Jaypee Institute of Information Technology

INTEGRATED M. TECH BIOTECHNOLOGY

Course Descriptions

SEMESTER 8

Detailed Syllabus Lecture-wise Breakup

Course Code	17M11BT11 3	Semester Even (specify Odd/Even)	Semester VIII / M/Tech 1 st Sem Session 2021-2022 Month from January - May	
Course Name	BIOPROCESS	S & INDUSTRIAL BIOTECHNOLOGY		
Credits	3	Contact Hours	3	

Faculty (Names)	Coordinator(s)		
(Names)	Teacher(s) (Alphabetically)	DR. MATHUR DR SONAM	ASHWANI CHAWLA

COU	RSE OUTCOMES	COGNITIVE LEVELS
CO	Relate role of economic principles in biomanufacturing processes	Understanding (C2)
1		
CO	Apply knowledge of engineering principles in designing of bioreactors for	Applying (C3)
2	prokaryotic and eukaryotic systems	
CO	Analyze the role of bioprocess conditions in eukaryote cell culture	Analyzing (C4)
3		
CO	Evaluate various strategies used for production of primary and secondary	Evaluating (C5)
4	metabolites	

Module No.	Title of the Module	Topics in the Module	No. Lectures for t module	of the
1.	Introduction to Industrial Bioprocesses	Concept of sustainability and sustainable manufacturing, Economic assessment and concept of cost and Lang factor; Non-ideal systems of cultivating microorganism and economic process scale-up	3	
2.	Microbial Process Development: Solid state fermentation	Cell growth kinetics of bacteria and fungi in non-ideal reactors; Concepts of solid state fermentation; mechanism of cell growth and indirect methods of estimating cell growth kinetics, Comparison of solid <i>versus</i> submerged fermentation; water activity; bioprocess parameters regulating solid stste fermentation	8	
3.	Animal cell fermentation	Animal cell metabolism: Basic understanding of substrate and by-product stoichiometry, Concept of primary cells, cell lines and cancerous cells; growth characteristics and kinetics, methods and reactors for scalable production of	7	

4.	Plant Cell Fermentation	animal cells and derived products; Biomaterial properties for anchorage dependent cell lines; Graf reactor; Concept of 2D and 3D culture, Bioreactors in Tissue Engineering, reactor design consideration Importance of plant cell cultivation, Plant cell / hairy root culture, callus and shoot propagation, kinetics of cell growth and product formation, Reactors for plant cell culture- type of reactors, comparison of reactor performance, immobilized plant cell reactor.	8
5.	Algal Fermentation	Basic classification of algae, Morphology and physiology; Algal derived metabolites, methods of studying growth kinetics of chemotropic and phototropic algae, type of reactors; Lab scale photo-bioreactors- Design and engineering principles, Large scale pond reactors	6
6.	Production of Primary & Secondary Metabolites		10
Total n	umber of Lectures	,	42
Evalua	tion Criteria		
Components T1 T2 End Semester Examination TA Total		Maximum Marks 20 20 35 25 (Class Tests, Presentation / Report) 100	

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	P. M. Doran. Bioprocess Engineering Principles. Academic Press, USA, 2002					
2.	S. J. Pirt. Principles of Microbe and Cell Cultivation. Blackwell Scientific Publications, Oxford Press, London, 1975					
3.	P.F. Stanbury, A. Whittakar and S. J. Hall. <i>Principles of Fermentation Technology</i> . Butterworth-Heinemann, Oxford Press, London, 1994					
4.	S. Aiba, A.E. Humphrey and N. F. Millis. <i>Biochemical Engineering</i> . University of Tokyo Press, Toyko, Japan, 1973					
5.	A. H. Scragg. <i>Bioreactors in Biotechnology: A practical approach</i> . Ellis Horwood Publications, New York, USA, 1991					
6.	Wulf Cruger and Anneliese Crueger. <i>Biotechnology: A Textbook of Industrial Microbiology</i> . Panima Publishing Corporation, New Delhi, India, 2003					

Project based learning: Students will learn the economics attributes that help in designing economically viable biomanufacturing strategies. They will learn the concept, principles of solid state fermentation, an industrially viable process for most microbial metabolites production. Students will be learning the advances in 2D and 3D culture, strategies used for production of scaffolds and implants

<u>Detailed Syllabus</u> Lecture-wise Breakup

Course Code	17M11BT114	Semester Even	Semester VIII (Integrated) / II Sem (M.Tech) Session 2021 -2021 Month from January -June		
Course Name	Diseases and Healthcare				
Credits	3	Contact Hours	3		

Faculty (Names)	Coordinator(s)	Dr. Reema Gabrani
	Teacher(s) (Alphabetically)	Dr. Reema Gabrani

COURS	COURSE OUTCOMES			
C115.1	Explain the etiology, pathogenesis of infectious diseases and genetic disorders.	Understand Level (C2)		
C115.2	Choose and apply the strategies of different diagnostic tests.	Apply Level (C3)		
C115.3	Utilise expression systems and mutagenesis techniques for biopharmaceuticals production	Apply Level (C3)		
C115.4	Appraise biotechnology principles for production of recombinant proteins and nucleic acids as therapeutic agents	Evaluate Level (C5)		

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to diseases	Infectious diseases caused by bacteria, viruses, opportunistic fungi and parasites; pathology	3
2.	Genetic diseases	Medical genetics; Genetic mechanisms leading to diseases such as thalassemia, cancer	3
3.	Diagnosis of bacteria and virus	Challenges of pathogen detection; Pathogen Detection using Cytological, biochemical and molecular methods; Molecular cytogenetics, PCR variants	8
4.	Immunodiagnostics	Immuno-diagnostics: immunofluorescence, Chemiluminescence, Microparticle Enzyme immunoassay, Fluorescence polarization immunoassay Applications in bacteriology, medicine, forensic sciences	4
5.	Cancer diagnostics	Cancer cytology analysis, genetic and epigenetic	3

			biomarkers	
6.	Diagnosis in Forensic science Forensic DNA typing and data analysis, Next generation sequencing technology and applications			3
7.	Engineering of Scientific and technological innovations Therapeuticals biopharmaceuticals production, Mutagen techniques		biopharmaceuticals production, Mutagenesis	3
8.	Manipulating systems	Host	Prokaryotes, yeast, baculo-virus and mammalian cells for production of recombinant proteins	5
9.	9. Therapeutic applications		Recombinant blood related products, hormones, interleukins, Vaccines, Monoclonal antibodies and Therapeutic enzymes	8
10.	Nucleic therapeutics	acid	Antisense oligodeoxynucleotides, ribozyme, small interfering RNAs, aptamers as therapeuticals	2
Total nu	mber of Lectures			42
Evaluati	on Criteria			
Compon	ents	N	Maximum Marks	
T1 -			20	
T2			20	
End Sem	ester Examination		35	
TA			25 (Assignments) (PBL 7 marks)	
Total			100	

PBL: Student will choose commercially available protein/ biotechnologically derived product and inspect the synthesis, purification, final product, and its market.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

- 1 Yi-Wei Tang & Charles W Stratton, "Advanced techniques in Diagnostic microbiology", 2nd Ed. Springer 2013
- G. Walsh, "Biopharmaceuticals: Biochemistry and Biotechnology", 2nd Ed. John Wiley & Sons publication 2013
- Rodney J. Y. Ho Ph.D., FAAAS, FAAPS, Milo Gibaldi Ph.D. "Biotechnology and Biopharmaceuticals: Transforming Proteins and Genes into Drugs" John Wiley & Sons Inc. 2013
- 0 Refereed papers from scientific journals for case studies

NUTRACEUTICALS

<u>Detailed Syllabus</u> Lecture-wise Breakup

Course Code	17M12BT127	Semester : Even	Semester: II nd	Session:	2021 -2022
			Month from:	January	
Course Name	Nutraceuticals				
Credits	3	Contact Hours	3		

Faculty (Names)	Coordinator(s)	Dr. Smriti Gaur
	Teacher(s) (Alphabetically)	Dr. Smriti Gaur

COU	RSE OUTCOMES	COGNITIVE LEVELS
CO1	Compare the traditional and modern trends in the nutraceutical Industry.	(C2)
CO2	Evaluate the mechanism of action of micronutrients and phytochemicals in prevention of chronic diseases.	(C3)
CO3	Explain the health benefits of microbial and algal nutraceuticals	(C2)
CO4	Compare nutraceuticals and health food products in Indian and international market.	(C4)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module	
1.	Nutraceuticals and Functional Food: An Introduction	Historical perspective, classification, scope & future prospects. Applied aspects of the Nutraceutical Science. Sources of Nutraceuticals, The link between nutrition and medicine.	4	
2.	Nutrient Components of Food Bioactive Carbohydrates: Polysaccharides, Soluble Fibers, Insoluble Fiber, Resistant Starch, Prebiotics, Slowly Digestible Starch. Bioactive Lipids: MUFA, PUFA, Omega 3 and 6 Fatty Acid, Conjugated Linoleic Acid(CLA). Bioactive Peptides: Sources, Isolation and Purification methods. Antihypertensive, Antioxidant, Antimicrobial, Anticancer and immunomodulating Peptides.		10	
3.	Nutraceuticals of Plant Origin	Plant secondary metabolites, classification and sub- classification – alkaloids, phenols, Terpenoids, uses and Preventive role in diseases.	5	
4.	Nutraceuticals of Animal Origin	Animal metabolites - Examples: Chitin, Chitosan, Glucosamine, Chondroitin Sulphate, uses and applications in preventive medicine and treatment.	5	

5.	Microbial and Algal	Concept of probiotics - principle, mechanism,	6
	Nutraceuticals	production and technology involved and health benefits	
		of probiotics. Synbiotics for maintaining good health.	
		Algae as source of omega - 3 fatty acids, proteins,	
		fibers, antioxidants, vitamins and minerals – examples:	
		Chlorella, Haematococcus, Spirulina, Dunaliella	
6.	Nutraceuticlas and	Tea, Garlic, Honey, Flaxseed, Mushroom, Barley,	8
	Diseases (specific	Grape seed extract and Lycopene and their preventive	
	foods and food	role in cardiovascular diseases, Metabolic disorders,	
	products)	Cancer, Bone health, skin diseases etc.	
7.	Nutraceutical	Concept of cosmoceuticals and aquaceuticals,	4
	Industry and	Nutraceutical industries in India and abroad (study of 5	
	Market Information	reputed Indian and International industries involved in	
		production and development of nutraceuticals and	
		functional foods).	
	number of Lectures		42
	ntion Criteria		
Compo	onents	Maximum Marks	
T1		20	
T2		20	
	mester Examination	35	
TA		25 (Assignment, report and viva)	
Total		100	

Reco	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text		
book	books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)		
1.	Wildman, R.E.C. ed. Handbook of Nutraceuticals and Functional Foods, CRCPress, Boca Raton,		
	2000.		
2.	R. E. Aluko, Functional foods and Nutraceuticals, Springer, 2012		
3.	Yashwant V Pathak, Handbook of Nutraceuticals, CRC Press, 2010		
4.	Shibamoto T. Functional food and health, Oxford University Press, 2008.		
5.	Goldberg, I. Functional Foods: Designer Foods, Pharma foods, Nutraceuticals, Chapman & Hall,		
	1994.		
6.	Robert E.C. Handbook of Nutraceuticals and Functional Foods. 2 nd Ed. Wildman, 2006.		

Project based learning: Each student in a group of 2 will study 5 reputed Indian and International industries involved in production and development of nutraceuticals and functional foods. They will prepare the report and give a presentation and will discuss the various products manufactured by the industry, product processing, manufacturing, applications, health benefits, market information, job prospects etc. This will enhance the student's understanding about various Nutraceuticals industries. This would help their employability into the nutraceutical sector.

<u>Detailed Syllabus</u> <u>Lecture-wise Breakup</u>

Course Code	18B12HS811	Semester: EV	EN		er: VIII Session: 2021-22 from: Feb-June
Course Name	Industrial Sociology				
Credits	3		Contact I	Hours	(3-0-0)

Faculty	Coordinator(s)	Shikha Kumari
(Names)	Teacher(s) (Alphabetically)	Shikha Kumari

COURSE OUTCOMES		COGNITIVE LEVELS
C402-38.1	Understand the scope of industrial sociology and major theories on labour and work	Understand (C2)
C402-38.2	Analyzing the contemporary issues related to industry in the post-LPG era	Analyze (C4)
C402-38.3	Evaluating work in its social aspects such as gender, caste, class and unpaid work, as different from its better known economic dimension.	Evaluating (C5)
C402-38.4	Evaluate and interpret information about emerging issues in the industry through various sources like print and electronic media, film, documentary and other information technologies	Evaluate(C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introductio n	 Scope and importance of the study of Industrial Sociology Nature and type of industrial society Study of industrial relations 	3
2.	Theoretical Orientation	 Functional theory of labour (Durkheim) Conflict/Marxian theory of labour Weberian Theory of labour 	5
3.	Social dimensions of work (I)	Types of work: Unpaid Domestic and Volunteer work/ Service sector work/ managerial and white collar work/ blue collar work- Sectors of employment	5

4.	Social dimensions of work (II)	 Gendered Organization: Feminization of Labour and Poverty Discrimination and Harassment (gender, racial, ethnic) Caste system as a tool to stratify the labour force 	8
5.	Industrialization in India	 Trade Union: Concept, Functions and Types, History of Trade Union Movement in India Trade Socialism- LPG era India Unions and Challenges of Privatization, risks and hazards, Law and work, Decline of Trade Unions, Disputes & Conciliation. 	8
6.	Contemporary Issues Globalization and Technology: Criteria for measuring Globalization Automation of work and its Impact (Reference: AI technologies) Employment trends		8
7.	7. New initiatives in India India Endeavors- Make in India/ Start up India India, Skills India programme		5
Total r	number of Lectures	-	42
Evalua	tion Criteria		
Compo	onents	Maximum Marks	
Evalua	tion Criteria		
Compo T1 T2 End Se TA Total	onents mester Examination	Maximum Marks 20 (Project based) 20 35 25 (project/movie review/quiz) 100	

PBL- Student in a group of 4-5 will submit a project on New initiative in India- (a)make in India/(b)start up India.

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)			
1.	1. Bhattacharjee. S. (2016). <i>Industrial Sociology</i> . Aavishkar Publications. Jaipur			
2.	Edgell, S. (2006). "Unpaid Work-Domestic and Voluntary work". <i>The Sociology of Work: Continuity and Change in Unpaid Work</i> . NewDelhi: Sage			
3.	Freeman. C. (2009). 'Feminity and Flexible labour: Fashioning Class through gender on the global assembly line'. Massimiliano Mollona, Geert De Neev and Jonathan parry (eds.) Industrial Work And life: An Anthropological Reader. Berg: Oxford			

4.	Grint, K.(2005). "Classical Approaches to Work: Marx, Durkheim and Weber". <i>The Sociology of Work: An Introduction</i> . Polity Press. Cambridge.
5.	Mishra. R (2016). Industrial Sociology. Laxmi Publications. New Delhi
6.	Prasad. J (2013). Industrial Sociology. Vayu Education of India: Delhi
7.	Singh. Y. & Sharma. R (2016). <i>Industrial Sociology</i> . AITBS Publishers: Delhi
8.	Sinha, P.N.R. (2006). <i>Industrial relations, Trade Unions and Labour legislations</i> . Pearson: New Delhi
9.	Watson, T.J. (2003). Sociology, Work and Industry. Routledge: London and New York

Course contents and plan

Subject Code	18B12HS815	Semester Even	Semester VIII Session 2021-22	
			Month from Feb to June 2022	
Subject Name	QUALITY ISSUES IN ENGINEERING			
Credits	3 (3-0-0)	Contact Hours	3-0-0	

Faculty	Coordinator(s)	Dr. Akarsh Arora
(Names)	Teacher(s) (Alphabetically)	Dr. Akarsh Arora

Course Objectives:

- 1. To implement the principles and concepts inherent in a quality management approach to managing the engineering issues of a manufacturing or service organization.
- 2. To understand the philosophies of the gurus of quality in order to better evaluate TQM implementation proposals offered by quality management organizations and consultants.
- 3. To successfully implement process improvement teams trained to use the various quality tools for identifying appropriate process improvements.
- 4. To assess exactly where an organization stands on quality management with respect to the ISO 9000 quality management standard and various awards criteria.

COURSE OU	TCOMES	COGNITIVE LEVELS
C402-32.1	Apply the concepts of quality within quality management systems by understanding various perspectives, historical evolution; and contributions of key gurus in the field of quality	Apply Level (C3)
C402-32.2	Determine the effectiveness of acceptance sampling using single and double sampling plans and operating characteristic curves	Evaluate Level (C5)
C402-32.3	Determine quality by employing a wide range of basic quality tools, lean concepts and process improvement techniques such quality function deployment	Evaluate Level (C5)
C402-32.4	Examine the importance of six sigma, various quality standards, awards, certifications	Analyze Level (C4)

Module No.	Subtitle Of The Module	Topics In The Module	No. Of Lectures For The Module
1.	Fundamentals And Evolution Of Quality	Introduction, Dimensions Of Quality, Fundamentals, History Of TQM, Contemporary Influences	6
2.	_ •	Various Costs, Juran's Coq Accounting Statement, Voice Of Customers: Kano's Model, House Of Quality, QFD Process,	9

	Cycle	Seven Tools For Quality Management	
3.	Benchmarking	Meaning, Process, Methods	3
4.	Quality Gurus	Contribution of Quality Gurus	3
5.	Six Sigma	Six Sigma, Capability Of A Process/Product/Service, DMAIC Process	6
6.	Lean Concepts	Kaizen, Poka-Yoke, Andon, Kanban, JIT, 5-S, 7 Mudas	3
7.	Statistical Thinking And Applications	Statistical Process Control, Acceptance Sampling, Specification And Control Limits, Control Charts For Variables, Control Charts For Attributes	6
8.	Quality Awards And Certifications	MBNQA, RGNQA, Deming Prize, ISO Standards	3
9.	Quality Strategy For Indian Industry	India's Quality Journey, Quality Management In India	3
Total N	umber Of Lectures		42

Project-based Learning: Students are required to visit any business organization to observe the brief about the organization; its products; its suppliers; its operations; its processes, Quality control system and techniques followed by the company, Quality standards met by the company, application of quality tools or lean manufacturing system, Sigma capability of products or processes, DMAIC methodology, application and relevance of the quality concepts studied in the course. Collecting information on quality systems, quality standards, quality certifications or awards received, and sigma capability will upgrade students' knowledge and strengthen their skills to tackle multiple quality engineering issues along with employability.

Evaluation Criteria	
Components	Maximum Marks
T1	20 (Written)
T2	20 (Written)
End Term	35 (Written)
TA	25 (Project Assignment, Quiz)
Total	100

mmended Reading material:
Besterfield D. H., Besterfield-Michna C., Besterfield G. H., Besterfield-Sacre M. <i>Total quality management</i> , Prentice Hall, 1999.
Evans, J. R., Dean J. W. Total quality management, organization and strategy, Thomson, 2003. 399 p.
Kanji G. K., Asher M. 100 Methods for Total Quality Management. London: SAGE Publications, 1996.
Oakland G. F. Total Quality Management, Oxford, 1995.
Goetsch D. L., Davis S. B. <i>Quality management. Introduction to TQM for production, processing and services.</i> New Jersey: Prentice Hall, 2003.
John S. Oakland. Total Quality Management and Operational Excellence: Text with cases, Fourth edition, 2014
Dale H. Besterfield. <i>Total Quality Management</i> , (Revised Edition). India: Pearson, 2011.

Course C	Semester		r VIII Session rom : Jan - Jui					
Course Name International Studies								
Credits			3 Contact Hours 3 (3-0-0)					
Faculty (Names)		Coordinato	or(s)	Dr. Chandrim	a Chaudh	uri		
(,		Teacher(s) (Alphabetic y)	call	Dr. Chandrim	a Chaudh	uri		
CO Code	COUI	RSE OUTCO	OMES				COGNI LEVEL	
C402- 8.1		nstrate an und f internationa		ling of the basi	c concepts	s in the	Understa	anding (C2)
C402- 8.2	_	are the chang ra and the pos		dia's foreign po War era	olicy in the	e Cold	Applying	g (C3)
C402- 8.3		nalyze the major political developments and events nalyzing (Conce the 20 th century				ng (C4)		
C402- 8.4		nstrate an und s in the chang		ling of the rise	of new po	wer	Understa	anding (C2)
Modul e No.	Title of the Modu	-	Topic	s in the Modu	le			No. of Lectures for the module
1.	Basic	Concepts		ce of power and		•		4
2.	An Overview of Twentieth Century International Relations History World War I: Causes Significance of the Bo Rise of Fascism / Naz World War II: Causes			olshevik I zism	Revolution		8	
3.	Cold War Politics Origin of the Cold War Evolution of the Cold War Collapse of the Soviet Union Causes of the End of the Cold War			8				
4.	India's foreign policy during the Cold War era Basic Determinants (Historical, Geo-P Economic, Domestic and Strategic) India's Policy of Non-alignment			egic)	tical,	6		

5.	India's foreign policy in the Post Cold War era	India and SAARC India and the Look East policy Impediments to regional co-operation: river water disputes; illegal cross-border migration; ethnic conflicts and insurgencies; border disputes	8				
6.	Emergence of Other Power Centres	European Union Rise of Asia Powers- Russia, China and Japan	8				
Tota	Total number of Lectures						
Mai T1 2 T2 2 End TA 2 Tota	Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35 TA 25 (Project, Quiz, Attendance) Total 100 Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
1.	1. A. Chatterjee, <i>International Relations Today</i> . Noida, India: Pearson, 2019						
2.	Appadorai, & M.S.Rajan, <i>India's Foreign Policy and Relations</i> . New Delhi, India: South Asian Publisher, 1985						
3.	E.H. Carr, International Relations between the Two World Wars: 1919-1939. New York, USA: Palgrave, 2009						
4.	J. Baylis &S. Smith, Ed. <i>The Globalization of World Politics: An Introduction to International Relations</i> . Oxford, UK: Oxford University Press, 2011						
5.	P. Calvocoressi, World F	Politics: 1945—2000. Essex, UK: Pearson, 2009					

Project Based Learning: Each student would form a group of 3-4 and submit projects on India's foreign policy and rise of new power centres. This project would help the students' research about the India's relations-economic, political and diplomatic and also consider a variety of perspectives and interpretations of current world events.

Course Code		15B19BT891	Semester Eve (specify Odd	Schiester vin Session 2021		
Course Name Major Project Part-2						
Credits		3		Contact	Hours	3 (3-0-0)
Faculty (Names)		Coordinator(s)	Dr. Chakresh	Kumar Ja	in	
(Names)		Teacher(s) (Alphabeticall y)				
Sl. No.	DESC	RIPTION		COGNITIVE LEVEL (BLOOM'S TAXONOMY)		
C451.1	Summ	arize research literati	Understanding Level Level II			
C451.2		Develop experimental solutions to resolve the identified problem			Applying Level Level III	
C451.3	Evaluate and analyze the experimental results		Evaluat Level V	ing Level		
C451.4	_	ose and present the fic findings.		Creating Level V	-	

Major Project: Students research on topic of their interest and define problem statement, figure out probable solution by reviewing the current literature, Plan experimental design to solve the identified problem, Evaluate the experimental results and compare them with published literature and conclude their findings and communicate their scientific findings orally and by writing. This develops independent working and thinking ability, Experimental skills and other set of skills such as research, problem identification, problem solution, Compose and present the scientific findings, etc.

IPR IN BIOTECHNOLOGY Detailed Syllabus

Lecture-wise Breakup

Course Code	18M12BT116	Semester Even (specify Odd/Even)		sion 2021 -2022 nuary		
	IPR in Biotechnology					
Course Name	IPR in Biotechno	logy				

Faculty (Names)	Coordinator(s)	Dr. Indira P. Sarethy
	Teacher(s) (Alphabetically)	Dr. Indira P. Sarethy, Dr. Shweta Dang

COU	RSE OUTCOMES	COGNITIVE LEVELS
CO1	Explain and interpret the types of intellectual property rights, related laws and systems	Understand (C2)
CO2	Apply specific IPR issues pertaining to medical biotechnology	Apply (C3)
CO3	Evaluate plant and traditional knowledge protection	Evaluate (C5)
CO4	Appraise commercialization of intellectual property, infringements and laws applicable	Evaluate (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Intellectual Property Rights - their Relevance, Importance and Business Interest to Industry, Academia, Protection of Intellectual Property, Relationship of IPRs with biotechnology	2 [CO1]
2.	Types of Intellectual Property Rights	Patents, Trademarks, Copyrights, Industrial Designs, Geographical Indications, Trade secrets, non-disclosure agreements	2 [CO1]
3.	Patents	General Introduction to Patents, Patent Terminology, Patent Claims, Patent Life and Geographical Boundaries, Utilization of Intellectual Patents, Licensing of patents	4 [CO1, CO2]
4.	Elements of patentability	Invention/Discovery, What constitutes Patentable subject matter, the Utility, novelty and non-obviousness of an invention, Patentability in Biotechnological Inventions: Case studies	2 [CO2, CO3]
5.	Preparation and Process for Patenting	Procedural steps to grant of a patent, Process of filing patents in India, PCT application, protocols of application, pre-grant & post-grant opposition	3 [CO2, CO3]

6. Patent Search	Invention in context of "prior art", Patent Search methods, Patent Databases & Libraries, online tools, Country-wise patent searches (USPTO, EPO, India etc.), patent mapping	2 [CO2, CO3]
7. IPR laws	Basic features of the Indian Patent Act, the Indian Copyright Act, and the Indian Plant Varieties Protection and Farmers' Rights Act, A brief overview of other Patent Acts & Latest Amendments of Indian, European & US patent systems	2 [CO1, CO2, CO3]
Patent issues in Drugs and Pharmaceuticals	Generics, Compulsory Licensing, Exclusive Marketing Rights (EMR), Bolar provision, Bayh-Dole act, Second medical use	2 [CO2, CO3]
Worldwide Patent Protection, WTO & TRIPS Agreement	Brief Background of different international conventions	2 [CO1, CO2, CO3]
Gene patents	Introduction & overview, what constitutes gene patents, Bayh-Dole Act, ESTs, Cohen-Boyer technology, PCR patents, EPO case, BRCA gene, Types of IPR involved, Genetic Use Restriction Technologies, Patenting of biologics, Hatch Waxman Act	9 [CO3, CO4]
Protection of Plant Varieties /Seeds	The interface between technology and IPRs in the context of plants, Key features of UPOV 1978, UPOV 1991 and TRIPS with respect to IPRs on plants, Indian Law on Protection of Plant Varieties, DUS criteria, patenting of genetically modified plants, The significance of IPRs in agricultural biotechnology, Biodiversity, Conventions & Treaties, plant patents, Plant Varieties Protection Act, Plant Breeders' Rights, UPOV, benefit sharing, sui generis systems Case studies	4 [CO3, CO4]
Traditional Knowledge and Intellectual Property Rights	The importance and referance of fractional fine wieage	4 [CO3, CO4]
Patent Infringement and Commercializing Intellectual Property Rights		4 [CO4]
Total number of Lectures		

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Assignments 1, 2. Presentation 1)
Total	100

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	USPTO Web Patent Databases at: www.uspto.gov/patft					
2.	Government of India's Patents Website: patinfo.nic.in					
3.	Intellectual property India: www.ipindia.nic.in					
4.	"Indian Patent Law: Legal and Business Implications" by AjitParulekar, Sarita D'Souza Macmillan India publication, 2006					
5.	"Agriculture and Intellectual Property Rights", edited by: Santaniello, V., Evenson, R.E., Zilberman, D. and Carlson, G.A. University Press publication, 2003					
6.	Research papers and Reports provided from time to time					

PBL: students will be given keywords to do prior art search from free patent databases like google patents, UPTO and they can analyse the types of patents filed under various domains

Subject Code	17B1NHS732	Sei	mester: Even	Semester: 8 th Session: 2021-2022 Month: January to June		
Subject Name	INDIAN FINANCIAL SYSTEM					
Credits	3	3 Contact Hours 3 (3-0-0)				
Faculty (Names)	(Coordinator(a)		Mani (Sec 62) 2. Dr. Sakshi V	Varshney		
	Teacher(s) (Alphabetically) 1. Dr. Mukta Mani 2. Dr. Sakshi Varshney					
NBA Code	Course Outcomes				Cognitive Level	
C401-31.1	Understand the inter-linkage of components of financial system and financial instruments of Money market and Capital market.					
C401-31.2	Analyze ways of fund raising in domestic and international C4 markets					
C401-31.3	Understand functioning of Stock market and evaluate securities for investment.				C5	
C401-31.4	Apply the knowledge of Mutual Funds and Insurance in personal investment decisions C3				C3	
C401-31.5	Apply knowledge of Income tax for calculation of tax liability of individual.				C3	
Module No.	Subtitle of the Module	_			No. of Hours	
1.	Introduction	troduction Meaning, Importance, and functions of Financial system. Informal and Formal financial system, Financial markets, Financial Institutions, Financial services and Financial instrument			3	
2.	Money Market Features of money market Instruments: Treasury bills, commercial bills, commercial papers, certificates of deposit, call and notice money, Functions of money market, Linking of money market with Monetary policy in India			3		

3.	Capital Market	Features of Capital market instrument: Equity shares, Bonds. Fund raising through Initial Public Offering, Rights issue, Preferential allotment and Private Placement. Process of IPO Intermediaries in IPO, Book building process and allotment of shares	3
4.	Foreign investments in India	Fund raising from foreign market through: Foreign direct investment and foreign institutional investment, ADR, GDR, ECB, and Private equity.	3
5.	Stock Market	Trading in secondary market- Stock exchanges, regulations, demutualisation, broker, listing of securities, dematerialisation, trading, short selling, circuit breaker, stock market indices- methods of calculation of indices.	3
6.	Stock Valuation and Analysis	Investing basics: Consideration of Risk and Return, Stock Valuation and Analysis- Fundamental analysis: Economy, industry and company analysis; Technical Analysis of stocks using technical charts	7
7.	Investing in Mutual Funds and Insurance	Mutual Funds: Basics, Types of funds, risk and return considerations in selection of funds; Insurance: Basics, Life insurance and health insurance, types of policies	6
8.	Overview of Income Tax	Basics of Income tax- Concept of previous year, assessment year, person, income. Calculation of Income tax liability for individuals: Income from salaries- basic, DA, HRA, leave salary, Gratuity, Pension, Allowances and Perquisites; Income from Capital Gain, Deductions under section 80C to 80U.	14
		Total number of Lectures	42

Evaluation Criteria Components Maximum

Marks

T1 20

T2 20

End Semester Examination 35

TA 25 (Project, Class participation and Attendance)

Total 100

Project Based learning: The students will form groups of 4-5 students. They will carry-out stock analysis of a selected company on the basis of fundamental and technical analysis techniques studied in lecture classes. Finally they will give their recommendation about the performance of stock.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1	Pathak Bharti V, <i>Indian Financial System</i> , 5 th Edition, Pearson Education, 2018
2	Madura Jeff, <i>Personal Finance</i> , 6 th Ed, Pearson Education, 2017.
3	Machiraju H R, <i>Indian Financial System</i> , 4 th Ed, Vikas Publication, 2010
4	Bhole L M, <i>Financial Institutions and Markets</i> , 4 th ed. Tata McGraw Hill Publication, 2006.
5	Singhania & Singhania, Students Guide to Income Tax, Taxmann Publication, 2019.
6	How to Stimulate the Economy Essay [Online]Available: https://www.bartleby.com/essay/How-to-Stimulate-the-Economy- FKJP5QGATC
7	Reserve Bank of India, 'Money Kumar & the Monetary Policy', 2007
8	Ashiwini Kumar, Sharma, 'De-jargoned: Book building process, Live Mint, 2015.
9	Madhavan, N. "Pushing the accelerator instead of brakes: Can Subhiksha make a comeback?", Business Today, 28th June 2009.
10	Kaul, Vivek, "Master Move: How Dhirubhai Ambani turned the tables on the Kolkata bear cartel", The Economic Times, July 1, 2011.