Jaypee Institute of Information Technology

B. TECH BIOTECHNOLOGY

Course Descriptions

SEMESTER 4

Course C	Code	15B11BT41	1	Semester Even (specify Odd/Even)Semester IV Month from							
Course N	ame	Introduction	ı to bioi	nformatics							
Credits		4			Contact	Hours	LTP	310			
Faculty		Coordinato	or(s)	Dr Shazia Ha	ider						
(Names)		Teacher(s) (Alphabetic	cally)	Dr Shazia Ha	ider						
COURSE	E OUTO	COMES						COGNI LEVELS			
CO1	Summarize biological data methods, file formats			bases, storage a	and retriev	al		Rememb	ering (C1)		
CO2	Explai associ Algori	ated	atics res	ources, compu	tational to	ols and		Understa	anding (C2)		
CO3		the bioinform	natics c	oncepts in gene	omics, pro	teomics	and	Applying	g (C3)		
CO4		•	ry tree	to understand e	volutionar	y geneti	cs	Analyzin	Analyzing (C4)		
CO5	functi	-	U	ent tools to pred	dict structu	ures &		Evaluati	ng (C5)		
Modu le No.	Title of the Modu		Торіс	s in the Modu	le				No. of Lectures for the module		
1.	Biolog and In	gical data ternet	Bioinf Bioinf sequer domai	Network terminologies, Introduction to 5 Bioinformatics, Information flow, Scope of Bioinformatics, Growth of databases, genome sequencing, basics of internet, www, IP address, domain, Network-based services (Cloud & Grid					5		
2.	Biolog sequer databa	nce	Computing).6Basics of Database designing and modeling, Designing policies, File formats (FASTA, PIR, Genbank), datastorage, retrieval, Genbank, Swissprot, PIR, PDB, Pfam, KEGG, Brenda					6			
3.	Seque analys (Seque retriev metho substit matric submi analys	is ence, val, ds, tution ees, ssion and	alignn Dynar Smith FAST e-valu matric	ningand Lev nent (pair wis nic programn	enshtein se, multip ning, Nec algorithm, omparison, mportance,	distanc le) Dot edleman- BLAS , PSIblas , PAM a	e, S plot -Wuns T al at, gap	ch <i>and</i> gorithm, penalty, LOSUM	10		

4.	Gene predictions, promoter analysis and	Gene structure (prokaryotes and eukaryotes), Genscan, Grail, Genemark, promoter region identification, promoter signals, repeats and identification in genome and computational tools	6
	genome analysis tools		

5.	RNA and protein structure	RNA sequence and structures (secondary), Non-coding RNAs Primary, Secondary and Tertiary structure prediction, protparam, Chou–Fasman algorithm, GOR	4
	predictions	method, Concepts of structural modeling and tools (Comparative homology modeling, Threading),	
6.	Phylogeneti c analysis	Phylogeny, Phylogenetic reconstruction distance matrix, types of trees, Rooted un-rooted, distance based methods (UPGMA, FM, NJ Methods), Character based methods (Parsimony method, Maximum likelihood method), tree evaluation, (bootstrapping, Jackknifing), Substitution models (Juke-Cantor, Kimura-2 parameter), Issues in Phylogenic Reconstruction, Biological inferences.	5
7.	Tools for proteome studies	AA complement, SOPMA PHD, ANOLEA, Transmembrane protein prediction tools	2
8.	Pharmacogenomi cs and comparative, Functional Genomics	Introduction of pharmacogenomics, comparative and functional genomics, microarray analysis, NGS and systems biology	4
		Total number of Lectures	42
Evalu	ation Criteria		
-	onents	Maximum Marks	
T1		20	
T2		20	
	emester Examination	35	
TA		25 (Assignment 1, MCQ, Presentations, PBL, Viva)	
Total		100	

molecule or as a target to manage the disease?

Ree	commended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Attwood T.K. & Smith Parry., "Introduction to Bioinformatics", Benjamin Cummings, 2001
2.	BaxevanisA., D & Ouellette "Bioinformatics A practical guide to analysis of genes and protein", Wiley- Interscience, 1998.
3.	David Mount "Bioinformatics: Sequence and Genome analysis", Cold Spring Harbor Laboratory Press, 2001.

Course Code 16B1NHS		S431 Semester Ex (specify Odd				nester IV Session 2021-2022 nth from Jan-June			
Course Name HUMAN RESOURC				E MANAG	EMENT				
Credits 3		3			Contact Hours 3(2-		3(2-1	-1-0)	
Faculty (Names)		Coordina	tor(s)	or(s) Dr.Praveen Kumar Sharma					
(((((((((((((((((((((((((((((((((((((((Teacher(s (Alphabet	,	Dr. Pravee	n Kumar S	Sharma			
COURSE	OUTO	COMES						COGN LEVE	ITIVE LS
C206-1.1	human resource and Learning, H			basic understanding of different functions of Us management: Employer Selection, Training Performance Appraisal and Remuneration, hs and Industrial Relations.			Unders	Understand Level (C2)	
C206-1.2		ly various to an resource				Apply level (C3)			
C206-1.3	resource managements selection, training,			sues related to administering the human A nent activities such as recruitment, development, performance appraisal, industrial relation.			Analyz	e Level (C4)	
C206-1.4	Criti indu	ically assess strial relation	and evaluation practices	te different h and techniqu the organiza	ues and rec		ł	Evalua	te Level (C5)
Modul e No.	Modul Title of the		Topics in the Module				No. of Lectures for the module		
1.	Introd	uction	its definition manageria of Human & position	on to Huma on, HRM fur l functions, Resource M of Personne source Plan	nctions and Nature, Sc Manageme el function	d its relat cope and nt in Inc	tion to Import lustry,	other tance Role	3

2.	Employer Selection	Recruitment Process; Selection Process - Job and Worker Analyses, Matching Job with the Person; Selection Methods - Application Blank, Biographical Inventories, References and Recommendation Letters, Interviews	8
3.	Training and Learning	Need Identification; Psychological Factors in Learning; Training Methods in the Workplace; Effective Training Programme	6
4.	Performance Appraisal and Remuneratio n	Different methods of Performance Appraisal, Basic concepts in wage administration, company's wage policy, Job Evaluation, Issues in wage administration, Bonus & Incentives	6
5.	Human Relations and Industrial Relations, Trends in Human Resource	Factors influencing industrial relations - State Interventions and Legal Framework - Role of Trade unions - Collective Bargaining - Workers' participation in management. Trends in Human Resource Management: Analytics, Artificial Intelligence	5
	Management		
	Management	Total number of Lectures	28
Com Mar T1 20 T2 20 End 3 35 T.	uation Criteria ponents Maximum ks 0	Total number of Lectures	28
Com Mar T1 2 T2 2 End 3 5 T Tota Proj regis Reso level	uation Criteria ponents Maximum ks 0 0 Semester Examination A 25(Project, Quiz) l 100 ect-based learning: Each tered in India. To make purce management policio	Total number of Lectures h student in a group 4 to 5 will select a company which subject application based, the student will analyze Hu es and employed performing different functions at van raining, development, performance appraisal, compensa	ch is iman rious
Com Mar T1 2 T2 2 End 3 35 T Tota Proj regis Reso level and i Reco	uation Criteria ponents Maximum ks 0 0 Semester Examination A 25(Project, Quiz) 1 100 ect-based learning: Each tered in India. To make purce management policies s related to recruitment, to industry relation.	h student in a group 4 to 5 will select a company which subject application based, the student will analyze Hu es and employed performing different functions at van	ch is iman rious ation

2.	V. S. P. Rao and V. H. Krishna, Management: Text and cases. Excel Books India, 2009.
3.	K. Aswathappa, <i>Human resource management: Text and cases</i> . Tata McGraw-Hill Education, 2013.
4.	P. M. Noe, R. A., Hollenbeck, J. R., Gerhart, B. A., & Wright, <i>Fundamentals of Human Resource Management</i> . Tata McGraw-Hill Education, 2019.
5.	B. Pattanayak, "Human Resource Management, PHI Learning Pvt," <i>Ltd., New Delhi</i> , vol. 2, 2018.
6.	D. A. DeCenzo, S. P. Robbins, and S. L. Verhulst, <i>Fundamentals of human resource management</i> . John Wiley & Sons, 2016.

Course Code 15B1NHS43		B1NHS435	Semester: Even	2021-	ester Sessi -2022 Mo June 202	nth from:	
Course Nan	ne Fi	nancial Account	ing	•			
Credits		3	Contact Hours		3 (2,1,0)		
Faculty (Names)	Co	oordinator(s)	Dr. Mukta Mani (Sec-62), Dr. S	Dr. Sakshi Varshney (Sec-128)			
(ivanies)		eacher(s) lphabetically)	Dr. Mukta Mani, Dr. Sakshi Va	i Varshney			
COURSE O	UTCON	MES			COGNIT LEVELS		
C206-8.1	Unders	stand the basic co	ncepts of Accounting.		Understanding level (C2)		
C206-8.2	Apply accounting concepts for recording of business Applying le transactions.				level (C3)		
C206-8.3	-	re and reconcile s of information	the accounting records with other		Analyzin	g level (C4)	
C206-8.4		-	records to identify and rectify accounting process.		Evaluatin	g level (C5)	
C206-8.5	Constru- busines		unts and cash flow statement of a		Creating	(C6)	
Module No.	Title o the Modul				No. of Lectures for the module		
1.	Introdu Accour	nting Aco Ma Fin	eaning of Accounting, Objectives of 2 ccounting, Understanding Company anagement, Stakeholders versus Shareholders, nancial Reporting Standards, Financial eporting				
2.	Unders Accourt	nting ass	ments of Financial Statements- As ets, Liabilities, Current liabilities, ome,			2	

	Elements	Expenses, Accounting Equation	
3.	Accounting Concepts	Business entity concept, Money measurement concept, Going concern, Consistency, Matching concept, Cost concept, Dual aspect concept, Materiality, Full disclosure, Generally Accepted Accounting Principles (GAAP)	2
4.	Journal Transactions	Journal, Rules of Debit and Credit, Compound Journal entry, Opening entry	2
5.	Ledger Posting and Trial Balance	Ledger, Posting, relationship between Journal and Ledger, Rules regarding Posting, Trial balance	3
6.	Rectification of Errors	Different types of errors, their effect on trial balance, rectification and preparation of suspense account	5
7.	Bank Reconciliation Statement	Meaning of Bank Reconciliation Statement, technique of preparing BRS, Causes of difference	2
8.	Final Accounts	Trading account, Profit and Loss account, Balance sheet, Adjustment entries	6
9.	Cash Flow Statement	Introduction of Cash Flow Statement, Classification of Cash inflows and Cash Outflows Activities, prepare the statement of cash flows using direct and Indirect method	4
	·	Total number of Lectures	28
Compo Marks T1 20 T2 20 End Ser		5 Juiz +Class Participation)	
choose Student of com They at the cha	a company listed in I s are required to descr pany's executives, in re required to find ou nge in total assets, sa	dents form a group of 4-5 students. Each group is required tendian stock exchange and download its latest annual reportible the company, composition of board of directors, number dependent directors, background of independent director tendent directors, and operating activities and examine the and net profit of the company. As per auditor's reporting plans for growth of the company is also analyzed.	t. er s. es

	Ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Maheshwari S. N., Financial and Management Accounting, 5 th Ed., S. Chand & Sons Publication, 2014. ISBN No.: 978-81-8054-529-0
2.	Ghosh, T.P., Financial Accounting for Managers, 4 th Ed., Taxmann Publications, 2009
3.	Tulsian, P., Financial Accounting,1 st Ed., Pearson Education India,2002
4.	Bhattacharya, A., Financial Accounting for Business Managers, 4 th Ed., Prentice Hall of India,2012
5.	Weygandt.J., Kimmel, P., Kieso,D., Accounting Principles, 12th Edition, John Wiley & Sons,2015
6.	Barton, M., Bhutta, P., S. O'Rourke, J., Satyam Computer Services Ltd: Accounting fraud in India, London, SAGE Publications Ltd, 2017,

Subject Code											
Subject Name	LIFE	SKILI	LS								
Credits	2				Contact Hours	2 (1 1 0)			s 2 (1 1 0)		
Faculty Coordinato		dinator	r(s)	Dr.	Praveen Sharma & Dr	. Deepak Verr	na				
(Names) Teacher(s) (Alphabetically) Dr. Akarsh Arora,Dr. Amandeep Kaur, Dr. Badri Baj Kanupriya Bakhru, Dr Praveen Sharma, Dr. Anshu B Dr. Deepak Verma, Dr. Ekta Shrivastava, Dr. Nilu Choudhary				hu Banwari,							
COURSE	OUTCOM	1ES					COGN LEVE	NITIVE LS			
C209.1	Understan environme		Skill req	uirec	l to manage self and or	ne's	Understand (C2)				
C209.2	Apply comprehensive set of sl others			of s	kills for life success for	r self and	Apply	(C3)			
C209.3	Analyze g	group dy	mamics	for i	ts effective functioning	ng Analysing (C4)		ing (C4)			
C209.4	Evaluate t	he role	of wom	en le	adership and gender is	sues	Evalua	te (C5)			
Module No.	Subtitle the Mod		Topics	s in t	he module			No. of Lectures for the module			
1.	Introduc	tion			n to Life Skills; basic C for Engineers	Concepts and		1			
2.	Individu	al-1	Emotic Goal S		Intelligence, Stress Ma g	nagement,		4			
3.	Individu	al-II			s of Personality, Values ess, Well being,	s and Attitude	s,	3			

	Group Dynamics	Group, Group types, Group Relationship, Social Loafing, Social Facilitation	3
5.	Women Leadershi p	Gender Sensitization, Women Leadership.	3
		Total number of Hours	14
Compe Marks T1 20 T2 20 End S 35 TA Project Total 1 Projecc each gu depth s suppos persona	emester Examination 25 (Assignment t) 100 et Based Learning roup) and identify study on the leader sed to explain ident		n- so ve
		v traits.	
Recom	nmended Reading	material: Author(s), Title, Edition, Publisher, Year of Publicat ice Books, Journals, Reports, Websites etc. in the IEEE format)	ion
Recom	mended Reading Text books, Referen	material: Author(s), Title, Edition, Publisher, Year of Publicat	ion
Recom etc. (T	mended Reading Text books, Referen Stephen F Smith, E.,	material: Author(s), Title, Edition, Publisher, Year of Publicatice Books, Journals, Reports, Websites etc. in the IEEE format)	tion I India 2001
Recom etc. (T 1.	Imended Reading Text books, Referen Stephen F Smith, E., Thompson	material: Author(s), Title, Edition, Publisher, Year of Publicat ice Books, Journals, Reports, Websites etc. in the IEEE format) P. Robbins, Organizational Behaviour, 9 th Edition, Prentice-Hall , Hoeksema, S., Fredrickson, B., & Loftus, G. Introduction to P	tion I India 2001 sychology.
Recom etc. (T 1. 2.	mended Reading Cext books, Referen Stephen F Smith, E., Thompson Daniel Go	material: Author(s), Title, Edition, Publisher, Year of Publicatice Books, Journals, Reports, Websites etc. in the IEEE format) P. Robbins, Organizational Behaviour, 9 th Edition, Prentice-Hall, Hoeksema, S., Fredrickson, B., & Loftus, G. Introduction to P ns and Wadsworth Co, 2003	tion I India 2001 sychology. 1998
Recom etc. (T 1. 2. 3.	mended Reading Text books, Referen Stephen F Smith, E., Thompson Daniel Go Sue Bisho	material: Author(s), Title, Edition, Publisher, Year of Publicat ace Books, Journals, Reports, Websites etc. in the IEEE format) P. Robbins, Organizational Behaviour, 9 th Edition, Prentice-Hall , Hoeksema, S., Fredrickson, B., & Loftus, G. Introduction to P ns and Wadsworth Co, 2003 Deleman, Working With Emotional Intelligence, Bantom Books	tion I India 2001 sychology. 1998 4
Recom etc. (T 1. 2. 3. 4.	Immended Reading Text books, Referen Stephen F Smith, E., Thompson Daniel Go Sue Bisho Adele B. Sivasailar	material: Author(s), Title, Edition, Publisher, Year of Publicat ice Books, Journals, Reports, Websites etc. in the IEEE format) P. Robbins, Organizational Behaviour, 9 th Edition, Prentice-Hall , Hoeksema, S., Fredrickson, B., & Loftus, G. Introduction to P ns and Wadsworth Co, 2003 Deleman, Working With Emotional Intelligence, Bantom Books op, Assertiveness Skills Training, Viva Books, New Delhi, 2004	ion l India 2001 sychology. 1998 4 Books, 2003

Course C	ourse Code15B1NHS431Semester : EVENSemester IV Session Month: January 202.								
Course N	lame	Introductio	terature		1				
Credits 3					Contact	Hours		3 (2-1-0)	
Faculty (Names)Coordinator(s)			r(s)	Dr. Monali Bhattacharya (Sector 62) & Dr. Ekta Srivastava (Sector 128)					
	Teacher(s) (Alphabeticall v)Dr. Ekta Srivastava , Dr. Monali Bhat				Shatta	acharya			
COURSI	E OUT(COMES						COGNIT LEVELS	
C206- 5.1		stand figurati individually a	-	uage to demon group.	strate com	munication	ı	CL-2 Understanding	
C206- 5.2		Develop a critical appreciation of life and society through a close reading of select texts.				ose	CL-3 Applying		
C206- 5.3	it as repres moral	it as representing different spectrum of life, human behavior and					CL-4 Ana	alysing	
C206- 5.4	To interpret Literature as reflection of cultural and moral values CL-5 of life and society.				CL-5 Eva	Evaluating			
Modul e No.	Title o the Modu		Topic	s in the Modu	le				No. of Lectures for the module
1.		uction erature nres	Litera Genre Litera Devic	es ry	ation Skill	s through I	Litera	ature	5

2.	Poems	On His Blindness: John Milton My Last Duchess: Robert Browning's "Hope" is the thing with feathers: Emily Dickinson A Prayer before Birth: Louis MacNeice Goodbye Party for Miss Pushpa T.S.: Nissim Ezekiel	6
3.	Prose & Short Stories	The Spectator Club: Richard Steele Evidence: Isaac Asimov Toba Tek Singh: Saadat Hasan Manto	6
4.	Plays & Drama	Andher Nagari Chaupat Raja: Bhartendu Harishchandra The Characters of Macbeth & Lady Macbeth as Universal Characters. Arms & The Man: G B Shaw	7
5.	Novel	To Sir With Love: E.R. Braithwaite	4
		Total number of Lectures	28

Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35 TA 25 (Assignment, Project, Class participation)

Total 100

Project Based Learning:

The students take up a project in a group of 4-5. The Project consists of 2 components: A Digital Poster & a Report. The students pick a text (Novel /Play) of their choice which has not been covered in the syllabus. The analysis of the text is to be submitted in the form of a Narrative Digital Poster. The analysis should include: Introduction, Objectives/Research Questions, Background Study / literature review, Method/ Discussion (Themes, Narrative Structure, Plot in the context of Conflicts, Freitag's model and any 3 Major Literary Devices used by the writer and application of Psychoanalysis) & Analysis. The students should identify the themes in context of the following: a) Different spectrum of life as explored in the text b) Human behavior as exhibited in the text c) Cultural aspects as portrayed in the text d) Moral consciousness of an individual and the society as analyzed in the text. The project includes a brief 2-3 pages report which should highlight the following: a) The Names of the team members along with individual contribution in the whole. b) The channels undertaken for team coordination and for remote collaboration. c) Challenges faced and Lessons learnt in virtual coordination/communication. d) Rationale for choosing the particular text. e) Abstract of the entire poster in 250 words, highlighting introduction, objectives, methodology adopted, discussion, analysis and conclusion. f) Learning of the team from the posterbased project work done. g) Relevance of the findings/ study for the society and future h) Limitations of the study done.

Г		ammandad Daading matarial:					
	Recommended Reading material:						
	1	M.H. Abrams, 'A Glossary of Literary Terms', 7 th Edition, Hienle & Hienle: Thomson Learning, USA, 1999					
2	2	Mark William Roche, 'Why Literature matters in the 21 st Century', First Edition, Yale University Press, 2004.					
	3	E.R. Braithwaite, ' <i>To Sir With Live</i> ', First Edition, Bodley Head, UK, 1959. Susie Thomas(Ed), "E. R. Braithwaite: 'To Sir, with Love' – 1959", Available at http://www.londonfictions.com					
2	1	Khalid Hasan (Translator), 'Saadat Hasan Maanto : Toba Tek Singh' Reprint, Penguin Books, India, 2008.					
-	5	G.B Shaw, 'Arms & The Man', Paperback, 2013 https://onemorelibrary.com/index.php/en/?option=com_djclassifieds&format=raw&view=dow nload&t ask =download&fid=10428					
)		Anon, (n.d.). <i>The Spectator Club. Sir Richard Steele.</i> 1909-14. <i>English.</i> [online] Available at:					

6	Anon, (n.d.). <i>The Spectator Club. Sir Richard Steele. 1909-14. English.</i> [online] Available at: http://www.bartleby.com/27/7.html [Accessed 2018].
7	All poems online: http://www.poetryfoundation .org
8	Wolfgang Clemen, 'Shakespeare's Soliloquies', First Edition, Routledge, London, 1987.

Subject Co	de	15B1NHS432	Semester: Even	Semester IV Session 2021- 2022 Months: from Jan to June			
Subject Na	me	INTRODUCTIO	N TO PSYCHOLO	GY			
Credits		3	Contact Hours	(2-1-0)			
Faculty (Names)		Coordinator(s)	Dr. Badri Bajaj				
(* (******)		Teacher(s) (Alphabetica lly)	Dr. Badri Bajaj				
COURSE C	OUT	COMES			COGNITIV	IVE LEVELS	
C206-6.1		monstrate a basic ur rspectives and conce	e		Understandi 2)	ding (Level	
C206-6.2	Ap	ply the concepts of	psychology in day to day life Applyin		Applying (L	g (Level 3)	
C206-6.3		amine the different t 1 models of psychological	heoretical perspectiv ogy	es	Analyzing (I	Level 4)	
C206-6.4	psy	velop solutions for p chology using appr ls/models			Creating (L	evel 6)	
Modul e No.		btitle of Module	Topics in the mod	ule		No. of Lectures for the module	
1.		roduction Psychology	Definition, Nature, and Scope of Psychology; Approaches: Biological, Psychodynamic, Behaviorist, and Cognitive. Methods: Experimental, Observation and Case study; Fields of application.			3	
2.	Bas	sic Concepts	Person, Conscious and Experience, Pe learning			5	

3.	Memory	Process of Memory: Encoding, Storage, Retrieval; Stages of Memory: Sensory, Short term and Long term	3
4.	Motivation	Motives: Intrinsic and Extrinsic Frame Work, Theories of Motivation; Techniques of Assessment of Motivations; Frustration and Conflict.	3
5.	Emotions	Concept, Development, Expression, Theories of Emotions.	2
6.	Intelligence	Nature, Theories, Measurement and Approaches - Genetic and Environmental	3
7.	Personality	Nature, Approaches, Determinants and Theories; Techniques of Assessment: Psychometric and Projective Techniques.	5
8.	Psychology of Adjustment	Psychological Disorders: Anxiety, Stress, Depression; Psychotherapies.	4
		Total:	28

Components Maximum Marks

T1 20

T2 20

End Semester Examination 35

TA 25 (Project, Assignment, Oral Questions)

Total 100

Project based learning: Students in a group will choose a research topic from the syllabi of psychology. Students will cover the following points to prepare project reports: Understanding of concept, related theories and perspectives; Describe the relevance of the chosen concept for personal growth; Discuss the application of chosen topic for your professional life; Elaborate the relevance of the topic at group level and societal level. Discussions on these practical aspects will enhance students' understanding & application of concepts of psychology in day to day life.

	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.R.A. Baron and G. Misra, Psychology, 5th Ed., Pearson, 2015						
2.	S. Nolen-Hoeksema, B. L. Fredrickson, G. R. Loftus, and C. Luts, Introduction to Psychology, 16th Ed., Cengage Learning, 2014.						
3.	S. K. Ciccarelli and G. E. Meyer, Psychology, Pearson, 5 th Ed., 2017.						
4.	Clifford Morgan, Richard King, John Weisz, John Schopler, Introduction to Psychology, 7 th Ed., McGraw Hill Education, 2017.						
5.	James W. Kalat, Introduction to Psychology, 9th Ed., Wadsworth Publishing; 2010						
6.	Gregory Feist and Erika Rosenberg, Psychology: Perspectives and Connections, 5th Ed., McGraw-Hill Education, 2021						

Course C	ode	15B1NHS4	33	Semester EVE (specify Odd/I		Semester IV Session 20 2022 Month Jan 2021- June2021)21 -	
Course N	ame	INTRODU	CTION	TO SOCIOLO	GY	-				
Credits		3(2-1	-0)		Conta Hours	Contact 3 Hours				
Faculty (Names)		Coordinato	r(s)	Prof Alka Shar	ma					
		Teacher(s) (Alphabetic	cally)	Prof Alka Shar	ma					
COURSE	E OUTC	COMES						COGNIT LEVELS		
C206- 7.1		nstrate an und ectives and co		ng of sociologica	al			Remembe	membering (C1)	
C206- 7.2	-	n the concept cation as clas		l stratification an and gender.	nd types	s of		Understa	nding (C2)	
C206- 7.3		-	-	ll perspectives, se systematic stud		ciety		Applying	(C3)	
C206- 7.4	-			rious social Insti s social interaction		and		Analyzin	g (C4)	
Modul e No.						No. of Lectures for the module				
1.	Introduction Emergence of Sociology- forces and historical background, nature and scope, relationship with other social sciences, difference between common sense and sociology, Major sociological perspective and methods, the sociological imagination				5					
2.	sociological imagination							4		

3.	Social stratificatio n	Stratification-concept, theories and type. Basis of stratification caste, class, gender and race, status and Roles	4				
4.	Sociology of Institutions	Kinship, Family ,Religion, Education &Economy in Society	5				
5.	Process of Change and Mobility	Concept, theories and Agents of Social Change, Process of Social Change in Indian Society: Sanskritization, Westernization, Modernization, Urbanization	6				
6.	Politics and Society	Power, Elite, Bureaucracy, Pressure groups, Political parties, nation, state and civil society, protest, agitation and Social Movements	4				
		Total number of Lectures	28				
Com Mar T1 2 T2 2 End TA 2	0 0 (Project based) Semester Examination 35	ent, quiz and tutorial participation)					
		signed a project based on primary data collection through parents, grandparents and other relatives	n				
with gran Socia	the Occupation, Educa dparents, and themselves	ents will conduct a multidimensional analysis of their cla tion, Income, and Wealth variable, using their parent as examples to find out how do these variables relate lity? How has the Social Class of their family changed (tions?	s, to				
	8	erial: Author(s), Title, Edition, Publisher, Year of Publicat books, Journals, Reports, Websites etc. in the IEEE format)					
1	Johnson, Harry M. Socio	ology: a systematic introduction. Routledge, 2013.					
2	2 Rawat, H. K. <i>Sociology: basic concepts</i> . Rawat Publications, 2007.						
3	Macionis, John J. Society	y: the basics. Pearson/Prentice Hall, 2009.					
4	C. Wright. And Mills, The	he Sociological Imagination, Oxford: Oxford University Pr	ress, 1959.				
5	•	al Construction of Reality: a Treatise in the Sociology of , New York: Anchor, 1966.					

6	Conley and Dalton, <i>You May Ask Yourself: An Introduction to Thinking Like a Sociologist</i> , 2nd Ed, W. W. Norton & Company New York, 2011. ISBN: 0393935175 or 978-0393935172
7	Ballentine and Roberts, Our Social World: Introduction to Sociology, 4th Edition, Sage. 2013.
8	Robert Parkinand Linda Stone, (ed.). <i>Kinship and Family: An Anthropological Reader</i> , U.S.A.: Blackwell, 2000, selected chapters

Course C	15B1NHS4	34	34 Semester Even (specify Odd/Even)		Semester IV Session 2021-2022 Month from January to June				
Course N	ame	Principles o	of Mana	agement		•			
Credits			3		Contact	Hours	(2-	1-0)	,
Faculty (Names)		Coordinato	r(s)	Ms Puneet Pa	unnu (Sect	62) Dr D	eepak Ver	ma	(Sect 128)
		Teacher(s) (Alphabetic y)	all	Dr Deepak V	erma, Ms	Puneet Pa	innu		
COURSE	OUTO	COMES)GNITIV LEVELS
C303-1.1				ions, roles and skills of managers and illustrate s job is evolving			Understan d Level (C2)		
C303-1.2		camine the relevance of the political, legal, ethical, onomic and cultural environments in global business.				Analyze Level (C4)			
C303-1.3		11	nes to goal setting, planning and riety of circumstances.				Evaluate Level (C5)		
C303-1.4		luate contemp	porary approaches for staffing and leading n.				Evaluate Level (C5)		
C303-1.5		• •	porary issues in controlling for izational performance.				An	alyze Level (C4)	
Modul e No.			Topic	opics in the Module				No. of Lectures for the module	
1. Introduction t o Managers a nd Management		of Ma of Ma Skills Ethica Argun of Bus	hagement an Overview: Introduction, Definition Management, Role of Management, Functions Managers, Levels of Management, Management Is and Organizational Hierarchy, Social and cal Responsibilities of Management: uments for and against Social Responsibilities Business, Social Stakeholders, Measuring Social ponsiveness and			7			

	View, Characteristics and importance of organizational culture, Relevance of political, legal, economic and Cultural environments to global	
	business, Structures and techniques organizations use as they go international .	
2. Plannin	ng Nature & Purpose, Steps involved in Planning, Objectives, Setting Objectives, Process of Managing by Objectives, Strategies, Policies & Planning Premises, Competitor Intelligence, Benchmarking, Forecasting, Decision-Making.	5
3. Organiz	zing Nature and Purpose, Formal and Informal Organization, Organization Chart, Structure and Process, Departmentalization by difference strategies, Line and Staff authority- Benefits and Limitations-De- Centralization and Delegation of Authority Versus, Staffing, Managerial Effectiveness.	6
4. Direction	ng Scope, Human Factors, Creativity and Innovation, Harmonizing Objectives, Leadership, Types of Leadership Motivation, Hierarchy of Needs, Motivation theories, Motivational Techniques, Job Enrichment, Communication, Process of Communication, Barriers and Breakdown, Effective Communication, Electronic media in Communication.	5
5. Control	Iling System and process of Controlling, Requirements for effective control, The Budget as Control Technique, Information Technology in Controlling, Productivity, Problems and Management, Control of Overall Performance, Direct and Preventive Control, Reporting, The Global Environment, Globalization and Liberalization, International Management and Global theory of Management.	5
	Total number of Lectures	28
Evaluation Criter Components Max Marks T1 20 T2 20		
End Semester Examples 35 TA 25 (Project, Questions)		
3	arning: The project is to be done in group size of 4-5 members eac	
world, Staffing an	ganization from one of the following themes-Staffing and Control d controlling in the Banking Sector, Staffing and Controlling and trolling in Hospitality/Telecom/Airlines, Staffing and Controlli	I the IT industry,

Staffing and Controlling in International Business and Staffing and Controlling in Consulting. Study the staffing and controlling processes of the chosen organization. Students were asked to submit their research analysis in the form of a project report. This adds to the management related employability skills in an organization as staffing and controlling are important aspects of overall management function.

	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. Robbins S.P., Coulter M & Fernandez A, <i>Management</i> , Fourteenth Edition, Pearson Education India (2019)					
2.	Robbins S.P., Coulter M & DeCenzo D., <i>Fundamentals of Management</i> , Ninth Edition, Pearson Education India (2016)					
3.	Durai P., Principles of Management Text and Cases, Pearson Education India(2015)					
4.	Aryasi A.R., Fundamentals of Management, McGraw Hill Education (2018)					
5.	Stoner J, Freeman R.E & Gilbert D.R., Management, Sixth Edition, Pearson Education India (2018)					
6.	Weihrich H, Cannice M.V.& Koontz H., <i>Management A Global, Innovative & Entrepreneurial Perspective,</i> Fourteenth Edition, McGraw Hill Education (2017)					

Course Code		15B17BT373	Semester EVEN Semester IV Session Month from January t Month from January t					
Course Na	me	Genetics and Deve	lopmental Biol	ogy Lab				
Credits		1		Contact	Hours			3
Faculty		Coordinator(s)	Prof. Neeraj	Wadhwa				
(Names)		Teacher(s) (Alphabetically)	Dr Manisha S	Singh, Dr S	Shalini M	ani, D	r Sujata I	Mohanty
COURSE	OUTC	COMES					COGN LEVEI	
C272.1	Un	derstand the differer	nt stages of cell	division			Level 2	(Understand)
C272.2	Inte	erpret the inheritance	e of human gen	etic traits.			Level 2	(Understand)
C272.3		ke use of Drosop dies.	hila as model	organism	n in ger	etics	Level 3	(Applying)
C272.4	Co	mpare the developm	ental stages of	different of	rganisms	•	Level 4	(Analyze)
Module No.	Titl	e of the Module	L	ist of Exp	eriment	5	I	СО
1.		l architecture and ision	Observation of cells undergoing mitotic phases of cell division, using permanent slides				1	
			Observation of phases of cell		0 0			1
			Calculating the tip	e mitotic in	ndex from	n onio	n root	1
2.		notype vs. notype	Introduction to Study of life c		nodel Dr	osophi	ila,	3
			Sex comb base and mutant str	-	identifica	tion, '	Wild	3
3.	_	cialised romosome	Cytogenetic preparation of polytene chromosome,				3	
			Study of bandi distinguishing	01	-	0		3
4.		ne and allele Juency	Blood group to reaction, possi genotype and a population	ble genoty	pe. Calcu	lation	of	2

		Study of inheritance pattern of common human genetic traits	2
5.	Reproductive system	Dissection of reproductive organs in plants, pollen germination and pollen tube observation	4
		Dissection of reproductive organs in Drosophila, No. of ovariole and sperm count	4
6.	Development	Permanent slides of various stages of frog and chick embryo development.	4

Evaluation Criteria

Components	Maximum Marks
Mid Term lab exam	20
End term lab exam	20
Day to Day	60
Total	100

Project based learning: By learning different experiments in related subject, students will be able to use Drosophila in different advanced research. Also the understanding of developmental biology further trains the students to appreciate the significant of different developmental stages and their coordination as well.

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.	M Demerec, Biology of Drosophila, Cold Spring Harbour laboratory Press.
2.	Monroe W Strickberger, Genetics, Prentice Hall.
3	B N Behera, Genetics through Problems, Sarup and Sons
4	Design of experiments, principle and the expected outcome and related literature will be provided to the student

Course Code		15	B17BT372	Semester Eve	en	Semeste	er 5 th	Session		
				(specify Odd/Even) Month from: Januar			January			
Course N	ame	Mi	crobiology Lab							
Credits			1		Contact	Hours		3		
Faculty (Names)		C	oordinator(s)	Dr. Garima M	lathur					
(Ivallies)			acher(s) lphabetically)	Prof Krishna Dr Rachana, l			0	dhwa, Dr. Priy Gupta.	radarshini,	
COURSE	OUTC	CON	IES					COGNITIV LEVELS	E	
C372.1	Under	stan	d media preparati	ion and steriliz	ation tech	niques.		(C2	2)	
C372.2	Under	stan	d culturing sub cu	ulturing.				(C2	2)	
C372.3	Apply	bas	ic microbiologica	l techniques to	o character	rize micro	obes	(C.	(3)	
C372.4	-		numeration techn of antimicrobial	-	oorganism	and		(C	(4)	
Module N			Title of the Module		List of Experiments				СО	
1.			Media preparation and sterilization	Sterilization incineration radiation.		hniques: ven, filtra		Autoclaving, nd non-ionic	C372.1	
2.			Media preparation and sterilization	Preparation of plates (pouring of culture media).					C372.1	
3.			Culturing sub culturing.	To learn different methods of Streaking.				C372.2		
4.			Culturing sub culturing.	Miniaturized assay for growth curve of bacteria and calculation of generation.				C372.2		
5.			Culturing sub culturing	Preparation of plates (pouring of culture media).			C372.2			
6.			Characterize of microbes	Staining techniques for bacteria: Endospore staining.				C372.3		
7.			Characterize of microbes	Staining tec	hniques fo	or bacteria	: Gra	m staining.	C372.3	

8.	Characterize of microbes	Staining techniques for fungi: Lactophenol Cotton Blue and Methylene Blue staining. (Yeast/ fungus staining).	C372.3
9.	Characterize of microbes	Morphological characterization of microbes	C372.3
10.	Enumeration	Serial dilution with solid.	C372.4
11.	Enumeration.	Serial dilution with liquid.	C372.4
12.	Antimicrobial activity.	Antibacterial disc diffusion assay	C372.4

Evaluation Criteria

Т

Components Lab Record	Maximum Marks 15
Performance based test	15
Mid term viva	20
End term	20
Day to day evaluation Attendance Total	20 10 100

PBL based learning: The lab experiments are designed in such a way that the students can learn the microbiological techniques in a step wise manner. Microbiological techniques are makes the base of biotechnology course which makes student to join research labs or industries which use microbiological techniques for research labs/institutes and industries. Even if some industries don't have microbiologybased products but they have to use such techniques for their quality control.

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.	Maniatis Molecular Cloning A Laboratory Manual, Michael R. Green and Joseph Sambrook, FOURTH EDITION 2012 by Cold Spring Harbor Laboratory Press,
2.	.https://microbeonline.com/imvic-tests-principle-procedure-and-results/
3	Rompre A, Servais P, Baudart J, De- Roubin M and Laurent P. (2002)), Detection and enumeration of coliforms in drinking water: current methods and emerging approaches. Journal of Microbiological Methods; vol 49: 31- 54.
4	Vashist Hemraj, Sharma Diksha, Gupta Avneet (2013), A review on commonly used biochemical test for bacteria Innovare Journal of Life Science, Vol 1: Issue 1, 1-

Course Code		15B11BT313	Semester:	EVEN			V Session January t	
Course Name		Genetics and	Genetics and Developmental Biology					
Credit	S	4		Contact	Hours	4		
Facult	•	Coordinator(· ·					
(Name	28)	Teacher(s) (Alphabeticall	y) Dr. Sonam Dr. Priyada					
COUR	RSE OUT	COMES					COGNI LEVELS	
C212.1	1 Expla	ain principles of i	nheritance in gen	etics			Understa	and Level (C2)
C212.2	-	pare early developments	elopmental mec	hanics in	inverteb	rates,	Understa	and Level (C2)
C212.3	3 Anal	yze and solve the	problems related	to populatio	on geneti	cs	Analyze	Level (C4)
C212.4	4 Ident	ify Human birth o	defects and geneti	c Disorders			Apply Le	evel (C3)
Mod ule No.	Title of t	he Module	Topics in the M	lodule			1	No. of Lectures for the module
1.			II. Chromos III. Chromos abnormalities (su IV. Human chromosomal ab V. DNA –	normalities (structural and numerical abberations)				
2.	-	Principles of I. Genotype and phenotype Inheritance: Mendelism II. Inheritance of characters/ to offspring III. Mendelian laws of inher Alleles					-	02
3.	Principle Inheritan Mendelis chromoso	ce: Beyond and Extra-	alleles, Gene- Penetrance and G II. Sex compensation, S Sex-linked Gene III. Extra-ch inheritance	expressivity determinati Sex chromos etic Disorder romosomal	raction, on a omes in 's :Basis inherita	Plei and humai and sy ance:	otropism, dosage n, Human mptoms maternal	06
4.	Mutation	s, linkage and	I. Molecula	ar basis and	function	nal rele	evance of	04

5.	recombination Population and Evolutionary genetics	 mutations – spontaneous vs induced mutations, mutations in the coding regions of genes, loss of function vs gain of function mutations germline and somatic mutations,. II. Chi Square test in genetics data, Linkage & Recombination, Molecular mechanism of recombination, Calculating Recombinant Frequencies, Linkage maps I. Introduction to terms – evolution, variation, population, gene pool and Modern Theory of Evolution (Darwin's Theory) II. Calculation of genotypic frequency, allelic frequency and Hardy-Weinberg Principle 	03			
		III. Forces responsible for evolution: Mutation, recombination, migration, genetic drift.				
6.	Introduction to early developmental process	Fertilization, Cleavage, gastrulation, axis formation and fate map	4			
7.	Developmental mechanics of cell specification	Autonomous Specification, Conditional specification, Syncytial specification, Mosaic and regulative development,	3			
8.	Early development in Invertebrates and Vertebrates	Axis specification in <i>Drosophila</i> , Patterning and Axis specification in <i>Xenopus</i> , Gastrulation in Bird	7			
9.	Regeneration & aging	EpimorphicRegeneration,MorphallacticRegeneration,compensatory regeneration.Causesof Aging,Genetic aging programs.	3			
10.	Organogenesis	Development of tetrapod limb, heart	4			
Total	number of Lectures		42			
	ation Criteria					
_	oonents	Maximum Marks				
T1		20				
T2		20				
End So	emester Examination	35				
TA		25 (Assignment 1 and 2, Class Test 1 and 2)				
Total		100				
disord report/	Project Based Learning (PBL): Students in a group of 3-4 will choose a human genetic/congenital disorder from OMIM portal (<u>https://www.ncbi.nlm.nih.gov/omim</u>) and will prepare a short report/presentation on the genetic disorder etiology, symptoms and current diagnostics and therapies. This will give the students a perspective of the latest research and findings in the field of human					

gene	etic diseases.					
	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.	Griffiths et al. An Introduction to Genetic Analysis, Ninth Edition ,2007, W. H. Freeman					
2.	L.H. Hartwell et al. <i>Genetics: from Genes to Genomes</i> , 2 nd Edition.2004, McGraw-Hill					
3.	Strickberger M. W., Genetics, McMillan, New York.					
4.	E J Gardner, M J Simmons and D P Snustad, <i>Principles of Genetics</i> , John Wiley and Sons. New York.					
5.	Lewin, Genes VIII, 8 th Edition, Prentice Hall,					
6.	Daniel L. Hartl and Andrew G. Clark, Principles of Population Genetics, 3 rd Edition, Sinauer Associates					
7.	L. Wolpert, "Principles of Development", Edition:4th, Oxford University Press,2011					
8.	S.F. Gilbert, "Developmental Biology", Edition: 7th, Snaeur Associates Inc., 2003(eBook available)					
9.	B. Pierce, "Genetics: a conceptual approach", Edition: 7 th , MacMillan International Higher Education, 2020					

Course Code		15B11BT3	Month from: Ja						
Course N	lame	Microbiolo	gy						
Credits 3-1				Contact	t Hours	4			
Faculty		Coordinat	Dr. Garima N	/lathur					
(Names)		Teacher(s) (Alphabeti		Dr. Garima N Dr. Smriti Ga					
COURS	E OUTC	COMES		I				COGNITIV	VE LEVELS
CO1	Expla	in history and	d scope	of microbiolog	<u>y</u>				(C2)
CO2		arize Microb organisms	oial taxo	nomy and diff	erent form	ns of			(C2)
CO3	Apply metho	-	of micro	obial nutrition,	growth a	nd control	l		(C3)
CO4		entify the microbial metabolism, gene transfer methods and (C. ost pathogen interaction						(C3)	
CO5		nine the suitability of microorganism for industrial cations				(C4)			
Module No.	Title of Modul		Topics	Topics in the Module			No. of Lectures for the module		
1.	-	and scope obiology		A timeline with emphasis on Pasteur's experiments disproving spontaneous generation, Koch's postulates			3		
2.	Forms microo	of rganisms	Prokaryotes: Archaea & Bacteria (including cyanobacteria, mycoplasma & actinomycetes)		6				
			Eukary	votes: Fungi, A					
			on Gra	lorphological features and characteristics with emphasis n Gram positive and Gram negative bacteria, pomposition and functions of cellular structures.					
3.	Microb taxono phylog	my and	numeri classifi	Taxonomic ranks, classification systems (phenetic, numerical, phylogenetic), major characteristics used for classification (classical and molecular approaches), the three-domain system5			5		
4.	Methoo microb		Pure culture techniques, theory and practice of sterilization, principles of microbial nutrition, culture media and types (simple, complex, enriched, enrichment, selective & differential), replica plating techniques, preservation techniques ,growth of microorganisms, control of microbes			6			

	Microbial metabolism	Photosynthetic mechanisms, CO ₂ fixation mechanisms, fermentation, anaerobic respiration.	6	
6.	Microbial genetics	Conjugation, Transformation, Transduction	5	
7.	Host-pathogen interactions	Defense mechanisms against microbes, Pathogenic microbes: Bacteria: (Pneumonia, Tuberculosis), Fungi: (Mycoses), Virus: (HIV), Protozoa (Malaria);	7	
8.	Industrial applications with case studies	Biofertilizers, Biopesticides, Fermented foods, Single cell protein, Bioterrorism, Extremophiles	4	
		Total number of Lectures	42	
Eva	luation Criteria			
Con	nponents	Maximum Marks		
T1		20		
T2		20		
End	Semester Examination	35		
TA		25 (presentation and viva)		
Tot	al	100		
	-	Each student will choose a topic based on the application such as food, pharmaceuticals, detergent, environmental remede		
	0	ifferent microorganisms can be employed for different industria	· · · · · ·	
will Rec	get an insight into how d commended Reading ma		al applications.	
will Rec	get an insight into how d commended Reading ma ks, Reference Books, Jour	ifferent microorganisms can be employed for different industria terial: Author(s), Title, Edition, Publisher, Year of Publication	al applications. etc. (Text	
will Rec bool	get an insight into how d commended Reading ma ks, Reference Books, Jour M. J. Pelczar, E. C. S. C McGraw Hill, 1993.	ifferent microorganisms can be employed for different industria terial: Author(s), Title, Edition, Publisher, Year of Publication mals, Reports, Websites etc. in the IEEE format) Than and N. R. Krieg. <i>Microbiology: Concepts and Application</i> Hartinko and J. Parker. <i>Brock Biology of Microorganisms</i> , 10 th H	al applications. etc. (Text <i>is</i> . India: Tata	
will Rec bool	get an insight into how d commended Reading marks, Reference Books, Jour M. J. Pelczar, E. C. S. C McGraw Hill, 1993. M. T. Madigan, J. M. M Jersey, USA: Prentice H	ifferent microorganisms can be employed for different industria terial: Author(s), Title, Edition, Publisher, Year of Publication mals, Reports, Websites etc. in the IEEE format) Chan and N. R. Krieg. <i>Microbiology: Concepts and Application</i> Iartinko and J. Parker. <i>Brock Biology of Microorganisms</i> , 10 th H Iall, 2003. ke and C. L. Case. <i>Microbiology: An Introduction</i> , 8 th Edition.	al applications. etc. (Text <i>is</i> . India: Tata Edition. New	
will Rec bool 1. 2.	get an insight into how d commended Reading marks, Reference Books, Jour M. J. Pelczar, E. C. S. C McGraw Hill, 1993. M. T. Madigan, J. M. M Jersey, USA: Prentice H G. J. Tortora, B. R. Fun USA: Pearson/Benjamin	ifferent microorganisms can be employed for different industria terial: Author(s), Title, Edition, Publisher, Year of Publication mals, Reports, Websites etc. in the IEEE format) Chan and N. R. Krieg. <i>Microbiology: Concepts and Application</i> Iartinko and J. Parker. <i>Brock Biology of Microorganisms</i> , 10 th H Iall, 2003. ke and C. L. Case. <i>Microbiology: An Introduction</i> , 8 th Edition.	al applications. etc. (Text <i>is</i> . India: Tata Edition. New San Francisco,	
 will Rec bool 1. 2. 3. 	 get an insight into how d commended Reading marks, Reference Books, Journal M. J. Pelczar, E. C. S. C. McGraw Hill, 1993. M. T. Madigan, J. M. M. Jersey, USA: Prentice F G. J. Tortora, B. R. Fun USA: Pearson/Benjamin J. Black. <i>Microbiology:</i> 	 ifferent microorganisms can be employed for different industrial industrial. Author(s), Title, Edition, Publisher, Year of Publication mals, Reports, Websites etc. in the IEEE format) Chan and N. R. Krieg. <i>Microbiology: Concepts and Application</i> Iartinko and J. Parker. <i>Brock Biology of Microorganisms</i>, 10th H Iall, 2003. ke and C. L. Case. <i>Microbiology: An Introduction</i>, 8th Edition. In Cummings, 2004. 	al applications. etc. (Text <i>is</i> . India: Tata Edition. New San Francisco, 2004.	

Course Code		15B17BT47	/1	Semester Even Semester: IV Sess Month from: Jan			-		
Course Na	ne	Bioinformat	tics Lab						
Credits		1			Contact	Hours	LTP	TP0 0 2	
Faculty(Na	mes	Coordinato	or(s)	Dr Shazia Ha	ider				
)		Teacher(s)(phabeticall		Dr Shazia Ha	ider and D	r. Chakr	esh Jai	in	
COURSE (OUTC	COMES						COGNI LEVEL	
C273.1	dat	abases, storag	ge and r	ers hardware, o etrievals, file fo	ormats.				nd Level(C2)
C273.2		ply the bioinf otation, Exp		es tools in home	ology sear	ch, genor	me	Understa	nd Level(C2)
C273.3	Tes ana	st for evolution and phy	onary re logenet	lationship using ic treee				Apply Lo	evel(C3)
C273.4	Pre	dict structure	and fur	nction of DNA	, RNA and	protein		Analyze	Level(C4)
C273.5	Co	ompare the existing tools to address the biological problems Evaluate				Level(C5)			
Module No.	Title the dule	мо	Listof	Experiments					СО
1.	atics Reso and	nform 5 ources bases	To exp	To explore NCBI and its resources				CO1	
2.	atics Reso and	nform 5 ources bases		To use literature mining tool such as PubMed, GoogleScholar & CitationManager				CO1	
3.	envi	nputer ronment network		To explore and understand the operating system (LINUX)				CO1	
4.	envi	nputer ronment network		retrieve the sequences from FTP Sites. CO2 form Web-based Repeat Masker.				CO2	
5.	Gen	omics	genes	identify the "open reading frames (ORF"s)" and CO2 hes in the given genomic sequence using ORF der and Genscan.				CO2	
6.	Gen	omics	-	the repeats, inv nent using align	-		-	nce	CO3
7.	Gen	omics	Globa			CO3			

8.	Genomics	To perform pairwise and multiple sequence alignment using CLUSTALW and BLAST.	CO3
9.	Genomics	To study the physiochemical properties of the residual sequences using computational method/Tools Prot-Param, CATH, Pfam.	CO4
10.	Phylogenetic	To find the evolutionary relationship and analyze changes in an organism using PHYLIP.	CO3
11.	Proteomics	To perform structure modelling using SwissModel	CO4
12.	Proteomics	To perform advance proteomics based (Mass spectrometry)experiment using computational tools.	CO4
13.	Proteomics andd structural biology	To perform macromolecular structural analysis using RASMOL/SWISS PDBviewer	CO5
		Evaluation criteriaa	
	Compon	ents Maximum Marks	
		d Term Exam/Viva 20	
	Enc	l Term Exam/Viva 20	
	D21	D(Report/Attendance/Experiment/PBL) 60	
	Total1	0	
PBL: S	tudents will choose a	ny protein linked to a particular disease. How is it comme eutic molecule or as a target to manage the disease?	rcially used as a

Recommended Reading material: Aut	hor(s), Title, Edition, Publisher, Year of Publication, etc.
(Textbooks, Reference Books, Journal	s, Reports, Websites etc. in the IEEEformat)

Baxevanis, Andreas D., and BF Francis Ouellette. Bioinformatics: a practical guide to the analysis of genes and proteins. Vol.43. John Wiley & Sons, 2004.

2 J. Dudley and A.Butte, "A Quick Guide for Developing Effective Bioinformatics Programming Skills", PLoS Computational Biology, vol.5, no. 12, p.e1000589, 2009.

Course Co	de 16B1NHS	332	Semester: Ev (specify Odd/Even)	/en	Semester: IV Session 2 Month from: Jan-June)21-2022
Course Na	me Quantitat	Quantitative Methods for Social Sciences					
Credits	03	03		Contact Hours		2-1-0	
Faculty (Names)	Coordina	tor(s)	Manas Ranjan Behera				
Teacher(s) (Alphabeticall v) Manas Ranjan Behera							
COURSE	OUTCOMES		-			COGNITIV	E LEVELS
After pursu	ing the above-me	ntioned c	course, the stude	ents will b	e able to:		
C206-3.1		monstrate the key concepts of different Understandin antitative methods used in social sciences.				ng Level- (C2)	
C206-3.2	Classify and su	assify and summarize the data to be used for analysis. Understanding L				ng Level- (C2)	
C206-3.3		Apply the theoretical concept to perform basic data Apply Level –(Canalysis in social sciences.		-(C3)			
C206-3.4		Examine different statistical methods and be able to Analyze Level iscuss the merits and limitations of a particular method				el –(C4)	
C206-3.5		Recommend appropriate conclusions following Evaluation L npirical analysis			evel- (C5)		
Module No.	Title of the Module	Торі	ics in the Module		No. of Lectures for the module		
1.	Introduction	Intro	roduction to Quantitative Methods, Classification &		3		

		Presentation of Data: Tabulation-Types of Table, Diagrammatical and Graphical presentation.				
2.	Mathematica 1 Concepts	Mathematical basis of Managerial Decision- Concepts, Frequency Distribution and their Analysis	3			
3.	Statistical Concepts	Measures of Central Tendency, Measures of 4 Dispersion, Measures of Association, Sampling and sample size estimation, Point estimation, Statistical Intervals based on Single sample.				
4.	Hypothesis Testing	Hypothesis Testing based on single sample, Inferences based on Two samples, t, Z and chi- square and F tests	8			
5.	Regression Analysis	Simple Linear Regression and Correlation, Multiple Regression Model	3			
6.	Time Series Analysis	Trend Projection, Moving averages and Exponential smoothing Techniques, Index Numbers	3			
7.	Multivariat e Analysis	ANOVA, MANOVA, Factor Analysis, Discriminant Analysis	4			
	·	Total number of Lectures	28			
Com Mar T1 2 T2 2 End TA 2	0					
grou proje throu	p) and have to do a protect emphasizes on object agh surveys, questionnai	tudents have to form a group (maximum 5 students in each oject on quantitative research techniques and strategies. The ive measurement and the statistical analysis of data collected res and polls. The students will gain a first-hand experience of them in entering an analytical or research career.	e d			
	6	terial: Author(s), Title, Edition, Publisher, Year of Publicati Books, Journals, Reports, Websites etc. in the IEEE format)	on			
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