
	metabolites: Process technology for the production of primary	
8	Microbial metabolites:Industrially important microbial	2 + 1
	industry.	
7	Role of microbes in agriculture, public health, medicine and	2 + 1
	Recycling of carbon, nitrogen and sulphur;	
6	Microbial pathogenicity; Recycling of energy sources: Bioassays;	2 + 1
	doudoroff and glyoxylate pathways; Anaerobic respiration;	
	transduction in microbial systems, phosphoketolase. Entrer	
5	Pathways and nathogenicity: Biochemical nathways: Fnergy	2 + 1
	special staining techniques	
4	Preparation of microbes for microscopic observation – Compound	2 + 1
4	Descention of mission for mission on the metion. Compared	2 : 1

The objectives of this course are to acquaint the students with general microbiological principles and practices prevalent in industries and to make them aware of the common processes in chemical engineering

#### **Course outcomes**

Students should be able to:

- 1. Identify and isolate industrially important microbes;
- 2. Explain various biological processes which regulate the growth of microbes;
- 3. Explicate and use microbes for producing different metabolites produced
- 4. Explain and apply basic chemical engineering processes for producing biotechnological compounds

#### PHP 2201 Laboratory I -Instrumental methods of analysis

Sr. No.	Торіс	H (L + T)
1	Preparation of buffer systems	1+1
2	UV/Visible Spectroscopy	4 + 2
	i. Calibration of UV spectrophotometer	

	ii. Study effect of solvent on wavelength maxima of drugs.	
	iii. Find Beer's law limit of drugs in a suitable solvent.	
	iv. Standard calibration curve by UV spectroscopy at	
	a) λ max	
	b) λ max + 10 nm	
	c) λ max – 10 nm	
	v. Determination of pKa by U.V. spectroscopy.	
	vi. Multicomponent analysis by UV-Spectrophotometry	
	vii. Absorbance corrected for interference method	
	viii. Simultaneous equation method	
	ix. Absorbance ratio method	
	x. Area under curve method	
	xi. First derivative spectrophotometric method	
3	Analysis of drugs from formulations focusing on separation of drug from	4 + 1
	the formulation excipients	
4	IR Spectroscopy	4 + 1
	i. Calibration of IR spectrophotometer	
	ii. Sample preparation for I.R. spectroscopy (solid/liquids) and	
	interpretation of IR bands for important functional groups.	
5	DSC analysis of drugs in crystalline and amorphous forms.	3 + 1
6	Chromatography:	4 + 1
	i. HPLC calibration of HPLC column and determination of response	
	factor by HPLC	
	ii. GC Instrumental handling and few analyses of the API	
	intermediates	
	iii. TLC mobile phase selection of a various combination of	
	compounds and reaction monitoring.	
	iv. Preparative TLC analysis.	
	v. pH stability evaluation of a drug by TLC.	
	vi. Separation of components by column chromatography.	
7	Structural Interpretation by Spectroscopy:	3 + 1
	i. Basic interpretations of simple Mass spectra and NMR for	
	determination of mass of small molecules and fragmentation patterns	
	ii. Structural elucidation workshop: Interpretation of 1H NMR, 13C	
	NMR, IR and Mass spectrometry of simple compounds (maximum 12	3 + 1
	carbon atoms).	
8	Techniques of estimation of proteins and carbohydrates	4 + 1
9	Biophysical methods (Circular dichroism spectroscopy, fluorescence	4 + 1
	spectroscopy)	
	Total	34 + 11= 45

The objectives of this laboratory course are to prepare the students in all the biophysical and analytical techniques required in research or industry

#### **Course Outcomes**

At the end of the course, students should be able to perform the basic biochemical, biophysical and analytical techniques for analyzing/characterizing/assessing compounds of pharmaceutical interests

## Syllabus for Semester II

## PHT 2101 Research methodology

Sr. No.		H (L + T)
1	Research	4 + 1
	Meaning of Research, Purpose of Research, Types of Research	
	(Educational, Clinical, Experimental, Historical, Descriptive, Basic	
	applied and Patent Oriented Research) – Objective of research,	
	choosing a mentor, lab and research question	
2	Literature survey – Use of Library, Books, & Journals- Medline- Internet,	4 + 1
	getting patents and reprints of articles as sources for literature survey.	
3	Selecting a problem and preparing research proposal for different types	4 + 1
	of research mentioned above. Processes of communication and	
	scientific communication	
4	Methods and tools used in Research	4 + 1
	<ul> <li>Qualitative studies, Quantitative Studies</li> </ul>	
	<ul> <li>Simple data organization, Descriptive data analysis</li> </ul>	
	<ul> <li>Limitations and sources of Error</li> </ul>	
	Inquiries in form of Questionnaire, Opinionnaire or by interview	
	Statistical analysis of data including variance, standard deviation,	
	students 't' test and annova, correlation data and its interpretation,	
	computer data analysis	
5	Documentation	4 + 1
	<ul> <li>"How" of Documentation</li> </ul>	
	<ul> <li>Techniques of Documentation</li> </ul>	
	<ul> <li>Importance of Documentation, Uses of computer packages in</li> </ul>	
	Documentation	
6	The Research Report / Paper writing / thesis writing	4 + 1
	Different parts of the Research paper	
	<ul> <li>Title – Title of project with author's name</li> </ul>	
	<ul> <li>Abstract – Statement of the problem Background list in brief</li> </ul>	
	and purpose and scope	
	Key-words-	
	<ul> <li>Methodology-Subject, Apparatus / Instrumentation, (if</li> </ul>	
	necessary) and procedure	
	<ul> <li>Results – tables, Graphs, Figures, and statistical presentation</li> </ul>	
	<ul> <li>Discussion – Support or non- support of hypothesis – practical</li> </ul>	
	& theoretical implications, conclusions	
	Acknowledgements	
	References	
	• Errata	
	<ul> <li>Importance of spell check for Entire project</li> </ul>	
	Use of footnote	
7	Presentation (Specially for oral)	4+1
	<ul> <li>Importance, types, different skills</li> </ul>	

	· · ·	Total	36 + 9 = 45
9	Sources for procurement of Research Grants		4 + 1
	Registration of patent in foreign countries and vice-versa		
	<ul> <li>Preparation of patent proposal</li> </ul>		
	<ul> <li>Who may apply for patents</li> </ul>		
	What may be patented		
	<ul> <li>The Science in Law, Turimetrics (Introduction)</li> </ul>		
	<ul> <li>Advantages</li> </ul>		
	Patents		
	property Rights (IPR), Future changes expected in Indian		
	<ul> <li>The patent system in India – Present status Intellectual</li> </ul>		
8	Protection of patents and trademarks, Designs and copyrights		4 + 1
	Questionnaire		
	<ul> <li>Visual aids and seating</li> </ul>		
	<ul> <li>Volume- pitch, speed, pauses &amp; language</li> </ul>		
	<ul> <li>Posture, Genstures, Eye contact, facial expressions stage f</li> </ul>	right	
	ending		
	Content of presentation, format of model, Introduction an	d	

The objective of this course is to develop a research orientation among students and to familiarize them with fundamentals of research methods. Further, the course will make the students aware of the basic concepts used in research, sampling techniques, design and analysis of research, presenting it through reports and oral presentations and strategies of protecting the intellectual property rights associated with research.

#### **Course outcomes**

Upon completing this course, each student will be able to:

- 1. Demonstrate knowledge of research processes (reading, evaluating, and developing)
- 2. Conduct literature reviews using print and online databases
- 3. Identify, explain, compare and prepare the key elements of a research proposal or report
- 4. Compare and contrast quantitative and qualitative research
- 5. Describe, compare, and contrast descriptive and inferential statistics
- 6. Present research projects
- 7. Explain the rationale for research ethics
- 8. Know about protecting the intellectual property generated from research

#### PBT 2205 Immunotechnology

Sr. No.	Торіс	H (L+T)
1	Fundamental concepts and anatomy of the immune system: Components of innate and acquired immunity; Important organs and cells of immune responses, complement and inflammatory responses; pathogen recognition receptors (PRR) and pathogen associated molecular pattern (PAMP); innate immune response; mucosal immunity; antigens - immunogens, haptens; Major histocompatibility complex (MHC) genes, Role of MHC in infectious diseases and disease susceptibility. HLA typing.	4+1

2	Immune responses generated by B and T lymphocytes: Immunoglobulins- basic structure, classes & subclasses of immunoglobulins, antigenic determinants; multigene organization of immunoglobulin genes; B-cell receptor; Immunoglobulin superfamily; principles of cell signaling; basis of self & non-self discrimination; kinetics of immune response, memory; B cell maturation, activation and differentiation; generation of antibody diversity:	4 + 1
3	T-cell maturation, activation and differentiation and T-cell receptors; functional T Cell subsets; cell-mediated immune responses, ADCC; cytokines-properties, receptors and therapeutic uses; antigen processing and presentation- endogenous antigens, exogenous antigens, non-peptide bacterial antigens and super-antigens; cell-cell co-operation.	4 + 1
4	Antigen-antibody interactions: Precipitation, agglutination and complement mediated immune reactions; advanced immunological techniques - RIA, ELISA, Western blotting, ELISPOT assay, immunofluorescence, flow cytometry and immunoelectron microscopy; surface plasmon resonance, biosensor assays for assessing ligand–receptor interaction, CMI techniques- lymphoproliferation assay, mixed lymphocyte reaction, cell cytotoxicity assays, apoptosis, microarrays, transgenic mice, gene knock outs,	4 + 1
5	Hybridoma and monoclonal antibodies, Applications of monoclonal antibodies, design of chimeric and bi-specific antibodies, phage display	4 + 1
6	Vaccinology: Active and passive immunization; live, killed, attenuated, subunit vaccines; vaccine technology- role and properties of adjuvants, recombinant DNA and protein-based vaccines, reverse vaccinology; peptide vaccines, conjugate vaccines;	4 + 1
7	Antibody genes and antibody engineering- chimeric, hybrid monoclonal antibodies; catalytic antibodies and generation of immunoglobulin gene libraries, idiotypic vaccines and marker vaccines, viral-like particles (VLPs), dendritic cell-based vaccines, vaccine against cancer, T cell based vaccine, edible vaccine and therapeutic vaccine; Success stories in vaccinologye.g. Hepatitis, Polio, Small pox, DPT. Genetic vaccines	4 + 1
8	Immunology and diseases: Immunity to infection: bacteria, viral, fungal and parasitic infections (Tuberculosis, HIV/AIDS, Schistosomiasis, Kala Azar, Chickungunya, Dengue); hypersensitivity reactions– Type I-IV; autoimmunity;	4 + 1
9	Types of autoimmune diseases; mechanism and role of CD4+T cells; MHC and TCR in autoimmunity; 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, anaphylactic shock.	4 + 1 26 + 9 - 45

The objectives of this course are to learn about structural features of components of immune system as well as their function. Major emphasis will be to make the students aware about the immune mechanisms, to be able to predict nature of immune response that develops against bacterial, viral or parasitic infections and to be able to design experiments to prove the mechanisms and develop vaccines against the same.

#### **Course outcomes**

On completion of this course, students should be able to:

- 1. Evaluate the significance of immune system and immune responses to tackle various disease conditions
- 2. Apply their knowledge and design immunological experiments to demonstrate innate, humoral or cytotoxic T lymphocyte responses and predict the kind of immune responses in the setting of infections (viral or bacterial)
- 3. Apply knowledge to design vaccines against various diseases

Sr. No.	Торіс	H (L + T)
1	Basic characteristics of biologicals: Temperature and stress	4 + 1
	sensitive, sensitive to pressure and solvent, water activity and	
	biological activity, storage stability, aggregation behavior,	
	dormant forces causing aggregation of biologicals, degradation	
	pattern, difference between degradation, aggregation and	
	precipitation.	
2	Specific requirements for stabilization of protein, carbohydrate,	4 + 1
	lipids and nucleic acids.	
3	Excipients and additives: Role of excipients and additives on	4+1
	stabilizing biologicals; Pharmacopoela approved excipients,	
	additives and stabilizers, mechanism of action of additives,	
4	excipients and stabilizers;	4 . 1
4	chemical modification to improve stability, pegylation and	4 + 1
	Silvation processing: Proparation and powder and liquid	A . 1
5	formulation processing. Preparation and powder and inquid	4 + 1
	nolymorphs for improving stability of biological:	
6	Characteristics of liquid and nowder formulation	1 + 1
7	Particulate formulation for biologicals: Polymeric particle based	4+1
/	formulation linosomal formulation and solid linid nanonarticle	4 T 1
	formulation, inposonial formulation and solid lipid hanoparticle	
8	Different nano carrier based formulation: Examples of nano	$1 \pm 1$
0	formulation in industry	4 ' I
9	Examples of biological formulation: Insulin formulation	4 + 1
5	formulation of monoclonal antibodies, vaccines, anticancer drugs	
	and antibiotics.	
	Total	36 + 9 = 45

#### PBT 2206 Formulation of biologicals

This course will give students a brief overview of formulation of biological compounds citing various examples and processes involved.

#### **Course outcomes**

On completion of this course, students should be able to understand the basis of formulation and development of biologicals and should also be able to formulate basic compounds.

#### PBT 2207 Enzyme technology

Sr. No.	Торіс	H (L + T)
1	Enzymes and enzymology: Classification, mode of action, activation,	4 + 1
	specificity, Source of enzymes; production, isolation and purification of	
	enzymes; Characterization in terms of pH, temperature, ionic strength,	
	substrate and product tolerance, effects of metal ions etc.	
2	Coenzymes and cofactors: Coenzymes, classification of vitamins, role	4 + 1
	and mechanism of action of some important coenzyme	
	(NAD+/NADP+, FAD, lipoic acid, tetrahydrofolate, B12-coenzyme), role	
	of cofactors with specific examples	
3	Enzyme kinetics: Enzyme as biological catalysts; Enzyme action, active	4 + 1
	site, functional group, enzyme substrate complex, cofactors, Michaelis-	
	Menten equation, Km and Vmax, enzyme inhibition; order of reaction,	
	methods of plotting enzyme kinetics data; Enzyme turnover number.	
4	Competitive, non-competitive, uncompetitive, irreversible; order of	4 + 1
	reaction, methods of plotting enzyme kinetics data; determination of	
	Kcat, Km, Vmax, Ki, Half-life, activation and deactivation energy etc.	
5	Cross-linked enzyme aggregates, Cross linked enzymes, enzyme	4 + 1
	crystals, their use and preparation. Solution of numerical problems;	
6	Energy yielding and energy-requiring reactions; Calculation of	4 + 1
	equilibrium constants; Activation energy etc.; Multisubstrate enzymes	
	and kinetics mechanisms; Enzyme induction, repression, covalent	
_	modification, Isoenzymes, allosteric effects.	
/	Enzyme engineering: Random and rational approach of protein	4 + 1
	engineering;	
8	Directed evolution and its application in the biocatalysis; various	4 + 1
	approaches of creating variant enzyme molecules; Future of	
	Biocatalysis; Ideal biocatalyst.	
9	Enzyme in organic solvents and ionic liquids: Various organic solvents	4 + 1
	and ionic liquids used in biocatalysis; Potential in organic solvents and	
	ionic liquids; Applications of enzymes in analysis.	
	Total	36 + 9 = 45

#### **Course objectives**

This course will describe various technologies used in enzyme engineering and purification. It will also give an overview of the technologies used in pharmaceutical industries.

#### **Course outcomes**

On completion of this course, students should be able to understand the basics of enzyme technologies used in pharmaceutical industry.

Sr. No.	Торіс	H (L + T)
1	Basic techniques: Sterilization, disinfection and safety in	3 + 1
	microbiological laboratory, good Laboratory practices;	
	Preparation of media for cultivation of bacteria, liquid and agar	
2	Culture techniques:Spread plate method, Pour plate method,	3 + 1
	Streaking, Bacterial plate count method, Maintenance of stock	
	cultures: slants, stabs	
3	Bacterial growth curve	3 + 1
4	Agarose gel electrophoresis	3 + 1
5	Polymerase Chain Reaction	3 + 1
6	Blotting: Western blot for protein analysis	3 + 1
7	SDS-PAGE analysis	3 + 1
8	Basics of mammalian cell culture	3 + 1
9	Expression systems: Transfection	4 + 1
10	Introductory lab in immunology I: demonstration experiments in	3 + 1
	Complement fixation test, Ouchterlony double	
	immunodiffusion, Coombs test (Direct and Indirect)	
11	Introductory lab in immunology II: demonstration experiments in	3 + 1
	ELISA, Haemagglutination assay, Haemagglitination inhibition	
	assay and Fluorescent antibody technique	
	Total	34 + 11= 45

PHP 2202 Laboratory II: Microbiology, Mole	ecular biology and Immunology
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#### **Course Objectives**

The objective of this laboratory course is to provide the students practical skills on basic microbiological and molecular biology as well as cell culture techniques. Basic as well as advanced methods will be taught to detect different antigen and antibody interactions and how they can be used in respective research work.

#### **Course outcomes**

On completion of this laboratory course, students should be able to:

- 1. Isolate, characterize and identify common bacterial organisms
- 2. Perform antimicrobial sensitivity test
- 3. Preserve bacterial cultures.
- 4. Acquire basic molecular biology techniques and principles for DNA isolation and characterization, protein identification
- 5. Apply their knowledge and design immunological experiments for antigen-antibody detection

#### **Elective subjects**

#### PBT 2221 Applied statistics (biostatistics)

Sr. No.	Торіс	H (L + T)
1	Introduction to biostatistics: Application of Statistics, bioinformatics	4 + 1
	and experimental design to biotech processes: Sampling	
	procedures, populations; types of data, data organization and	
	presentation	
2	Introduction to probability: Probability: Basic concepts; Common	4 + 1
	probability distributions and probability distributions related to	
	normal distribution	
3	Sampling: Simple random and other sampling procedures;	4 + 1
	Distribution of sample mean and proportion.	
4	Parameter estimation and parametric hypothesis testing:	4 + 1
	Estimation and Hypothesis testing: Point and interval estimation;	
	Concepts of hypothesis testing and types of errors; Student-t and	
_	Chi square tests;	
5	Sample size and power; Experimental design and analysis of	4 + 1
	and factorial designs: Dest, has presedures	
6	And factorial designs; Post- noc procedures	4 . 1
0	Mann Whitney, H: Wilcoven, matched, pair: Kruskal Wallis and	4 + 1
	Friedman two way ANOVA tests: Spearman rank correlation:	
7	Statistical techniques in nharmaceutics: Experimental design in	1 + 1
/	clinical trials: Parallel and crossover designs: Statistical test for	4'1
	bioequivalence: Dose response studies: Statistical quality control	
8	Regression: Correlation and regression: Graphical presentation of	4 + 1
•	two continuous variables: Pearson's product moment correlation	• • -
	coefficient; its statistical significance; Multiple and partial	
	correlations; Linear regression; Regression line; Coefficient of	
	determination; Interval estimation and hypothesis testing for	
	population slope; Introduction to multiple linear regression models;	
	Probit and logit transformations.	
9	Concepts and use of software. RSM and ANN techniques for	4 + 1
	optimization of fermentative processes	
	Total	36 + 9 = 45

#### **Course objectives**

The objective of this course is to give conceptual exposure of statistics, error analysis, hypothesis testing, and design of experiments.

#### **Course outcomes**

Students should be able to:

- 1. Gain broad understanding in mathematics and statistics;
- 2. Recognize the importance and value of mathematical and statistical thinking, training, and approach to problem solving, on a diverse variety of disciplines.

#### PBT 2222 Product development in biopharmaceuticals

Sr. No.	Торіс	H (L + T)
1	Pharmaceutical Product development: Product life cycle	5 + 1
	management, Pharmaceutical product design and development,	
2	Design of Experiments Preformulation studies Formulation	5 + 1
2	development and scale-up. Process validation and post approval	3+1
	changes	
3	Unit operations for pharmaceutical development: Equipment	5 + 1
	design and operation, mixing, milling, drying, filtration etc.	
4	Facility design: Personnel & Material flows considered, Floors,	5 + 1
	walls, and ceilings, Temperature and humidity controls, Air	
	control, HEPA, Schedule M, layout setup, factory site, factory	
	liquids parenterals	
5	Scale-up considerations: Large scale manufacturing of	5+1
_	monophasic and biphasic liquids, semisolids and solids	
6	Quality control, quality assurance and quality-by-design	4 + 1
	(regulatory requirements): Generic Drug Product development,	
	Hatch-Waxman Act	
7	Regulatory requirements for product approvals: Clinical research	4 + 1
	process, IND, NDA, ANDA, SUPAC, Post marketing surveillance.	
8	Common Technical Document (CTD)/ electronic Common	Δ + 1
0	Technical Document (eCTD) Format, and CMC Regulatory	
	Compliance, FDA Medical Device Regulation.	
	Total	37 + 8 = 45

#### **Course objectives**

This course is designed to impart fundamental knowledge on pharmaceutical product development and translation from laboratory to market

#### **Course outcomes**

At the end of the course students will be able to:

- 1. Know the process of pilot plant and scale up of pharmaceutical dosage forms
- 2. Understand the process of technology transfer from lab scale to commercial batch
- 3. Know different Laws and Acts that regulate pharmaceutical industry
- 4. Understand the approval process and regulatory requirements for drug products

## PBT 2223 Biopharmaceutical Research and Development

Sr. No.	Торіс	H (L + T)
1	Target identification and molecular modelling: Identification of target	4 + 1
	or drug leads associated with a particular disease by a number of	
	different techniques including combinations of molecular modeling,	
	combinatorial libraries and high-throughput screening (HTS);	
	Conceptualizing the automation of the HTS process and the	
	importance of bioinformatics and data processing in identification of	
	lead compounds	
2	Rational drug design, based on understanding the three-dimensional	4+1
	structures and physicochemical properties of drugs and receptors;	
	modeling drug/receptor interactions with the emphasis on molecular	
	mechanisms, molecular dynamics simulations and nomology	
	structural bioinformatics, recentor-based and ligand-based design	
	and docking methods in silico screening of libraries semi-empirical	
	and ab-initio methods, OSAR methods, molecular diversity, design of	
	combinatorial libraries of drug-like molecules, macromolecular and	
	chemical databases.	
3	Lead optimization: Identification of relevant groups on a molecule	4 + 1
	that interact with a receptor and are responsible for the biological	
	activity; Understanding structure activity relationship; Structure	
	modification to increase potency and therapeutic index	
4	Concept of quantitative drug design using Quantitative structure-	4 + 1
	activity relationship models (QSAR models) based on the fact that	
	the biological properties of a compound are a function of its	
	physicochemical parameters such as solubility, lipophilicity,	
	Pieznalytical accay development in support of in vitro and in vivo	
	studies ( $IC/MS/MS/GC/MS$ and $EIISA$ )	
5	Preclinical development: Principles of drug absorption drug	4 + 1
5	metabolism and distribution - intestinal absorption, metabolic	
	stability, drug-drug interactions, plasma protein binding assays,	
	metabolite profile studies, Principles of toxicology, Experimental	
	design for preclinical and clinical PK/PD/TK studies, Selection of	
	animal model; Regulatory guidelines for preclinical PK/PD/TK studies	
	Scope of GLP, SOP for conduct of clinical & non clinical testing,	
6	control on animal house, report preparation and documentation,	4 + 1
	integration of non-clinical and preclinical data to aid design of	
_	clinical studies.	
/	Drug manufacturing; Requirements of GMP implementation,	4+1
	Documentation of GIVIP practices, CoA, Regulatory certification of	
	of TOM ICH and ISO 9000: ICH guidelines for Manufacturing	
	Understanding Impurity Qualification Data Stability Studies	
8	Clinical trial design: Objectives of Phase L. II. III and IV clinical studies	4 + 1
5	Clinical study design, enrollment, sites and documentation. Clinical	<b></b>

	Affairs and different steps involved, Regulatory Objectives, Regulatory Agencies; FDA guidelines on IND and NDA submissions, Studies required for IND and NDA submissions for oncology, HIV, cardiovascular indications, On-label vs. off-label drug use GCP and Requirements of GCP Compliance, Ethical issues and Compliance of current ethical guidelines, Ethical Committees and their set up, Animal Ethical issues and compliance. Total	36 + 9 = 45
	Affairs and different steps involved, Regulatory Objectives, Regulatory Agencies; FDA guidelines on IND and NDA submissions,	
9	Fundamentals of regulatory affairs and bioethics: Global Regulatory	4 + 1
	safety studies: Adverse events and adverse drug reactions, Clinical PK, pharmacology, drug-drug interaction studies, Statistical analysis and documentation.	

This course will give a broad overview of research and developments carried out in pharmaceutical industrial setup.

#### **Course outcomes**

On completion of this course, students should be able to understand basics of R&D in pharmaceutical industry and should be able to apply knowledge gained.

## PHT 2106 Models for Drug Delivery Systems Evaluation

Sr. No.	Торіс	H (L + T)
1	Pharmacodynamic models for evaluation of DDS containing	5 + 1
	drugs of various categories eg. Cardiovascular agents;	
	Antidiabetic; Antiinflammatory; Antiepileptic; Anticancer;	
	Hepatoprotectives; Analgesics; Antistress; Antiasthmatic and	
	Antitussives etc.	
2	In vitro cell culture techniques for evaluation of drug	5 + 1
	permeation from DDS including isolation maintenance of cell	
	lines, culturing monolayers, evaluation of drug transport.	
3	In vitro/ ex vivo models for evaluation of Drug absorption	5 + 1
4	In vitro cytotoxicity evaluation using cell cultures and	5 + 1
	techniques such as MTT assay, Dye uptake etc.	
5	Toxicity testing: In-vitro: In -vitro toxicity testing and its	4 + 1
	application to safety evaluation, General perspectives, in vitro	
	toxicity trends and issue, Ocular and cutaneous irritation,	
	Validation of In vitro toxicity tests.	
6	Acute, sub-acute and chronic toxicity testing – Biochemical	4 + 1
	basis of toxicity, Design of toxicological studies, Quality	
	assurance in toxicology studies	
7	Toxicity by routes – Parental, oral, percutaneous and inhalation,	4 + 1
	Target organ toxicity exemplified by hepatotoxicity and	
	cutaneous (dermal) toxicity.	
8	Regulatory status- Ethical, moral and professional issues.	5 + 1
	Total	37 + 8 = 45

Objective of the course is to make the students aware of various cellular, tissue-based and animal models that may be used for testing the efficacy and toxicity of pharmaceutical molecules and delivery systems.

#### **Course outcomes**

On completion of this course, students should be able to:

- 1. Design an animal model to evaluate a particular pharmaceutical molecules and delivery systems.
- 2. Understand cell lines and use cell culture techniques.
- 3. Carry out various cell assays/ tissue-based assays to evaluate a drug for its activity.
- 4. Design a toxicological study in cells and animals

#### List of other potential elective subjects and syllabi

#### PBT 2224 Advanced Biochemistry

Sr. No.	Торіс	H (L + T)
1	Proteins: Structures – primary, secondary, tertiary, motifs,	5 + 1
	structural and functional domains, protein families and	
	macromolecular assemblies.	
2	Mechanisms for regulating protein function: Protein-protein	5 + 1
	interactions, interaction with ligands, Ca¬+2 and GIP as	
	modulators, cyclic phosphorylation and dephosphorylation,	
3	Purification and characterization of proteins: Electrophoresis	6+1
5	ultracentrifugation and liquid chromatography, use of biological	0 . 7
	assays, use of radioisotopes and MS, X-ray crystallography, NMR	
	and Homology modeling, amino acid analysis, cleavage of	
	peptides, protein sequencing.	
4	Protein biosynthesis: Translation machinery in prokaryotic and	5 + 1
	eukaryotic systems, comparison of similarities and differences.	
5	DNA and nucleic acids: DNA, RNA structure, nomenclature,	6 + 1
	double helix, conformations, higher order packing and	
	architecture of DNA, transcription and replication of DNA –	
	mechanisms in prokaryotic and eukaryotic systems, DNA repair	
	mechanisms.	
6	Carbohydrates: Mono, di and polysaccharides and their	6+1
	nomenclature, stereochemistry, linkages, conjugates of	
	carbohydrates with other molecules - glycoproteins,	
	glycolipids, proteoglycans, lipopolysaccharides and their	
	biological roles.	
7	Lipids: Classification, nomenclature, stereochemistry, storage	5 + 1
	lipids, membrane lipids, lipids as second messengers and	
	cofactors, biological role of lipids	
	Total	38 + 7 = 45

## **PBT 2225 Advanced Bioinformatics**

Sr. No.	Торіс	H (L + T)
1	Motif and cis-Regulatory Module (CRM) Modeling: learning motif models, learning models of cis-regulatory modules, Gibbs sampling, Dirichlet priors, parameter tying, heuristic search, HMM structure search, sequence entropy and mutual	5 + 1
	information, duration modeling, semi-Markov models	
2	Gene Finding: the gene finding task, maximal dependence decomposition, interpolated Markov models, back-off models, pairwise HMMs, Genscan, Twinscan, SLAM	5 + 1
3	RNA-Seq: RNA-Seq technology, transcript quantification with RNA-Seq	4 + 1
4	RNA Analysis: predicting RNA secondary structure, Nussinov/energy-minimization algorithms, stochastic context free grammars, Inside/Inside-Outside/CYK algorithms, searching sequences for a given RNA secondary structure, RSEARCH, RNA gene recognition via comparative sequence analysis, microRNA gene/target prediction	5 + 1
5	Large-Scale and Whole-Genome Sequence Alignment: large- scale alignment, whole-genome alignment, parametric alignment, suffix trees, locality sensitive hashing, k-mer tries, sparse dynamic programming, longest increasing subsequence problem, Markov random fields, MUMmer, LAGAN/MLAGAN, Mauve, Mercator	5 + 1
6	Biological network inference and evolution: Network inference, models of biological network evolution, network alignment	5 + 1
7	Genotype Analysis: haplotype inference, genome-wide association studies (GWAS), quantitative trait loci (QTL) mapping	4 + 1
8	Protein Structure Prediction: secondary structure prediction, threading, branch and bound search, ROSETTA	4 + 1
	Total	37 + 8 = 45

## PBT 2226 Process Biotechnology

Sr. No.	Торіс	H (L + T)
1	Selection of separation process.	3 + 1
	Chemical, physical and biochemical aspects of isolation and	3
	purification of biomolecules.	
	Product release from a cell	3
2	Concentration and separation methods: membrane, ion-	5 + 1
	exchange, precipitation and extraction.	
	Chromatographic methods of purification	3
3	Chemistry of adsorption, Adsorbents,	4
	Equilibria, Yield and purity,	3 + 1
	Batch adsorption, Kinetic analysis,	3 + 1

	Discrete stage analysis, Adsorption in fixed beds	3 + 1
4	Design and scale-up of adsorption and chromatography equipment	3 + 1
5	Design of downstream processing equipment. Downstream process economics	4 + 1
	Total	38 + 7 = 45

## PBT 2227 Tissue Engineering and Biopolymers

Sr. No.	Торіс	H (L + T)
1	Principles of materials science and cell biology underlying the	5 + 1
	design of medical implants, artificial organs, and matrices for	
	tissue engineering	
2	Methods for biomaterials surface characterization and analysis	5 + 1
	of protein adsorption on biomaterials	
3	Molecular and cellular interactions with biomaterials are	6 + 1
	analyzed in terms of unit cell processes, such as matrix synthesis,	
	degradation, and contraction Mechanisms underlying wound	
	healing and tissue remodeling following implantation in various	
	organs	
4	Tissue and organ regeneration	5 + 1
5	Design of implants and prostheses based on control of	6+1
	biomaterials-tissue interactions	
6	Comparative analysis of intact, biodegradable, and	6+1
	bioreplaceable implants by reference to case studies	
7	Criteria for restoration of physiological function for tissues and	5+1
	organs	
	Total	38 + 7 = 45

## PBT 2228 Environmental Biotechnology

Sr. No.	Торіс	H (L + T)
1	Environmental impact and control;	3 + 1
	Biosafety	3
2	Biological treatment: stabilization pond, aerated lagoon,	5 + 1
	Activated sludge process, trickling filter anaerobic treatment	
3	Biodegradation of xenobiotic organic chemicals;	5 + 1
	Biological Detoxification of Hazardous chemicals	
4	Environmental Policy & Legislation; Sampling of air and water	3 + 1
	pollutants;	
	Monitoring techniques and methodology, pH, Dissolved Oxygen	3 + 1
	(DO); Chemical oxygen demand (COD); Biological Oxygen	
	Demand (BOD);	
	Speculation of metals, monitoring & analysis of CO, NO2, CO2,	3
	SO2;	
	Pesticide residue; Phenols and petrochemicals	3

5	Environmental	pollution	control-	Bioremediation,	4 + 1
	<b>Bioaugmentation</b>	and Biostimula	ition;		
	Biofilms in treatme	ent of waste v	vater; Biofilm	n development and	3 + 1
	biofilm Kinetics; A	erobic Biofilm	ns; Bioreactor	rs for waste water	
	treatments				3
				Total	38 + 7 = 45

## PHT 2107 Targeted Drug Delivery

Sr. No.	Торіс	H (L + T)
1	Introduction: concept, basis, need, physicochemical and	6 + 2
	physiological basis, RES	
2	Receptor mediated drug targeting	6 + 2
3	Colon targeting approaches	6 + 2
4	Targeting to brain	6 + 1
5	Targeting in cancer and infectious diseases	6+1
6	Ligands for targeted drug delivery: monoclonal antibodies	6+1
	Total	36 + 9 = 45

PHT 2105 Drug delivery Systems II