SIES College of Arts, Science and Commerce (Autonomous) Sion west

Program: BSc Biochemistry

(Double Majors with Biochemistry as an interdisciplinary subject at third year of BSc)

Class: TYBSc

(3 Units Biochemistry)

Program Outcomes

Program Specific Outcomes

Course Outcomes

Overall Credit Structure for T.Y. B.Sc (3+3 Units; Double Majors)

Semester	Major 1	Major 2	Applied Component	Credits/Semester	Degree/ cumulative credits
V	8C	8C	4C	20C	BSc Double
VI	8C	8C	4C	20C	Majors (3+3 units) 40 Credits
Total Credits	16C	16C	8C	40C	40 Cituits

Major 1: Biochemistry

Major 2: Microbiology/ Botany/ Zoology/ Chemistry

Applied Component: Fishery Biology/Drugs & dyes/ Horticulture

Credit Structure of courses offered by Biochemistry department for T. Y. B.Sc. Biochemistry (3+3 Units; Double Majors)

Name of	Name of the Program: B.Sc. Double Majors (3+3 Units)									
Name of	Department	: Biochemistry								
Class	Semester	Course	Course Title Credits		No. of	Marks				
		Code			lectures/ week					
		SIUSBCH51	Nutrition, Biomolecules & Biophysical Chemistry- I	2.5	4	100				
		SIUSBCH52		2.5	4	100				
TYBSc	V		Physiology, Metabolism & Applied Biochemistry- I							
		SIUSBCHP5	Practical of course SIUSBCH51 & SIUSBCH52	3	8	100				
		SIUSBCH61	Nutrition, Biomolecules & Biophysical Chemistry- II	2.5	4	100				
TYBSc	VI	SIUSBCH62	Physiology, Metabolism & Applied Biochemistry- II	2.5	4	100				
		SIUSBCHP6	Practical of course SIUSBCH61 & 62	3	8	100				

SI: SIES

U: Undergraduate S: Science stream BCH: Biochemistry

POs, PSOs and COs for TYBSc Biochemistry (3 Units) syllabus for BSc Double Majors with Biochemistry

The characteristic graduate attributes comprising of Programme Outcomes, Programme Specific Outcomes and Course Outcomes for a science graduate in the subject of Biochemistry are as follows: Abbreviations used:

PO: Programme Outcome, PSO: Programme Specific Outcome, CO: Course Outcome Cognitive Levels:- R: Remember, U: Understand, Ap: Apply, An: Analyze, E: Evaluate, C: Create

Serial Number	Details of Programme Outcomes (POs)
PO1	 Academic competence and problem-solving ability Understand fundamental concepts and gain in-depth disciplinary knowledge Apply the knowledge of various courses learned under the program to solve societal issues and problems. Recognize and appreciate the scope and applications of the discipline of study Cognitive levels: R, U, Ap
PO2	 Critical Thinking and Analytical skills Develop critical thinking and a sense of inquiry or asking relevant scientific questions Demonstrate the ability to analyse, interpret and draw conclusions from qualitative/quantitative data Critically evaluate ideas, theories and concepts by following scientific and interdisciplinary approach Cognitive levels: U, An, Ap
PO3	 Research Aptitude Utilizing the contextual knowledge in an inter-disciplinary framework. Integrating research based knowledge and research methods involving problem definition, analysis and interpretation of data, synthesis of the information to provide valid conclusions. Exercising analytical skill, research ability, creativity, for employability and collaborating with industries. Cognitive levels: A, An, E, C
PO4	 Effective Communication Skills Demonstrate the ability to listen, analyse and reproduce the instructions. Express thoughts and ideas effectively through written and oral communication. Demonstrate skills to present complex information in a clear, lucid and concise manner. Cognitive levels: Ap, C
PO5	 Proficiency with Information and Communication Technology Use e-resources for effective learning. Employ computational tools and internet to retrieve, analyse, present, communicate and disseminate scientific data and information Understand the scope and limitations of printed and electronic media in gathering, and disseminating scientific knowledge. Cognitive levels: Ap, An, E

PO6	Personal and behavioral competence
	 Demonstrate conversational competence through effective communication and interaction with peers and seniors Exhibit time management while completing tasks in classroom and laboratory Exhibit adaptability, team building and leadership qualities as a member of diverse groups Demonstrate the ability to work independently and responsibly Demonstrate awareness towards issues related to environment, sustainability, and gender equity Cognitive levels: U, Ap, An, C

Serial	Details of Programme Specific Outcomes (PSOs)					
Number						
PSO1	 Academic Competence and problem-solving ability Imbibe disciplinary knowledge and understand fundamental concepts of biology, chemistry and biochemistry Demonstrate coherent understanding of structure and functions of biomolecules Explain biochemical processes and underlying mechanisms Apply the concepts and mechanisms of metabolic and information pathways to solve problems related to human health and nutrition Recognize and appreciate the scope and applications of biochemistry in diverse fields such as pharmaceutical, biopharmaceutical, agriculture, food and nutrition, forensic, genetic engineering and tissue engineering. Cognitive levels: R, U, Ap, An					
PSO2	 Critical thinking and analytical skills Develop critical thinking and a sense of inquiry for asking relevan questions in the discipline of biochemistry Demonstrate the ability to analyse, interpret and draw conclusions from qualitative/quantitative data Critically evaluate ideas, theories and concepts by following scientific approach and an open minded and reasoned perspective. Cognitive levels: U, An, E 					
PSO3	 Experiential learning and Laboratory Skills Follow and create standard operating procedures and Good Laboratory Practices Understand the principles and working of laboratory equipments Develop laboratory skills and qualities required for successful career in teaching, research, industry, etc. Apply the analytical and laboratory skills in deeper understanding of life processes and in finding solutions for issues and problems related to biochemistry Analyse and evaluate the existing processes, methods and techniques employed in biochemistry and related disciplines Cognitive levels: R, U, Ap, An, C 					

PSO4 Research Aptitude and Interdisciplinary Approach

- Demonstrate a sense of inquiry and capability for identifying problems related to health, food and nutrition, agriculture, etc.
- Articulate research problems or questions with an interdisciplinary approach
- Apply the principles of research design
- Employ research methods and tools for analysis and interpretation of data
- Employ computational tools in overcoming challenges related to applications of biochemistry
- Demonstrate awareness of research ethics, research policies and laws related to copy rights, Intellectual Property Rights, plagiarism, use of animals in research, and accessing research resources.

Cognitive levels: Ap, An, E, C

Evaluation: Student's understanding of biochemistry will be evaluated through a combination of examinations, quizzes, Problem solving ability, laboratory reports, & class participation. These assessments are designed to gauge learner's comprehension of both theoretical concepts and practical applications.

Course code: SIUSBCH51 Course Title: Nutrition, Biomolecules & Biophysical Chemistry- I

The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:1.1.1	CO1:		
	Discuss concepts in nutrition and express the		
	physiological significance of components of nutrition	R, U	PO1, PO4/
1.1.2	CO2:		PSO1
	Compute calorific value, RQ, BMR and deduce their		
	significance	U, An, Ap	PO1, PO2
1.2	CO3:		/PSO1, PSO2
	Describe the structure and properties of carbohydrates,		
	proteins and nucleic acids and correlate them with their	R, U, Ap	PO1, PSO1
	biochemical role		
Unit 2:	CO3:		
	Describe the structure and properties of carbohydrates,		PO1, PSO1
	proteins and nucleic acids and correlate them with their		
	biochemical role		
Unit 3:	CO3		
	Describe the structure and properties of carbohydrates,	R, U, Ap	PO1, PSO1
	proteins and nucleic acids and correlate them with their	_	
	biochemical role		PO1, PO4/
	CO4	R,U,E	PSO1,PSO2
	Classify enzymes, discuss enzyme kinetics and		
	recognize their importance		
Unit 4	CO5		
		U, An, Ap,	PO2/PSO1,
	Spectroscopy in biochemical investigations and solve	, , 1,	PSO2,PSO3
	related analytical problems		
	J r		

Mapping of CO with PO and PSO:

Course code SIUSBCH51; Course Title: Nutrition, Biomolecules & Biophysical Chemistry- I

Mapping Matrix	Academic	Critical Thinking & Anal skills	urch ude	Eff. Comm.	Proficiency with ICT	Personal & Behavioral competence	Academic competence	Critical Thinking & Anal skills	Experiential learning & Lab. skills	Res. Aptitude & Interdisciplinary Approach
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	√			√			✓			
CO2	√	✓					✓	✓		
CO3	✓						√			
CO4	√			√			√	√		
CO5		√					✓	✓	√	

Course code: SIUSBCH52 Course Title: Physiology, Metabolism & Applied Biochemistry- I

The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	CO1 Explain the biochemical steps of metabolism of carbohydrates and amino acids/proteins	R, U	PO1, PO4/ PSO1
Unit 2:	CO1: Explain the biochemical steps of metabolism of carbohydrates and amino acids/proteins CO2: Discuss the energy synthesis pathways in plants and animals	R, U R, U	PO1, PO4/ PSO1 PO1, PO4/ PSO1
Unit 3:	CO3: Describe the role of growth regulators/hormones in plants and animals and correlate it to physiological disorders	R, U,	PO1, PO4/ PSO1
Unit 4	CO4 Explain the processes of information transfer in prokaryotic cell and recognize these as target sites for drugs	R, U, Ap, E	PO1, PO4/PSO1, PSO2

Mapping of CO with PO and PSO:

Course code SIUSBCH52; Course Title: Physiology, Metabolism & Applied Biochemistry- I

Mapping Matrix	Academic competence	Critical Thinking & Anal skills	Research Aptitude	Eff. Comm. skills	Proficiency with ICT	Personal & Behavioral competence	Academic competence	Critical Thinking & Anal skills	Experiential learning & Lab. skills	Res. Aptitude & Interdisciplinary Approach
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	√			1			/			
				•			>			
CO2	√			√			√			
	√ ✓			√ √			✓ ✓ ✓			

Course code: SIUSBCHP5 Course Title: Practical of course SIUSBCH51 & SIUSBCH52

The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	 Develop analytical skills and proficiency in preparation of standard solutions and buffers Gain expertise in the isolation of biomolecules from their natural source. Employ the basic reactions of biomolecules for their identification. Develop competence in estimation of biomolecules by Spectroscopy Acquire training to estimate activity of enzymes anddetermine the kinetic parameters, Km and Vmax To employ basic statistics for analyzing and presenting experimental data 		PO1, PO2, PO6/ PSO1, PSO2, PSO3,

Mapping of CO with PO and PSO:

Course code SIUSBCHP5; Course Title: Practical of course SIUSBCH51 & SIUSBCH52

Mapping Matrix	Academic competence	Critical Thinking & Anal skills	Research Aptitude	Eff. Comm. skills	Proficiency with ICT	Personal & Behavioral competence	Academic competence	Critical Thinking & Anal skills	Experiential learning & Lab. skills	Res. Aptitude & Interdisciplinary Approach
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	✓	✓					✓	✓	✓	
CO2	√					✓	✓		√	
CO3	√	✓				✓	>	✓	✓	
CO4	√						√		√	
CO5	✓					✓	√		√	
CO6	√	✓					√	√	✓	

Course code: SIUSBCH61 Course Title: Nutrition, Biomolecules & Biophysical Chemistry- II

The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	CO1		
1.1	Express nutritional significance of vitamins and minerals and associated physiological disorders.	R, U	PO1, PO4/ PSO1
1.2	CO2 Describe the structure and properties of lipids and correlate them with their biochemical functions	U, An	PO1,PO2, PO4/ PSO1,
1.4	CO3: Compute body mass indicators and deduce their significance.	R, U, E	PSO2 PO1, PO2/ PSO1, PSO2
Unit 2:	CO4: Discuss the composition of biological membranes, their function in transport and recognize the applications of artificial membrane vesicles	R, U, E	PO1, PO2, PO4/ PSO1, PSO2
Unit 3:	CO5 Recognize and express the role of biomolecules as pharmaceuticals CO6	R, U, E	PO1, PO2/ PSO1, PSO2 PO1, PSO1
	Explain the steps in discovery and development of a drug/biopharmaceutical	R, U	
Unit 4	CO7 Employ techniques of centrifugation and electrophoresis in biochemical investigations and solve related analytical problems.	U, An, Ap,	PO1, PO2/PSO1, PSO2, PSO3

Mapping of CO with PO and PSO:

Course code SIUSBCH61; Course Title: Nutrition, Biomolecules & Biophysical Chemistry- II

Mapping Matrix	Academic competence	Critical Thinking & Anal skills	Research Aptitude	Eff. Comm. skills	Proficiency with ICT	Personal & Behavioral competence	Academic	Critical Thinking & Anal skills	Experiential learning & Lab. skills	Res. Aptitude & Interdisciplinary Approach
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	✓			√			√			
CO2	√	✓		√			✓	✓		
CO3	√	✓					✓	✓		
CO4	√	✓		√			✓	✓		
CO5	√	✓					>	>		
CO6	√						>		· ·	
CO7	√	✓					√	\	√	

Course Title: Physiology, Metabolism & Applied Biochemistry- II The study of this course will accomplish the following outcomes: Course code: SIUSBCH62

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	CO1 Explain the biochemical steps of metabolism of lipids	R, U	PO1, PO4/ PSO1
Unit 2:	CO2: Discuss the basics of immunology and appreciate their application in diagnosis of diseases	R, U, E	PO1, PO2, PO4/ PSO1, PSO2
Unit 3:	CO3: Articulate steps in bioprocess technology and recognize its applications CO4 Describe the basic technique of tissue culture and identify its applications	R, U, E	PO1, PO2, PO4/ PSO1, PSO2 PO1/ PSO1
Unit 4	CO5 Explain the steps in recombinant DNA technology and recognize its applications CO6 Express the scope, applications and potentials of bioinformatics.	R, U, Ap, E R, U, Ap	PO1, PO4/PSO1 PO1, PO4, PO5/ PSO1

Mapping of CO with PO and PSO:

Course code SIUSBCH62; Course Title: Physiology, Metabolism & Applied Biochemistry- II

Mapping Matrix	Academic competence	Critical Thinking & Anal skills	rrch ude	Eff. Comm. skills	Proficiency with ICT	Personal & Behavioral competence	ic ce	Critical Thinking & Anal skills	Experiential learning & Lab. skills	Res. Aptitude & Interdisciplinary Approach
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	√			√			>			
CO2	√	√		√			✓	√		
CO3	√	√		√			√	√		
CO4	√						✓			
CO5	√	√					√	√		
CO6	√			√	√		√			

Course code: SIUSBCHP5 Course Title: Practical of course SIUSBCH51 & SIUSBCH52

The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
	 Gain expertise in the isolation of biomolecules from their natural source Recognize plants as models for studying cytotoxicity of drugs Employ the chemical properties of biomolecules for their estimation in food sample Develop competence in separation and estimation of biomolecules Acquire training in basic microbiology techniques Employ basic statistics for analyzing experimental data. Employ basic bioinformatics tools in the subject of biochemistry 	R, U, An, Ap, E	PO1, PO2, PO5, PO6/ PSO1, PSO2, PSO3,

Mapping of CO with PO and PSO:

Course code SIUSBCH62; Course Title: Physiology, Metabolism & Applied Biochemistry- II

Mapping Matrix	Academic competence	Critical Thinking & Anal skills	Research Aptitude	Eff. Comm. skills	Proficiency with ICT	Personal & Behavioral competence	Academic competence	Critical Thinking & Anal skills	Experiential learning & Lab. skills	Res. Aptitude & Interdisciplinary Approach
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	PSO3	PSO4
CO1	✓		-			✓	✓		✓	-
CO2	✓					√	√		√	
CO3	✓	✓					✓	✓	✓	
CO4	✓	✓					✓	✓	✓	
CO5	√					✓			✓	
CO6	√	✓					√	√	✓	
CO7	√				√				√	

Dr. Deepali Kothekar Head-Dept. of Biochemistry

Program: BSc Botany

Class: FYBSc and SYBSc

Program Outcomes

Program Specific Outcomes

Course Outcomes

POs, PSOs and COs for the three years Integrated B.Sc. Program

B.Sc. Botany Program Outcomes and Program Specific Outcomes

Upon completion of this under-graduate degree program, a student will be able to accomplish the following program outcomes.

NO.	Details
PO1.	Complex Problem Solving:
	Applying the knowledge of various courses learned under a program with an ability to break
	down complex problems into simple components, by designing processes required for problem
	solving. (Analyze, Apply, Evaluate)
PO2.	Critical Thinking:
	Organizing thoughts to identify assumptions, verifying the accuracy and validity of assumptions
	making informed decisions that guide actions (at Institutional, Personal and Intellectual level),
	developing the ability to think with different perspectives and ideas. (Analyze, Apply, Evaluate,
	Create, Differentiate, Compare, Classify)
PO3.	Reasoning ability and Rational thinking:
	Developing rational thinking on the basis of acquired contextual knowledge, assessing societal,
	public health and safety, cultural, legal, gender, ethnic and environmental issues, and performing
	with decisive responsibility. (Analyze, Apply)
PO4.	Research Aptitude:
	Utilizing the contextual knowledge in an interdisciplinary framework. Integrating research-base
	knowledge and research methods involving problem definition, analysis and interpretation of
	data, synthesis of the information to provide valid conclusions. (Working on surveys, projects,
	assignments, solving new problems in practicals, analysing and interpreting practical,
PO5.	assignment or project results)
PO5.	Social Interactive Skills and team-work: Eliciting networking with people, mediating disagreement and helping reach conclusions in
	group settings. Functioning effectively as an individual, and as a member in diverse groups, and
	in multidisciplinary settings exhibiting adaptability, leadership quality and team-building.
	(Working together as team in practicals, working in groups for assignments, presentations and
	projects completions)
PO6.	Awareness towards Environment and Sustainable Development:
	Exhibit awareness and a concern for environmental issues; understand and realize the
	significance of co-habitation and co-evolution in attaining the needs of sustainable development
	(Analyze, Apply, Evaluate, Create, Differentiate, Compare, Classify)
PSO1.	Sound Botanical knowledge gain and application: Identify the different groups of plants and
	gain the knowledge about plant biodiversity and its conservation. Share social and environmenta
	consciousness with the fellow citizens and motivate them towards taking fundamental steps
	towards environmental conservation. Utilize the botanical knowledge for problem solving and
	for taking real time decisions while working with plants in fields. Demonstrate comprehensive
	knowledge and understanding of the fundamental concepts of Botany and its applications to
	allied disciplines like Chemistry, Microbiology, Biotechnology, Lifesciences, Statistics and
	Bioinformatics. (Remember, Understand, Explain, Compare, Classify, Analyse, Apply to solve
	interdisciplinary problems)
PSO2.	Acquiring proficiency in botanical techniques and methodologies: Learn and apply differen
	techniques, protocols and methodologies. Acquire knowledge of good laboratory practices and
	acquire research skills required for industrial support services. Inculcate scientific temperament,
	good reasoning power, technological and analytical skills while designing the experiments.
	(Explain, Evaluate, Differentiate, Compare, Classify, learn the skills necessary for progression
	to higher education, research and in industry-based job prospects)

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Cou	rse Name
1	SIUSBOT11	2.0	3	Plant I	Diversity – I
co.	Cour	se Outcome	of SIUSBOT11	Cognitive Level	Affinity with PO/ PSO
No.	Upon completio	n of this cou	ırse, student will be able to		
CO1	Identify and classify	the diversity	of bacteria, virus and algae.	R, U, Ap	PO3, PO5, PO6, PSO1, PSO2
CO2	Study the range of the economic importance		e and acknowledge the	R, U, Ap	PO3, PO5, PO6, PSO1, PSO2
CO3		of nutrition i	tean fungi and also understand n them with their applications in	R, U, Ap	PO3, PO5, PO6, PSO1, PSO2
CO4			cation, modes of nutrition in c and ecological importance.	R, U, Ap	PO3, PO5, PO6, PSO1, PSO2
CO5	Learn and compare t	he lifecycles	of Riccia and Nephrolepis.	R, U	PO3, PO5, PO6, PSO1, PSO2
CO6	Understand the stela	r evolution i	n pteridophytes.	R, U	PO3, PO5, PO6, PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome; Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Plant Diversity – I Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			√		V	V	1	V
CO2			√		V	√	V	V
CO3			V		$\sqrt{}$	√	V	$\sqrt{}$
CO4			$\sqrt{}$		√	√	1	V
CO5			√		√	√	V	V
CO6			√		√	√	V	V

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Cou	rse Name
1	SIUSBOT12	2.0	3	Form an	d Function – I
CO.	Cour	se Outcome	e of SIUSBOT12	Cognitive Level	Affinity with PO/PSO
No.	Upon completio	n of this cou	ırse, student will be able to		
CO1	Know the basic com	ponents of c	ells w.r.t. their structure, and	R, U, Ap	PO2, PO3, PO5, PO6,
	functions and enlist	their importa	nce.		PSO1, PSO2
CO2	Understand and diffe	erentiate the	different stages of mitosis.	R, U, Ap, An	PO2, PO3, PO4, PO5,
					PO6, PSO1, PSO2
CO3	Acquire the knowled	lge of basic e	ecological concepts and learn	R, U, Ap, An	PO2, PO3, PO4, PO5,
	the concept of biorer	nediation an	d analyse the role of different		PO6, PSO1, PSO2
	groups of organisms	for the same			
CO4	Study the concept of	f biodiversity	and appreciate the biodiversity	R, U, Ap, An	PO3, PO4, PO5, PO6,
	hotspots in India.	-			PSO1, PSO2
CO5	Understand the basic	cs of inherit	ance and genetic variations and	R, U, Ap, An, E	PO1, PO2, PO3, PO4,
	compare it with its	modified rat	tios. Analyse the inheritance of		PO5, PO6, PSO1, PSO2
	multiple alleles.				
CO6	Learn the concepts i	n biometry a	and solve the problems based on	R, U, Ap, An, E	PO1, PO2, PO3, PO4,
	measures of central t	tendency.			PO5, PO6, PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Form and Function – I Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			\checkmark				V	V
CO2		$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	
CO3		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
CO4				V		$\sqrt{}$	V	
CO5	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$
CO6	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	1	$\sqrt{}$

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Cou	rse Name
1	SIUSBOTP1.1	3.0	6	Plant Diversi	ty I (Practical-I) &
				Form and Fun	ction I (Practical-II)
CO.	CO. Course Outcome of SIUSBOTP1.1				Affinity with PO/PSO
No.	Upon completio	n of this cou	ırse, student will be able to		
CO1	Observe the structure	e and diversi	ty of bacteria, virus, algae,	R, U, Ap	PO2, PO4, PO5, PO6,
	fungi, and lichens ald	ong with the	ir economic importance.		PSO1, PSO2
CO2	Learn the structures	in bryophyte	s, pteridophytes and lichens and	R, U, Ap	PO2, PO4, PO5, PO6,
	acknowledge their ed	conomic and	ecological significance.		PSO1, PSO2
CO3	Study the different st	tages of mito	sis and identify the karyotypes	R, U, Ap, An	PO2, PO4, PO5, PO6,
	and cell components				PSO1, PSO2
CO4	Acquire the skills of	data repres	entation and solve the problem	s R, U, Ap, An, E,	PO1, PO2, PO3, PO4,
	in biometry.	_	_	C	PO5, PSO1, PSO2
CO5	Appreciate the ecolo	gical adaptat	ions in different groups of plant	s R, U, Ap, An	PO3, PO4, PO5, PO6,
	and biodiversity hots	spots of India	ì.		PSO1, PSO2
CO6	Know the inheritan	ce patterns	in genetics and work out the	e R, U, Ap, An, E	PO1, PO2, PO3, PO4,
	problems based on the	ne same.			PO5, PO6, PSO1, PSO2

 $\hbox{PO-Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;}$

 $Cognitive\ Level:\ R-Remember;\ U-Understanding;\ Ap-Apply;\ An-Analyze;\ E-Evaluate;\ C-Create$

Mapping of Practical – I (Plant Diversity - I) & Practical – II (Form and Function - I) Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain of and application	Acquiring proficiency in botanical techniques and methodologies
CO1		√		√	√	√	√	√
CO2		√		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$
CO3		√		$\sqrt{}$	V	V	V	V
CO4	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		V	$\sqrt{}$
CO5			V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
CO6	V	V	√	$\sqrt{}$	V	V	1	V

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of

Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Cou	rse Name
2	SIUSBOT21	2.0	3	Plant 1	Diversity – I
CO.	Cour	se Outcome	e of SIUSBOT21	Cognitive Level	Affinity with PO/PSO
No.	Upon completio	n of this co	arse, student will be able to		-
CO1	Study the structures	and life cycl	es in Cycas along with	R, U, Ap	PO3, PO4, PO5, PO6,
	economic and ecolog	gical signific	ance of gymnosperms.		PSO1, PSO2
CO2	Understand geologic	al time scale	and analyse the evolutionary	R, U, Ap, An	PO2, PO3, PO4, PO6,
	trends in plants.				PSO1, PSO2
CO3	Learn basic methods	of angiospe	rm classification.	R, U	PO2, PO4, PO6, PSO1,
					PSO2
CO4	Acquire the knowled	dge of angio	spermic families with econom	ic R, U, Ap	PO2, PO3, PO4, PO5,
	importance.				PO6, PSO1, PSO2
CO5	Observe different	morpholog	gical forms of leaves ar	d R, U, Ap	PO3, PO4, PO5, PO6,
	inflorescence in plan	its.			PSO1, PSO2
CO6	Appreciate the vari	ous wonder	s of plant kingdom with the	ir R, U	PO3, PO5, PO6, PSO1,
	interesting and uniqu	ie aspects.	-		PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Plant Diversity – I Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
CO2		V	V	V		V	$\sqrt{}$	V
СОЗ		V		V		V	$\sqrt{}$	V

POs, PSOs and COs for the three years Integrated B.Sc. Program

CO4	 $\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√
CO5	 	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
CO6	 	$\sqrt{}$		V	V	V	V

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Cou	rse Name
2	SIUSBOT22	2.0	3	Form an	d Function – I
CO.	Cour	se Outcome	of SIUSBOT22	Cognitive Level	Affinity with PO/ PSO
No.	Upon completio	n of this cou	ırse, student will be able to		
CO1	Know the basic anat	omy and tiss	ue systems in higher plants.	R, U	PO3, PO4, PSO1, PSO2
CO2	Learn the different ty	ypes of epide	rmal tissue systems and their	R, U	PO3, PO4, PSO1, PSO2
	significance.				
CO3	Understand the role	of photosynt	hetic pigments and light in the	R, U, Ap, An	PO2, PO3, PO4, PO5,
	process of photosynt	thesis.			PO6, PSO1, PSO2
CO4	Acquire the knowled	ige of mecha	nism of photosynthesis and rol	e R, U, Ap, An	PO2, PO3, PO4, PO5,
	of enzymes in plant	metabolism.			PO6, PSO1, PSO2
CO5	Study the plants used	d in health ca	re cosmetics.	R, U, Ap	PO3, PO4, PO5, PO6,
	_				PSO1, PSO2
CO6	Expand their knowle	edge w.r.t so	cope, career, and new trends i	n R, U, Ap	PO3, PO4, PO5, PO6,
	horticulture.				PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome; Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Form and Function – I Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			V	V			V	V

SIES College of Arts Science and Commerce, (Autonomous), Sion (West)

Department of Botany

POs, PSOs and COs for the three years Integrated B.Sc. Program

CO2	 	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	√
СОЗ	 V	V	V	V	V	$\sqrt{}$	V
CO4	 V	V	V	V	V	$\sqrt{}$	V
CO5	 	V	V	V	V	$\sqrt{}$	$\sqrt{}$
CO6	 	V	V	V	V	$\sqrt{}$	$\sqrt{}$

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of

Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name		
2	SIUSBOTP2.1	3.0	6	Plant Diversi	ty I (Practical-I) &	
				Form and Function I (Practical-II)		
CO.	Cours	e Outcome	of SIUSBOTP2.1	Cognitive Level	Affinity with PO/ PSO	
No.	Upon completio	n of this cou	ırse, student will be able to			
CO1	Observe the structure	e of Cycas p	lant. Also learn the economic	R, U, Ap, An	PO2, PO3, PO5, PO6,	
	and ecological signif	ficance of gy	mnosperms.		PSO1, PSO2	
CO2	Learn the variations	in the morph	ology of leaves and	R, U, Ap, An	PO2, PO3, PO5, PO6,	
	inflorescence in angi	iosperms and	l appreciate different plant		PSO1, PSO2	
	wonders.	_				
CO3	Study the angiosperr	nic families	as per theory with their plants	R, U, Ap, An	PO2, PO3, PO4, PO5,	
	of economic importa	ince in labora	atory as well as field excursions		PO6, PSO1, PSO2	
CO4	Learn the technique	es to observ	e and understand the primary	R, U, Ap, An	PO2, PO3, PO5, PO6,	
	anatomical structure	of vegetativ	e parts of dicots and monocots.		PSO1, PSO2	
CO5	Identify important m	edicinal plar	its and acknowledge their uses in	n R, U, Ap, An	PO2, PO3, PO4, PO5,	
	human health and co	smetics.			PO6, PSO1, PSO2	
CO6	Perform the techniq	ue of paper	chromatography, study of the	e R, U, Ap, An, E	PO2, PO3, PO4, PO5,	
	enzyme activity and	learn about	upcoming gardening techniques	.	PO6, PSO1, PSO2	

 $PO\text{-} Program\ Outcome, PSO\text{-} Program\ Specific\ outcome;}\ CO\text{-} Course\ Outcome;}$

 $Cognitive\ Level:\ R-Remember;\ U-Understanding;\ Ap-Apply;\ An-Analyze;\ E-Evaluate;\ C-Create$

POs, PSOs and COs for the three years Integrated B.Sc. Program

Mapping of Practical – I (Plant Diversity - I) & Practical – II (Form and Function - I) Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1		V	V		V	V	V	V
CO2		V	V		$\sqrt{}$	$\sqrt{}$	1	V
CO3		V	V	V	V	$\sqrt{}$	1	V
CO4		V	V		$\sqrt{}$	$\sqrt{}$	V	√
CO5		$\sqrt{}$	√	V	V	$\sqrt{}$	V	√
CO6		V	V	V	V	V	V	V

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week		Cou	rse Name
3	SIUSBOT31	2.0	3		Plant D	Diversity – II
CO.	Cour	se Outcome	of SIUSBOT31		Cognitive Level	Affinity with PO/ PSO
No.	Upon completio	n of this cou	ırse, student will be able to	•		-
CO1	Identify, classify and	d understand	the lifecycles of algae and		R, U, Ap	PO3, PO6, PSO1, PSO2
	bryophytes with their	r economic i	mportance.			
CO2	Learn and apply the	knowledge o	of algal culturing and		R, U, Ap, An,	PO1, PO3, PO4, PSO1,
	commercial importa	nce of bryop	hytes in agriculture			PSO2
CO3	Identify and classify	angiosperm	s based on Bentham & Hook	er's	R, U, Ap, An, E	PO1, PO2, PO3, PO4,
	system of classificati	ion.				PO5, PO6, PSO1, PSO2
CO4	Know the floral mor	phology and	economic importance of var	ious	R, U, Ap, An	PO1, PO2, PO3, PSO1,
	angiosperms.					PSO2
CO5	Understand and appl	ly the princip	ole of gel electrophoresis.		R, U, Ap, An	PO2, PO4, PO6, PSO1,
						PSO2
CO6	Know principle	and techr	iques of microscopy	and	R, U, Ap, An, E	PO1, PO2, PO3, PO4,
	chromatography.					PO5, PO6, PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Plant Diversity – II Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
CO1			√			\checkmark	$\sqrt{}$	$\sqrt{}$
CO2	√		V	$\sqrt{}$				$\sqrt{}$
CO3	V	V	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	
CO4	√	√	$\sqrt{}$				√	$\sqrt{}$
COF		$\sqrt{}$		\checkmark			$\sqrt{}$	$\sqrt{}$
CO5								

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of

Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week		Course Name	
3	SIUSBOT32	2.0	3	Form	and Function – II	
CO.	Cour	se Outcome	of SIUSBOT32	Cognitive Affinity with PO/ PSO		
No.	Upon completio	n of this cou	rse, student will be able to	Level		
CO1	Know ultrastructure	and function	s of cell organelles,	R, U, An, E	PO2, PO3, PO4, PO6, PSO1,	
	microbodies and inte	rphase nucle	eus.		PSO2	
CO2	Understand the struc	ture and fund	ction of nucleic acids. Compar	e R, U, Ap, An,	PO1, PO2, PO3, PO4, PO5,	
	the cell divisions wit	h gaining the	e knowledge of cell cycle and	E,	PSO1, PSO2	
	its regulation.					
CO3	Evaluate the cytolog	ical and gene	etic effects chromosomal	R, U, Ap, An,	PO1, PO2, PO3, PO4, PO5,	
	aberrations, and patte	ern of materi	nal inheritance.	E	PSO1, PSO2	
CO4	Learn and analyse th	e concepts o	f sex determination, sex linked	R, U, Ap, An,	PO1, PO2, PO3, PO4, PO5,	
	and sex influenced-	sex limited to	aits.	E	PSO1, PSO2	
CO5	Understand and com	pare sedime	ntary biogeochemical cycles	R, U, Ap, An	PO1, PO3, PO4, PO5, PO6,	
					PSO1, PSO2	
CO6	Evaluate various eco	logical facto	rs affecting soil characteristics	R, U, Ap, An,	PO1, PO3, PO4, PO5, PO6,	
	and know the concep	ots of commu	ınity ecology.	E	PSO1, PSO2	

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Form and Function – II Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1		V	V	V		V	V	$\sqrt{}$
CO2	V	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$		V	V
СОЗ	V	V	V	V	V		1	V

(Dr. Mahavir Gosavi)

Head, Department of Botany

POs, PSOs and COs for the three years Integrated B.Sc. Program

CO4	V	$\sqrt{}$	$\sqrt{}$	V	V		V	V
CO5	V		$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
CO6	V		$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline

of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Cor	ırse Name
3	SIUSBOT33	2.0	3	Current Trend	s in Plant Sciences – I
CO.	Cour	se Outcome	of SIUSBOT33	Cognitive	Affinity with PO/
No.	Upon completion	n of this cou	Level	PSO	
CO1	Know the concepts of	of Pharmacog	R, U, Ap	PO2, PO3, PO4, PO5,	
	Monographs and eva	luate the sco	ppe of Ayurveda system.		PSO1, PSO2
CO2	Learn the plants from	n Grandma's	s pouch and analyse the	R, U, Ap, An,	PO2, PO3, PO4, PO5,
	potential of secondar	y metabolite	es with its associated	Е	PO6, PSO1, PSO2
	adulterations.				
CO3	Understand and diffe	erentiate bety	ween basic and modern trends	in R, U, Ap	PO4, PO5, PO6, PSO1,
	forestry. Acquire and	d apply the k	nowledge of ecotourism.		PSO2
CO4	Identify and apprecia	ate the know	ledge of commercially importa	nt R, U, Ap	PO3, PO4, PO5, PO6,
	plants				PSO1, PSO2
CO5	Acknowledge the	ootential of	aromatherapy, botanicals as	nd R, U, Ap, An	PO2, PO3, PO4, PO5,
	nutraceuticals.				PO6, PSO1, PSO2
CO6	Apply the knowled	ge of plant-	based enzymes in industry ar	nd R, U, Ap, An,	PO2, PO3, PO4, PO5,
	biofuels.	_	_	E	PO6, PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Form and Function – III Course COs with the POs and PSOs for B.Sc. (Botany) Programme

				9				
Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2

(Dr. Mahavir Gosavi)

Head, Department of Botany

POs, PSOs and COs for the three years Integrated B.Sc. Program

CO1	 V	V	V	V		$\sqrt{}$	V
CO2	 V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
CO3	 		$\sqrt{}$	V	V	$\sqrt{}$	V
CO4	 	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
CO5	 $\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	V
CO6	 $\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	V	V	V

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester | Course Code | Credits | Lectures/week | Course Name

Semester	Course Code	Credits	Lectures/week	Course Name				
3	SIUSBOTP3.1	3.0	9	Practical I	(Plant Diversity	II), Practical II (Form and		
				Function I	I) & Practical III	(Current Trends in Plant		
					Science	es I)		
CO.	Cour	se Outcome	e of SIUSBOT41		Cognitive	Affinity with PO/PSO		
No.	Upon completion of this course, student will be able to Level							
CO1	Identify, classify and	l observe the	structural features	in algae and	R, U, Ap, An	PO3, PO5, PO6, PSO1,		
	bryophytes					PSO2		
CO2	Analyse different mo	orphological	variations in the flo	oral	R, U, Ap, An	PO2, PO3, PO5, PO6,		
	structures and learn a	angiospermi	c families with econ	omic		PSO1, PSO2		
	importance.							
CO3	Understand and appl	y modern te	chniques in plant di	versity	R, U, Ap, An,	PO2, PO3, PO4, PO5,		
	studies.				E	PSO1, PSO2		
CO4	Observe and underst	and the ultra	structure of cell org	anelles,	R, U, Ap, An	PO1, PO2, PO3, PO4,		
	nucleic acids, inherit	ance pattern	& chromosomal ab	errations.	_	PO5, PO6, PSO1, PSO2		
CO5	Learn and apply the	concepts of	ecological experime	entations.	R, U, Ap, An,	PO2, PO3, PO4, PO5,		
					E	PO6, PSO1, PSO2		
CO6	Identify and acknow	ledge the sig	nificance of herbal	drugs with	R, U, Ap, An,	PO2, PO3, PO4, PO5,		
	their adulterants & e	conomic im	oortance.		E	PO6, PSO1, PSO2		
CO7	Appreciate the plant	wealth, plan	t diversity, forest ty	pes through	R, U, Ap, An, PO2, PO3, PO4, PO5,			
	field visits and ecoto	urism.	•	-	E	PO6, PSO1, PSO2		
PO Program	Outcome PSO Program	n Specific oute	ome: CO-Course Outer	amo:				

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome; Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

POs, PSOs and COs for the three years Integrated B.Sc. Program

Mapping of Practical I (Plant Diversity II), Practical II (Form and Function II) & Practical III (Current Trends in Plant Sciences I) Course COs with the POs and PSOs for B.Sc. (Botany)

Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			√		V	V	V	V
CO2	-	$\sqrt{}$	V		V	$\sqrt{}$	V	V
CO3		$\sqrt{}$	V	V	V		V	√
CO4	V	$\sqrt{}$	V	V	V	V	V	√
CO5		V	V	V	V	V	V	V
CO6		V	V	V	V	V	V	V
CO7		$\sqrt{}$	V	V	V	V	V	V

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Cou	rse Name
4	SIUSBOT41	2.0	3	Plant D	Diversity – II
CO.	Cour	se Outcome	of SIUSBOT41	Cognitive Level	Affinity with PO/ PSO
No.	Upon completio	n of this cou	ırse, student will be able to		
CO1	Learn the general	characters	s of fungi with the life	R, U, Ap	PO3, PO4, PO5, PO6,
	cycles of Aspergi		<u> </u>		PSO1, PSO2
CO2	Know the basic c	oncepts of	plant pathology &	R, U, Ap	PO3, PO4, PO5, PO6,
	applications of fu	ngi as bio	-controlling agent.		PSO1, PSO2
CO3	Learn the salient	features of	f Psilophyta and	R, U, Ap	PO3, PO4, PO5, PO6,
	Lepidophyta amo	ng the pte	ridophytes along with the		PSO1, PSO2
	life cycle of Selag	•	1 7 0		

POs, PSOs and COs for the three years Integrated B.Sc. Program

CO4	Understand the concept of Geological time scale and fossil formation process with prescribed form genera.	R, U, Ap	PO3, PO4, PO5, PO6, PSO1, PSO2
CO5	Expand their knowledge on gymnosperms with life cycles of <i>Pinus</i> .	R, U, Ap	PO3, PO4, PO5, PO6, PSO1, PSO2
CO6	Explore the economic importance of gymnosperms.	R, U, Ap	PO3, PO4, PO5, PO6, PSO1, PSO2
	2 42		

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Plant Diversity – II Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			V	V	V	V	V	V
CO2			V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√	V
CO3			V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	1	V
CO4			V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√	V
CO5			V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	V
CO6			V	V	V	V	V	V

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	(Course Name
4	SIUSBOT42	2.0	3	Form	and Function – II
CO.	Cour	se Outcome	e of SIUSBOT42	Cognitive	Affinity with PO/ PSO
No.	Upon completio	n of this cou	ırse, student will be able to	Level	
CO1	Understand the diffe	rent types of	mechanical and secretory	R, U, Ap	PO3, PO4, PO5, PO6, PSO1,
	tissues with vascular	bundles in t	he plant.		PSO2
CO2	Know the process of	secondary g	rowth and its different	R, U, Ap, An	PO3, PO4, PO5, PO6, PSO1,
	formations in plant of	rgans.			PSO2
CO3	Gain the knowledge	of various p	rocesses related to respiration	& R, U, Ap, An	PO2, PO3, PO4, PO5, PO6,
	photo respiration.				PSO1, PSO2
CO4	Analyse the effect of	light on flo	wering in plants also understar	d R, U, Ap, An	PO2, PO3, PO4, PO5, PO6,
	the mechanism & ap	plications of	vernalization.	_	PSO1, PSO2
CO5	Learn the fundament	als of DNA	replication and compare the	R, U, Ap, An	PO2, PO3, PO4, PO5, PO6,
	same in prokaryotes	and eukaryo	tes.		PSO1, PSO2
CO6	Explore the concept	of central do	gma emphasizing on	R, U, Ap, An	PO2, PO3, PO4, PO5, PO6,
	transcription & mRN	IA processin	g.		PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Form and Function – II Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			V	V	V	V	V	V
CO2			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
СОЗ		V	V	V	V	V	V	V

POs, PSOs and COs for the three years Integrated B.Sc. Program

CO4	 $\sqrt{}$	V	V	V	V	V	V
CO5	 $\sqrt{}$	V	V	V	V	$\sqrt{}$	V
CO6	 $\sqrt{}$	V	V	V	V	$\sqrt{}$	$\sqrt{}$

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Cou	ırse Name
4	SIUSBOT43	2.0	3	Current Trend	s in Plant Sciences – I
CO.	Cour	se Outcome	of SIUSBOT43	Cognitive	Affinity with PO/
No.	Upon completion	n of this cou	Level	PSO	
CO1	Explore the basic	concepts	R, U, Ap	PO3, PO4, PO5, PO6,	
	branches.	_		PSO1, PSO2	
CO2	Learn the technic	ue of indo	or gardening and plants	R, U, Ap	PO3, PO4, PO5, PO6,
	suitable for vario	us garden		PSO1, PSO2	
	flower arrangeme	U	,		
CO3	Know the various	s sterilisati	on techniques and differe	nt R, U, Ap, An	PO2, PO3, PO4, PO5,
	in-vitro methods	in plant tis	sue culture.		PO6, PSO1, PSO2
CO4	Expand the know	ledge of g	ene cloning with respect	to R, U, Ap, An	PO2, PO3, PO4, PO5,
	enzymes and vec		0 1		PO6, PSO1, PSO2
CO5	Apply the concep	ts of Biost	atistics for problem solvir	ng R, U, Ap, An,	PO1, PO2, PO3, PO4,
	11.		mental concepts related	_	PO5, PO6, PSO1,
	descriptive and in				PSO2
CO6	Understand the			ts R, U, Ap, An	PO2, PO3, PO4, PO5,
		-	bioinformatics tools		PO6, PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

 $Cognitive\ Level:\ R-Remember;\ U-Understanding;\ Ap-Apply;\ An-Analyze;\ E-Evaluate;\ C-Create$

POs, PSOs and COs for the three years Integrated B.Sc. Program

Mapping of Form and Function – III Course COs with the POs and PSOs for B.Sc. (Botany) Programme

Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			$\sqrt{}$	V	V	V	V	V
CO2			√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√	V
СОЗ		√	V	V	V	$\sqrt{}$	V	V
CO4		√	V	V	V	$\sqrt{}$	V	V
CO5	V	√	V	V	V	$\sqrt{}$	V	V
CO6		V	√	V	V	V	V	V

Programme Name: B.Sc. Botany Program Code: SIUSBOT Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name				
4	SIUSBOTP4.1	3.0	9	Practical I (Plant Diversity II), Practical II (Form an				
				Function I	I) & Practical III	(Current Trends in Plant		
					Science	ees I)		
CO.	Cours	e Outcome	of SIUSBOTP4.1		Cognitive	Affinity with PO/ PSO		
No.	Upon completion of this course, student will be able to				l be able to Level			
CO1	Observe the structure	es in fungi, p	teridophytes and gy	mnosperms	R, U, Ap	PO3, PO4, PO5, PO6,		
	as per theory.					PSO1, PSO2		
CO2	Acquire the knowled	lge of plant f	ossils & fungal dise	eases.	R, U, Ap, An	PO3, PO4, PO5, PO6,		
				PSO1, PSO2				
CO3	Identify different typ	pes of mechanical and secretory tissues in R, U, Ap, Ar				PO3, PO4, PO5, PO6,		
	plants. Learn second	ary growth t	y sectioning technic	que.		PSO1, PSO2		

(Dr. Mahavir Gosavi)

POs, PSOs and COs for the three years Integrated B.Sc. Program

CO4	Perform the plant physiology experiments to enhance the	R, U, Ap, An,	PO2, PO3, PO4, PO5,
	concepts.	E	PO6, PSO1, PSO2
CO5	Apply the knowledge of sequencing for DNA and Amino acids.	R, U, Ap, An,	PO1, PO2, PO3, PO4,
		E	PO5, PSO1, PSO2
CO6	Create different styles of flower arrangements and indoor	R, U, Ap, An,	PO2, PO3, PO4, PO5,
	gardens.	C	PO6, PSO1, PSO2
CO7	Solve the problems of biostatistics & explore the different	R, U, Ap, An,	PO1, PO2, PO3, PO4,
	bioinformatics tools.	E	PO5, PO6, PSO1, PSO2
CO8	Appreciate the plant wealth, plant diversity, garden styles	R, U, Ap, An	PO2, PO3, PO4, PO5,
	through field visits and exhibitions.	_	PO6, PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Mapping of Practical I (Plant Diversity II), Practical II (Form and Function II) & Practical III (Current Trends in Plant Sciences I) Course COs with the POs and PSOs for B.Sc. (Botany) Programme

				Progra				
Mapping Matrix	Complex Problem Solving	Critical thinking	Reasoning ability and Rational thinking	Research Aptitude	Social Interactive Skills and team work	Awareness towards Environment and Sustainable Development	Sound Botanical knowledge gain and application	Acquiring proficiency in botanical techniques and methodologies
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1			V	V	V	V	V	V
CO2			V	V	V	V	V	V
CO3	-		V	V	V	V	V	V
CO4		$\sqrt{}$	V	V	V	V	V	V
CO5	V	$\sqrt{}$	V	V	V		V	V
CO6		V	V	V	V	V	V	V
CO7	V	$\sqrt{}$	V	V	V	V	V	V
CO8		$\sqrt{}$	V	V	V	V	V	√

Program: BSc Chemistry

Class: FYBSc and SYBSc

Program Outcomes

Program Specific Outcomes

Course Outcomes

B.Sc. Chemistry

Final Programme Outcomes and Program Specific Outcomes

A student completing B.Sc. Chemistry will be able to:

- **PSO 1:** Acquire sound foundation in the basics of chemistry, ability to comprehend the essential facts, principles, theories in physical chemistry, organic chemistry, inorganic chemistry and analytical chemistry.
- **PSO 2:** Application of knowledge learnt to understand, interpret derivations and solve numerical problems.
- **PSO 3**: Acquire working knowledge of different instruments used in qualitative and quantitative chemical analysis as well as the required skills for operation of different instruments.
- **PSO 4:** Ability to analyze the environmental aspect of the chemicals.
- **PSO 5:** Acquire atomic and molecular orbital approach to study the applications in the chemistry of inorganic compounds.
- **POS 6:** To outline the nature and basic concepts of bond formation, stereochemistry and reaction mechanism in organic chemistry
- POS 7: Acquire practical knowledge of different qualitative and quantitative chemical analysis

.

Course Outcomes SEM – I, Paper – I COs

	Course Outcome	PSO	CL	K C
CO 1	Explain the thermodynamics terms like system, surroundings, boundaries, distinguish between open, closed and isolated system, differentiate between intensive and extensive properties, distinguish between state function and path function.	PSO1, PSO2	Ap	C, F
CO 2	Interpret the laws of thermodynamics, obtain the relation between thermodynamic parameters, free energy, establish relation between ΔG and spontaneity.	PSO1, PSO2	Ap	C, F
CO 3	To calculate heat of reactions, apply Hess's law of constant heat summation for solving numerical problems, calculation of bond energy, bond dissociation energy and resonance energy.	PSO1, PSO2	Ap	С
CO 4	Express concentration terms like normality, molality, molarity, formality, mole fraction, ppm, ppb as well as their interconversion	PSO1, PSO2	Ap	С
CO 5	Introduce structure of atoms and describe the role of quantum numbers and shape of orbitals	PSO1	U	С
CO 6	Outline the periodicity of elements and interpret the trends in variation of periodic properties.	PSO1	An	C, P
CO 7	Inspect the basics of chemical bonding and their types, emphasizing on energy changes involved in ionic bond.	PSO1, PSO2	Ap	C, P
CO 8	Convert the names of organic compounds into their structures and vice- a-versa.	PSO 6	An	C, F
CO 9	Explain the appropriate geometry of organic molecules through the concept of hybridization.	PSO 6	An	C,F
CO 10	Identify the stability of organic species with the help of various electronic effects and their applications in studying organic reaction mechanism.	PSO 6	An	C,F

SEM-I, Paper-II COs

	Course Outcome	PSO	CL	K C
CO 1	Define rate of reaction, rate constant, distinguish between order and molecularity, derive the integrated rate equation of first order, second order (with equal initial concentration of reactant as well as unequal initial concentration of reactant), determine the order of reaction by a) integration method b) graphical method c) Ostwald's method d) halftime method and solve numerical of above topics.	PSO1, PSO2	Ap	C, F
CO 2	Discuss the terms surface tension, viscosity and refractive index and their determination, solving numerical based on above topics.	PSO1, PSO2	Ap	C, P
CO 3	Illustrate the term liquid crystals, classification and applications.	PSO1, PSO2	Ap	С
CO 4	Analyze the trends of properties of the 's' and 'p' block elements.	PSO1	An	C, P
CO 5	Ability to understand the importance of protection and conservation of our environment and Create awareness about the human activities which leads to the indiscriminate release of air pollutants into the environment.	PSO1, PSO4	Ap	C, P
CO 6	Apply different methods to balance redox equations.	PSO1, PSO2	Ap	C, P
CO 7	Draw the configuration of organic molecules in various projection formulas and interconvert them.	PSO 6	Ap	C, F
CO 8	Recognize and explain structural isomers and stereoisomers	PSO 6	Ap	C, F
CO 9	Identify the stereocenters in a molecule and assign the configuration for simple chiral molecules.	PSO 6	Ap	C, F

SEM-I, Practical in Chemistry COs

	Course Outcome	PSO	CL	K C
CO 1	Explain experiments that has specific aims with correct techniques.	PSO7	Ap	С
CO 2	Apply skills of observation, recording and analyzing data	PSO7	Ap	C, F
CO 3	Utilize various separation techniques and identify chemical species	PSO7	Ap	C, P
CO 4	Discuss historical methods of chemical analysis and apply in a systematic manner	PSO7	Ap	C, P

SEM-II, Paper-I COs

	Course Outcome	PSO	CL	K C
CO 1	Describe the gas laws, kinetic theory of gases, interpret Maxwell-Boltzmann distribution of velocities, knowledge about real gases, ideal gases and compressibility factor and solve numericals.	PSO1, PSO2	Ap	C, F
CO 2	Interpret deviation from ideal gas laws, discuss vander Waal's equation of state, Joule Thomson effect, inversion temperature and should be able to apply the knowledge to solve numerical problems.	PSO1, PSO2	Ap	C, F
CO 3	Differentiate between reversible and irreversible reaction, interpret law of mass action, derive the expression for Kp and Kc and their relationship, solve numericals based on the above concept. Interpretation of Le Chatlier's principle and factors affecting chemical equilibrium.	PSO1, PSO2	Ap	С
CO 4	Create an awareness about curtailing the wastage of chemical reagents with the knowledge of various techniques involved during qualitative analysis with reference to the role of impregnated test papers.	PSO1, PSO4	U	С
CO 5	Examine the various acid base theories and their applications	PSO1	U	С
CO 6	Describe the functional group transformation for formation of organic compounds.	PSO 6	Ap	C, F
CO 7	Plan simple synthesis of organic compounds.	PSO 6	Ap	C, F
CO 8	Write the reactions with appropriate mechanism of aliphatic hydrocarbons.	PSO 6	Ap	C, F

SEM-II, Paper-II, COs

	Course Outcome	PSO	CL	K C
CO 1	Describe the concept of ionic equilibria w.r.t acids, bases, common ion effect.	PSO1, PSO2	Ap	С
CO 2	Explain the types of buffer system and solve numerical by using Henderson's equation.	PSO1, PSO2	Ap	С
CO 3	Describe and illustrate the interaction of radiation with matter leading to different types of spectroscopy.	PSO1, PSO2	Ap	С
CO 4	Discuss about types of crystals, laws of crystallography and calculations of Miller indices.	PSO1, PSO2	Ap	С
CO 5	To apply various theories to identify the shapes of covalent molecules.	PSO1, PSO2, PSO5	Ap	C, P
CO 6	Interpret the applications of redox chemistry and examine redox stability in water.	PSO1, PSO2	U	C, P
CO 7	Draw various conformations of alkanes/cycloalkanes and predict their relative stabilities.	PSO 6	Ap	C, F
CO 8	Identify aromaticity, anti-aromatic and non-aromatic compounds based on their structures	PSO 6	Ap	C, F
CO 9	Write the reactions and outline the mechanism of electrophilic aromatic substitution reactions.	PSO 6	Ap	C, F
CO 10	Predict the reactivity and orientation effects of substituents on electrophilic aromatic substitution in substituted benzene.	PSO 6	Ap	C, F

	Course Outcome	PSO	CL	КС
CO 1	Explain experiments that has specific aims with correct techniques.	PSO7	Ap	С
CO 2	Apply skills of observation, recording and analyzing data	PSO7	Ap	C, F
CO 3	Utilize various separation techniques and identify chemical species	PSO7	Ap	C, P
CO 4	Discuss historical methods of chemical analysis and apply in a systematic manner	PSO7	Ap	C, P

Program: BSc Mathematics

Class: FYBSc and SYBSc

Program Outcomes

Program Specific Outcomes

Course Outcomes

Program Name: B.Sc. Mathematics

(3-year Integrated Degree Program)

Program Outcomes and Program Specific Outcomes B.Sc. Mathematics

Upon completion of this undergraduate degree program, a student will be able to accomplish the following program outcomes.

SR. NO.	Details
PO1.	Solving Complex Problems: Applying the knowledge of various courses learned under a program with an ability to break down complex problems into simple components, by designing processes required for problem solving. Cognitive Levels: An, Ap
PO2.	Critical Thinking and reasoning ability: Exhibits ability to understand abstract concepts, analyse, and apply them in problem solving. Ability to formulate and develop logical arguments. Developing the ability to think with different perspectives and ideas. (Skills necessary for progression to higher education and research.) <i>Cognitive Levels: U, An</i>
PO3.	Research Aptitude: Acquiring the ability to explore and gain knowledge in independent ways through reading assignments, problem solving assignments, projects, seminars, presentations. Cognitive Levels: Ap, An, E, C
PO4.	Proficiency with ICT: Equip to select, apply appropriate tools and techniques, resources through electronic media for the purpose of visualizing mathematical objects, geometrical interpretations, coding, and analysing data. Cognitive Levels: U, Ap
PSO1.	Sound Disciplinary knowledge: Demonstrate comprehensive knowledge and understanding of the fundamental concepts and theories of mathematics. <i>Cognitive Levels: R, U</i>
PSO2.	Communicating Mathematical Ideas: Organize and deliver mathematical ideas through effective written, verbal, graphical/virtual communications. <i>Cognitive Levels: R, U</i>

Course Outcomes: F.Y.B.Sc.

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Semester 1

	Course Code Credits Lectures/week Cou						
SIUS	SIUSMAT11 2 3 Calculus1						
	Unit1: Real numbers S Unit2: Limit and Cont Unit3: First order First	inuity of re					
CO. No.			ome of SIUSMAT course, students v		Cognitive Level	Affinity with PO/ PSO	
CO1	inequalities of real num	bers, limit,	continuity, order an	d sets, properties and nd degree of an ode and ualities of real numbers,	R, U	PSO1, PSO2	
CO2	Apply various propert intervals, neighborhood		•	to solve problems on DEs	Ap, An	PO1, PO2, PSO2	
CO3		s at a poin	t, Identify bounde	distinguish between the d and unbounded sets, methods.	Ap, An	PO1, PO2, PO3	
	Course Code	Credits	Lectures/week	Cou	rse Name		
SIUS	SMAT12	2	3	Al	gebra I		
CO. No.			ome of SIUSMAT course, students v		Cognitive Level	Affinity with PO/ PSO	
CO1							
CO2		Ap, An	PO1, PO2, PSO2				
CO3		corems, solve problems based on congruences, check bijectivity of actions, find roots of a polynomial, GCD of polynomials entify invertible functions, binary operations, partitions and equivalence ations, irreducible polynomials, factors of a polynomial, multiplicity of a					

	Course Code		Lectures/week	Co	ourse Name	
	SIUSMATP1		2	Practicals in both the theory Courses		
CO.	Course Outcome of SIUSMATP1					Affinity with
No.	Upon completio	Level	PO/ PSO			

CO1	Apply various definitions, results and methods learnt in three theory courses to plot graphs and solve problems.					PO1, PO2
CO2	Explore mathematical so Geogebra/ SAGE/ Desme and open versions)				Ap	PO4
CO3	Test validity of mathema constructing appropriate		nents using results a	nd I	E, Cr	PO3
		Semeste	er 2			
	Course Code	Credits	Lectures/week	Cor	ırse Name	
	SIUSMAT21	2	3	C	alculus2	
CO. No.			ome of SIUSMAT2 course, students w		Cognitive Level	Affinity with PO/ PSO
CO1	State the definitions of monotone sequences, der convergence and bounde theorems and extreme va	rivatives an dness of se	d related terms. Sta quences, differentia	te and prove results o		PSO1, PSO2
CO2	Plot graphs of standard fresults to check bounded of continuity and different solve problems and to co	s	PO1, PO2, PSO2			
CO3	Identify critical points classify sequences and of functions based upon the	her real va	lued	minima saddle point	s, Ap, An	PO1, PO2, PO3
	Course Code	Credits	Lectures/week	Cor	ırse Name	
	SIUSMAT22	2	3	A	lgebra II	
CO.	Co	urse Outco	ome of SIUSMAT2	2	Cognitive	
No.	Upon complet	tion of this	course, student w	ill be able to	Level	with PO/ PSO
CO1	State definitions of countable set, Stirling number of second kind, derangements, permutations, recurrence relations State Pigeonhole principle, multinomial theorem, inclusion and exclusion principle, State and prove results based on countability of sets, permutations, combinations, Stirling numbers, identities based on multinomial theorem.					PSO1, PSO2
CO2	Solve problems based on counting principles, pigeonhole principles, multinomial theorem, Inclusion & Exclusion principle, derangements, recurrence relations				_	PO1, PO2, PSO2
	Classify sets based on cou homogeneous/non-homog	-		elations as	Ap, An	PO1, PO2, PO3

Course Code		Course Code Credits Lectures/week Co		urse Name		
SIUSMATP2		2	2	Practicals in both the theory Courses		
CO. No.	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

CO1	Apply various definitions, results and methods learnt in three theory courses to plot graphs and solve problems.	Ap	PO1, PO2
CO2	Explore mathematical softwares/mobile apps like Matlab/ Scilab/ Geogebra/ SAGE/ Desmos to solve problems and visualize solids. (free and open versions)	Ap	PO4
CO3	Test validity of mathematical statements using results and constructing appropriate examples	E, Cr	PO3

Course Outcomes: S.Y.B.Sc.

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome; Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

	Cognitive Level: R-Ren		Semester :				
	Course Code	Credits	Lectures/week	Co	ourse Name		
	SIUSMAT31	2	3	Integral Cal	culus of one V	ariables	
	Unit1. Infinite Series Unit2. Riemann Integr Unit3. Indefinite and in	_	-				
CO. No.			me of SIUSMAT31 course, student will	be able to	Cognitive Level	Affinity with PO/ PSO	
CO1	State the definitions and convergence of a series, gamma functions, indefi	the lower ar	nd upper Riemann		R,U	PSO1, PSO2	
CO2	Apply various definitions and results learnt to solve problems on convergence of infinite series, improper integrals, upper and lower sums and checking integrability, problems in physics						
CO3	Test the validity of math gained knowledge, choo function, convergence o	se appropria	ate methods to disc	uss integrability of a	Ap, An, E	PO1, PO2	
	Course Code	Credits	Lectures/week	Cor	ırse Name		
	SIUSMAT32	2	3	Line	ear Algebra		
	Unit1. System of Equati Unit2. Vector Spaces ov Unit3. Determinants, Li	er IR					
CO. No.			me of SIUSMAT32 course, student will	be able to	Cognitive Level	Affinity with PO/ PSO	
CO1	State the definitions and prove the results of Systems of homogeneous and non-homogeneous linear equations, row echelon form of matrices, elementary matrices, Vector space over R, its basis, determinant.					PSO1, PSO2	
CO2	Solve problems in system of linear equations using Gaussian elimination, Cramer's rule, <i>LU</i> Decomposition, finding inverse of matrix, checking Linear independence of subsets of a vector space				Ap, An	PO1, PO2	

	Course Code	Credits	Lectures/week	Cou	rse Name			
	SIUSMAT33	2	3	Discrete	rete Mathematics			
	Unit1. Solutions of algel Unit2. Interpolation, Cu Unit3. Solutions of linear	ırve fitting,	Numerical integrati	on				
CO.		Course Outcome of SIUSMAT33 Upon completion of this course, student will be able to Level						
CO1	State definitions of concepts such as relative, absolute and percentage errors, accuracy, precision and explain Interpolation using different types of operators-Forward, backward and shift. State and derive numerical methods for various mathematical operations and tasks, such as interpolation, differentiation, integration, the solution of linear and nonlinear equations, and the solution of differential equations.							
CO2	Apply numerical techn solution of systems differentiation	_		_	Ap, An	PO1, PO2		
CO3	Evaluate limitations, adv	vantages, d	isadvantages and ac	ccuracy of different	An, E	PO1, PO2, PO3		
	Course Code	Credits	Lectures/week	Cou	urse Name			
	SIUSMATP3	3	6	Practicals based on a	ll the three tl	neory courses		
CO. No.			ome of SIUSMATP3 s course, student will		Cognitive Level	Affinity with PO/ PSO		
CO1	Apply various definition to	-	and methods learnt i	•	Ap	PO1, PO2		
CO2	Explore mathematical so SAGE/ Desmos to so	olve proble		_	Ap	PO4		
CO3	Test validity of mathe		atements using resuriate examples	Its and constructing	E, Cr	PO3		
	Course Code	Credits	Lectures/week	Cou	rse Name			
	SIUSMAT41	2	3	Multivariable l	Differential C	alculus		
	Unit1. Functions of sever Unit2. Differentiation of Unit3. Applications of I	Scalar Fiel	ds	and Differentiation of Vo	ector Fields			
CO. No.			ome of SIUSMAT41 course, student will		Cognitive Level	Affinity with PO/ PSO		
1	State the definitions and and directional derivative vector fields.	•		• •	R,U	PSO1, PSO2		
2	Apply various definition level curves, compute grand total derivatives, ex	radient, par	tial and directional		Ap	PO1, PO2		

	3	Test the validity of mat gained knowledge, to d derivatives.				•	Ap, An, E	PO1, PO2	
		Course Code	Credits	Lectures/week		Cou	ırse Name		
		SIUSMAT42	2	3		Linea	r Algebra II		
		Unit2. Inner product	spaces	morphism, Matrix a diagonalizable mat		with L.T.			
CO. No.				ome of SIUSMAT42 course, student will		0	Cognitive Level	Affinity with PO/ PSO	
	1	transformations, matrix	State the definitions and prove the results in kernel and image of linear transformations, matrix associated with linear transformation, Inner Products and Orthogonality, Eigenvalues, Eigenvectors and Diagonalization.						
	2	_	Solve problems of finding kernel and image of linear transformation, inding matrix associated with linear transformation, finding orthonormal et using						
	3	Gram-Schmidt orthogo Diagonalizing a matrix eigenvalues, eigenvector	Gram-Schi	midt orthogonalizat	ion, findi		Ap, An	PO1, PO2	
		Course Code Credits Lectures/week Cou					urse Name		
		SIUSMAT43	2	3		Ordinary Dif	ferential Equ	ations	
CO. No.				ome of SIUSMAT43 course, student will		0	Cognitive Level	Affinity with PO/ PSO	
	1	To have a working kno second order linear diff	-			-	R, U	PSO1, PSO2	
	2	To find the complete so a linear combination of solution, by the method parameters.	the comple	mentary function a	nd a parti	cular	Ap, An	PO1, PO2	
	3	Create and analyze mat equations to solve appli		0 0	order dif	ferential	Ap, An,Cr	PO1, PO2, PO3	
		Course Code	Credits	Lectures/wee	ek		Course Nam	e	
		SIUSMATP4	3	6		Practi	cals based on	Courses	
CO. No.				ome of SIUSMATP4 course, student will		0	Cognitive Level	Affinity with PO/ PSO	
	1	Apply various definitio to plot graphs and solve		nd methods learnt i	n three th	neory courses	Ap	PO1, PO2	
	2	Explore mathematical s Geogebra/ SAGE/ Desi			alize soli	ds.	Ap	PO1, PO2	
	3	TD 1111 6 1	eogebra/ SAGE/ Desmos to solve problems and visualize solids. est validity of mathematical statements using results and constructing propriate examples.					PO3	

Program: BSc Microbiology

Class: FYBSc and SYBSc

Program Outcomes

Program Specific Outcomes

Course Outcomes

POs, PSOs and COs for the three years Integrated B.Sc. Program

B.Sc. Microbiology Program Outcomes and Program Specific Outcomes

Upon completion of this under-graduate degree program, a student will be able to accomplish the following program outcomes.

NO.	Details
PO1.	Complex Problem Solving:
	Applying the knowledge of various courses learned under a program with an ability to break
	down complex problems into simple components, by designing processes required for problem solving. (Analyze, Apply, Evaluate)
PO2.	Critical Thinking:
	Organizing thoughts to identify assumptions, verifying the accuracy and validity of assumptions,
	making informed decisions that guide actions (at Institutional, Personal and Intellectual level),
	developing the ability to think with different perspectives and ideas. (Analyze, Apply, Evaluate,
DO2	Create, Differentiate, Compare, Classify)
PO3.	Reasoning ability and Rational thinking:
	Developing rational thinking on the basis of acquired contextual knowledge, assessing societal, public health and safety, cultural, legal, gender, ethnic and environmental issues, and performing
	with decisive responsibility. (Analyze, Apply)
PO4.	Research Aptitude:
20	Utilizing the contextual knowledge in an interdisciplinary framework. Integrating research-based
	knowledge and research methods involving problem definition, analysis and interpretation of
	data, synthesis of the information to provide valid conclusions. (Working on surveys, projects,
	assignments, solving new problems in practicals, analysing and interpreting practical,
DO 5	assignment or project results)
PO5.	Social Interactive Skills and team-work: Eliciting networking with people, mediating disagreement and helping reach conclusions in
	group settings. Functioning effectively as an individual, and as a member in diverse groups, and
	in multidisciplinary settings exhibiting adaptability, leadership quality and team-building.
	(Working together as team in practicals, working in groups for assignments, presentations and
	projects completions)
PO6.	Awareness towards Environment and Sustainable Development:
	Exhibit awareness and a concern for environmental issues; understand and realize the
	significance of co-habitation and co-evolution in attaining the needs of sustainable development.
PSO1.	(Analyze, Apply, Evaluate, Create, Differentiate, Compare, Classify) Sound Microbiology knowledge gain and application: Identify the different groups of
PSO1.	microbes and gain the knowledge about Microbial biodiversity. Share social and environmental
	consciousness with the fellow citizens and motivate them towards taking fundamental steps
	towards environmental conservation. Utilize the microbiological knowledge for problem solving
	and for taking real time decisions while working with microbes in fields. Demonstrate
	comprehensive knowledge and understanding of the fundamental concepts of Microbiology and
	its applications to allied disciplines like Chemistry, Botany, Biotechnology, Lifesciences,
	Statistics and Bioinformatics. (Remember, Understand, Explain, Compare, Classify, Analyse,
DCO2	Apply to solve interdisciplinary problems)
PSO2.	Acquiring proficiency in Microbial techniques and methodologies: Learn and apply different techniques, protocols and methodologies. Acquire knowledge of good laboratory practices and
	acquire research skills required for industrial support services. Inculcate scientific temperament,
	good reasoning power, technological and analytical skills while designing the experiments.
	(Explain, Evaluate, Differentiate, Compare, Classify, learn the skills necessary for progression
	to higher education, research and in industry-based job prospects)

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Na	ime
1	SIUSMIC11	2.0	3	Fundamen	tals of Microbiology
CO.	Course Outcome of SIUSMIC11			Cognitive Level	Affinity with PO/ PSO
No.	Upon completion	on of this cou	ırse, student will be able to		
CO1	Describe Scope and	history of M	icrobiology.	R, U,	PO3, PO6, PSO1,PSO2
CO2	Understand prokaryo	otic cell struc	cture	R, U,	PO3, PO6, PSO1,PSO2
CO3	To understand the st the genetic material.		cleic acid and their relation to	R, U, Ap, An	PO3, PO6, PSO1,PSO2
CO4	Applications of biotechnology			R, U, Ap, C	PO3, PO6, PSO1,PSO2
CO5	Differentiate betwee deduce methods for		tritional types of bacteria and ion	R, U, An, E	PO3, PO6, PSO1, PSO2

PO-Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name	
1	SIUSMIC12	2.0	3	Basics o	f Microbiology I
CO.	Cour	se Outcome	of SIUSMIC12	Cognitive Level	Affinity with PO/ PSO
No.	Upon completion	n of this cou	rse, student will be able to		
CO1	Describe the function	ning of the li	ght microscope.	R, U	PO2, PO3, PO6,PSO1
CO2	Visualization strateg techniques.	y of microor	ganisms using staining	R, U, Ap, An	PO2, PO3, PO4, PO6, PSO1
CO3	Understand Eukaryo	tic cell struct	ture	R, U	PO2, PO3, PO4, PO5, PO6, PSO1
CO4			lization procedure and ical methods for control of	R, U, Ap, E, C	PO3, PO4, PO5, PO6, PSO1

 ${\bf PO\text{-}Program\ Outcome, PSO\text{-}Program\ Specific\ outcome; CO\text{-}Course\ Outcome;}$

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

SIES College of Arts Science and Commerce, (Autonomous), Sion (West)

Department of Microbiology

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name	
1	SIUSMICP1	3.0	6	Practical-I & II	
CO. No.			of SIUSMICP1 arse, student will be able to	Cognitive Level	Affinity with PO/ PSO
CO1	Know the working of	of a microsco	pe	R, U	PO2, PO4, PO5, PO6, PSO1, PSO2
CO2	Observe the structur inclusion bodies of d		gy and various cytoplasmic eria	R, U, An	PO2, PO4, PO5, PO6, PSO1, PSO2
CO3	Learn the different s efficiency	terilization m	nethods and evaluate their		PO2, PO4, PO5, PO6, PSO1, PSO2
CO4	Acquire the skills fo	r microbiolog	gical media preparation	R, U, Ap	PO1, PO2, PO4,PO5, PSO1, PSO2
CO5	Learning and practicing professional skills in handling microbes				PO1, PO2, PO3, PO4,PO5, PSO1, PSO2
CO6	Learn qualitative me	thods to iden	tify biomolecules		PO1, PO2, PO4, PO5, PSO1, PSO2

PO-Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name	
2	SIUSMIC21	2.0	3	Basics	of Microbiology II
CO.	Cour	se Outcome	e of SIUSMIC21	Cognitive Level	Affinity with PO/ PSO
No.	Upon completio	n of this cou	ırse, student will be able to		-
CO1	Understand characte	ristics of div	erse groups such as	R, U, Ap	PO1, PO6, PSO1, PSO2
	Viruses, Archaebacte	eria and Acti	nomycetes etc with		
	respect to medical &	ecological i	mportance.		
CO2	Understand and class	sify major gr	oups of eukaryotes (Algae,	R, U, Ap	PO1, PO2, PO3, PO6,
	Fungi, and Protozoa) and their bi	ological, economical and		PSO1, PSO2
	medical significance	·.	_		
CO3	To understand the kr	erstand the knowledge of microbial interaction and			PO1, PO2, PO6, PSO1,
	evaluate its beneficia	al and detrim	ental effects including biofilms	E	PSO2

PO-Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

 $Cognitive\ Level:\ R-Remember;\ U-Understanding;\ Ap-Apply;\ An-Analyze;\ E-Evaluate;\ C-Create$

SIES College of Arts Science and Commerce, (Autonomous), Sion (West)

Department of Microbiology

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name	
2	SIUSMIC22	2.0	3	Exploring Micro	biology
CO.			e of SIUSMIC22	Cognitive Level	Affinity with PO/ PSO
No.	Upon completio	n of this co	ırse, student will be able to		
CO1	To understand micro evaluating growth.	bial growth	and study the parameters	R, U, An	PO2, PSO1,
G02		1 1:00	.1. 1 1 .1 . 1	D. I.I. A	DO2 DC01
CO2			nt biomolecules that make up	R, U, An	PO2, PSO1,
	the microbial cell an	d understanc	l their role in cellular		
	metabolism				
CO3	Analyze the role of t	he host imm	une system in response to the	R, U, An, E	PO2, PO6, PSO1, PSO2
	microbial virulence t	factors.			

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of

Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name		
2	SIUSMICP2	3.0	6	(Practical-I) & (Practical-II)		
CO.	Cour	eo Outcomo	e of SIUSMICP2	Cognitive Level	Affinity with PO/ PSO	
No.			irse, student will be able to	Cognitive Level	Allimity with FO/ FSO	
CO1	Identify bacteriopha			R, U, Ap, An, E	PO2, PO4, PO5, PO6, PSO1, PSO2	
CO2	Learn different morp identification of Fur	_		R, U, Ap, An	PO4, PO2, PO3, PO5, PO6,PSO1, PSO2	
CO3	Observe the structure	e and morph	ology of unicellular eukaryotes	R,U, Ap, An	PO2, PO5, PO6,PSO1, PSO2	
CO4	Learn the technique	Learn the techniques to isolate Nitrogen fixing bacteria			PO1, PO5, PO6,PSO1, PSO2	
CO5	Learn different enumeration techniques for the evaluation of microbial load of samples			R, U, Ap, An, E	PO1, PO5, PO6, PSO1, PSO2	
CO6	of pathogenicity		ulence factors for confirmation	R,U, Ap, An, E	PO4, PO5, PO6,PSO1, PSO2	
DO D	D O. d DCO D C CO C CO C O. d					

PO-Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

POs, PSOs and COs for the three years Integrated B.Sc. Program

Mapping of Practical – I & Practical – II CourseCOs with the POs and PSOs for B.Sc. (Microbiology) Programme

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of

Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name	
3	SIUSMIC31	2.0	3	Biomolecules and	l Analytical Microbiology
CO.	Cour	se Outcome	e of SIUSMIC31	Cognitive Level	Affinity with PO/ PSO
No.	Upon completio	n of this cou	ırse, student will be able to		
CO1	<u> </u>	nods and eva	nolecules and studying luating the values by	R, U, Ap, An, E	PO1, PO2, PO4, PO6, PSO2
CO2	Understanding the central dogma and genetic code as the basis of life, defining the different genetic elements and DNA mutations and studying their effects on the genetic code			R, U, An,	PO1, PO2, PO4, PO6, PSO1, PSO2
CO3	Understanding the pre- electrophoretic techni		working of spectroscopic and eir applications	R, U, Ap, An	PO4, PSO1, PSO2

PO-Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of

Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name	
3	SIUSMIC32	2.0	3	Eı	nvironmental Microbiology
CO. No.	Course Outcome of SIUSMIC32 Upon completion of this course, student will be able to			Cognitive Level	Affinity with PO/ PSO
CO1	Evaluate and compare methods of air sanitation and quality control			R, U, Ap An	PO3, PO4, PO5, PO6, PSO1, PSO2
CO2	Review of freshwater and sewage microbiology and understanding the methods of potability testing and sewage treatment			R, U, Ap, An,	PO3, PO4, PO5, PO6, PSO1, PSO2
CO3	<u> </u>	scussing the different soil cycles and evaluating their e in Geomicrobiology			PO3, PO4, PO5, PO6, PSO1, PSO2

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

 $Cognitive\ Level:\ R-Remember;\ U-Understanding;\ Ap-Apply;\ An-Analyze;\ E-Evaluate;\ C-Create$

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name	
3	SIUSMIC33	2.0	2.0		robiology and Medical
CO.	Cour	se Outcome	e of SIUSMIC33	Cognitive	Affinity with
No.	Upon completion of this course, student will be able to			Level	PO/PSO
CO1	Discriminate between the techniques of nanoparticles, biofilm and biosensor and comparatively evaluate their applications			R, U, Ap, An, E	PO1, PO2, PO4, PO6, PSO1
CO2	Study the epidemiolo evaluate different dia microbiology			R, U, Ap, An,E	PO2, PO3, PO4, PO5, PSO1, PSO2
CO3	Distinguish between their role in Disease	* 1	pes of immunity and review	R, U, Ap, An	PO2, PO3, PO4, PO5, PSO1, PSO2

 $PO\text{-} Program\ Outcome, PSO\text{-} Program\ Specific\ outcome;}\ CO\text{-} Course\ Outcome;}$

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week		Course Name
3	SIUSMICP3	3.0	9	Practical I, P	Practical II & Practical III
CO. No.			of SIUSMICP3 urse, student will be able to	Cognitive Level	Affinity with PO/ PSO
CO1	Estimate quantitative carbohydrates, nucle	•	biomolecules like	R, U, Ap, An	PO2, PO4, PO5, PSO1, PSO2
CO2	Understand the prince spectrophotometer a		rking of pH meter, UV oresis.	R, U, Ap, An	PO2, PO4, PO5, PSO1, PSO2
CO3	Learn to analyze usin water & air.	ng different	tests quality of waste	R, U, Ap, An,E	PO3, PO4, PO5, PO6, PSO1, PSO2
CO4	Learn to isolate Nitro solubilizes from diff		ulose degraders, Phosphate s.	R, U, Ap, An, E	PO3, PO4, PO5, PO6, PSO1, PSO2
CO5		_	nedia for isolation and eria from different samples.	R, U, Ap, An, E	PO2, PO3, PO4, PO5, PSO1, PSO2
CO6	Preparation and anal	ysis of nano	particle.	R, U, Ap, An,E	PO2, PO3, PO4, PO5, PSO1, PSO2
CO7	antigen.		s to estimate concentration of	R, U, Ap, An,E	PO2, PO3, PO4, PO5, PSO1, PSO2

PO-Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of

Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name			
4	SIUSMIC41	2.0	3	Metabolism and Basic Analytical Techniques			
CO. No.	Cour Upon completio	rse Outcome on of this cou	Cognitive Level	Affinity with PO/ PSO			
CO1	Understanding the principles of bioenergetics with respect to cellular metabolism R, U, Ap, An, E PO1, PSO2						
CO2	1						
CO3	Understanding the chromatographic their applications	and centrif	and working of fugation techniques and	R, U, Ap, An	PO1, PO2, PSO2		

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC Expected Course Outcomes

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of

Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name	
4	SIUSMIC42	2.0	3	Industrial, Foo	d and Dairy Microbiology
CO.	Cour	rse Outcome	e of SIUSMIC42	Cognitive	Affinity with PO/ PSO
No.	Upon completion	on of this cou	urse, student will be able to	Level	
CO1	Describe and understand basic fundamentals of industrial			R, U, Ap	PO2, PO6, PSO1, PSO1, PSO2
	microbiology.				
CO2	Understanding the ro	ole of microb	es in food	R, U, Ap, An	PO2, PO6, PSO1, PSO1, PSO2
	microbiology with re	espect to foo	d production, spoilage		
	and preservation				
CO3	Defining the basics of	of dairy micr	dairy microbiology and applying the role		PO2, PO6, PSO1, PSO1, PSO2
	of microbes to devel	op dairy pro	ducts		

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

POs, PSOs and COs for the three years Integrated B.Sc. Program

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC **Expected Course Outcomes**

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline

of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name		
4	SIUSMIC43	2.0	3		rsity, taxonomy and	
CO	Com		e e chichica?	Applications of		
CO. No.			e of SIUSMIC43 urse, student will be able to	Cognitive Level	Affinity with PO/ PSO	
CO1	Classifying micro	organism	based on taxonomic	R, U, Ap, An	PO1, PO2, PO4, PSO1,	
		_	different methods of		PSO2	
	microbial taxono	my				
CO2	Understanding comparing the mapplications of examples of examples of the comparing the mapplications of examples of the comparing the mapplications of examples of the comparing the com		versity and studying the	R, U, Ap	PO2, PO3, PO6,PSO1, PSO2	
CO3	_		obes as biofertilizers, diation of polluted	R, U, Ap	PO2, PO3, PO6,PSO1, PSO2	
	environment		omes CO Course Outcomes			

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Programme Name: B.Sc. Microbiology Program Code: SIUSMIC **Expected Course Outcomes**

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is described below.

Semester	Course Code	Credits	Lectures/week	Course Name		
4	SIUSMICP4	3.0	9	Practical I, Practical II& Practical I		
CO.	Cour	rse Outcome	e of SIUSMICP4	Cognitiv	Affinity with PO/ PSO	
No.	Upon completion	on of this co	urse, student will be able to	eLevel	-	
CO1	Analyze different kin	netic parame	ters of a microbial enzyme	R, U, Ap, An	PO1, PO2, PO4, PO5, PSO1, PSO2	
CO2	Application of chron the separation of bio		and centrifugation techniques for	R, U, Ap, An	PO1, PO2, PO4, PO5, PSO1, PSO2	
CO3	Critical analysis of c	oncepts in b	ioenergetics	R, U, Ap, An	PO1, PO2, PO4, PSO2	
CO4	Evaluation of milk q techniques	uality by che	emical and microbiological	R, U, Ap, An	PO1, PO2, PO4, PO5, PSO1, PSO2	
CO5	Learn and apply enri	ichment tech	niques for the isolation of	R, U, Ap, An	PO1, PO2, PO4, PO5,PO6 PSO1, PSO2	
CO6	Learn the use of Ber classification of bact			R, U, Ap, An	PO1, PO2, PO4, PO5, PO6 PSO1, PSO2	

Program: BSc Physics

Class: FYBSc and SYBSc

Program Outcomes

Program Specific Outcomes

Course Outcomes

4. <u>Program Outcomes and Program Specific Outcomes</u> B.Sc. Physics

Upon completion of this undergraduate degree program, a student will be able to accomplish the following program outcomes.

NO.	Details
PO1.	Solving Complex Problems:
	Applying the knowledge of various courses learned under a program with an ability to break down complex problems into simple components, by designing processes required for problem solving.
	Cognitive Levels: An, Ap
PO2.	Critical Thinking and reasoning ability:
	Exhibits ability to understand abstract concepts, analyze, and apply them in problem solving. Ability to formulate and develop logical arguments. developing the ability to think with different perspectives and ideas.
	(Skills necessary for progression to higher education and research.)
	Cognitive Levels: U, An
PO3.	Research Aptitude:
	Acquiring the ability to explore and gain knowledge in independent ways through reading assignments, problem solving assignments, projects, seminars, presentations.
	Cognitive Levels: Ap, An, E, C
PO4.	Proficiency with ICT:
	Equip to select, apply appropriate tools and techniques, resources through electronic media for the purpose of visualizing mathematical objects, geometrical interpretations, coding, and analyzing data.
	Cognitive Levels: U, Ap
PSO1	Understand the basic concepts and fundamentals of mechanics, properties of matter, current electricity and electrodynamics
PSO2	Understand the basic of quantum mechanics, relativistic physics, nuclear physics, optics, atomic physics, solid state physics, statistical physics, thermodynamics, mathematical physics & biophysics
PSO3	Understand and apply the concepts of electronics in designing of different analog & digital circuits and also in instrumentation
PSO4	Understand the basics of computer programming, assembly language & numerical analysis.
PSO5	Apply and verify theoretical concepts through laboratory experiments
PSO6	Applications of theoretical concepts
PSO7	To get familiarized with current and recent scientific and technological developments
1007	

- To develop analytical abilities towards real world problems
- To familiarize with current and recent scientific and technological developments
- To enrich knowledge through problem solving hands on activities, study visits, projects etc.

5. Expected Course Outcomes: F.Y.B.Sc.

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. Theoutline of Course Learning Outcomes is described below.

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Semester 1

Course Code	Credits	Course Name				
SIUSPHY11	2	Mechanics & Properties of matter				
	Unit1: Mechanics Unit2: Compound pendulum & superposition of oscillations Unit3: Elasticity & Fluid Mechanics					
Course outcome No.	Course Outcome Upon completion of this cou	Cognitive Level	Affinity with PO/ PSO			
CO1	Apply the basic concepts of Newt	U, AP	PSO6, PSO8			
CO2	Define central force and its chara- gravitational force from the point	U, R, AP	PSO1, PSO8			
CO3	Apply basic ideas of pendulum to	U, R, AP,AN	PSO1, PSO6, PSO8			
CO4	Study superposition of harmonic oscillation with necessary derivations.		U, R, AP,AN	PSO1, PSO6, PSO8		
CO5	To Derive relation between elastic constants, torque per unit twist. Study bending of beams with relevant derivations.		U, R, AP,AN	PSO1, PSO6, PSO8		
CO6	Derive equation of continuity, sta theorem and derive Poiseullie's e	U, R, AP,AN	PSO1, PSO6, PSO8			

		Paper-II			
Course Code	Credits Lectures/week Course Name				
SIUSPHY12	SIUSPHY12 2 3 Electricity & Electron				
	Unit1: DC circuit Unit2: AC Circuits and B Unit3: Basic Electronics				
Course Code	Course Outcome of SIUS		Cognitive	Affinity with	
No	Upon completion of this c	course, students will be a	Level	PO/ PSO	
CO1	Discuss and derive the g in LR,CR, and LCR circuit	•	rrent U, R,AP,AN	PSO1,PSO3,PSO 8	

CO2	Discuss the basic circuit laws, examine different circuit using network theorems and applications of maximum power transfer theorem	U, R,AP,AN	PSO1,PSO8
CO3	Describe AC bridge concept with examples	U, R,AP,AN	PSO1,PSO8
CO4	Understand working, Sensitivity and damping of ballistic galvanometer	U, R	PSO1,PSO8
CO5	Categorized digital and analogue circuits. Convert from one number system to another, Understand logic gates with the help of truth table, Apply Boolean laws of logic expression.	AP, AN, C	PSO3, PSO6
CO6	Investigate binary arithmetic with the help of logic circuits.	AN, AP	PSO3,PSO8
CO7	Discuss the concept of rectification, calculation of ripple factor, efficiency and understand the voltage regulation	U, R, AP, AN	PSO3, PSO8

Practical							
Course Code	Credits	Lectures/week	Course Name				
SIUSPHYP1	2	6	Physics Practical				
Course Objective No	DETAILS		Cognitive Level	Affinity with PO/ PSO			
CO1	To demonstrate experimental skills of Physics		U, R, AP	PSO3, PSO5, PSO6			
CO2	To understand and practice experimental skills while doing Physics experiment		U, R, AP	PSO3, PSO5, PSO6			
CO3	Use of apparatus and their use without fear.		UR, AP	PSO3, PSO5, PSO6			
CO4	Correlating theoretical concepts through experiments		U, R, AN, E	PSO5, PSO8			
CO5	To understand concept of error & its estimation		U, R	PSO6, PSO8			

Expected Course Outcomes: F.Y.B.Sc.

Each course of the program aims at developing certain skills, attitudes and knowledge base of the students. The outline of Course Learning Outcomes is as described below.

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome; Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Semester 2

Course Code	Credits	Lectures/week	Course Name	
SIUSPHY21	2	3	Optics, Modern Physics and Medical Physics	
	Unit1: Optics			
	Unit2: Modern Physics			
	Unit3: Medical Physics			
Course outcome No.	Course Outcome of Upon completion of this course,		Cognitive Level	Affinity with PO/ PSO
CO1	Derive lens equation and study magnification	different types of	U, R, AP, AN	PSO2, PSO8
CO2	Derive equivalent focal length construction of different types	U, R, AP	PSO2, PSO8	
CO3	Examine different types of inho	U, R, AP, AN	PSO2, PSO8	
CO4	Describe the phenomenon of i	nterference.	U, R, AP, AN	PSO2, PSO8
CO5	Outline the origin of quantum t	U, R, AP, AN	PSO2, PSO8	
CO6	Describe the production of X-r.	ays and X-ray spectra.	U, R, AP, AN	PSO2, PSO8
CO6	Outline basic biophysical termi	nology of human body.	U, R, AP	PSO2, PSO7 PSO8
CO7	To understand physics of huma	n physiology.	U, R, AP	PSO2, PSO7 PSO8
		PAPER -2		
Course Code	Credits	Lectures/week	Course	. Name
SIUSPHY22	2	Vector algebra and Vector derivatives, Electrostatics & Magnetostatics		
	Unit1: Vector Algebra and ve	ector derivatives		
Course outcome No.	Course Outcome of Upon completion of this courto		Cognitive Level	Affinity with PO/ PSO

CO1	To identify basic components	s of vector algebra.	U, R, AP, AN	PSO2, PSO8
CO2	To explain types of vector pro	U, R, AP, AN	PSO2, PSO8	
CO3	To explain del operator an applications.	U, R, AP, AN	PSO2, PSO8	
CO4	To explain Gauss's law and electric fields.	its applications to determine	U, R, AP, AN	PSO2, PSO8
CO5	To discuss and determine the in different systems.	U, R, AP, AN	PSO2, PSO8	
CO6	To discuss and determine systems.	U, R, AP, AN	PSO2, PSO8	
CO7	To study the curl and div of compare with electric fields	U, R, AP, AN	PSO2, PSO8	
	Pra	actical Course		
Course Code	Credits	Lectures/week	Course Name	
SIUSPHYP2	2	3	Pra	ctical II
Course outcome No.	Course Outcome Upon completion of this cours	e of SIUSPHY22 se, students will be able to	Cognitive Level	Affinity with PO/ PSO
CO1	To understand and practice the practical.	he skills while doing physics	U, AP	PSO5, PSO6
CO2	To understand the use of appara	U, AP	PSO5, PSO6	
CO3	To correlate their physics theory	U, AP, AN	PSO5, PSO 6	
CO4	Understand the concept of error	s and their estimation.	U, AP, AN	PSO4, PSO5, PSO 6

6. Expected Course Outcomes: S.Y.B.Sc.

Semester	Course Code	Credits	Lectures/week		Course Name	e
3	SIUSPHY31	2	3		Mechanics	
		c Mechanics				
		es and Oscil				
	Unit3. Coup	led Oscillati	ons & Non- linear m	echanics		
CO. No.			ne of SIUSPHY31 ourse, student will be ab	ale to	Cognitive Level	Affinity with PO/ PSO
CO1			ame and Laboratory		R U An	PSO1 PSO2
	reference					PO1
CO2	To study two body	collisions in	CM frame and Labo	ratory	U Ap An	PO1 PO2 PSO1
	frames of reference	ce		,		
CO3	To study moving s	ystem with v	ariable mass.		U Ap An	PO3 PO1 PSO6 PSO8
CO4	To study Angular r	nomentum c	of a system of particl	es.	U Ap An	PO1 PO3 PSO6 PSO8
CO5	To derive basic eq	uations for p	rogressive waves.		R U Ap E	PO1 PO3 PSO8
CO6	To understand cor	ncepts of gro	up velocity and phas	e velocity	U Ap An	PO3 PSO8 PO1
CO7	To study damped	vibrations, fo	orced vibrations and	resonance.	U Ap An C	PO2 PO3 PSO8
CO8	To study coupled of	oscillations a	nd types of coupling		U Ap C	PO2 PO1 PO3 PSO1
CO9	Introduction to No	nlinear dyna	mics leading to cond	cept of	U Ap An R	PSO7 PSO6
	chaos.					PSO8
	utcome, PSO-Program Spe : R-Remember: U-Unders		O-Course Outcome; y; An-Analyze; E-Evaluate; (C-Create		
Semester	Course Code	Credits	Lectures/week		Course Name	
	SIUSPHY32	2				
3	S1USF H 1 32	4	3	Electro	nics & Comm	unication
		_	rs and Applications	Electro	onics & Comm	unication
	Unit1. Bi-junction	n Transisto			onics & Comm	unication
3	Unit1. Bi-junction Unit2. Transisto	on Transistor ors Oscillator	rs and Applications		onics & Comm	unication
CO. No.	Unit1. Bi-junction Unit2. Transisto Unit3. Digital El	on Transistoners Oscillatorectronics and	rs and Applications s and Opamp Applic d Communication ne of SIUSPHY32	ations	Cognitive	Affinity with
CO. No.	Unit1. Bi-junction Unit2. Transisto Unit3. Digital El	on Transiston ors Oscillator ectronics and Course Outcom letion of this co	rs and Applications s and Opamp Applic d Communication ne of SIUSPHY32 ourse, student will be ab	ations ble to		
CO. No.	Unit1. Bi-junction Unit2. Transisto Unit3. Digital El Upon comple	on Transiston ors Oscillator ectronics and Course Outcom letion of this co	rs and Applications s and Opamp Applic d Communication ne of SIUSPHY32	ations ble to	Cognitive Level	Affinity with PO/ PSO
CO. No.	Unit1. Bi-junction Unit2. Transisto Unit3. Digital Electron Upon completo To study construct transistors	on Transistor ors Oscillator ectronics and Course Outcom etion of this co	rs and Applications s and Opamp Applic d Communication ne of SIUSPHY32 ourse, student will be ab	ations ole to junction	Cognitive Level	Affinity with PO/ PSO
CO. No. CO1	Unit1. Bi-junction Unit2. Transistor Unit3. Digital Electron Upon complete transistors To discuss different	on Transistoners Oscillator ectronics and Course Outcometion of this contion and characteristics and characteristics are types of transitions.	rs and Applications s and Opamp Applic d Communication le of SIUSPHY32 ourse, student will be aboracteristics of bipolar ansistor amplifiers ar	ations ole to junction and to derive	Cognitive Level R U	Affinity with PO/ PSO PSO3 PSO6
CO. No. CO1	Unit1. Bi-junction Unit2. Transistor Unit3. Digital Electron Upon complete To study construct transistors To discuss different expressions for the	on Transistoners Oscillator ectronics and edion of this contion and characters of transit types of transit current, verificant, verificant, verificant, verificant current, verificant current cur	rs and Applications s and Opamp Applic d Communication the of SIUSPHY32 purse, student will be abstracteristics of bipolar ansistor amplifiers are	ations Ple to junction and to derive lins	Cognitive Level R U	Affinity with PO/ PSO PSO3 PSO6
CO. No. CO1 CO2 CO3	Unit1. Bi-junction Unit2. Transistor Unit3. Digital Electrons Upon complete transistors To study construct transistors To discuss different expressions for the transistors of the transistors.	on Transistor ors Oscillator ectronics and course Outcometion of this country it types of transit types of types of transit types of transit types of types of types of types of types of types o	rs and Applications s and Opamp Applic d Communication the of SIUSPHY32 purse, student will be aboracteristics of bipolar ansistor amplifiers are oltage and power ga	ations Ple to junction and to derive lins ect to I/P	Cognitive Level R U U Ap An	Affinity with PO/ PSO PSO3 PSO6 PSO3 PO1
CO. No. CO1 CO2 CO3	Unit1. Bi-junction Unit2. Transistor Unit3. Digital Electrons Upon complete transistors To study construct transistors To discuss different expressions for the transistors of the transistors.	on Transistor ors Oscillator ectronics and course Outcom etion of this co cion and char at types of tra eir current, v feedback in ce, gain, stab	rs and Applications s and Opamp Application d Communication de of SIUSPHY32 purse, student will be abstracteristics of bipolar ansistor amplifiers are coltage and power garamplifiers with respility, distortion and response and response to the coltage and power garamplifiers with respility, distortion and response to the coltage and power garamplifiers with respility, distortion and response to the coltage and power garamplifiers with respility, distortion and response to the coltage and power garamplifiers with respility, distortion and response to the coltage and power garamplifiers with respility, distortion and respiratory and	ations Ple to junction and to derive lins ect to I/P	Cognitive Level R U U Ap An	Affinity with PO/ PSO PSO3 PSO6 PSO3 PO1
CO. No. CO1 CO2 CO3 CO4	Unit1. Bi-junction Unit2. Transistor Unit3. Digital Electronic Upon complete transistors To discuss different expressions for the transistor of the transist	con Transiston res Oscillator ectronics and course Outcometion of this continuous and characteristics of transit types of type	rs and Applications s and Opamp Application d Communication de of SIUSPHY32 purse, student will be abstracteristics of bipolar ansistor amplifiers are coltage and power garamplifiers with respility, distortion and response and response to the coltage and power garamplifiers with respility, distortion and response to the coltage and power garamplifiers with respility, distortion and response to the coltage and power garamplifiers with respility, distortion and response to the coltage and power garamplifiers with respility, distortion and response to the coltage and power garamplifiers with respility, distortion and respiratory and	ations Ple to junction and to derive ains ect to I/P noise.	Cognitive Level R U U Ap An	Affinity with PO/ PSO PSO3 PSO6 PSO3 PO1 PSO3 PSO6
CO. No. CO1 CO2 CO3 CO4 CO5	Unit1. Bi-junction Unit2. Transistor Unit3. Digital Element Upon complete transistors To study construct transistors To discuss different expressions for the transistor of transistor of the transistor of the transistor of transistor	con Transistor or Oscillator ectronics and course Outcometion of this ectronics it types of transier current, very feedback in the end of t	rs and Applications s and Opamp Application d Communication de of SIUSPHY32 purse, student will be abstracteristics of bipolar ansistor amplifiers are oltage and power gas amplifiers with respility, distortion and resistor oscillators oplications of opamps	ations Ple to junction and to derive ains ect to I/P noise.	Cognitive Level R U U Ap An R U	Affinity with PO/ PSO PSO3 PSO6 PSO3 PO1 PSO3 PSO6 PSO3 PSO6
CO. No. CO1 CO2 CO3 CO4 CO5 CO6	Unit1. Bi-junction Unit2. Transistor Unit3. Digital Electronic Upon complete transistors To discuss different expressions for the transistor of the transist	con Transistor or Oscillator ectronics and course Outcometion of this course on and characteristics and aptypes of flip-	rs and Applications s and Opamp Application de of SIUSPHY32 purse, student will be aboracteristics of bipolar ansistor amplifiers an amplifiers with respility, distortion and resistor oscillators oplications of opamps of opamps.	ations Ple to junction and to derive ains ect to I/P noise.	Cognitive Level R U U Ap An R U R U Ap	Affinity with PO/ PSO PSO3 PSO6 PSO3 PO1 PSO3 PSO6 PSO3 PO1 PSO3 PSO6
CO. No. CO1 CO2 CO3 CO4 CO5 CO6 CO7	Unit1. Bi-junction Unit2. Transiston Unit3. Digital Element Upon complete transistors To study construct transistors To discuss different expressions for the transistors of transistors of transistors of the transistors of tr	con Transistor res Oscillator ectronics and course Outcom etion of this co cion and char at types of tra- eir current, v feedback in te, gain, stab types of tran- ristics and ap types of flip- ncept of emb	rs and Applications s and Opamp Applic d Communication the of SIUSPHY32 purse, student will be abstracteristics of bipolar ansistor amplifiers are coltage and power gas amplifiers with respility, distortion and resistor oscillators eplications of opamps eflops.	ations Ple to junction and to derive ains ect to I/P noise.	Cognitive Level R U U Ap An R U R U Ap R U Ap R U Ap	Affinity with PO/ PSO PSO3 PSO6 PSO3 PSO6 PSO3 PSO6 PSO3 PSO6 PSO3 PSO6 PSO3 PSO6
CO. No. CO1 CO2 CO3 CO4 CO5 CO6 CO7 CO8	Unit1. Bi-junction Unit2. Transistor Unit3. Digital Element Upon complete transistors To study construct transistors To discuss different expressions for the transistors of transistors of transistors of the transistors of tr	con Transistor or Oscillator ectronics and course Outcometion of this ection and characteristics and aptypes of transistics and aptypes of flip-incept of embeding community of the community of	rs and Applications s and Opamp Applic d Communication the of SIUSPHY32 purse, student will be abstracteristics of bipolar ansistor amplifiers are coltage and power gas amplifiers with respility, distortion and resistor oscillators eplications of opamps eflops.	ations Ple to junction and to derive nins ect to I/P noise.	Cognitive Level R U U Ap An R U R U Ap R U Ap R U Ap R U Ap	Affinity with PO/ PSO PSO3 PSO6 PSO3 PSO6 PSO3 PSO6 PSO3 PSO6 PSO3 PSO6 PSO3 PSO6

Semester	Course Code	Credits	Lectures/week		Course Name	<u> </u>
3	SIUSPHY33	2	3	Mathema	tical Physics	& Theory Of
					errors	
	Unit1. Vector Ca	lculus				
	Unit2. Differentia	al Equation	s			
	Unit3. Theory of	errors				
CO. No.	C	ource Outcom	ne of SIUSPHY33		Cognitive	Affinity with
CO. No.			ourse, student will be a	ble to	Level	PO/ PSO
CO1			of vector integrals a		R U Ap	PSO2 PSO6
	fundamental theor	ems.				
CO2	To discuss different	types of cu	es and	R U Ap	PO1 PSO2	
	relations among the					
CO3			ifferential equations	s and annly	R U Ap	PSO2 PSO6
	appropriate technic		·		11 0 11p	12021200
CO4		•			A A	PO1
CO4			ions for some practi		Ap An	POI
			cuits and obtain the	eir solutions.		
CO5	To understand elen	•			U Ap	PO1 PSO6
	Outcome, PSO-Program Spec l: R-Remember; U-Understa			C-Create		
Semester	Course Code	Credits	Lectures/week		Course Name	
3	SIUSPHYP3	3	6		ractical cours	e -3
CO. No.			heory courses SIUSPH ne of SIUSPHYP3	IY31/32/33	Cognitive	Affinity with
CO. No.			ourse, student will be a	ble to	Level	PO/ PSO
CO1	To use breadboard				Ap C	PSO5 PSO3
	electronic circuits					
CO2	To practice use of c	lifferent me	easuring instruments	S	Ap C E	PSO3 PSO5
	like CRO, BG.		J			
CO3	,	ents of nhys	ics with experiment	al	An C E	PSO3 PSO5
	outcomes.	spes or priys	ics with experiment	lai		PSO8
CO4		thair actim	ation and		An E	PSO8 PSO5
CO4	Concepts of errors,	their estim	ation and		7 III L	15001503
005	significance.					DGC 4 DGC 0
CO5	To plan and execut	e short proj	ects.		U Ap An C	PSO4 PSO8 PSO2
PO- Program O Cognitive Level	Outcome, PSO-Program Spec l: R-Remember; U-Understa	rific outcome; CC anding; Ap-Appl	O-Course Outcome; y; An-Analyze; E-Evaluate;	C-Create		
Semester	Course Code	Credits	Lectures/week		Course Name	<u> </u>
4	SIUSPHY41	2	3	1	Chermodynan	
	Unit1. Zeroth and	d first law o	f thermodynamics a	and engines	-	
	Unit2. Second law	of thermo	dynamics and entro	ору		
			ynamics and Therm		ines	
CO. No.	Co	ourse Outcom	ne of SIUSPHY41		Cognitive	Affinity with
CO1			ourse, student will be a	ble to	Level	PO/ PSO
CO1	To understand Zero	oth Law and	basic concepts of		R U An	PO2 PSO1 PSO2
CO2	Thermodynamics To study ideal there	modynamic	engine		U An C	PSO6 PSO8
	PSO2					
	10 stady lacal the mody lamb confiner					
CO3	To determine work	done in dif	ferent types of proc	esses.		PSO2
CO3			ferent types of proc opy of a system and		R U An	

CO5	To derive Maxwell	R U An Ap	PSO8 PSO6 PSO2			
CO6	applications.	tupes of hea	officionav	U An Ap C	PSO8 PSO2	
	Outcome, PSO-Program Spe	• •	et engines and their	erriciency.	U All Ap C	13081302
	l: R-Remember; U-Underst			C-Create		
Semester	Course Code	Credits	Lectures/week		Course Name	e
4	SIUSPHY42	2	3		Quantum Mecha	nics
			ave equation		_	
			rodinger steady sta	-		
	Unit3. Applicat	tions of Sch	rodinger steady sta	ate equation	– II	
CO. No.			ne of SIUSPHY42 ourse, student will be a	ıble to	Cognitive Level	Affinity with PO/ PSO
CO1	To understand con	cepts of wa	ve function and ope	erators.	R U An	PSO2 PSO8
CO2	To apply concepts	of eigen val	ues and eigen funct	ions.	U An Ap	PSO2 PSO6
CO3	To derive time dep	endent and	time independent	Steady	R U An	PO2 PSO2
	State) Schrodinger	equations.				
CO4	To apply time inde	pendent Sch	nrodinger equation	to various	R U An Ap	PO2 PO3 PSO2
	problems.					
CO5	To apply time inde	pendent Sch	nrodinger equation	to barrier	U An Ap	PSO2 PSO8
	potential problem.					
CO6	To understand tun	neling effec	t and its application	to alpha	U An Ap E	PSO2 PSO5
	particle decay.					
CO7	To study Harmonic	oscillator a	nd its solution by o	perator	U An Ap	PSO2 PSO8
	method.					
	Outcome, PSO-Program Spe l: R-Remember; U-Underst			C-Create		
Semester	Course Code	Credits	Lectures/week		Course Name	
4	SIUSPHY43	2	3		Optics And Las	sers
		action ization				
	UNIT III: Resol		and Lasers			
CO. No.	I .		ne of SIUSPHY43		Cognitive	Affinity with
			ourse, student will be a		Level	PO/ PSO
CO1			unhoffer diffraction		R U	PO2 PSO2
CO2			ion pattern due to s	traight	U Ap	PO2 PSO2 PO3 PSO5
~~~	edge, narrow slit a					
CO3			fraction pattern due	e to double	U Ap	PO2 PSO2 PO3 PSO5
~~.	slit and plane grati					PSO2 PO3
CO4	To understand concept of polarization of light.  R U Ap					
CO5	To derive Brewster's Law.				R U	PSO5 PO2 PSO2
CO6	To know different methods of production of polarized light.				R U	PO2 PSO2
CO7	To understand uses of Quarter wave plate, Half wave plate.				R U	PO2 PSO2
CO8	To understand con	cept of Rayl	eigh's criterion of I	esolution.	U Ap	PO2 PSO2 PO3 PSO5
CO9	To derive expression grating and telesco		of a prism, plane tra	nsmission	U An Ap	PO2 PO3 PSO5
CO10		•	applications of LAS	ER.	R U Ap	PO2 PSO2 PO3 PSO5

Semester	Course Code	Credits	Lectures/week		Course Name		
4	SIUSPHYP4	3	6		Practical Course -4		
	]	Practical base	d on Courses SIUSPH	Y41, SIUSPH	Y42, SIUSPHY43		
CO. No.	C	ourse Outcom	ne of SIUSPHYP4		Cognitive	Affinity with	
	Upon completion of this course, student will be able to				Level	PO/ PSO	
CO1	Data Analysis using PC (Least square fitting).			U An Ap E	PO4 PSO5		
CO2	To use of spectroscopic techniques in experiments.			U An Ap	PSO6 PSO5		
CO3	To use PC simulations to demonstrate various experiments.		U An Ap E	PSO5 PO4 PSO4			
CO4	Correlate the concepts of physics with experimental outcomes.		U An E	PSO5 PO1			
CO5	Concepts of errors and their estimation.		An Ap E	PSO5 PSO6			
CO6	To get exposure to novel experimental techniques used in			An Ap E	PO4 PSO5		
	industries and research institutes.				PSO8		

**Program: BSc Statistics** 

**Class: FYBSc and SYBSc** 

Program Outcomes

Program Specific Outcomes

Course Outcomes

## Program Name: B.Sc. Statistics

The Program is structured into 6 semesters.

#### Semesters 1 and 2

Students have to select 3 subjects of their choice in each semester. The subject of Foundation Course is compulsory in each semester. A student who has selected Statistics as one of his subjects, studies two Theory courses, one Practical course in each of the semesters 1 and 2.

#### Semesters 3 and 4

Students have to select 2 subjects from the subjects they studied in semesters 1 and 2. The subject of Foundation Course is compulsory in each semester. A student who has selected Statistics as one of his subjects, studies 3 Theory courses, one Practical course in each of the semesters 3 and 4.

### Structure of the Program

Semester & Class	Course Code	Course Name	Lectures per week	Credits per Semester	Total number of lectures per unit
FYBSc SEM 1	SIUSSTA11	DESCRIPTIVE STATISTICS I	3	2	15
	Unit 1	TYPES OF DATA AND DATA CONDENSATION			
	Unit 2	MEASURES OF CENTRAL TENDENCY			
	Unit 3	MEASURES OF DISPERSION, SKEWNESS & KURTOSIS			
	SIUSSTA12	STATISTICAL METHODS I	3	2	15
	Unit 1	ELEMENTARY PROBABILITY THEORY			
	Unit 2	RANDOM VARIABLES			
	Unit 3	STANDARD DISCRETE DISTRIBUTIONS			

	•	•	•	_	
	SIUSSTAP1	PRACTICAL BASED ON:	6	2	
	SIUSSTA11	DESCRIPTIVE STATISTICS I	3		
	SIUSSTA12	STATISTICAL METHODS I	3		
FYBSc SEM 2	SIUSSTA21	DESCRIPTIVE STATISTICS II	3	2	15
	Unit 1	CORRELATION & REGRESSION ANALYSIS			
	Unit 2	TIME SERIES			
	Unit 3	VITAL STATISTICS			
	SIUSSTA22	STATISTICAL METHODS II	3	2	15
	Unit 1	STANDARD CONTINUOUS DISTRIBUTIONS			
	Unit 2	ESTIMATION			
	Unit 3	TESTING OF HYPOTHESIS AND LARGE SAMPLE TESTS			
	SIUSSTAP2	PRACTICALS BASED ON	6	2	
	SIUSSTA21	DESCRIPTIVE STATISTICS II	3		
	SIUSSTA22	STATISTICAL METHODS II	3		
SYBSc SEM 3	SIUSSTA31	PROBABILITY DISTRIBUTIONS	3	2	15
	Unit 1	UNIVARIATE RANDOM VARIABLES (DISCRETE & CONTINUOUS)			
	Unit 2	STANDARD DISCRETE PROBABILITY DISTRIBUTIONS			
	Unit 3	BIVARIATE PROBABILITY DISTRIBUTIONS			
	SIUSSTA32	THEORY OF SAMPLING	3	2	15
	•				

	•		•	T
Unit 1	CONCEPTS OF SAMPLING & SIMPLE RANDOM SAMPLING			
Unit 2	STRATIFIED SAMPLING			
Unit 3	RATIO & REGRESSION ESTIMATION AND SAMPLING METHODS			
SIUSSTA33	OPERATIONS RESEARCH I	3	2	15
Unit 1	LINEAR PROGRAMMING PROBLEMS			
Unit 2	TRANSPORTATION PROBLEMS			
Unit 3	ASSIGNMENT PROBLEMS & SEQUENCING			
SIUSSTAP3	PRACTICALS BASED ON	9	3	
SIUSSTA31	PROBABILITY DISTRIBUTIONS	3		
SIUSSTA32	THEORY OF SAMPLING	3		
SIUSSTA33	OPERATIONS RESEARCH I	3		
SIUSSTA41	PROBABILITY AND SAMPLING DISTRIBUTIONS	3	2	15
Unit 1	STANDARD CONTINUOUS PROBABILITY DISTRIBUTIONS			
Unit 2	NORMAL DISTRIBUTION			
Unit 3	EXACT SAMPLING DISTRIBUTIONS			
SIUSSTA42	ANALYSIS OF VARIANCE & DESIGNS OF EXPERIMENTS	3	2	15
Unit 1	ANALYSIS OF VARIANCE			
Unit 2	DESIGNS OF EXPERIMENTS			
Unit 3	LATIN SQUARE DESIGNS & FACTORIAL EXPERIMENTS			
	Unit 2 Unit 3 SIUSSTA33 Unit 1 Unit 2 Unit 3 SIUSSTA93 SIUSSTA31 SIUSSTA32 SIUSSTA33 SIUSSTA41 Unit 1 Unit 2 Unit 3 SIUSSTA41 Unit 1	Unit 2 STRATIFIED SAMPLING  Unit 3 RATIO & REGRESSION ESTIMATION AND SAMPLING METHODS  SIUSSTA33 OPERATIONS RESEARCH I  Unit 1 LINEAR PROGRAMMING PROBLEMS  Unit 2 TRANSPORTATION PROBLEMS & SEQUENCING  SIUSSTAP3 PRACTICALS BASED ON  SIUSSTA31 PROBABILITY DISTRIBUTIONS  SIUSSTA32 THEORY OF SAMPLING  SIUSSTA33 OPERATIONS RESEARCH I  SIUSSTA41 PROBABILITY AND SAMPLING DISTRIBUTIONS  Unit 1 STANDARD CONTINUOUS PROBABILITY DISTRIBUTIONS  Unit 2 NORMAL DISTRIBUTION  Unit 3 EXACT SAMPLING  SIUSSTA42 ANALYSIS OF VARIANCE & DESIGNS OF EXPERIMENTS  Unit 1 ANALYSIS OF VARIANCE  Unit 2 DESIGNS OF EXPERIMENTS  Unit 2 DESIGNS OF EXPERIMENTS	Unit 2 STRATIFIED SAMPLING  Unit 3 RATIO & REGRESSION ESTIMATION AND SAMPLING METHODS  SIUSSTA33 OPERATIONS RESEARCH I 3  Unit 1 LINEAR PROGRAMMING PROBLEMS  Unit 2 TRANSPORTATION PROBLEMS & SEQUENCING  SIUSSTAP3 PRACTICALS BASED ON 9  SIUSSTA31 PROBABILITY DISTRIBUTIONS  SIUSSTA32 THEORY OF SAMPLING 3  SIUSSTA33 OPERATIONS RESEARCH I 3  SIUSSTA34 PROBABILITY AND SAMPLING DISTRIBUTIONS  Unit 1 STANDARD CONTINUOUS PROBABILITY DISTRIBUTIONS  Unit 2 NORMAL DISTRIBUTION  Unit 3 EXACT SAMPLING 3  SIUSSTA42 ANALYSIS OF VARIANCE & DESIGNS OF EXPERIMENTS  Unit 1 ANALYSIS OF VARIANCE  Unit 2 DESIGNS OF EXPERIMENTS  Unit 2 DESIGNS OF EXPERIMENTS  Unit 3 LATIN SQUARE DESIGNS &	Unit 2 STRATIFIED SAMPLING  Unit 3 RATIO & REGRESSION ESTIMATION AND SAMPLING METHODS  SIUSSTA33 OPERATIONS RESEARCH I 3 2  Unit 1 LINEAR PROGRAMMING PROBLEMS  Unit 2 TRANSPORTATION PROBLEMS  Unit 3 ASSIGNMENT PROBLEMS & SEQUENCING  SIUSSTAP3 PRACTICALS BASED ON 9 3  SIUSSTA93 PRACTICALS BASED ON 9 3  SIUSSTA31 PROBABILITY DISTRIBUTIONS  SIUSSTA32 THEORY OF SAMPLING 3  SIUSSTA33 OPERATIONS RESEARCH I 3  SIUSSTA41 PROBABILITY AND SAMPLING DISTRIBUTIONS  Unit 1 STANDARD CONTINUOUS PROBABILITY DISTRIBUTIONS  Unit 2 NORMAL DISTRIBUTION  Unit 3 EXACT SAMPLING DISTRIBUTION  Unit 3 EXACT SAMPLING DISTRIBUTION  Unit 4 ANALYSIS OF VARIANCE & DESIGNS OF EXPERIMENTS  Unit 5 LATIN SQUARE DESIGNS &

SIUSSTA43	OPERATIONS RESEARCH II	3	2	15
Unit 1	CPM & PERT			
Unit 2	GAME THEORY			
Unit 3	DECISION THEORY			
SIUSSTAP4	PRACTICALS BASED ON	9	3	
SIUSSTA41	PROBABILITY AND SAMPLING DISTRIBUTIONS	3		_
SIUSSTA42	ANALYSIS OF VARIANCE & DESIGNS OF EXPERIMENTS	3		
SIUSSTA43	OPERATIONS RESEARCH II	3		

## Program Name: B.Sc. Statistics

### Program Outcomes and Program Specific Outcomes

At the completion of the undergraduate program, the student will be able to accomplish the following program outcomes.

POS	Statements
PO1.	Solving Complex Problem:  Applying the knowledge of various courses learned under a program with an ability to break down complex problems into simple components by designing processes required for problem solving.
PO2.	Critical Thinking:  Organizing thoughts to identify assumptions, verify the accuracy and validity of assumptions, make informed decisions that guide actions (at Institutional, Personal and Intellectual level), develop the ability to think with different perspectives and ideas.
PO3.	Reasoning ability and Rational thinking:  Developing rational thinking on the basis of acquired contextual knowledge, assessing societal public health and safety, cultural, legal, gender, ethnic and environmental issues, and performing with decisive responsibility.

PO4.	Research skill:  Utilizing the contextual knowledge in an interdisciplinary framework. Integrating research-based knowledge and research methods involving problem definition, analysis and interpretation of data, synthesis of the information to provide valid conclusions. Exercising analytical skill, research ability, creativity, for employability and collaborating with industries.
PO5.	Proficiency with ICT:  Equipping to create, select, apply appropriate tools and techniques, resources through electronic media for the purpose of gathering, analyzing data and drawing inference with an understanding of its merits and demerits.
PO6.	Social Interactive Skills and teamwork:  Eliciting networking with people, mediate disagreement and help reach conclusions in group settings. Functioning effectively as an individual, and as a member in diverse groups, and in multidisciplinary settings exhibiting adaptability, leadership quality and team building.
PO7.	Self-directed and Life-long Learning:  Acquiring the ability to explore and gain knowledge in independent ways, keep evolving life-long in the broad context of socio-technological changes.
PO8.	Ethical values:  Recognizing and respecting different value systems including one's own, to understand the moral dimensions of one's decisions, intention being to help the society and feeling good about it, commitment to professional duties and responsibilities.

	PROGRAMME SPECIFIC OUTCOMES
PS01.	Ability to recognize the importance and value of statistical thinking, training and approach to problem solving.
PSO2.	Recognize and appreciate the connection between theory and application in a variety of disciplines.
PSO3.	Confidence to review statistical literature available through/in survey articles, scholarly books, and online sources.
PSO4.	Ability to use statistical techniques and work effectively in analytics, scientific, financial, actuarial, pharmaceutical, technical, and other positions of government/non-government organizations.
PSO5.	Scope for students to pursue academic research to widen the domain of the subject.

## **Course Outcomes: B.Sc. Statistics**

Each course of the program aims at developing certain skills, attitudes, and knowledge base of the students. The outline of Course Learning Outcomes is described below.

### Semester 1: Course Outcomes

Course Code:		SIUSSTA11	Course Name:	Descriptive Statis	tics I
Semester	1	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTA11  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Learn various data collection methods and present the data in tabular and graphical forms.	PSO 2,4	U, Ap, E &C
2	Calculate the various measures of central tendency used in analyzing data.	PSO 2,4,5	R, U, Ap &An
3	Select appropriate graphical method to present the data.	PSO 2,4	U, Ap, E &C
4	Choose appropriate averages for different data sets.	PSO 2,4,5	R, U, Ap &An
5	Acquire information about various Statistical organizations in India and their functions. Analyze data based on attributes and interpret the results	PSO 1,4	R, U, Ap &An

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Course Code:	:	SIUSSTA12	Course Name:	Statistical Method	ls I
Semester	1	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTA12  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Understand the concept of probability and apply problem solving techniques in real life events.	PSO 1,2,4,5	R, U, Ap &E
2	Understand the concept of random variables. Compute the probability mass/density function and cumulative distribution function. Study properties of distribution.	PSO 1,2,4,5	R, U, & Ap
3	Identify and apply standard discrete probability distributions to different situations.	PSO 1,2,4,5	R, U, & Ap

Course Code:		SIUSSTAP1	Course Name:	Practical Based on 2	Paper 1 and Paper
Semester	2	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTAP1  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Construct various diagrams to represent data and interpret.	PSO 1,2,4	U, Ap, E & C
2	Compute various measures of central tendency, dispersion, skewness and kurtosis, correlation, and regression coefficients	PSO 1,2,4	R, U & Ap
3	Analyze data pertaining to discrete variables and interpret the results. Compute probabilities of bivariate distributions	PSO 1,2,4	R, U & Ap
4	Finding Probability values in different situations for problem solving	PSO 1,2,3,4,5	R, U, An & Ap
5	Calculate the probabilities based on discrete variables and distributions.	PSO 1,2,3,4,5	R, U & Ap

## Semester 2: Course Outcomes

Course Code	:	SIUSSTA21	Course Name:	Descriptive Statist	tics II
Semester	2	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTA21  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Understand the concept of correlation and regression and its applications in various fields viz. Agriculture, Business, Medical Science, Industry, etc.	PSO 1,2,3,4	R, U, Ap & An
2	Analyze the time-related data using forecasting techniques.	PSO 1,2,3,4	R, U, Ap & An
3	Understand the concepts of vital statistics and calculate reproduction rate, birth rate and death rate.	PSO 1,2,3,4	R, U, Ap & An

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Course Code:		SIUSSTA22	Course Name:	Statistical Method	ls II
Semester	2	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTA22  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Identify standard continuous distributions and use the properties in real life situations.	PSO 1,2,3,4	R, U & Ap
2	Understand concept of Estimation and find estimators and confidence intervals of parameters.	PSO 1,2,3,4	R, U & Ap
3	Understand and apply the concept of testing of hypothesis. Test the validity of given statements about population parameters.	PSO 1,2,3,4	R, U & Ap

Course Code:		SIUSSTAP2	Course Name:	Practical Based on Paper 1 and Paper 2	
Semester	3	Credits	2	Lectures per week	6

CO. No.	Course Outcome of SIUSSTAP2  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Compute correlation and regression based on different independent and dependent variables.	PSO 1,2,4	R, U, Ap & E
2	To compute future value based on the time related data using concept of Time series.	PSO 1,2,4	R, U, Ap & E
3	Solve problems based on vital statistics and interpret them.	PSO 1,2,4	R, U & Ap
4	Calculate probabilities based on continuous variables and distributions.	PSO 1,2,3,4	R, U & Ap
5	Solve problems based on Estimation.	PSO 1,2,3,4	R, U & Ap
6	Compute probabilities of different types of error using testing of hypothesis theory. Analyze the data based on large sample and proportions.	PSO 1,2,3,4	R, U & Ap

# Semester 3: Course Outcomes

Course Code:		SIUSSTA31	Course Name:	Probability Distributions	
Semester	3	Credits	2	Lectures per week	3

CC No		Affinity with PSO	Cognitive Level
	Understand the concept and derivation of moment generating function, cumulant generating function, characteristic function, joint probability mass functions, marginal densities, conditional distributions.	PSO 1,2,3, 4	R, U & Ap
	Study different discrete distributions and the relationship between them using the transformation of random variables.	PSO 1,2,3 4	R, U & Ap

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Course Code:		SIUSSTA32	Course Name:	Sampling Techniques	
Semester	3	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTA32  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Learn basic concepts involved in sampling theory.	PSO 1,2,3 4	R, U, Ap & E
2	Access various sampling methods available to estimate parameters of the population.	PSO 1,2,3 4	R, U, Ap & E
3	Examine the various properties of the estimators in each sampling scheme.	PSO 1,2,3 4	R, U & An
4	Compare estimators of a population parameter with a view to select an appropriate one.	PSO 1,2,3 4	R, U & An

Course Code:		SIUSSTA33	Course Name:	Operations Research 1	
Semester	3	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTA33  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Demonstrate the knowledge of basic concepts of Operations Research (OR) and its application to various industrial situations. He/ She will have the ability to formulate and solve Linear Programming problem to obtain optimal results.	PSO 1,2,4	R, U, Ap &C
2	Apply contextual knowledge to solve problems based on transportation to achieve an optimal solution.	PSO 1,2,4	R, U & Ap
3	Identify and categorize problems of assignment, travelling salesman and sequencing and solve themfor optimization of resources.	PSO 1,2,4	U, Ap & E
4	Learn to use Excel Solver and hence solve different types of LPP problems.	PSO 1,2,4	R, U & Ap
5	Solve assignment and transportation problems using TORA.	PSO 1,2,4	R, U & Ap

Course Code:		SIUSSTAP3	Course Name:	Practical Based on Paper 1,2 & 3	
Semester	3	Credits	3	Lectures per week	9

CO. No.	Course Outcome of SIUSSTAP3  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Identify skewness and kurtosis of different standard discrete distributions using Moment generating function, Cumulant generating function & Characteristic function.	PSO 1,2,4	R, U & Ap
2	Design a questionnaire on different topics.	PSO 1,2,4	R, U, Ap & C
3	Estimate parameters and confidence interval for estimators for different sampling schemes.  Compare the different sampling schemes and determine the sample size.	PSO 1,2,4	R, U, Ap &E
4	Understand industry problems like transportation etc.	PSO 1,2,4	R, U & Ap

# Semester 4: Course Outcomes

Course Code:		SIUSSTA41	Course Name:	Probability and Sampling Distributions	
Semester	4	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTA41  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Study different continuous distributions and therelationship between them using the transformation of random variables.	PSO 1,2,3,4	R, U & Ap
2	Outline the properties and Uses of Normal Distribution and their interpretation.	PSO 1,2,3 4	R, U & Ap
3	Implement the concept of sampling distributions and their applications in statistical inference, hypothesis testing and draw conclusions.	PSO 1,2,3, 4	R, U, Ap & An
4	Examine relationship between normal, t, F and chi-square variates.	PSO 1,2,3, 4	R, U, Ap

PO- Program Outcome, PSO-Program Specific outcome; CO-Course Outcome;

Course Code:		SIUSSTA42	Course Name:	Analysis of Variance & Design of Experiments	
Semester	4	Credits	2	Lectures per week	3

CO. No.	Course Outcome of SIUSSTA42  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Evaluate the data collected using ANOVA techniques using one way and two-way classification of the attributes.	PSO 1,2,3,4	U, Ap, An & E
2	Design an experiment for specified objectives and estimate parameters using ANOVA.	PSO 1,2,3,4	R, U, Ap
3	Compare the designs based on efficiency.	PSO 1,2,3,4	R, U, Ap
4	Estimate the missing observations in the designs of experiment.	PSO 1,2,3,4	R, U, Ap & E
5	Examine and analyze 2 ² and 2 ³ Factorial experiments.	PSO 1,2,3,4	R, U, Ap & An

Course Code:		SIUSSTA43	Course Name:	Operations Research	ch II
Semester	4	Credits	2	Lectures per week	3

CO. No.		Affinity with PSO	Cognitive Level
1	Demonstrate the knowledge of basic concepts of PERT& CPM – Techniques of Project management and its application in the coordination of various jobs of a project.	PSO 1,2,3,4	R, U, Ap & C
2	Apply knowledge of game theory strategies to improve decision making.	PSO 1,2,3,4	R, U, Ap
3	Arrive at rational choices and take appropriate decisions that are most advantageous in situations of uncertainty.	PSO 1,2,3,4	R, U, Ap & An

Course Code:		SIUSSTAP4	Course Name:	Practical based on Papers 1, 2 & 3	
Semester	4	Credits	3	Lectures per week	9

CO. No.	Course Outcome of SIUSSTAP4  Upon completion of this course, student will be able to	Affinity with PSO	Cognitive Level
1	Understand and apply the applications of Exact sampling distributions.	PSO 1,2,3,4	U & Ap
2	Compare different types of designs using ANOVA.	PSO 1,2,3,4	U, Ap & E
3	Understand planning and evaluation of project	PSO 1,2,3,4	U, Ap & C
4	Acquire skills in strategy planning and decision making	PSO 1,2,3,4	U, Ap & C

Cognitive Level: R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate; C-Create

Head of the Department Pallavi Rege

**Program: BSc Zoology** 

**Class: FYBSc and SYBSc** 

Program Outcomes

Program Specific Outcomes

Course Outcomes

### SIES College of Arts, Science and Commerce (Autonomous) Sion (West), Mumbai – 400 022

### Programme: Bachelor of Science, B.Sc. - Zoology

"I cannot teach anybody anything, I can only make them think" - Socrates

The characteristic graduate attributes comprising of Programme Outcomes, Programme Specific Outcomes and Course Outcomes for a science graduate in the subject of Zoology are as follows:

### Note the list of abbreviations:

PO: Programme Outcome, PSO: Programme Specific Outcome, CO: Course Outcome Cognitive Levels:- R: Remember, U: Understand, Ap: Apply, An: Analyze, E: Evaluate, C: Create

Serial Number	Details of Programme Outcomes (POs)
PO1	Problem Solving Ability ( <i>U</i> , <i>Ap</i> )
(Skill Level)	• Apply the knowledge of various courses learned under a program to break down
	complex problems into simple components.
	• Adopt and assimilate problem-based learning models and apply one's learning to
D02	solve real life problem situations.
PO2	Critical Thinking $(U, An, E)$
(Skill Level)	• Develop critical thinking based on a rationale to identify assumptions, verifying the accuracy and validity of assumptions, and making informed decisions.
	• Inculcate the ability of logical reasoning to question the rationale behind concepts, ideas, and perspectives.
PO3	Effective Communication Skills (Ap, C)
(Skill Level)	• Improve written and oral communication skills so as to express thoughts and ideas effectively.
	• Demonstrate the ability to listen carefully and imbibe soft skills to convey and receive instructions clearly.
	• Develop presentation skills to present complex information in a clear, lucid and concise manner.
PO4	Proficiency with Information and Communication Technology
(Skill Level)	(U, An, E)
	• Demonstrate ability to access, evaluate and use a variety of relevant information resources inclusive of internet and electronic media for the purpose of collating and analysing data.
	• Understand the scope and limitations of tools or software's used in Information
PO5	and Communication Technology.  Leadership Skills and Team Work ( <i>U</i> , <i>Ap</i> , <i>An</i> , <i>C</i> )
(Skill Level)	<ul> <li>Demonstrate leadership skills formulating an inspiring vision, thereby building a</li> </ul>
(Skiii Levei)	team, motivating and inspiring team members to engage and achieve that vision.
	• Develop management skills to guide people in takings tasks to their logical conclusion.
	• Inculcate the ability to facilitate coordinated effort as a group or team in the interests of common cause and recognise the contribution of team members.
PO6	Self-directed and Lifelong Learning ( <i>U</i> , <i>Ap</i> , <i>An</i> )
(Attitude	• Demonstrate the ability to work independently and take responsibility for ones
Level)	actions.  • Acquire the ability to explore and evolve by becoming self-sufficient and self-
	reliant.
	• Adapt lifelong learning approaches to broaden one's horizons for personal growth

	and development.
PO7	Ethical Values and Environmental Concerns (U, Ap, E)
(Attitude	• Embrace moral or ethical values in conducting one's life and implement ethical
Level)	practices in all aspects of life.
	• Create awareness and concern for environmental and sustainability issues.
	• Understand and realize the significance and relevance of co-habitation and co-
	evolution in attaining the needs of sustainable development.
PO8	Gender Sensitization and Community Service ( <i>U</i> , <i>Ap</i> , <i>An</i> )
(Attitude	• Respect gender sensitivity, gender equity and gender justice.
Level)	• Encourage mutual understanding and express empathetic social concern towards
	different value systems and different strata of society.
	• Engage in community service through Institutional Social Responsibility.

Serial	Details of Programme Specific Outcomes (PSOs)
Number	
PSO1	<ul> <li>Conceptual Understanding and Emerging Applications (R, U, Ap, An)</li> <li>Inculcate conceptual and coherent understanding of zoology, and demonstrate a broad understanding of animal diversity, including fundamental and systematic knowledge of the scientific classification, taxonomy and evolutionary relationships of major groups of animals.</li> <li>Understand the nature and basic concepts of cell biology, biochemistry, animal physiology, molecular biology, ecology among other topics, so as to recognize the relationships between structure and functions at different levels of biological organization for the major groups of animals.</li> <li>Demonstrate interest in different areas of zoology so as to analyse the scope of emerging applications of biological sciences in medicine, genetics, wild life, etc and apply appropriate methodologies with cutting edge tools/techniques in biological sciences to seek solutions to emerging problems faced by mankind.</li> <li>Demonstrate the relevance of the procedural subject knowledge that creates different types of professionals related to the disciplinary/subject area of zoology, including professionals engaged in research and development, teaching and government/public service.</li> </ul>
PSO2	<ul> <li>Analytical reasoning and Scientific Inquiry (<i>U</i>, <i>An</i>, <i>E</i>)</li> <li>Inculcate a sense of inquiry and capability for asking relevant or appropriate questions, articulating problems or concepts or questions.</li> <li>Encourage the ability to analyse, interpret and draw conclusions from qualitative/quantitative data and critically evaluate ideas, experiences, theories and concepts by following scientific approach to knowledge development from an open minded and reasoned perspective.</li> <li>Develop analytical skills involving paying attention to detail and imbibe the ability to construct logical arguments using correct technical language related to the relevant subject.</li> <li>Analyse and interpret data/information collected or related to experiments or investigations, using appropriate methods involving Biostatistics, Bioinformatics among others and report accurately the findings of the experiment/investigations while relating the conclusions/ findings to relevant theories of zoology.</li> </ul>
PSO3	<ul> <li>Laboratory Skills and Fieldwork (R, U, E, C)</li> <li>Understand and apply standard operating procedures as per Good Laboratory Practices so as to develop laboratory skills and qualities required for successful career in teaching, research, industry, etc.</li> <li>Demonstrate awareness regarding animal ethics, human ethics, conservation of flora and fauna, so as to promote safe environment and ecosystem, in the pursuit of disciplinary knowledge.</li> </ul>

	<ul> <li>Develop instrumentation handling skills and laboratory techniques relevant to academia and industry, integrate knowledge, skills with technical competency, so as to create solutions for issues and problems related to biological sciences.</li> <li>Demonstrate leadership qualities, command trust and respect, thereby, motivating and inspiring team members to work effectively in diverse teams during excursions or study tours. Realise the relevance of participation in field studies in the context of teamwork as well as life on the outdoors.</li> </ul>
PSO4	<ul> <li>Research Aptitude and Interdisciplinary Approach (<i>Ap, An, E, C</i>)</li> <li>Inculcate and adapt to research aptitude and culture, integrate research-based knowledge in an interdisciplinary framework, and realise the relevance of choosing research as an alternative career option.</li> <li>Demonstrate the awareness regarding compliance with research ethics, awareness about conflicts of interests and Intellectual Property Rights, and avoiding unethical behaviour such as fabricating, falsifying or misrepresenting data or to committing plagiarism.</li> <li>Inculcate the ability to recognise cause and effect relationships, formulate hypothesis, reporting the results of an experiment or investigation, and application of research tools for analysis and interpretation of data.</li> <li>Inculcate an interdisciplinary approach, to understand and consolidate fundamental concepts through inquiry based curriculum, develop critical thinking and problem solving ability required to solve different types of biology related problems with well-defined solutions, and tackle open-ended problems that may cross disciplinary-area boundaries.</li> </ul>

### **Course Outcomes for FYBSc**

#### At the root of all (science) education (Core Learning Outcome):

"The imaginative and original mind need not be overawed by the imposing body of present knowledge or by the complex and costly paraphernalia which today surround much of scientific activity. The great shortage in science now is not opportunity, manpower, money, or laboratory space. What is really needed is more of that healthy scepticism which generates the key idea – the liberating concept." -P.H. Abelson

Purity of mind leads to clarity in thought and action for creation of an original archaic work.

As well, to consciously attempt the basic pursuit of understanding human existence.

#### Semester I - Theory

**Course Code: SIUSZO11** 

Course Name: Diversity of Animal Kingdom - I, Life Processes - I and Ecology

The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	CO1:	Lever	10/150
Diversity of	Understand animal diversity – variation in animal	R, U	PO1, PO2,
Animal	life, at elementary level to attempt an explanation of		PO6, PO7
Kingdom - I	the experience of the animal world around.		
	Spark the sensitive curiosity of zoology student for		PSO1, PSO3,
	furthering in animal studies.		PSO4
Unit 2:	CO2:		
Life	Elucidate the interplay between structure and	R, U	PO1, PO2
Processes - I	function in animal biology which has survival value.		
	Facilitate clarity on the working of human machine		PSO1, PSO2
	through analysis of animal physiology (physiological		
	processes – inner working of animals).		

	Account for the bodily processes as movement and		
	locomotion, nutrition, respiration and circulation.		
Unit 3:	CO3:		
Ecology	Outline concepts of ecology – a study of where	R, U	PO1, PO2,
	(place) and how (interaction) organisms live on earth,		PO7
	and realise that any imbalances in the delicate		
	ecological networking of organisms could lead to		PSO1, PSO3,
	problems of global environmental concern.		PSO4
	Recognise that living things transform energy.		

**Course Code: SIUSZO12** 

Course Name: Molecular basis of life - I, Biotechnology - I and Genetics The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	CO1:		
Molecular	Account for the underlying chemistry that both	R, U	PO1, PO2,
basis of life - I	makes possible and sustains life, by a discussion on		PO8
	biomolecules (here, focussing on proteins and		
	carbohydrates).		PSO1, PSO2,
	Apply this basic knowledge for advancing in varied		PSO3, PSO4
	fields of biological sciences having social		
	relevance.		
Unit 2:	CO2:		
Biotechnology	Introduction to biotechnology – a field of	R, U, Ap	PO2, PO7
- I	endeavour and a frontier open for invention by		
	application of technological advancements to		PSO1, PSO2,
	biological systems for human benefit.		PSO3, PSO4
	Insight on some tools and techniques of		
	biotechnology, and account for applications in food		
	and enzyme technology.		
Unit 3:	CO3:		
Genetics	Build a conceptual framework of the science of	R, U, Ap, An	PO1, PO2,
	inheritance – genetics, through discussion on		PO8
	mendelian inheritance, cytoplasmic inheritance and		
	touching on human genetics.		PSO1, PSO2,
	Acknowledge the lasting contribution of Gregor		PSO4
	Mendel and his methodology demonstrating his		
	scientific and perseverant traits.		

### Semester II - Theory

**Course Code: SIUSZO21** 

Course Name: Diversity of Animal Kingdom - II, Life Processes - II and Ethology

The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive	Affinity with
		Level	PO/ PSO
Unit 1:	CO1:		
Diversity of	Expand the understanding of diversity of animal life	R, U	PO1, PO2, PO6,
Animal	by an account of animals with more complex levels		PO7
Kingdom - II	of organization (Mollusca to Chordata); an		
	understanding that may aid a healthy man-animal		PSO1, PSO3,
	coexistence.		PSO4

	Develop interest in specific animal groups for an uncharted exploration and specialization in them.		
Unit 2:	CO2:		
Life	Elucidate the interplay between structure and	R, U	PO1, PO2
Processes - II	function in animal biology which has survival value.		
	Facilitate clarity on the working of human machine		PSO1, PSO2
	through analysis of animal physiology (physiological		
	processes – inner working of animals).		
	Account for the bodily processes as excretion and		
	osmoregulation, control and coordination, and		
	reproduction.		
Unit 3:	CO3:		
Ethology	Understand "nature versus nurture" concept in	R, U	PO2, PO7
	development of animal behaviour, and an insight into		
	the various experiments and original observations to		PSO1, PSO3,
	explain animal learning.		PSO4
	Deepen knowledge to apply for a career in		
	zookeeping.		

### Course Code: SIUSZO22 Course Name: Molecular basis of life - II, Biotechnology - II, and Evolution and Biodiversity The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	CO1:		
Molecular	Extend the account for the underlying chemistry	R, U	PO1, PO2,
basis of life -	that both makes possible and sustains life, by a		PO8
II	discussion on biomolecules (here, focussing on		
	lipids and nucleic acids).		PSO1, PSO2
	Apply this basic knowledge for advancing in varied		·
	fields of biological sciences having social		
	relevance.		
Unit 2:	CO2:		
Biotechnology	Introduction to biotechnology – a field of	R, U, An	PO2, PO7
- II	endeavour and a frontier open for invention by		
	application of technological advancements to		PSO1, PSO2,
	biological systems for human benefit.		PSO3, PSO4
	Insight into transgenesis, animal cloning, gene		
	therapy for benefit of mankind, and application for		
	environmental concerns.		
Unit 3:	CO3:		
Evolution and	Introduction to evolution for understanding of	R, U, An	PO2, PO7
Biodiversity	events and processes that have shaped, reshaped the		
	living world on planet earth.		PSO1, PSO2,
	Insight into the wealth of living forms on earth for		PSO3, PSO4
	wise and sustainable usage of these natural		
	resources for man's livelihood as well as		
	recreational activity.		

#### **PRACTICAL**

"Study nature not books." - An old dictum.

The practical course in Zoology is designed for first hand study of animal life through observation of preserved specimens, *in situ* organ systems, microscopic examination of permanent slides, etc. as well as to perform experiments to strengthen the concept base.

It is an effort to invigorate a thought process that can analyse and reason for the sake of awareness, hence to reach a valid answer.

#### Semester I – Practical

**Course Code: SIUSZOP11** 

**Course Name: Practical I based on SIUSZO11** 

Course Outcome (CO)	Details	Cognitive Level	Affinity with PO/ PSO
	<ul> <li>Discuss levels of organization in animal kingdom on which animal body plans are made.</li> <li>Elaborate on animal diversity (Protozoa to Arthropoda) and inquire into the relatedness of taxa in animal kingdom by direct observation preserved specimens/ permanent slides of chosen representatives from each phylum.</li> <li>Explain essential life processes as digestion, excretion-osmoregulation and movement-locomotion by microscopic examination of one-celled animalcule, <i>Paramoecium</i>.</li> <li>Account for functional morphology in animals by examining (preserved/ fresh, wherever applicable) nutritional apparatus, respiratory structures, hearts and blood smears of selected animals.</li> <li>Emphasize the role of factors like pH and temperature for enzyme functioning by testing amylase activity, under physiology of digestion.</li> <li>Examine a beating heart under light microscope and determine its rate by using crustacean arthropod <i>Daphnia</i>.</li> <li>Explain coexistence and coevolution of animal forms through animal interaction study.</li> </ul>	R, U, Ap, An, E	PO1, PO2, PO6, PO7 PSO1, PSO2, PSO3, PSO4

**Course Code: SIUSZOP12** 

**Course Name: Practical II based on SIUSZO12** 

Course Outcome (CO)	Details	Cognitive Level	Affinity with PO/ PSO
	<ul> <li>Analyze the importance of laboratory safety practices and safety symbols, for awareness regarding conduct as a science student.</li> <li>Describe the handling and use/ function</li> </ul>	R, U, Ap, An, E	PO1, PO2, PO3, PO5, PO6, PO8

of basic laboratory equipments/	PSO1, PSO2,
instruments in an undergraduate course	PSO3, PSO4
laboratory.	
<ul> <li>Comprehend the significance of aseptic</li> </ul>	
techniques in biological experiments.	
Demonstrate/show chromatography as a	
separation technique in biology by	
performing paper chromatography.	
<ul> <li>Insight into the chemistry of</li> </ul>	
biomolecules – proteins and	
carbohydrates by their qualitative	
detection.	
<ul> <li>Test the feasibility of immobilization</li> </ul>	
technique in laboratory and discuss its	
applications in industry.	
<ul> <li>Explain fermentation, an age-old</li> </ul>	
process known to mankind and meat	
tenderization, both with applications in	
food industry for consumer satisfaction.	
<ul> <li>Compare and discuss modes of</li> </ul>	
inheritance of genetic traits in humans	
by solving problems based on pedigree	
analysis of humans.	

### Semester II – Practical

**Course Code: SIUSZOP21** 

**Course Name: Practical I based on SIUSZO21** 

<b>Course Outcome</b>	Details	Cognitive	Affinity with
(CO)		Level	PO/ PSO
	<ul> <li>Identify, describe and classify animal representatives of different phyla (Mollusca to Chordata) as well as analyse the evolutionary connect between them.</li> <li>Discuss vital life processes – digestion, excretion, nervous control and reproduction, through observation of structures/ organs in different animal specimens (preserved or fresh) and permanent slides, and clarify their possession by these animals.</li> <li>Observe under light microscope the structure of an excretory organ – septal nephridium present in an invertebrate – earthworm, and compare and contrast it with nephron of mammalian kidney.</li> <li>Describe irritability, a kind of response shown by the microscopic animalcule – <i>Paramoecium</i>, demonstrating sensitivity/ ability to sense the environment, a basic feature of life.</li> <li>Explain behavioural ecology with examples of mimicry in the animal world.</li> </ul>	R, U, Ap, An	PO1, PO2, PO7 PSO1, PSO2, PSO3, PSO4

Course Code: SIUSZOP22 Course Name: Practical II based on SIUSZO22

Course Outcome (CO)	Details	Cognitive Level	Affinity with PO/ PSO
	<ul> <li>Realise the ease of carrying out chromatography in college laboratory, a separation technique with wide applications; and explain the underlying principle of Thin layer chromatography (TLC) and adsorption chromatography.</li> <li>Detect presence of lipids, one of the biomolecules, by their physical and chemical properties. Also perform extraction/ removal of another biomolecule – nucleic acids (DNA and RNA) and confirm their presence by specific chemical tests.</li> <li>Describe the different methodologies for transgenesis; recognise the use of technological advancements on biological systems, and realise about the expertise and patience required to attain these transformations, for human welfare.</li> <li>Differentiate between the two broad categories of bacteria using Gram staining, a method that can serve as preliminary diagnostic test for bacterial infection disease.</li> <li>Discuss and perform a simple method to evaluate the quality of milk sample by checking its bacterial load, which has a direct impact on fitness of milk for human consumption and hence on commercial value of milk. Understand the International Organization for Standardization (ISO) criteria for milk quality.</li> <li>Conclude the reality of evolution by explaining analogy, homology and by a mention of fossils (invertebrate fauna fossils).</li> </ul>	R, U, Ap, An, E	PO1, PO2, PO5, PO6, PO7, PO8 PSO1, PSO2, PSO3, PSO4

#### **Course Outcomes for SYBSc**

#### At the root of all (science) education (Core Learning Outcome):

"The imaginative and original mind need not be overawed by the imposing body of present knowledge or by the complex and costly paraphernalia which today surround much of scientific activity. The great shortage in science now is not opportunity, manpower, money, or laboratory space. What is really needed is more of that healthy skepticism which generates the key idea – the liberating concept." -P.H. Abelson

Purity of mind leads to clarity in thought and action for creation of an original archaic work. As well, to consciously attempt the basic pursuit of understanding human existence.

#### **Semester III – Theory**

**Course Code: SIUSZO31** 

**Course Name: Invertebrate life, Developmental Biology, Evolution** The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	C01:		
Wonders of Animal Kingdom – Invertebrate Life	Recognise and describe the innovations in form and function of invertebrate life and relate their possession to the capability of these living forms to explore and adapt to varied habits and habitats. Understand the significance of these animals to mankind, both useful and harmful.	R, U, An	PO2, PO7, PO8 PSO1, PSO2, PSO3
	<ul> <li>Describe skeletal types developed for protection; types of reproduction to form their own kind and the phenomenon of bioluminescence in the most primitive life forms – the unicellular Protozoa.</li> <li>Describe canal systems of varying complexity; types of spicules as part of endoskeleton and as criterion for classifying; reproduction and capacity for regeneration in less specialised animal forms – the multicelled Porifera.</li> <li>Discuss existence of polymorphism representing division of labour and evolutionary significance; and types and theories of formation of coral reefs considered as highly productive areas of ocean, in the tissue level of organization – the Coelenterata.</li> <li>State the characteristics of acoelomate Platyhelminthes and pseudocoelomate Nemathelminthes making them successful parasites.</li> <li>Attribute metamerism to the very existence of Annelida and discuss reproduction in this coelomate phylum.</li> <li>Analyse the survival value in possessing larval stages and showing the phenomenon of metamorphosis in the jointed limbs – the</li> </ul>		

	<ul> <li>Arthropoda.</li> <li>Explain shell coiling and torsion as an adaptation to balance the 'belly-footed' shelled body, a representative of the Mollusca.</li> <li>Comprehend the design of hydraulic system – water vascular system, and discuss different larval stages in the spiny-skinned Echinodermata.</li> </ul>		
Unit 2: Developmental Biology	<ul> <li>Explore the ground plan of animal development at the molecular, cellular, genetic and evolutionary levels.</li> <li>Reflect upon the implications of developmental biology in experimental biology (research) and for human welfare.</li> <li>Know Dictyostelium, an accessible organism for studies of signaling via chemoattractant receptors.</li> <li>Discuss the process of fertilization and the phenomenon of parthenogenesis in animals.</li> <li>Classify different types of eggs, cleavage patterns and blastula in various animal groups.</li> <li>Define gastrulation, understand its mechanism in forming germ layers and setting the embryo up for organ formation.</li> </ul>	U, An	PO2, PO7 PSO1, PSO2 PSO4
Unit 3: Origin of Life and Evolution	CO3: Conceptualize the beginning of universe and the origin of life and its progression by experimental evidence for chemical evolution and theories of organic evolution. Insight into the process of evolution and its mechanisms that have shaped the biosphere.	R, An	PO2, PO7 PSO1, PSO2, PSO4

**Course Code: SIUSZO32** 

Course Name: Biochemistry and Genetics
The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	CO1:		
Molecules and Life	Agree that water molecule forms the basis for sustenance of life on earth through insight into its	U, Ap, An	PO1, PO2
	molecular structure, chemical and physical properties.		PSO1, PSO2
	Explain acids, bases, pH and buffers; apply Henderson-		
	Hasselbalch equation for calculating pH; plot titration		
	curves and comprehend the role of buffers in biological		
	systems.		
Unit 2:	CO2:		
Metabolism	Examine bioenergetics to become aware of the energy	U, An	PO2, PO8
and Energy	exchanges occurring in living organisms and analyse		
	metabolism – the marvelously engineered network of		PSO1, PSO2
	enzymatic reactions, that transforms nutrients to sustain		

	life.		
	Discuss thermodynamics to know how fundamental		
	laws of physical science govern living organisms.		
	Ground in the fundamentals of carbohydrate, protein and		
	lipid metabolism which have application in biochemical		
	research and medicine.		
Unit 3:	CO3:		
Genetics	Further probe into classical genetics – an area of	U, An	PO2, PO8
	genetics focusing on mechanisms of inheritance in		
	organisms responsible for resemblances and variations,		PSO1, PSO2
	and that are central to diversity of life on earth.		
	Realise the implications for developing treatment for a		
	trait – genetic disorder in humans, and for improving		
	traits – yield, resistance to disease, etc. in domesticated		
	animals/ livestock by understanding behaviour of gene		
	in chromosome and its functional state.		

**Course Code: SIUSZO33** 

Course Name: Parasitology, Entomology and Economic Zoology The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1: Introduction to Parasitology and Protozoan parasites	CO1: Acquaint with parasitology – an interdisciplinary field of science embracing zoology, microbiology, immunology, etc. and concerned with basic biology and clinical aspects of parasites, organisms that impact human health.  In-depth coverage of few protozoan parasites of human concern.  Become aware about the potential for pursuing training in diagnostic parasitology in health care laboratories with this basic knowledge.  Realise importance of hygiene standards in disease	Level U, An	PO/ PSO PO1, PO2, PO8 PSO1
Unit 2: Economic Entomology	prevention.  CO2:  Understand entomology – the science of insects (kind of arthropods) from commercial viewpoint by discussing general biology/ life histories of selected insect species, both useful and harmful to human interest.  Encourage the entrepreneur in students of zoology.	U, An	PO1, PO8 PSO1, PSO3
Unit 3: Animal Husbandry – Vermiculture, Poultry, Goat farming	CO3: Uncover animal husbandry – a branch of agricultural science by an extensive discussion on vermiculture (dealing with earthworm, an invertebrate), poultry (involving feathered vertebrates) and goat farming (involving a mammal).  Acknowledge the existence and characteristics of these farm animals making them entities from which to procure products of human utility.  Provoke raw enthusiasm of the zoology student for business.	U, An	PO1, PO8 PSO1, PSO3

Hope for scope as research worker in agricultural	
research or to obtain basic training in raising farm	
animals for a future/ livelihood.	

# Semester IV – Theory

**Course Code: SIUSZO41** 

Course Name: Chordate life, Cell biology and Scientific research The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive	Affinity with
		Level	PO/PSO
Unit 1:	CO1:		
Wonders of	Describe the novel features developed in chordates	R, U	PO2, PO7
Animal	that enabled them to explore and adapt to new		
Kingdom –	ecological opportunities.		PSO1, PSO2
Chordate	Establish kinship relationship among the different taxa		
life	in Chordata.		
	Encourage active exploration of the animal kingdom.		
Unit 2:	CO2:		
Cellular	Justify that cell is indeed the basic structural and	U, E	PO2
Organization	functional unit of life by a thorough discussion on the		
	structural constituents (plasma membrane and cell		PSO1, PSO2
	organelles) of cell and their functions.		
	Gain clearer understanding of form and function		
	interrelation at the organizational level of cell other		
	than at organismal level.		
	Critical thinking over the advances in tools for		
	biological studies that have made possible this		
	detailing of the cellular organization otherwise		
	unknown to the naked eye.		
Unit 3:	CO3:		
Basic	Establish thorough grounding in the art of scientific	An, C	PO1, PO2,
Concepts in	method which inquires the dynamic nature of science		PO3, PO7,
Research	by a precise, honest, disciplined and mindful		PO8
	approach.		
	Illumine investigative side of student inquirer for		PSO1, PSO2,
	manifestation of his/her intellectual calling that could		PSO4
	be a matter of wide public interest.		

**Course Code: SIUSZO42** 

Course Name: Molecular biology, Biotechnology and Bioinformatics

The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive	Affinity with
		Level	PO/ PSO
Unit 1:	CO1:		
Molecular	Acknowledge the ground-breaking discovery of the	U, An	PO2, PO8
Biology	molecular structure of genetic material that laid the		
	foundation for understanding 'central dogma of		PSO1, PSO2,
	molecular biology – the processing of genetic		PSO4
	information – forming 20-letter alphabet of protein		
	structure from nucleotide symbols of genetic		
	material'.		

	Emphasize the unifying nature of genetic program in		
	living organisms.		
Unit 2:	CO2:		
Biotechnology	Elaborate on recombinant DNA technology/ genetic	U, An	PO2, PO7
	engineering – the principal aspect of biotechnology		
	which allows laboratory construction of new DNA		PSO1, PSO2,
	molecules that may not occur biologically.		PSO4
	Consider biotechnology as an avenue for genetic		
	research with its spectacular achievements/		
	applications having social implications.		
Unit 3:	CO3:		
Bioinformatics	Gain substantial background of a revolutionising	U, An	PO1, PO2,
	field of science – bioinformatics, that studies an		PO4, PO8
	organism's genome using computational tools, and		
	holds application in medicine (studying genetic		PSO1, PSO2,
	disorders) and studying phylogeny amongst others.		PSO4
	Uncover the Human Genome Project and realise its		
	potential in bettering human society.		

Course Code: SIUSZO43

Course Name: Parasitology, Fisheries and Economic Zoology
The study of this course will accomplish the following outcomes:

Unit	Course Outcome (CO)	Cognitive Level	Affinity with PO/ PSO
Unit 1:	CO1:	Bever	10/150
Helminth	Further into parasitology by an extensive discussion	R, U, An	PO1, PO2,
Parasitology	on helminth (multicellular animals with long, thin		PO6, PO8
	bodies) parasites with complex life cycles and an		
	extraordinary array of adaptations ensuring their		PSO1, PSO2
	survival in a wide range of hosts.		
	Penetrating insight into the debilitating effects of these		
	lower forms of life that can sweep the so-called		
	superior human race of its well-being; hence also		
	create awareness in general public of such pathogens.		
Unit 2:	CO2:	D 11	DO 6 DO 7
Fishery	Account for a branch of applied zoology – fishery	R, U	PO6, PO7,
Science	science dealing with fish and other aquatic		DCO1
	invertebrates that hold interest of mankind as a source		PSO1
	of nourishment and a resource for commerce.		
	Comprehensive information of biology, methods of procuring and culturing, processing and marketing of		
	selected few species of Indian fish, molluses and		
	crustaceans.		
	Motivate to be self-starter or personnel in fishery		
	industry by acquiring further knowledge and skills.		
Unit 3:	CO3:		
Animal	Expand the account on animal farming by detailing in	U, An	PO1, PO2,
Husbandry	sheep, cow and buffalo farming, as well as dairy	,	PO6, PO7
- Sheep	science.		,
farming,	Delve in the animal wealth of India for an investment		PSO1, PSO2
Cattle	in this area as future progressive farmers.		
farming,			
Dairy			
Science			

#### **PRACTICAL**

The practical course in Zoology is designed for first hand study of animal life through observation of preserved specimens, *in situ* organ systems, microscopic examination of permanent slides, etc. as well as to perform experiments to strengthen the concept base.

It is an effort to invigorate a thought process that can analyse and reason for the sake of awareness, hence to reach a valid answer.

#### Semester III – Practical

**Course Code: SIUSZOP31** 

Course Name: Practical I based on SIUSZO31

Course Outcome	Details	Cognitive	Affinity with
(CO)		Level	PO/ PSO
	<ul> <li>Identify and describe various specimens, permanent microscope slides with respect to specific characteristic features in invertebrate animal kingdom.</li> <li>Discuss crustacean and echinoderm larvae, and insect metamorphosis.</li> <li>Describe types of egg and early embryonic stages of chosen animal species.</li> <li>Identify, compare, and discuss the types of speciation - a process in evolution of life forms.</li> </ul>	U, An	PO2, PO7, PO8 PSO1, PSO3

**Course Code: SIUSZOP32** 

**Course Name: Practical II based on SIUSZO32** 

Course Outcome	Details	Cognitive	Affinity with PO/ PSO
(CO)	Crete de a similar en demaleia de	Level	PO/ PSO
	<ul> <li>State the principle and explain the working of pH meter, an instrument to measure pH – a parameter with implications on functioning of</li> </ul>	U, Ap, An, E	PO1, PO2, PO8
	biological system. Use pH meter for plotting titration curve and determining pKa.		PSO1, PSO2, PSO3, PSO4
	<ul> <li>Calculate pH using Henderson- Hasselbalch equation and apply this for preparation of buffer solutions with different pH.</li> </ul>		
	State the principle and explain the working of colorimeter – a light sensitive instrument used for measuring concentration of coloured solutions, in		
	biochemical assays, etc.; perform selection of best filter for a coloured solution in question.		
	<ul> <li>Use glucometer and glucose estimation kit for estimating blood glucose level.</li> </ul>		

[&]quot;Study nature not books." - An old dictum.

**Course Code: SIUSZOP33** 

Course Name: Practical III based on SIUSZO33

Course Outcome	Details	Cognitive	Affinity with
(CO)		Level	PO/ PSO
	Identify, describe, and comment on pathogenesis of selected protozoan parasites by observing permanent slides/	U, An, E, C	PO2, PO7, PO8
	<ul> <li>blood smears.</li> <li>Identify and discuss the life histories of some beneficial and harmful insects to understand their purpose for mankind; perform structure-function analysis of insect body by preparing mountings of honey bee mouth parts, legs and sting apparatus.</li> <li>Identify and describe breeds of fowl and goat through pictures, applicable for selection of a breed to suit the purpose.</li> <li>Use colorimeter to estimate protein and total lipid content of two egg varieties (hen's egg) and know about any difference in the content, and about</li> </ul>		PSO1, PSO2, PSO3, PSO4
	factors that may influence it; understand the principle of Biuret/ Folin-Lowry method and ferric chloride method.		

### Semester IV – Practical

**Course Code: SIUSZOP41** 

Course Name: Practical I based on SIUSZO41

Course Outcome (CO)	Details	Cognitive Level	Affinity with PO/ PSO
	<ul> <li>Explain functional morphology in the animal world by identifying and describing different museum specimens of chordates/ vertebrates.</li> <li>Apply the knowledge of osmosis to study features of plasma membrane (cell boundary); describe the structure and function of cell organelles through observing their electron micrographs.</li> <li>Understand chromosomes by performing and observing (under light microscope) squash preparation of onion root tip and temporary preparation of polytene chromosomes of Chironomus larva.</li> <li>Understand the ways of scientific research by study of bibliography, preparing an abstract and power point presentation for scientific research paper – for initiating into the scientific research world.</li> </ul>	U, Ap, E, C	PO1, PO2, PO3, PO4, PO5, PO7, PO8 PSO1, PSO2, PSO3, PSO4

**Course Code: SIUSZOP42** 

Course Name: Practical II based on SIUSZO42

Course Outcome (CO)	Details	Cognitive Level	Affinity with PO/ PSO
(CO)	<ul> <li>Apply the basic understanding of molecular biology and biotechnology for problem solving.</li> <li>Analyse the importance of information technology in understanding biology through bioinformatics.</li> </ul>	Ap, An, E, C	PO1, PO2, PO4, PO8 PSO1, PSO2, PSO4

**Course Code: SIUSZOP43** 

Course Name: Practical III based on SIUSZO43

Course Outcome	Details	Cognitive	Affinity with
(CO)		Level	PO/ PSO
	<ul> <li>Identify, describe, and analyse the pathology of helminth parasites of the animal world by observing museum specimens and permanent slides.</li> <li>Identify and discuss aspects of fish (chosen specimens – preserved/ fresh) such as morphological characters, fishery; knowledge about the tools (crafts and gears) in fishery by observing models/ photographs.</li> <li>Understand the science of animal husbandry by identifying and observing photographs of selected breeds of cattle, buffalo and sheep; perform assessment of milk quality by checking for milk adulterants and density measurement by a tiny, simple glass device – lactometer.</li> <li>Create a field visit report based on the field visit undertaken for direct experience and observation of the natural world of animals.</li> </ul>	U, Ap, An, E, C	PO1, PO2, PO5, PO6, PO7, PO8 PSO1, PSO2, PSO3, PSO4

******