Kashi Institute of Technology, Varanasi

(An Autonomous Institute of Dr. A.P.J. Abdul Kalam Technical University, Lucknow)



Evaluation Scheme & Syllabus

For B.Tech. First Year

• Biotechnology

(Effective from Session: 2024-25)

B.Tech. First Year, Semester-I

(Biotechnology)

						E	valuat	ion Sc	heme		
S.N.	Course Category	Course Code	Course Title	Туре	Periods L T P			FA	SA	Total	Credit
1	BSC	BSC105	MATHEMATICS FOR BIOTECHNOLOGY-I	Т	3	1	0	70	30	100	4
2	BSC	BSC103	BASICS OF COMPUTER	T	3	1	0	70	30	100	4
3	PCC-BT	PCCBT101	FUNDAMENTALS OF BIOLOGY AND BIOTECHNOLOGY	Т	3	1	0	70	30	100	4
4	HSMC	HSMC105	SOFT SKILL	T	3	0	0	70	30	100	3
5	HSMC	HSMC155	LANGUAGE LAB	Т	0	0	2	70	30	100	1
6	BSC	BSC153	BASIC COMPUTER LAB	T	0	0	2	70	30	100	1
7	PCC-BT	PCCBT151	BASIC BIOLOGY AND BIOTECHNOLOGY LAB	L	0	0	2	70	30	100	1
8	ESC	ESC153	ENGINEERING DRAWING LAB	L	0	0	2	70	30	100	1
9	CCA	CCA151	CO-CURRICULAR ACTIVITIES	-	-	-	-	-	-	100	0.5
10	MC	MCGP101	General Proficiency	-	0	0	0	-	-	100	0.5
	Total					3	8	560	240	1000	20

B.Tech. First Year, Semester-II

(Biotechnology)

						E	valuat	tion Sc	heme		
SN	Course Category	Course Code	Course Title	Туре	L	Period T	l P	FA	SA	Total	Credit
1	BSC	BSC106	MATHEMATICS FOR BIOTECHNOLOGY-II	Т	3	1	0	70	30	100	4
2	ESC	ESC102	PROGRAMING IN C	Т	3	1	0	70	30	100	4
3	PCC-BT	PCCBT102	INTRODUCTION TO BIOMEDICAL INFORMATICS	T	3	1	0	70	30	100	4
4	HSMC	HSMC106	CAREER DEVELOPMENT COMMUNICATION	Т	3	0	0	70	30	100	2
5	BSC	BSC152	ANALYTICAL CHEMISTRY LAB	P	0	0	4	70	30	100	2
6	ESC	ESC152	PROGRAMING IN C- LAB	P	0	0	2	70	30	100	1
7	PCC-BT	PCCBT152	BIOMEDICAL INFORMATICS LAB	P	0	0	2	70	30	100	1
8	ESC	ESC156	WORKSHOP LAB	P	0	0	2	70	30	100	1
9	CCA	CCA152	CO-CURRICULAR ACTIVITIES	-	-	-	-	-	-	100	0.5
10	MC	MCGP102	GENERAL PROFICIENCY	-	0	0	0	-	-	100	0.5
	Total					3	10	560	240	1000	20

Abbreviation Used:

BT: Biotechnology CCA: Co-Curricular Activities

PCC: Professional Core Courses MC: Mandatory Courses

HSMC: Humanities, Social Science and Management Course **ESC:** Engineering Science Courses

MOOC: Massive Open Online Course BSC: Basic Science Courses

DETAILED SYLLABI B.Tech 1St Year

Biotechnology

(Effective from Session: 2024-25)

		Department : Biotechnol	logy						
	S	emester : I	Co	ourse Cate	gory Code	: BSC			
Course Code		Course	P	eriod / Wo	eek	Credit			
			L	T	P	C			
BSC105	M	athematics for Biotechnology-I	es for Biotechnology-I 3 1 0						
Prerequisite	At the end	of this course, the students will be able	to:	Bloom's Level					
	CO1	Illustrate the concept of equation and appl and systems of linear inequality in two var		g quadratic	equations	К3			
	CO2	Apply the concept of arithmetic, and geometric progressions for finding the							
Course Outcome	СОЗ	Remember the concept of coordinate system a point from a line and conics.	m and apply	for finding	distance of	K1 & K3			
	CO4	Understand the concept of differentiation change, slope.			· ·	K2 & K3			
	CO5	Remember the concept of differentiation as of different types of functions and maxima			derivative	K1 & K3			
UNIT - I		Algebra				Contact Hours: 08			
Algebraic solutions	s of linear in	bra (without proof), solution of quadratic nequalities in one variable and their reprequalities in two variables. Solution of the	resentation	on the nur	mber line.	CO1			
UNIT – II		Arithmetic progression and Geome	etric Progi	ression		Contact Hours: 08			
Geometric progress	sion (G.P.),	general term of A.P., sum of a series in general term of a G.P., sum of n terms of relation between A.M. and G.M. Sum to	f a G.P., su	m of infini	te terms in	CO2			
UNIT – III		Coordinate Geometr	ry			Contact Hours: 08			
of a line: parallel to normal form. Gene Conic Sections: So	o axes, poin ral equation ections of a and simple	Slope of a line and angle between two lit-slope form, slope-intercept form, two of a line. Distance of a point from a line cone: circle, ellipse, parabola, hyperbola properties of parabola, ellipse and hypers	point form , with num a and pair	n, intercept erical exar of intersec	s form and nples.	СОЗ			
UNIT – IV	•	Calculus-I				Contact Hours: 08			
and quotient of for composite function logarithmic and particular to the composite of the composition of the	unctions. D ns, chain rametric for	t, continuity and differentiability, derivaterivatives of polynomial and trigonor rule, derivatives of inverse trigonomms. Logarithmic differentiation. Derivation and geometrically.	metric fund netric fund	ction, deri	vative of onential,	CO4			
UNIT - V		Calculus-II				Contact Hours: 08			

Rolle's and Lagrange's Mean Value Theorems (without proof) and their geometric interpretations illustrated examples. Applications of Derivatives: Applications of derivatives: rate of change, increasing/decreasing functions, tangents & normals, approximation and errors, maxima and minima of one variable. Simple problems (that illustrate basic principles and understanding of the subject as well as real- life situations).

CO₅

Lecture Hours: 03 Tutorial Hours: 01 Total: 04

Reference Books

Text Book:

- B.V. Rammana: Higher engineering mathematics (Tata Macgraw Hill)
- Glynjames: Advanced modern engineering mathematics (Pearson education)
- Mathematics Textbook for Class XI, NCERT Publication
- Mathematics Part I Textbook for Class XII, NCERT Publication
- Mathematics Part II Textbook for Class XII, NCERT Publication

Video Links:

Unit-1

https://youtu.be/jLP5Xs8Z8yE?si=Nk9ZxUcOZ6YP-lkU

https://youtu.be/Pgft33DBmUs?si=t0Ah50E49fnY4ZRn

Unit-2

https://youtu.be/1Cl2Pje4noo?si=8ZdDhtllyQowAjYS

https://youtu.be/gx7NQXl4NC0?si=ZgAIWJcyKpBKFqQW

Unit-3

https://youtu.be/AS1UnsPJ8e4?si=PlnSp-IaGrS1c2fC

https://youtu.be/8T7Y_nl8yF8?si=j6_Kz3gAuQwKLbMP

Unit-4

https://youtu.be/dLqKr9F2cbA?si=KgpQby-ipVsT29Lr

https://youtu.be/TccLmZ0GW7g?si=HNIhnsHJWyYi_suM

Unit-5

https://youtu.be/AGX0-tZ5rgQ?si=xoSLJ9A3Le5hayFo

https://youtu.be/WwY50hCSiSc?si=QEJuQXgwssa3VWjO

	S	emester: I		Co	ourse Cate	gory Cod	e : BSC
		G		P	eriod / We	ek	Credit
Course Code		Course		L	T	P	C
BSC103		Basics of Comp	outer	3	1 0		4
Prerequisite	At the end	d of this course, the		able to:-	Bloom's Level		
	CO1	Identify computer he	ardware and softwo	are.			K2
Course Outcome	CO2	Understand the date	a representation in	computers.			K3, K2
Jourse Outcome	CO3	Basic knowledge of	_	_			K1
	CO4	Basic knowledge of	logical thinking an	ıd problem solvir	ıg.		K2
UNIT – I							Contact Hours: 8
Processing Unit (C Concepts of Hardy	CPU), VDU, ware and So	pplications of Com, Keyboard and Mou oftware; Concept of mouse, monitor and p	ise, Other input/c Computing, Dat	output Devices, a and Informat	Computer tion; Appli	Memory, cations of	CO1
UNIT – II		•			***		Contact
	<u> </u>	D : 6D 1 0		TD1 XX X	C XX.		Hours: 8
Using right Button Using Menu and M Creating and Rena	of the Mou Menu-select aming of file	Basics of Popular Ouse and Moving Iconion, Running an Appes and folders, Oper O.S Setup; Common	ns on the screen, plication, Viewirning and closing	Use of Commong of File, Fold	on Icons, S ders and D	tatus Bar, irectories,	CO2
Using right Button Using Menu and M Creating and Rena	of the Mou Menu-select aming of file	use and Moving Iconion, Running an Appers and folders, Open	ns on the screen, plication, Viewirning and closing	Use of Commong of File, Fold	on Icons, S ders and D	tatus Bar, irectories,	CO2
Using right Button Using Menu and M Creating and Rena Creating Short cuts UNIT – III Basic of Computer internet; What is I	of the Mou Menu-selectioning of file s, Basics of the renetworks; I SP; Knowin Web Brow	use and Moving Iconion, Running an Appes and folders, Oper O.S Setup; Common LAN, WAN; Concepting the Internet; Basiving software, Searce	ns on the screen, plication, Viewir ning and closing a utilities. ot of Internet; Applies of internet co	Use of Commong of File, Foldo of different Western Publications of Inconnectivity relations	on Icons, S ders and D indows; U	tatus Bar, irectories, sing help;	CO2 Contact Hours: 8
Using right Button Using Menu and M Creating and Rena Creating Short cuts UNIT – III Basic of Computer Internet; What is I World Wide Web;	of the Mou Menu-selectioning of file s, Basics of the renetworks; I SP; Knowin Web Brow	use and Moving Iconion, Running an Appes and folders, Oper O.S Setup; Common LAN, WAN; Concepting the Internet; Basiving software, Searce	ns on the screen, plication, Viewir ning and closing a utilities. ot of Internet; Applies of internet co	Use of Commong of File, Foldo of different Western Publications of Inconnectivity relations	on Icons, S ders and D indows; U	tatus Bar, irectories, sing help;	CO2 Contact Hours: 8
Using right Button Using Menu and M Creating and Rena Creating Short cuts UNIT – III Basic of Computer internet; What is I World Wide Web; Address; Using e-g UNIT – IV Word Processing Formatting of text	of the Mou Menu-selectioning of files, Basics of the Mou Menu-selectioning of files, Basics of the Mountain Mou	use and Moving Iconion, Running an Appes and folders, Oper O.S Setup; Common LAN, WAN; Concepting the Internet; Basiving software, Searce	of documents;	Use of Commong of File, Foldon of different Washington of Ironnectivity relations of Ironnectivity relations under the control of the control	on Icons, S ders and D findows; U atternet; con attend trouble L; Domain	mecting to eshooting, name; IP	CO2 Contact Hours: 8 CO3 Contact Hours: 8
Using right Button Using Menu and M Creating and Rena Creating Short cuts UNIT – III Basic of Computer internet; What is I World Wide Web; Address; Using e-g UNIT – IV Word Processing Formatting of text	of the Mou Menu-selectioning of files, Basics of the Mou Menu-selectioning of files, Basics of the Mountain Mou	LAN, WAN; Concerng the Internet; Basivesite.	of documents;	Use of Commong of File, Foldon of different Washington of Ironnectivity relations of Ironnectivity relations under the control of the control	on Icons, S ders and D findows; U atternet; con attend trouble L; Domain	mecting to eshooting, name; IP	CO2 Contact Hours: 8 CO3 Contact Hours: 8 CO3,CO4
Using right Button Using Menu and M Creating and Rena Creating Short cuts UNIT – III Basic of Computer internet; What is I World Wide Web; Address; Using e-g UNIT – IV Word Processing Formatting of text document. UNIT - V	a of the Mou Menu-selectioning of files, Basics of the Mou ming of files, Basics of the networks; I ESP; Knowing Web Brow governance of the Basics; Optic; Table hand the heet; Manip	LAN, WAN; Concerng the Internet; Basivesite.	of documents; language settin	Use of Commong of File, Foldon of different Western School of Market School of International School of	on Icons, S ders and D findows; U atternet; con attent trouble L; Domain a and Mar as; Printing	inecting to eshooting, name; IP	CO2 Contact Hours: 8 CO3 Contact Hours: 8 CO3,CO4

2. BASIC COMPUTER COURSE by Saumya Ranjan behara ,publish by Vasan publications in 2019.

			Departm	ent : Biotech	nology			
		Sen	nester : I		Co	ourse Cat	egory Cod	le: PCC-BT
Course Code			Course		Pe	riod / We	eek	Credit
					L	T	P	С
PCCBT101	Fun	damenta	ls of Biology and Bi	iotechnology	3	1	0	4
Prerequisite	At th	he end of	this course, the stud	ents will be ab	le to:-			Bloom's Level
	CO1		Explain the basic c	• •		ell and gen	etics	K1
	CO2 To understand the human physiology						K2	
Course Outcome	000					K1 & K3		
Outcome	CO4	ı	To understand abo related issues	ut basic knowlea	lge of envi	ronment ai	ıd	K2 & K3
	COS	5	To introduce about scope	field of biotechi	nology, its	applicatio	n and	K1 & K3
UNIT - I			Eleme	ntary Biology				Contact Hours : 08
Cell biology:	proka	ryotic and	of life: Oparin theory eukaryotic cell, Tis genetic drift; Hardy	sue; Genetics:	Mendel's			CO1
UNIT – II	[Hu	man Physiolog	gy			Contact Hours : 08
			control and coordinat on, digestion, excretion		coordinat	ion, respii	ation,	CO2
UNIT – II	I		Pla	ant Physiology	y			Contact Hours : 08
	ant g	rowth ar	nthesis-C ₃ , C ₄ and d development, nu					CO3
UNIT – IV	V		Envir	onmental Biol	logy			Contact Hours:
	l issue	es-global	vironment, ecosystem warming and climate nt					CO4
UNIT - V			B	Biotechnology				Contact Hours : 08
	enic a		nd history, introduc iotechnology in me					CO5
	Lectu	ıre Hours	: 30	Tu	torial Ho	ours: 10		Total : 40

Reference Books

- Organic Evolution (Evolutionary Biology) by Veer BalaRastogi, 15th edition, MedTech science press.
- Principle of genetics by Gardner, Simmons, Snustad, 8th edition, Wiley publisher, USA.
- Guyton and Hall Textbook of Medical Physiology by John E. Hall and Michael E. Hall, 14th edition, Elsevier, USA.
- Plant physiology by Lincoln Taiz and Eduardo Zeiger, 5th edition, Sinauer Associates Inc., Publishers Sunderland, Massachusetts USA.
- Ecology and environment by PD Sharma, 13th edition, Rastogi publications.
- Biotechnology by U Satyanarayana and U Chakrapani, 15th edition

Text Book:

- 1. Trueman's Elementary Biology by K.N. Bhatia and M.P. Tyagi, Vol. 1 For Class 11 Trueman publication
- 2. Trueman's Elementary Biology by K.N. Bhatia and M.P. Tyagi, Vol. 2 For Class 12 Trueman publication
- 3. Cytology Genetics and Evolution by PK Gupta Rastogi Publication
- 4. A Textbook Of Biotechnology by RC Dubey S. Chand publication

Video Link:

Unit-1

https://youtube.com/playlist?list=PLwdnzlV3ogoXUI3u0VcvFEJ6ZOxjua3R3&si=wwfjctmyDh2Nwq R

Unit-2

https://www.youtube.com/live/KiIgdkAmbbQ?si=G9zYfjnv13kU7XE3

Unit-3

https://youtu.be/1OA-jMCboEw?si=Qie9KX_82n15ReDL

Unit-4

https://www.youtube.com/live/AskQusSlv-U?si=gfO_nJAZQs8pKOP0

Unit-5

https://youtu.be/KieHRppBIXE?si=o6fQ_1ClQXjv0-zP

		Departmen	t- Biotechnol	ogy							
	Semester : I Course Categor										
C C 1		C		Peri	od/Wee	k	Credit				
Course Code		Course		L	T	P	С				
HSMC105		Soft Skill		3	0	0	3				
Prerequisite	After c	ompletion of course stud	lents are able t	0 -			Bloom's Level				
Course CO1 Introduce, converse, show interest, Respond.							K1				
Outcome CO2 Improve decisions through practical exercises, cases.							K2				
	CO3	Telephone etiquette, instr	uctions, job disci	ussions, d	ebates.		K3				
	CO4	Present, write effectively	and Give feedbac	ck.			K2& K3				
	CO5	Build leadership, organiz	e and Prepare pr	roposals.			K1& K4				
UNIT-1											
	Introducing/Meeting New People ,Giving Self Introduction ,Discussing Interests and Small Talks, Talking about Experiences ,Interview Skills										
UNIT-2	Inte	eractions Level II					Contact Hours :6				
Mock Interview Pr Interest, Apologiza		oft Skills and Hard Skil	ls, Polite Conv	ersation	, Showi	ng	CO2				
UNIT-3		eractions Level III					Contact Hours :6				
		rticle Reading, Talking Writing, and Email Writi				on	CO3				
UNIT-4		eractions Level IV	ing, and Giving	Tuvice	•		Contact Hours :6				
		Writing, Email Writing,	Resume/CV W	Iriting 7	Cevting		Contact Hours to				
Messages and givi Practice.	CO4										
UNIT-5	Contact Hours :6										
	UNIT-5 Interactions Level V Giving Presentation, Telephonic Etiquettes and Practice Agreeing and Disagreeing, Exhibiting Ideas Persuading others, Debate Etiquette, Debate Practice										
	cture Ho	-		ial Hour	rs :00		Total :30				

Reference Books

- 1. How to Win Friends and Influence People by Dale Carnegie Simon and Schuster, 1936.
- 2. The Art of Communication by K.C. Verma, Author House, 2011.
- 3. Business Communication by M. Raman, Oxford University Press.
- 4. S.Ravindranathan, R. Perumalsamy, S. Shanmugiah, English for Effective Oral Communication. Cambridge University Press, 2015.

Text Book:

- 1. Soft skills by Dr.K.Alex, S.Chand & Company Ltd., New Delhi, 2009.
- 2. Effective Technical Communication by Dr. Bharti Kukreja and Dr. Anupama Jain, S.K. Kataria & Sons, New Delhi.
- 3. Communication Skills-I by Archana Sharma, Dr Ombir Singh and Dr. Gyaneshwar Pratap Singh, Asian Publishers Muzaffarnagar, 2018.

Video Content:

		Department : Biote	echnology	7					
		Semester: I		Course	Category C	Code : HSMC			
				Period	d/Week	Credit			
Course Code	P	С							
HSMC155		Language Lab	0	0	2	1			
Prerequisite					·				
	CO1	Students will be enabled to under acquainted with specific dimension Listening, Thinking and Speaking	ons of com	•					
	CO2	Students would be able to create substantial base by the formation of strong professional vocabulary for its application at different platforms.							
Course Outcome	CO3	Students will apply it at their work place for writing purposes such as Presentation/official drafting/administrative communication.							
	CO4	Students will apply techniques for developing interpersonal communication skills and positive attitude leading to their professional competence.							
	CO5	Develop and enhance public spear environment.	king and p	resentati	ion skills tail	ored to a startup			
		List of Practi	cal						
1. Group Disc	cussion: Pra	actical based on Accurate and Current	Grammat	ical Patte	erns.				
2.Conversatio	nal Skills f	or Interviews under suitable Profession	onal Comn	nunicatio	on Lab				
3. Communica	ation Skills	for Seminars/Conferences/Worksho	ps with em	phasis o	n Paralinguis	tic.			
4. Presentatio Mechanics.	n Skills fo	r Technical Paper/Project Reports/	proposals	based or	n proper Str	ess and Intonation			
5. Official/Pu	ıblic Speak	ing practice sessions based on suitabl	e Rhythmi	c Pattern	S.				

6. Theme Presentation/ Keynote Presentation based on correct methodologies of argumentation.

7. Individual Speech Delivery/Conferencing with skills to defend Interjections/Quizzes.

9. Comprehension Skills based on Reading and Listening Practical's on a model Audio.

10. Startup presentations, Video portfolio, Extempore, Role play, Just a Minute (JAM) etc.

8. Argumentative Skills/Role Play Presentation with Stress and Intonation.

		Department : Biot	echnology	7		
		Semester: I		Cours	e Category	Code : BSC
G				Perio	d/Week	Credit
Course Code		Course	L	Т	P	C
BSC153		Basic Computer Lab	0	0	2	1
Prerequisite			-			
	CO1	Getting the skills and work effec	tively on c	omputer	application.	
	CO2	Able to work on office automatic	on tools an	d can ge	enerate repor	t easily.
Course	CO3	Understand the concept of interr	et and use	of inter	net effectivel	y.
Outcome	CO4	Analyze the Fundamental of DC	S and Lin	ux opera	ting system.	
	CO5	Understand basics of various OS view, like files, directories, kernel signals, etc.				- 0
		List of Pract	ical			
4. Use of5. Use of6. Tables7. Docum8. Use of	Bullets, Nu Image and in Docume ents Page I mail merge	nts Layout	d Processin	ıg.		CO1
10. Worki	ng with For	Edit worksheet. rmula and Functions in Worksheet. alidate Data Presentation				CO1
	heet Printin					
	Presentation	Using Tables and Charts				CO3
		s to Text and Slides				
		Files Presentation				
		Internet Connection				CO2

		Department : Biotech	nolo	gy							
	Semester : I Course Category Course Code Course Period / Week										
Course Code		Course		Perio	d / Week	Credit					
			L	T	P	C					
PCCBT151	В	asic biology and biotechnology lab	0	0	2	1					
Prerequisite	At the	end of the course, students will be able to		•		Bloom's Level					
	CO1	Understanding of Importance of safety and chemicals	nents of	K2							
	CO2	Understanding of solution preparation and h	andl	ing of	equipments	K1 & K3					
Course Outcome	СОЗ	Understanding the difference between cell division	and cell	K2 & K3							
Outcome	CO4	Understanding of Genetics and related issue	s			K1 & K3					
	CO5	Understanding of Bioinformatics				K2					
	•	List of Experiment	ts		•						
1	Introdu	ction to safety measures in Laboratories									
2	Calcula	tion accuracy									
3	Prepara	ntion of solutions and buffers									
4	Equipn	nent handling and pipetting									
5	Study o	of structure of any Prokaryotic and Eukaryo	otic (cell.							
6	Cell div	vision in onion root tip.									
7	Genetic	es problems based on: Mendel's law.									
8	Genetic	es problems based on Hardy-Weinberg's p	rinci	ple.							
9	Introdu	ction to NCBI									
10	Introdu	ction to bioinformatics tools.									

Video Links:

- 1. https://youtu.be/wHUYECLMc60?si=Tkaa93OZNU0l4oA6
- 2. https://youtu.be/Qy0Q_AYs63Y?si=b_cFeWEiUwZ-csbk
- 3. https://youtu.be/u053zq9DBIg?si=NquqHOT_xTRZHeh6
- $4. \quad \underline{https://www.youtube.com/live/n74vlqLQs3E?si=ll4PqAjT-702aEMq}$
- 5. https://www.youtube.com/live/FvXDowpWUaE?si=7wUD9jvYJx_5noHb
- 6. <u>https://www.youtube.com/live/-9Vkzy5PcrE?si=wuJKOl0-zskiesom</u>

Course Outcome Cot Cot Cot Cot Cot Cot Cot Co	Course	 		Course	Categ	C I FCC					
ESC153 Prerequisite CO1 CO2 Explain vie CO3 CO3 CO4 CO4 CO5 Apply Auto and models UNIT - I Principles of Engineering Graphic Scales: Plain, Diagonal and Engineer Point, Projection of Lines: Projection one plane and both planes. UNIT - II Projection of polygonal surface and		 	Paria		Cutte	ory Code : ESC					
Course Outcome Cos Cos Cos Explain views Cos Cos Explain views Cos Cos Cos Cos Cos Cos Cos Cos Cos Cos Cos		Course Code Course Course Period / Week L T P									
Prerequisite CO1 CO2 Explain vie CO3 CO3 Analyze an CO4 CO4 Demonstra using mode using mode and models CO5 Apply Auto and models CO6 Scales: Plain, Diagonal and Engines Point, Projection of Lines: Projectio one plane and both planes. UNIT - II Projection of polygonal surface and	ESC153 Engineering Drawing Lab 0 0 2										
Course Outcome Co3 Co4 Co5 Co5 Co5 Co6 Co6 Co7 Co7 Co7 Co8 Co8 Co8 Co8 Co9 Co9 Co9 Co9	ering Drawing Lab	0	0		2	1					
Course Outcome CO3 CO4 CO4 CO5 Analyze and wing model wing models CO5 Apply Auto and models UNIT - I Principles of Engineering Graphic Scales: Plain, Diagonal and Engineer Point, Projection of Lines: Projection one plane and both planes. UNIT - II Projection of polygonal surface and						Bloom's Level					
Course Outcome CO3 Analyze an CO4 Demonstratusing models CO5 Apply Auto and models UNIT - I Principles of Engineering Graphic Scales: Plain, Diagonal and Engineer Point, Projection of Lines: Projection one plane and both planes. UNIT - II Projection of polygonal surface and	and draw projections of obje	ects				К3					
Course Outcome CO4 Demonstrativising models CO5 Apply Auto and models UNIT - I Principles of Engineering Graphics Scales: Plain, Diagonal and Engineer Point, Projection of Lines: Projection one plane and both planes. UNIT - II Projection of polygonal surface and	ews of solids and their section	ıal surj	faces.			K2					
UNIT - I Principles of Engineering Graphic Scales: Plain, Diagonal and Engineer Point, Projection of Lines: Projection one plane and both planes. UNIT - II Projection of polygonal surface and	d draw isometric projections	of obj	ects.			K2					
UNIT - I Principles of Engineering Graphic Scales: Plain, Diagonal and Engineer Point, Projection of Lines: Projection one plane and both planes. UNIT - II Projection of polygonal surface and	te orthographic representation	on of p	erspe	ective v	iews	K2					
Principles of Engineering Graphic Scales: Plain, Diagonal and Engineer Point, Projection of Lines: Projection one plane and both planes. UNIT – II Projection of polygonal surface and	CAD software for creation o	of engir	ieerin	ig drav	ving	K2					
Scales: Plain, Diagonal and Engined Point, Projection of Lines: Projection one plane and both planes. UNIT – II Projection of polygonal surface and						Contact Hours: 08					
Projection of polygonal surface and	0 1					CO1					
1 10						Contact Hours: 08					
one or both reference planes. Class pyramids, cylinder and cone when to of position method.	sification of solids, Projectio	n of so	olids	like pr	isms,	CO2					
UNIT – III						Contact Hours: 08					
Sections of Solids: Right regular se sections such as Prism, Cylinder, various regular solids such as Prism	Pyramid, and Cone. Develo	pment				CO3					
UNIT – IV						Contact Hours: 08					
Isometric Projection: Isometric scal of solids. Perspective Projection: O Plane figures and simple solids, Cor Projection.	rthographic representation o	f persp	ectiv	e view		CO4					
UNIT – V						Contact Hours: 08					
Introduction to AutoCAD: Basic of Rectangle, Hatch, Fillet, Chamfer, Tof Projections: Conversion of Isome and Vice-Versa in AutoCAD.	Frim, Extend, Offset, Dim sty	yle, etc				CO5					
Reference Books:											
1. Bhatt N.D., Panchal V.M. & Ingle P.R.											
2. Narayana, K.L. & P Kannaiah (2008),	. (2014), Engineering Drawing,	Charo	tar Pu	blishing	g House.						
3. Agrawal B. & Agrawal C.M. (2012), E											

	Se	emester : II	C	ourse Cate	gory Code	: BSC			
Course Code		Course		æk	Credit				
			L	T	P	C			
BSC106	Ma	athematics for Biotechnology-II	3	1	0	4			
Prerequisite	technique calculus, students to	s in multivariate integrals, linear l three – dimensional geometry and pr	miliarize the Bio-Technological engineers with grals, linear Differential Equations, vector ometry and probability. It aims to equip the els of mathematics and applications that would						
	CO1	Apply the concept of integration to evalua definite integrals.	te integrals	and apply fo	or finding	К3			
	CO2	Understand the concept of differentiation of differential equations.	and apply fo	or finding the	e solution	K3			
Course Outcome	CO3	Understand the concept of vector and approjection of vector on a line.	oply for find	ling directio	n cosines,	K1 & K3			
	CO4	Apply the concept of three dimensional geo between two lines. Also apply for finding of equation of a line				K2 & K3			
	CO5	Apply the probability to evaluate additional law of probability	on, multiplic	cation and o	conditional	K1 & K3			
UNIT - I		Integrals				Contact Hours: 0			
to be evaluated. De Basic properties of	efinite integra f definite int finding t	estitution, partial fractions and by parts, of als as a limit of a sum, Fundamental Theo- egrals and evaluation of definite integral he area between simple curves, andard form only)	rem of Cal	culus (with tions of the	out proof).	CO1			
UNIT – II		Differential Equatio	ns			Contact Hours: 08			
differential equation separation of varia	and degree, jons whose gobbles, homog	general and particular solutions of a differential solution is given. Solution of difference differential equations of first ordinate type: $Dy + py = q$, where p and q are	erential equ ler and firs	uations by t degree. So	method of	CO2			
UNIT – III		Vector Algebra				Contact Hours: 08			
vectors (equal, uni components of a v	t, zero, paral ector, additi	e and direction of a vector. Direction co lel and collinear vectors), position vector on of vectors, multiplication of a vector n a given ratio. Scalar (dot) product	of a point,	, negative o	of a vector,	CO3			

UNIT – IV	Three I	Dimensional Geometry	Contact Hours: 08						
Three Dimensional Geometry Three – dimensional Geometry: Direction cosines / ratios of a line joining two points. Cartesian equation of a line, coplanar lines, shortest distance between two lines. Cartesian equation of a plane, Angle between (a) two lines (b) two planes and (c) a line and a plane. Distance of a point from a plane									
UNIT - V		Probability	Contact Hours: 08						
Exhaustive events, Random experiments, trial and events, Equally likely events, independent events, mutually exclusive events, compound events, favorable events, definition of probability, Axioms of probability, Addition theorem of probability with examples, Multiplication theorem of probability with illustrated examples. Conditional probability. Bayes theorem with examples									
Leo	eture Hours: 03	Tutorial Hours: 01	Total: 04						

Reference Books:

- 1. B.V. Ramana: Higher engineering mathematics (Tata Macgraw Hill)
- 2. Glynjames :Advanced modern engineering mathematics (Pearson education)

Text Book:

- 1. Mathematics Textbook for Class XI, NCERT Publication
- 2. Mathematics Part I Textbook for Class XII, NCERT Publication
- 3. Mathematics Part II Textbook for Class XII, NCERT Publication

		Departn	nent : Biotechnology				
		Semester : II		Course C	ategory Co	ode : ESC	
Course Code		Commo		Period / Wee	ek	Credit	
Course Code		Course	L	Т	P	С	
ESC102		Programming in C	3	1	0	4	
Prerequisite		At the end of this course, the students will be able to:					
	CO1	Understood the phases of prob	lem solving techniques for	r simple proble	ems.	K_2,K_3	
	CO2	Able to write programs using t	he basic language constru	icts.		K ₃	
Course	CO3	Able to build a larger program	s using function oriented	approaches.		K ₃	
Outcome	CO4	Could write efficient programmemory.	ns using advanced conc	epts to optin	iize the	K_2	
	CO5 Could write programs to access data from the secondary storage efficiently.						
UNIT – I		Algorithm	Problem Solving			Contact Hours: 8	
Programming I	Languages fe-cycle –	- Software and its Types – - Introduction to Number S Algorithms – building blocks to code	ystem. Problem solving	g techniques:	Program	CO1	
UNIT – II	UNIT – II Data, Expressions, Statements				Contact Hours: 8		
Data types (sin	nple and u	gram Structure – C Tokens: K ser-defined) – Operators and a rsion –Managing Input/output	its types – Operator Pro	ecedence – E	xpression	CO2	
UNIT – III Arrays and Functions				Contact Hours: 8			
Prototype, Pass	sing Argun Functions -	nal arrays, Multidimensional nents to Function – Call by V - User-defined Functions – Rege classes.	alue and Call by Refere	ence – Nestec	d function	CO3	
UNIT – IV Structures, Unions and Pointers				Contact Hours: 8			
UNIT – IV	1	Structures, (Unions and Fornters				
Structures – Ar Pointers – Decl	aration, In	tructures – Nested structures - itialization and Accessing Poi lue – Pointers and strings - Po	- Structure as argument nter variable – Pointers			CO4	
Structures – Ar Pointers – Decl	aration, In	tructures – Nested structures – itialization and Accessing Poi lue – Pointers and strings - Po	- Structure as argument nter variable – Pointers			CO4 Contact Hours: 8	
Structures – Ar Pointers – Decl as argument and UNIT – V Introduction to to files – Com REALLOC. In	aration, Ind return va	tructures – Nested structures – itialization and Accessing Poi lue – Pointers and strings - Po	- Structure as argument nter variable – Pointers pinters and structures. Management erations on files – File many Allocation: MALLO estitution directives – Files of the structure of the struct	and arrays – nodes – Rando	om access C, FREE,		

Reference Books:

- 1. Byron Gottfried & Jitender Chhabra, "Programming with C", Schaum's Outlines Series, 2017.
- 2. Brian W. Kernighan & Dennis Ritchie. "The C Programming Language", Pearson Education India.

Text Book:

1. Balagurusamy. E, "Programming in ANSI C", Tata McGraw Hill, Seventh Edition, 2017.

Video Links:

- 1. https://youtu.be/irqbmMNs2Bo?si=d9H08clLvVLuxDxd
- 2. https://youtu.be/si-KFFOW2gw?si=Zf3V8klsbEoE_1Rn
- 3. https://youtu.be/rLf3jnHxSmU?si=QqZoZo96sF34DwQ8

		Depart	ment: Biotechno	logy			
	Semester : II Course Category C				Code : PCC-BT		
Course Code		Course		Perio	od / Week		Credit
	Tendence		Information	L	T	P	C
PCCBT102		duction to Biomedical		3	1	0	<u>4</u>
Prerequisite		l of this course, the stu					Bloom's Level
	CO1	Understand the concep					K ₂ ,
	CO2	Understand and apply the concept of health information types and retrieval.					K_1 ,
Course Outcome	CO3	Understand data and s	sampling and apply i	t in biomedi	ical decisio	n	K_3,K_5
Outcome	CO4	Understand the concepture drug discovery process		anslational	research ai	nd	K_1,K_4
	CO5	Understanding the corregulatory issues.	ncept of clinical resec	arch and tri	als and		K ₃ ,K ₄ ,
UNIT – I		Healthc	are & Informatics				Contact Hours: 08
Healthcare functions and information technology, Key Players in Health Information technology (HIT), Organizations involved with HIT, Public Health Informatics - Information systems in public health – National Health Information Infrastructure (NHII). Internet based consumer health information – tele health and telemedicine.						CO1	
UNIT – II	Health Information Retrieval				Contact Hours: 08		
Electronic health records (EHR), Information Retrieval from Digital Libraries, Imaging Systems in Radiology and Picture archiving. Genomics and Proteomics data - Human Genome project, HapMap and 1000 genomes projects, Genetic profiling of individuals and large populations.					CO2		
UNIT – III		Data collect	ion and Visualizat	tion			Contact Hours: 08
General approaches to assuring appropriate use of data, data tracking and deidentifying data. Methods and Evaluation in biomedical decision making: Sampling, appropriate use of controls, data collection, testing of statistical significance, sensitivity and specificity, ROC plots. Ethics, legal and regulatory matters in health informatics.					СОЗ		
UNIT – IV		Transl	ational research				Contact Hours: 08
Translational Research - Concepts and Principles. Therapeutic discovery in an academic setting, Bringing drugs from bench to bedside for cancer therapy - Molecular basis of cancer, strategies for developing therapeutic treatments, how imatinib and dasatinib were developed.					CO4		
UNIT – V	Principles of Clinical Trials			Contact Hours: 08			
Genetics/-Omics in Clinical Investigation, Principles of biomarker development and utility, pharmacogenomics including utilization of key knowledge from the human genome projects for personalized medicine. Regulatory and ethical issues involved in translational clinical research.					CO5		
L	ecture Hou	rs:30	Tutori	als Hours	:10		Total: 40

Reference Books:

- 3. Charles P. Friedman, Jeremy C. (EDT) Wyatt, , Evaluation methods in Medical Informatics, -Springer verlag
- 4. Hsinnchun Chen, Medical Informatics: Knowledge Management and Data Mining in Biomedicine, Springer
- 5. Dr. Raphael Akangbe, Health Informatics: An Interdisciplinary Approach In Healthcare Management, Repro.

Text Book:

- 1. Mohan Bansl, Medical Informatics-a primer, Tata McGraw-Hill
- 2. De Dombal. F.T, Medical Informatics: The Essential, Butterworth-Heinemann.
- 3. Edward H. Shortlife, Biomedical Informatics-Computer Applications in Health Care and Biomedicine, Springer SIE

Video Content:

- 1. https://www.youtube.com/watch?v=wCivYFb-ujM
- 2. https://www.youtube.com/watch?v=IYsw0RExXdY
- 3. https://www.youtube.com/watch?v=YrOjdrVgVtw
- 4. https://www.youtube.com/watch?v=PLp6U5mUMQQ
- 5. https://www.youtube.com/watch?v=-WfQ-T6Sd7s
- 6. https://www.youtube.com/watch?v=QBVzZBsif20
- 7. https://www.youtube.com/watch?v=HzyUmfc8xCk
- 8. https://www.youtube.com/watch?v=d6xU3bgBLIw
- 9. https://www.youtube.com/watch?v=ZzBzaWoXIcs
- $10.\ https://www.youtube.com/watch?v=4f7xqwc2lzs$

		Department : Biotechnolo				
	Se	emester : II		urse Catego		
Course Code:		Course Period / Week		Course		Credit
	- C		L	T	P	C
HSMC106	Caree	r Development Communication	0	0	4	2
Prerequisite	After comp	oletion of course students are able to -				Bloom's Level
	CO1	Explain the concept, effect, Importance and enhancement and develop the strategies to barriers.				K1
	CO2	Apply leadership principles to real-world lead teams and manage change.			•	K2
Course Outcome	CO3	Enhance Non-Verbal Communication Skill. interview.	s. Learn bo	dy postures d	during an	К3
	CO4	Improve personality, Enhance self awarenes	s, Increase	Self confiden	ce.	K1,K3
	CO5	Enhance Public speaking skills, improve tin Sessions.	ne managem	nent and hand	dle Q&A	K2,K3
UNIT - I	Iı	ntroduction of Communication skills for	Career D	evelopmen	t	Contact Hours : 6
		e of Communication skills in Career Deve mmunication & how to overcome them.	lopment, l	Nature and S	Scope of	CO1
UNIT – II Non- Verbal Communication for Career Development				Contact Hours : 6		
• 0		Appearance:- Gestures and Postures, Kindnication, Self-Grooming.	esics and F	Proxemics,	Tips for	CO2
UNIT – III	Communication and Leadership Development				Contact Hours : 6	
		Communication, Self-Grooming. Leaders essional Contexts, Barriers to listening.	ship:-Roles	s and Qualit	ies of	СО3
UNIT – IV Personality Development						Contact Hours : 6
Personality Analys Development.	is, SWOT A	Analysis, Personality and other factors the	hat contrib	oute toward	s Career	CO4
UNIT - V		Presentation skill				Contact Hours : 6
•	•	sentation, Presentation skills, Seminars a - Personal Interview , Telephonic Interv		_		CO5
	20	Tutorial House	Λ			Total: 30
Lecture Hours: 3	של	Tutorial Hours:	U			10tai: 50

- 1- Effective Communication by John Adair London: Pan Macmillan Ltd., 2003.
- 2- Personality Development and Soft skills by Barun K Mitra, OUP,2012,New Delhi.
- 3- Soft Skills and Employability, Sabina Pillai and Agna Fernandez Cambridge University Press 2018.

Text Book:

- $\hbox{\it 1-Technical communication by Malti Agrawal, Krishna Prakashan Media (P) Ltd.}$
- 2- Communication Skill-1 by Archana Sharma, ASIAN Publisher.
- 3- Business Communication by Dr. Vinod Mishra & Dr. Narendra Shukla, SBPD Publishing House.

Vedio Links:-

- 1. https://youtu.be/K9sDoqOII18?si=z50-uqUBzKyXCgzy
- 2. <u>https://youtu.be/VJ7bw3K-9TA?si=DDbDFbBeldexBDcU</u>
- 3. https://www.youtube.com/live/NVm-t-zFjqo?si=H5el4P-Xch3Qa-TQ
- 4. https://youtu.be/1NmSdHP7CRI?si=i1IAu9Ssyn80iXqz

		Departmen	t: Biotechn	ology			
	Se	emester : II		Cou	rse Cate	egory Co	de: BSC
Course		C		Per	riod / Wo	eek	Credit
Code		Course		L	T	P	С
BSC152	C152 Analytical chemistry lab 0 0 4						2
Prerequisite	At the end of this course, the students will be able to:						Bloom's Level
	CO1	Get an understanding o	f the use of diffe	erent anal	lytical instr	ruments.	\mathbf{K}_2
	CO2	Measure the hardness	and alkalinity o	of the wate	er.		K ₃
Course Outcome	CO3	Measure the molecular / system properties such as surface tension, viscosity, conductance of solution, chloride and iron content in the water.					K ₃
0 02000 ===0	CO4 Ability to prepare solutions with accuracy and precision.					K2	
	CO5	Develop new solu applications.	ions for in	ıdustrial	or com	ımercial	\mathbf{K}_3
		List of	experime	ents			
1. Calibration of	of Analytica	al Equipment and appar					CO1
2. Determination	on of Hardr	ness of water sample by	EDTA method	d.			
3. Determination	on of Alkal	inity of water sample.					CO2
5. Determination	on of surfac	titrimetric method. te tension of given liquic sity of a given liquid by					CO3
		loride solution and calculate its co		ation.			CO4
_		of Temperature on the Solution and Measurement	-	bstance.			CO5
Lecture Hours : 24 Tutorials Hours :00					Total : 24		

Text Book:

- 1. Engineering Chemistry by OG Palanna, Mc Graw Hill Education, New Delhi
- 2. Engineering Chemistry by Shashi Chawala, Dhanpat Rai Publishing Comp, New Delhi
- 3. University Chemistry by BH Mahan
- 4. University Chemistry by CNR Rao

		Department: Biotechnolo	gy			
	Sen	nester: II		Cour	se Category	Code: ESC
Course Code		Course		Perio	od/Week	Credit
			L	T	P	C
ESC152 Programming in C Lab				0	2	1
Prerequisite	At the end	of this course, the students will be abl	e to:			
	CO1	Understood the program editing and con	npilation	environm	ent.	
	CO2 Able to write simple C programs using most frequently used control structure		ures.			
Course Outcome	CO3	Apply the methods problems using array	s and fund	ctions.		
	CO4	Learnt to handle data processing using s	structures	for simpl	e applications.	
	CO5	Write programs that could handle file i/	o and poin	nters.		
		Programming Using C				
Study of Comp	oilation and ex	ecution of simple C programs				
2. Basic C Progra without Tempo		ic Operations, Area and Circumferences	of a circ	. Swapp	ing with and	CO
3. Programs using	g Branching st	atements				
a. To che	eck the numbe	r as Odd or Even.				
b. Greate	est of Three Nu	ımbers.				
	ing Vowels.					
	•	udent's Mark.				
4. Programs using						CO
_	uting Factoria					
	acci Series ger					
=	Number Chec	_				
h. Compi	uting Sum of	Digit				
5. Programs using	g Arrays					
a. Sum o	f 'n' numbers					
b. Sorting	g an Array					
c. Matrix	Addition, Su	btraction, Multiplication and Transpose	;			CO
6. Programs using	-					
_	uting Cr					
	ial using Recu					
c. Call by	y Value and C	Call by Reference				

7. Progra	ms using String Operations	
a.	Palindrome Checking	
b.	Searching and Sorting Names	
8. Progra	ms using Structure	CO4
a.	Student In formation System	
b.	Employee Pay Slip Generation	
C.	Electricity Bill Generation	
9. Progra	ms using Pointers	
a.	Pointer and Array	
b.	Pointers as argument and return value	
c.	Pointer and Structure	
10. Progra	ms using File Operation	CO5
a.	Counting Numbers of Lines, Characters and Black Spaces	CO3
b.	Content copy from one file to another	
c.	Reading and Writing Data in File	

		Department: Biotech	nolo	ВУ		
		Semester: II		Cours	se Category	Code : PCC-BT
				Perio	d/Week	Credit
Course Code		Course L T P			C	
PCCBT152	Introdu	Introduction to Biomedical Informatics Lab 0 0 2				1
Prerequisite At the end of the course Students will be able to -						
	CO1	Understand the application of biomedical i	inform	atics in he	ealth care.	
	CO2	Retrieve data from different resources and				
Course Outcome	CO3 Get substantial knowledge of data collection and data analysis					
0 400 02220	CO4 Understand the key concept of translation research					
	Knowledge of different Omics can be used in clinical trial and personalized medici					
	CO5	List of Practica	1			
		List of Practica	1			
1. Introduction to biomedical and health informatics						
2. Application of AI in Biomedical informatics						CO1
3. Introduction to various computing software.						
4. Demonstration of Information retrieval				CO2		
5. Use of informatics in genomics and other aspects of molecular biology						
6. Application of Telemedicine and telehealth				CO3		
		ll significance- X ² -test, Student's T-test				
8. Application medicine	-	nowledge from the human genome proje	cts for	persona	alized	CO4
		nstrate the clinical decision support challenges for the use of data and inform	nation	in health	ı-related areas	CO5

Department : Biotechnology						
		Semester: II		Cou	rse Category	Code : ESC
Course Code		Course		Perio	d / Week	Credit
Course coue	Airse Code Course		L	L T P		С
ESC156		Workshop Lab 0 0			2	1
Prerequisite						Bloom's Level
	CO1	Use various engineering materials, tools, macht equipments.	K2			
Course Outcome	CO2	Perform manufacturing operations on components in fitting and carpentry shop.			K1	
Outcome	CO3	Perform operations in welding and gas cutting				К3
	CO4	Perform operations in molding & casting				K1
	CO5	Perform machine operations on lathe				K2

List of Experiments

- 1. Introduction to Mechanical workshop material, tools and machines.
- 2. Perform operations on Lathe Facing, Plane Turning, step turning, taper turning, threading, knurling and parting.
- 3. Preparation of U or V-Shape Male Female Work piece which contains: Filing, Sawing, Drilling, Grinding.
- 4. Study of Carpentry Tools, Equipment and different joints & Making of Cross Half lap joint, Half lap Dovetail joint and Mortise Tenon Joint
- 5. Introduction to BI standards and reading of welding drawings
- 6. Practice of Making following operations

Butt Joint

Lap Joint

TIG Welding

MIG Welding

- 7. Introduction to Patterns, pattern allowances, ingredients of molding sand and melting furnaces. Foundry tools and their purposes.
- 8. Mould preparation and Aluminum casting

Practical Hrs :24 Tutorial Hours:00 Total Hours: 24	Practical Hrs :24	Tutorial Hours:00	Total Hours: 24
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Reference Books

- 1. Workshop Practice Vol 1, and Vol 2, by HazraChoudhary, Media promoters and Publications,
- 2. Mechanical Workshop Practice, K C John, PHI.
- 3. Workshop Practice, HSBawa, McGraw Hill