Jaypee Institute of Information Technology

M.Tech Biotechnology

Semester II

Course Descriptions

Course Code	17M11BT114	Semester Even		(M.Tech	er VIII (Integrated) / II Sem a) Session 2019 -2020 from January to June
Course Name	Diseases and Healthcare				
Credits	3		Contact H	lours	3

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

COURSE OU	COURSE OUTCOMES				
CO1	CO1 Explain the etiology, pathogenesis of infectious diseases and genetic disorders.				
CO2	Choose and apply the strategies of different diagnostic tests.				
CO3	Utilise expression systems and mutagenesis techniques for biopharmaceuticals production				
CO4	Appraise biotechnology principles for production of recombinant proteins and nucleic acids as therapeutic agents				

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 biomarkers	3
6.	Diagnosis in Forensic science	Forensic DNA typing and data analysis, Next generation sequencing technology and applications	3
7.	Engineering of Therapeuticals	Scientific and technological innovations in biopharmaceuticals production, Mutagenesis techniques	3
8.	Manipulating Host systems	Prokaryotes, yeast, baculo-virus and mammalian cells for production of recombinant proteins	5
9.	Therapeutic applications	Recombinant blood related products, hormones, interleukins, Vaccines, Monoclonal antibodies and Therapeutic enzymes	8
10.	Nucleic acid therapeutics	Antisense oligodeoxynucleotides, ribozyme, small interfering RNAs, aptamers as therapeuticals	2
		Total number of Lectures	42

Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Assignments, Case Study)
Total	100

	nded Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Yi-Wei Tang & Charles W Stratton, "Advanced techniques in Diagnostic microbiology", 2 nd Ed. Springer 2013
2.	G. Walsh, "Biopharmaceuticals: Biochemistry and Biotechnology", 2nd Ed. John Wiley & Sons publication 2013
3.	Rodney J. Y. Ho Ph.D., FAAAS, FAAPS, Milo Gibaldi Ph.D. "Biotechnology and Biopharmaceutic Transforming Proteins and Genes into Drugs" John Wiley & Sons Inc. 2013
4.	Refereed papers from scientific journals for case studies

Course Code	17M12BT113	Semester Eve	n	Semeste	er II Session 2019-2020
		(specify Odd/l	Even)	Month	from January to June
Course Name	BIOPROCESS & INDUSTRIAL BIOTECHNOLOGY				
Credits	3		Contact I	Hours	3

Faculty (Names)	Coordinator(s)	DR. ASHWANI MATHUR
	Teacher(s) (Alphabetically)	DR. ASHWANI MATHUR DR INDIRA P SARETHY

COURSE	OUTCOMES	COGNITIVE LEVELS
CO1	Relate role of economic principles in biomanufacturing processes	Understanding (C2)
CO2	Apply knowledge of engineering principles in designing of bioreactors for prokaryotic and eukaryotic systems	Applying (C3)
CO3	Analyze the role of bioprocess conditions in eukaryote cell culture	Analyzing (C4)
CO4	Evaluate various strategies used for production of primary and secondary metabolites	Evaluating (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
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 state fermentation	8
3.	Animal cell fermentation	Animal cell metabolism: Basic understanding of substrate and by-poduct stoichiometry, Concept of primary cells, cell lines and cancerous cells; growth characteristics and kinetics, methods and reactors for scalable production of 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	7
4.	Plant Cell Fermentation	Importance of plant cell cultivation, Plant cell / hairy root culture, callus and shoot propagation, kinetics of cell growth and product formation, Reactors for plant	8

			cell culture- type of reactors, comparison of reactor performance, immobilized plant cell reactor.			
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 photobioreactors- Design and engineering principles, Large scale pond reactors	6		
6.	Production Primary Secondary Metabolites	of &	1 1 5	10		
			Total number of Lectures	42		
Evaluati	ion Criteria					
Compon	Components		Maximum Marks			
T1			20			
	T2		20			
	End Semester Examination		35			
TA			25 (Class Test-1, Presentation / Report)			
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.	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			

Course Code	17M15BT112	Semester Even (specify Odd/Even)		Semester II Session 2019 -2020 Month from January to June		
Course Name	Biotechniques La	Biotechniques Lab-II				
Credits	3		Contact H	Iours	6	
Faculty (Names)	s) Coordinator(s) Prof. Pammi Gauba					
	Teacher(s) (Alphabetically)	Dr. Chakresh K. Jain, Prof. Indira P. Sarethy, Prof. Pammi Gauba, Prof. Reema Gabrani, Dr. Shweta Dang				

COURSE OUTCOMES		
C170.1	Experiment with high end analytical techniques in biotechnology	
C170.2	Develop basic and applied skills in cell culture	
C170.3	Examine and analyse disease-specific drug targets	
C170.4	Analyse bioactive compounds from plant and microbial systems	

Analytical techniques Cell culture techniques	To run High-performance liquid chromatography (HPLC); prepare and analyse curcumin extract by HPLC; purification of plant extract	3
Cell culture techniques		
1	Preparation and sterilization of media for cell culture; subculture of animal cell lines; analysis and counting of adherent cells; cell cytotoxicity determination	3
Drug target analyses	SDS-PAGE analysis and fluorescent staining	3
Natural product analyses	Extraction of antioxidant compound from <i>in vitro</i> grown plant and bacteria; purification of compound; antioxidant capacity analyses of extracts	3
1 2	Natural product analyses	cytotoxicity determination Drug target analyses SDS-PAGE analysis and fluorescent staining Natural product Extraction of antioxidant compound from <i>in vitro</i> grown plant and bacteria; purification of compound; antioxidant capacity

Evaluation Criteria

Components	Maximum Marks	
Mid-Term Viva	20	
Day-to-Day (Lab record,		
attendance, performance)	60	
Final Viva	20	
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.	Biotechnology Procedures and Experiments Handbook http://site.iugaza.edu.ps/mwhindi/files/BIOTECHNOLOGY-PROCEDURES-AND-EXPERIMENTS-HANDBOOK.pdf			
2.	. Cornelia Kasper, Verena Charwat, Antonina Lavrentieva, "Cell Culture Technology" Springer, 2018			
3.	ChukwuebukaEgbuna, Jonathan ChinenyeIfemeje, Jaya VikasKurhekar, Stanley ChidiUdedi,			

	Shashank Kumar, "Phytochemistry Volume 2" Apple Academic Press, 2019
4.	Methods standardized in lab
5.	Lab manual on Biotechniques http://inpressco.com/lab-manual-on-biotechniques/

Course Code	17M17BT112	Semester EVEN		emester II sem , XI (Dual)
			Ses	ession 2019-20
			Mo	onth from January to June
Course Name	Project Based Learn	ning-I	·	
Credits	2		Contact Hou	urs 2

Faculty (Names)	Coordinator(s)	Dr Ashwani Mathur
	Teacher(s) (Alphabetically)	Dr Ashwani Mathur

COURSE OUTCOMES		COGNITIVE LEVELS
CO1	Select biotechnological problems based on literature	Applying Level Level III
CO2	Interpret scientific data to address the biotechnological problem	Evaluate level Level V
CO3	Demonstrate an ability to function in a task oriented team with distribution of roles	Understanding Level 2
CO4	Analyze the research finding and conclude through presentation and project report	Analyzing Level 4

Detailed Syllabus

Course Code	14M1NBT235/18 M12BT113	Semester : Even			emester II Session 2019 -2020 Ionth from January to June	
Course Name	Nutraceuticals					
Credits	3-0-0	Contact 1		Iours	3	

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

COURSE	COURSE OUTCOMES				
CO1	Compare the traditional and modern trends in the nutraceutical Industry.				
CO2	Evaluate the mechanism of action of micronutrients and phytochemicals in prevention of chronic diseases.				
CO3	Explain the health benefits of microbial and algal nutraceuticals.				
CO4	Compare nutraceuticals and health food products in Indian and international market.				

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 -	5

		phenols, Terpenoids, uses and		
		Preventive role in diseases		
4.	Nutraceuticals of Animal	Animal metabolites -		5
	Origin	Examples: Chitin,		
		Chitosan, Glucosamine,		
		Chondroitin Sulphate,		
		uses and applications in		
		preventive medicine and		
		treatment.		
5.	Microbial and Algal	Concept of probiotics -		6
J.	Nutraceuticals	principle, mechanism,		
		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,		8
	Diseases (specific foods	Flaxseed, Mushroom,		
	and food products)	Barley, Grape seed extract		
		and Lycopene and their		
		preventive role in		
		cardiovascular diseases,		
		Metabolic disorders,		
		Cancer, Bone health, skin		
		diseases etc.		
7	Nutraceutical Industry	Concept of		4
	and Market Information	cosmoceuticals and		
		aquaceuticals,		
		Nutraceutical industries in		
		India and abroad (study of		
		5 reputed Indian and		
		International industries		
		involved in production		
		and development of		
		nutraceuticals and		
		functional foods).		
]	Total number of Lectures	42	

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Assignment, report and viva)
Total	100

Recom	mended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books,
Referen	nce 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.

Course Code	19M12BT111	Semester EVI	EN	Semeste	r II	Session	2019 -2020
				Month f	rom .	January to	June
Course Name	Natural Products and Bioprospecting						
Credits	3	Contact H		lours	3		

Faculty (Names)	Coordinator(s)	Dr. Garima Mathur
	Teacher(s) (Alphabetically)	Dr. Garima Mathur

COURS	E OUTCOMES	COGNITIVE LEVELS
CO1	Explain various natural products sources	Understand level (C2)
CO2	Identify appropriate method for production of natural products and characterization of compounds	Apply level (C3)
CO3	Examine Bioprospecting potential of natural resources	Analyze level (C4)
CO4	Assess the products as per national and international agreements and regulations	Evaluate level (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to natural products and bioprospecting	Introduction to natural products science, History of the field, primary and secondary metabolites, characteristics of natural products	5
2.	Plant derived natural products and their classification	Biogenetic classification of natural products (Alkaloids, Phenylpropanoids, Polyketides and fatty acids, Terpenoids), therapeutically important natural products with interesting bioactivities	10
3.	Bioactive compounds from microorganisms and marine sources	Antibiotic and non-antibiotic drugs from microorganisms and marine sources, microbial phytotoxins, Genetically engineered natural products	5
4.	Industrial applications of natural products	Case studies on production and applications of important natural products: Vinka alkaloids, morphine, cocaine, cyclopamine, Reseveratrol, Genistein, tea catechins	8
5.	Bioprospecting in development of natural products	current aspects of bioprospecting in development of natural products from medicinal plants, marine ecosystem and microbial population, Screening concepts, extraction, isolation of natural products, Bioassay-directed fractionation of natural products depicting examples.	8
6.	Conventions and regulations in Bioprospecting	legal issues with bio-prospecting, understanding biopiracy, International law regulating bio-prospecting (Convention on Biological Diversity, Rio Earth Summit, Declaration on the Rights of Indigenous Peoples, Nagoya Protocol), Indian law regulating bio-prospecting, Prior approval from the National Biodiversity Authority, Prior Intimation to the State Biodiversity Board, critical analysis of bio-	6

	prospecting regime in India	
Total number of Lectures	42	
Evaluation Criteria		
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
TA	25 (Assignment 1, Assignment 2, Quiz)	
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. Leland J. Cseke, Ara Kirakosyan, Peter B. Kaufman, Sara Warber, James A. Duke, Harry L. Brielmann. Natural Products from Plants, CRC Press, 2006

2. Sujata V. Bhat, Bhimsen A. Nagasampagi, Meenakshi Sivakumar. Natural Products: Chemistry and Applications. Narosa Publishing house, 2014.

Course Code	19M13HS111	Semester Ev (specify Odd/			er II, DD VIII 2019 -2020
				Month i	from January to June
Course Name	English For Research Paper Writing				
Credits	2 (2-0-0)		Contact	Hours	2

Faculty	Coordinator(s)	Ms. Rashmi Jacob
(Names)	Teacher(s) (Alphabetically)	Ms. Rashmi Jacob

COURSE	OUTCOMES		
CO1	To understand the aspects of grammar and language needed to write a paper.		
CO2	To have improved Writing Skills with proper grammar usage		
CO3	To have knowledge of what to write in each section of a paper after careful analysis of Literature Review		
CO4	To be adept in skills needed to write a title, abstract and introduction, methods, discussion, results and conclusion		
CO5	To be capable of drafting a refined research paper after editing and proofreading		

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Grammar & Usage	Structure of English Language	6
		Voice &Tense	
		SVOCA	
		Sense & Sense Relations in English	
		Enhancing Vocabulary	
		Connotation, Denotation & Collocation	
2.	Elements of Paper	Planning & Preparation	6
	Writing	Word Order	
		Breaking Long Sentences	
		Structuring Paragraphs	
		Being Concise and Removing Redundancy	
3.	Paraphrasing &	Highlighting Your Findings	4
	Writing	Paraphrasing and Plagiarism	
		Sections of a Paper	
		Abstracts; Introduction	
4.	Process of	Review of Literature	4
	Writing	Methods	
		Results	
		Discussion	

		Conclusion	
5.	KeySkills Needed	Key skills needed when writing a Title	4
		Key skills needed when Writing an Abstract	
		Key skills needed when writing an Introduction	
		Key skills needed when writing a Review of the	
		Literature	
		Key skills needed when writing Methods & Results	
		Key skills needed when writing Discussion &	
		Conclusion	
6.	Refining the	Incorporating useful phrases	4
	Paper	Editing	
		Proofreading	
		References	
		Annexures	
		Ensuring good quality in submission	
Total nur	Total number of Lectures		

Evaluation Criteria

Components Maximum Marks

Mid Term Examination 30 End Semester Examination 40

TA 30 (Assignments & Test)

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.

Course Code	18M12BT116	Semester Ever (specify Odd/I		IX Ses	er M.Tech Sem II, Integrated Sem ssion 2019 -2020 from January to June
Course Name	IPR in Biotechnology				
Credits	3	Contact Hou		Hours	3
	1				

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

COURSE	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 Patenti ng	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	2 [CO1,	

		Farmers' Rights Act, A brief overview of other Patent Acts & Latest Amendments of Indian, European & US patent systems	CO2, CO3]
8.	Patent issues in Drugs and Pharmaceuticals	Generics, Compulsory Licensing, Exclusive Marketing Rights (EMR), Bolar provision, Bayh-Dole act, Second medical use	2 [CO2, CO3]
9.	Worldwide Patent Protection, WTO & TRIPS Agreement	Brief Background of different International conventions such as Paris convention, TRIPS, WTO, PCT and Patent Harmonisation including Sui-generis system, The relationship between IPRs and international trade, Overview of WTO & TRIPS Agreement, Enforcement and dispute settlement under the TRIPS Agreement, The implication of TRIPS for developing countries in the overall WTO system	
10.	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]
11.	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, <i>sui generis</i> systems Case studies	4 [CO3, CO4]
12.	Traditional Knowledge and Intellectual Property Rights	The importance and relevance of Traditional Knowledge for developing nations, The various approaches to protecting TK, The local, national and global dimensions of the issues in TK and IPRs, Traditional Medicine & IP Protection, Folklore, Patenting of Health Foods: Case studies	4 [CO3, CO4]
13.	Patent Infringement and Commercializing Intellectual Property Rights	What all are considered as patent Infringement: Case studies, defenses to infringement including experimental use, patent misuse, legal considerations, Patent Valuations, Competition and Confidentiality issues, Assignment of Intellectual Property Rights, Technology Transfer Agreements	4 [CO4]
	,	Total number of Lectures	42
Evaluation	on Criteria		
Compone T1 T2 End Seme TA Total	e nts ester Examination	Maximum Marks 20 20 35 25 (Assignments 1, 2. Presentation 1) 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. <u>USPTO Web Patent Databases</u> 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 Ajit Parulekar, 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