VIVEKANANDA COLLEGE

College with Potential for Excellence

Residential & Autonomous – A Gurukula Institute of Life-Training Re-accredited with 'A' Grade (CGPA 3.59 out of 4.00) by NAAC Affiliated to Madurai Kamaraj University Tiruvedakam West, Madurai District– 625 234



Department of Zoology

B.Sc., Zoology

SYLLABUS

Choice Based Credit System (CBCS) & Outcome Based Education (OBE)

(For those students admitted during the Academic Year 2018-19 and after)

POST GRADUATE AND RESEARCH DEPARTMENT OF ZOOLOGY B.Sc. ZOOOLOGY

(Outcome Based Education Curriculum Framework

(For those students admitted during the Academic Year 2018-19 and after)

Vision

- Unravel hidden research potentials & Entrepreneurial avenues in Zoology
- Bring a behavioural change in subject knowledge, scientific aptitude and instrumental skills to attract students with best caliber
- Raise students to international standards

Mission

- Strategic plans for translating goals and objectives by curriculum design, good teaching methods and evaluation
- Academic and research collaborations
- Biotrack –A forum to update knowledge
- Hands on training at Bio industries

Programme Educational Objectives (PEOs)

A graduate of B.Sc. Zoology programme after three years will

PEO 1 Acquire comprehensive knowledge of zoology and excel in the chosen area

PEO 2 Develop confidence to prepare for competitive examinations

PEO 3 Inculcate students to pursue higher education and life-long learning

- **PEO 4** Motivate students to develop an aptitude for animal preservation.
- **PEO 5** | Train the youth for self-employment generation to become an entrepreneur

Graduate Attributes (GAs)

	Attributes	Description	Part
GA 1	Modern Tool Usage	Application of appropriate techniques, resources and modern tools to complex activities with an understanding of the limitations	Hand
GA 2	Environment and Sustainability	Understanding the impact of solutions in societal and environmental contexts for sustainable development	Hand
GA 3	Technical and Entrepreneurial Skills	Creating confidence to become an entrepreneur by providing entrepreneurial and technical skills	Hand
GA 4	Capacity	Ability to face the realities of life and withstand current challenges	Hand
GA 5	Graduate and Society	Application of reasoning to assess social health, safety, legal and cultural issues and the consequent responsibilities relevant to the social practice	Heart
GA 6	Ethics and Values	Application of ethical principles, professional ethics, responsibilities and norms of the life through value oriented life training	Heart
GA 7	Creativity	Demonstration of knowledge, understanding of management principles and application of these to one's own work to manage projects and in multidisciplinary environments	Heart
GA 8	Harmonious Development of Individual	Making an individual as perfect man through the harmonious development of physical, emotional and intellectual cultures	Heart
GA 9	Adaptability	Accepting the ground realties and adapt to the situation to overcome frustrations and failures.	Heart
GA 10	Knowledge	Application of knowledge of the respective discipline to the solution of complex problems in the day-to-day	Head

		life		
GA 11	Critical Thinking	Analysis of problems to reach substantiated conclusion by using the principles of mathematics, natural and social sciences and byusing research- based knowledge and research methods	Head	
GA 12	Problem Solving Designing of solution for complex problems that meet the specified needs with appropriate consideration as to public health and safety, cultural and societal environment			
GA 13	Leadership Quality	Functioning effectively as an individual, as a member or a leader in diverse teams and in multidisciplinary settings	Head	
GA 14	Communication	Communication with society at large, such as, effective reporting, documentation designing, effective presentations and clear instructions	Head	
GA 15	Life-long learning	Recognizing the need for independent and life-long learning in the context of technological changes	Head	

Programme Outcome (POs)

P.No.	Programme Outcome
PO1	Disciplinary Knowledge and Critical Thinking
PO2	Effective Communication and Digital Literacy
PO3	Social Interaction and Problem Solving
PO4	Effective Citizenship and Social Responsibility
PO5	Professional Ethics and Human Values
PO6	Environment and Sustainability
PO7	Self –directed and life – long learning

Programme Specific Outcomes (PSO)

On completion (after three years) of B.Sc Zoology programme, the students are able to

DSO 1	Knowledge on animal taxonomy, preservation techniques and physiology will enable to						
1501	become museum keepers.						
PSO 2	Understand organization of cell, cell organelles and its function, genetics, evolutionary						
	relations and significance with physiology at molecular level.						
	Applications of the techniques chemical reactions and biology module in						
PSO 3	Biotechnology, Bioinformatics, Biostatistics, Immunology, Lab technology and						
	Microbiology.						
DCO 4	Use the animals in human welfare, societal behavior, diagnosis of disease, ancestry						
PSU 4	study, system regulations, source as food and genetics and developmental counseling.						
PSO 5	Enhance Bio-entrepreneurial skills to be self employable.						

Mapping of PEO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
PEO 1							
PEO 2							
PEO 3							

PEO 4				
PEO 5				

Mapping of PO with GA

	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA 10	GA 11	GA 12	GA 13	GA 14	GA 15
PO 1	-				0	Ŭ			-	10			10		10
PO 2															
PO 3															
PO 4															
PO 5															
PO 6															
PO 7															

B.Sc., ZOOLOGY PROGRAMME (CBCS and OBE) SCHEME OF EXAMINIATION (Batch 2018-2021)

I Semester

Part	Study Component	Subject Code	Title of the Paper	Hours	Credit	Sessional Marks	Summative Marks	Total
Ι	Tamil	P1LT11	Tamil: Ikkala Kavithaiyum Urainadaiyum	6	3	25	75	100
	Sanskrit	P1LS11	Fundamental Grammer & History of Sanskrit Literature – I	Ŭ	5	25	75	100
II	English	P2LE11	General English - I	6	3	25	75	100
III	Core Course	09CT11	Invertebrates – I	4	4	25	75	100
III	Core Course	09CT12	Invertebrates – II	4	4	25	75	100
III	Core Course	09CP23	Practical –I	2	-	-	-	-
III	AEC	07ATZ1	Allied- I: Chemistry for Biologist- I	4	4	25	75	100
III	AEC	07APZ3	Allied- I: Volumetric Estimation	2	-	-	-	-
IV	GEC	09NE11	Human Anatomy	2	2	25	75	100
-	-	-	TOTAL	30	19	-	-	-

II Semester

Ι	Tamil	P1LT21	Tamil: Ikkala Kadhai Illakkiyamum Makkal Thagavaliyalum	6	2	25	75	100
Ι	Sanskrit	P1LS21	Poetry, Grammar & History of Sanskrit Literature – II	0	5	23	75	100
Π	English	P2LE21	General English- II	6	2	25	75	100
Π	English	P2LE22	Spoken English – I	-	1	100		100
III	Core Course	09CT21	Chordates-I	4	4	25	75	100
III	Core Course	09CT22	Chordates-II	4	4	25	75	100
III	Core Course	09CP23	Practical-I	2	4	40	60	100
III	AEC	07ATZ2	Allied- I: Chemistry for Biologist- II	4	4	25	75	100
III	AEC	07APZ3	Allied- I: Volumetric Estimation	2	1	40	60	100
IV	GEC	09NE21	Food and Nutrition	2	2	25	75	100
-	-	-	TOTAL	30	25	-	_	_

III Semester

Ι	Tamil	P1LT31	Tamil: Kappiyamum Pakthi Ilakkiamum Nadagamum	(2	25	75	100
Ι	Sanskrit	P1LS31	Prose, Poetics and History of Sanskrit Literature – III	0	3	25	/5	100
II	English	P2LE31	English for Academic and Professional Excellence- I	5	2	25	75	100
III	Core Course	09CT31	Cell Biology	4	4	25	75	100
III	Core Course	09CT32	Genetics	5	5	25	75	100
III	Core Course	09CP43	Practical-II	2	-	-	-	-
III	AEC	08AT01	AEC-II: Plant Diversity	4	4	25	75	100
III	AEC	08AP03	AEC II: Botany Practical	2	-	-	-	-
IV	SEC	09SB31	Public Health and Hygiene	2	2	25	75	100
-	-	-	TOTAL	30	20	-	-	-

			IV Semester					
Ι	Tamil	P1LT41	Tamil: Sanga Ilakkiamum Neethi Ilakkiamum	(2	25	75	100
Ι	Sanskrit	P1LS41	Drama and History of Sanskrit Literature – IV	0	3	25	/5	100
Π	English	P2LE41	English for Academic and Professional Excellence- II	5	2	25	75	100
II	English	P2LE42	Spoken English – II	1	1	100		100
III	Core Course	09CT41	Developmental Biology	4	4	25	75	100
III	Core Course	09CT42	Physiology	5	5	25	75	100
III	Core Course	09CP43	Practical-II	2	4	40	60	100
III	AEC	08AT02	AEC- II: Taxonomy of Angiosperms and Plant Physiology	4	4	25	75	100
III	AEC	08AP03	AEC II: Botany Practical	2	2	40	60	100
IV	SEC	09SB41	Clinical Lab Technology	2	2	25	75	100
-	-	-	TOTAL	30	27	-	-	-

V Semester

II	English	P2LE51	English For Career Development	1	1	100		100
III	Core Course	09CT51	Biochemistry and Biophysics	6	5	25	75	100
III	Core Course	09CT52	Biotechnology	6	5	25	75	100
III	Core Course	09CT53	Microbiology and Immunology					
III	Core Course	09CP63	Practical- III	7	-	-	-	-
III	DSE	09EP51	Biostatistics, Computer Applications & Bioinformatics	6	5	25	75	100
IV	SEC	09SB51	Sericulture	2	2	25	75	100
IV	ES	ESUG51	Environmental Studies	2	2	25	75	100
-	-	-	TOTAL	30	20	-	-	-

VI Semester

II	English	P2LE61	English For Professional Excellence		1	100		100
III	Core Course	09CT61	Evolution	4	4	25	75	100
III	Core Course	09CP62	Practical- III	2+2	6	40	60	100
III	DSE	09EP61	Dairy Farming	4	2	25	75	100
III	DSE	09EP62	Environmental Biology		2	25	75	100
IV	SEC	09SB61	Fish Culture	2	2	25	75	100
IV	SEC	09SB62	Vermitechnology	2	2	25	75	100
IV	SEC	09SB63	Zoology for Competitive Examination	2	2	25	75	100
IV	VE	VEUG61	Value Education	2	2	25	75	100
V	EA	EAUG61	Extension Activities		1	-	100	100
-	-	-	TOTAL	30	29	-	-	-

Note: AEC- Ability Enhancement Course, GEC- Generic Elective Course, SEC- Skill Enhancement Course, DSE- Discipline Specific Elective

Total Number of Hours : 180

Total Number of Credits : 140

தமிழ்த்துறை,

விவேகானந்த கல்லூரி,திருவேடகம் மேற்கு - 625 234. Programme: B.A., BSc., (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018 – 2021 and after) பாடத்திப் டத்தின் கப் மைப்ப (PROGRAMME STRUCTURE)

UG Language PART – I TA	MIL	SEMESTER : I		
Name of the Cou	rse : இக்கால	க் கவிதையும் உரை	நடையும்	
Course Code :P1LT11	Hours per w	veek : 18	Credit : 03	
CIA Marks : 25	ESE Marks :	75	Total Marks : 100	

பார்வை (Vision)

பூர்விக மொழியான நமது தாய்மொழியின் வாயிலாக மாணவர்களிடையே தமிழினத்தின் பாரம்பரிய பண்பாட்டுக் கூறுகளைக் கற்பித்து அதனை பரப்ப வழிவகை செய்தல்.

⊔ணி (Mission)

- 🕨 செம்மொழியான தமிழ் மொழியின் வாயிலாக கல்வியின் தரத்தினை வளப்படுத்துதல்.
- தாய் மொழியின் வாயிலாக மாணவர்களிடம் காணப்படக்கூடிய ஆக்கப்பூர்வமான சுய சிந்தனைத் திறன்களை வெளிக்கொணர்தல்.

நிரல் கல்வி திட்டத்தின் குறிக்கோள்கள் (Programme Educational Objectives)

- > செம்மொழியான தமிழ் மொழியின் இலக்கியம் மற்றும் இலக்கணத்தின் வரலாறு தொடர்பான சிறப்பு கூறுகளை வழங்குதல்.
- தமிழ் இலக்கியத்தின் வாயிலாக பண்டைய தமிழர்கள் தங்கள் வாழ்க்கையில் பின்பற்றிய சுய ஒழுக்கங்களையும், அதன் மதிப்புகளையும் எடுத்துரைத்து அதனை செயல்படுத்த வழிவகை செய்தல்.
- தாய் மொழி அல்லாத பிற மொழியினைக் கற்றுத் தேர்ந்த மாணவர்களுக்குத் தமிழ் மொழியில் உள்ள இலக்கியத்தின் உறுதியான திறன்களை எடுத்துரைத்து, அதனை அம்மாணவர்கள் பெற முயற்சித்தல்.
- 🕨 அனைத்து வகைகளிலும் முழுமையான ஆளுமைத் திறன்களின் வளர்ச்சியை ஊக்குவித்தல்.

Programme Outcomes (POs)

- 1. தமிழர்களின் பெருமையினை உணர்ந்து கொள்ளுதல்.
- 2. படைப்பாளர்களின் தன்மைகளை அறிந்து படைப்பாற்றல் பெறுதல்.
- 3. வாழ்க்கையின் ஒழுக்க நெறிகளைக் கடைபிடித்தல்.
- 4. மொழியினைப் பிழையின்றி பேச எழுதப்பழகுதல்
- 5. இலக்கியங்களின் படைப்பாளர்களின் வரலாற்றினை அறிந்து கொள்ளுதல்.

முன்னுரை(Preamble)

- 1. மரபின் பழம்பெருமையினை உணர்தல்.
- புதுக்கவிஞர்களின் படைப்பாக்கங்கள் வழி பொருள், கட்டமைப்பு அறிவித்தல்.
- 3. தனி மனித ஒழுக்கம் கடைபிடித்தல்.
- 4. தமிழ் எழுத்துக்களின் வகைமைகளை அறிதல்.
- தமிழிலக்கியத்தின் மரபு மற்றும் புதுக்கவிதையின் வரலாற்றினை அறிவித்தல்.

பாடதிட்டத்தின் முடிவுகள்(Course Outcomes (COs)

On the successful completion of the course, students will be able to

NO.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	உரைநடை இலக்கியத்தின் வாயிலாகவும், மரபுக்கவிதை - புதுக்கவிதையின் வாயிலாகவும் தனி மனித மற்றும் சமூக ஒழுக்கங்கள் குறித்து வரையறை செய்தல்.	K _{1,} K ₂
CO 2	உயிர் எழுத்துக்கள், மெய்யெழுத்துக்கள், உயிர்மெய்யெழுத்துக்கள், சார்பெழுத்துக்கள் ஆகியன குறித்தும் அவற்றை எழுதும் விதங்கள் குறித்தும் வகைப்படுத்தும் திறன் அறிதல்.	K _{2,} K ₃
CO 3	மரபுக்கவிதை வாயிலாக படைப்பாளர்களின் காலகட்டத்தையும், படைப்பின் வழியாக அக்காலகட்ட மக்களின் வாழ்க்கை நிகழ்வுகளின் வரலாற்றினையும் விவரித்தல்.	K ₂ , K ₃
CO 4	தாய் மொழியின் சிறப்பு, பொதுவுடைமை சிந்தனை, அறியாமை நீக்கல், உண்மைத்துறவு நிலை குறித்த சமூக நிலைகளை கலந்துரையாடுதல்	K ₂
CO 5	மொழியினைப் பிழையின்றி எழுதுதல் -பேசுதல், ஒலி வேறுபாட்டினை அறிந்து மயக்கம் நீக்குதல் போன்ற ஒரு மொழியின் பயன்பாட்டுத் தன்மையைத் தெளிவுறுத்தல்.	K _{1,} K _{2,} K ₃

K₁-Knowledge

K₂-Understand

K₃-Apply

Mapping of CO and PO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	3	9	3	1	9
CO2	9	3	9	3	3	1	9
CO3	9	3	9	9	9	3	9
CO4	3	9	3	9	9	-	9
CO5	9	3	3	3	3	-	9
	39	21	27	33	27	03	45

Note: Strong- 9 Medium-3 and Low-1

பாடத்திட்டம்(Syllabus)

	தமிழ்ச்செய்யுள் : மரபுக்கவிதைகள்	
	1.பாரதியார் கவிதைகள்	
அலகு : 1	 தமிழ் (நான்கு பத்தி) நடிப்புச் சுதேசிகள் பாரதிதாசன் கவிதைகள் நீங்களே சொல்லுங்கள் புதியதோர் உலகம் செய்வோம் நாமக்கல் கவிஞர் வெ.இராமலிங்கம் பிள்ளை 	18மணிநேரம்

	1.குருதேவர் இராமகிரு'ணர் (3 பாடல்கள்)	
	4. கவிமணி தேசிய விநாயகம் பிள்ளை 1.கோவில் வரியாற	
	1.மக்கன்முகனார் 5 வாசுஞ்சண்முகனார்	
	ு. அரசஞ்சண்டுகளை 1 மகுரை மீமீனாட்சியம்மைக் கிருவமப்பக்கு	
	(முகல் ஐந்து பாடல்கள்)	
	தமிழ்ச்செய்யுள் : புதுக்கவிதைகள்	
	6. அன்னை - கவிஞர் கண்ணதாசன்	
	7. கிழக்கு விழிக்கும் நேரம் - கவிஞர் வைரமுத்து	
	(கொடிமரத்தின் வேர்கள்)	
	8. அவர்கள் வருகிறார்கள் - மு.மேத்தா	
	(சுதந்திர தாகம்)	
அலகு : 2	9. புதுக்கவிதைகள் - க.நா.சுப்ரமண்யம் (கவிதை)	18மணிநேரம்
	10. நாம் இருக்கும் நாடு - தமிழன்பன்	
	(வாககு வரம் தரும் தெயவம்)	
	ா. தரத்தக்கரையானாஸ் - முருகு சுந்தரம (ஒலிபாசர்சி)	
	(மூலில்பருக்க) 12 ஹைக்கூ பக்கள் - சுராமக்கங்கிரன்	
ചാക്ര - 3	தார் உலர்நடை இலக்களா	18மணிநோம்
9000 . 5	சுவாமி சிக்பவானந்கரின்சிந்தனைகள்	TODOWNODDD
	தமிழ் இலக்கணம் - எழுத்து	
	1. முதல் எழுத்துக்கள்,சார்பெழுத்துக்கள் 2. பொரி நாடிக்கு காட்டிக்கு இடைப்பட்டப்பட்ட	
	2. பமாழ முதல் எழுத்துக்கள்,பொழ இறுத எழுத்துக்கள் 2. பல்லைகள் தடல்கள் இன்னன் வல்லைகள்கடலிக்க இடன்கள்	10.0
அலகு : 4	ാ. ഖയയെധ്രുക്ക് ഥര്രഥ യ്യലங്കണ,ഖയയെധ്രക്ക് ഥങ്ങ യ്യലங്കണ	18ய‱⊪ுநரய
	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத் தமிழும்	
	அ) 1.புதுக்கவிதையின் தோற்றமும் வளர்ச்சியும்	
	2.மரபுக்கவிதையின்தோற்றமும் வளர்ச்சியும்	
	ஆ) மரபுப்பிழை நீக்குதல் - பிறமொழிச் சொற்களை	
	நீக்குதல் - பிழையற்ற தொடரைத் தோந்தெடுத்தல் - ஒருமை பன்மை	
	மயக்கம் - ஓர் எழுத்து ஒரு மொழிக்குரிய பொருள் - ஒலி	18 மணிநேரம்
அலகு: 5	வேறுபாடுகளும் பொருள் வேறுபாடுகளும் - பொருத்தமான பொருள் -	
	ு பொருத்தமான வதாடா அறுதல.	

பாட நூல்கள;(Text books)

1. தமிழ்ச் செய்யுள் தொகுப்பு (தமிழ்த்துறை வெளியீடு)

2. சுவாமி சித்பவானந்தரின் சிந்தனைகள் (தமிழ்த்துறை வெளியீடு)

பார்வை நூல்கள்(Reference Books)

1.தமிழ் இலக்கிய வரலாறு - பேரா.முனைவர் பாக்யமேரி, நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

2.தமிழ் இலக்கிய வரலாறு- மு.வரதராசனார் சாகித்திய அகாடமி, தலைமை அலுவலகம்,ரவீந்திர பவன், 35,பெரோஸ்'ா சாலை,புதுதில்லி.

கற்பிக்கும் முறைகள;(Pedagogy)

விரிவுரை கொடுத்தல்,கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல்.

கற்பிக்க உதவுதல; (Teaching Aids)

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாகப் புலப்படுத்துதல்.

DEPARTMENT SANSKRIT **Programme: B.A./ B.Sc. (CBCS and OBE)** (For those students admitted during the Academic Year 2018-19 and after)

(1 of those students admitted during the frequence fear 2010 19 and arter)							
PART –	SEMESTER - I						
Course Title : FUNDAMENTAL GRAMMAR AND HISTORY OF SANSKRIT LITERATURE –I							
Course Code: P1LS11	Hours per week: 6	Credits: 3					
CIA Marks: 25	ESE Marks: 75	Total Marks: 100					

Preamble:

Sanskrit is offered as an alternative language under Part -I for B.A./ B.Sc. students during first four semesters the above column explains the scheme of the I semester.

Course Outcomes (COs)

	On the successful completion of the course, students will be able to						
	Statement	Knowledge					
		Level					
CO 1	Identifying Devanāgarl script, Describe modern literature and Illustrate	K1, K2					
CO 2	Discriminate spirituality in Literature						
CO 3	Classify and discuss traditional names of Divine beings to animals in the world	K2					
CO 4	Describe and defend history of early Sanskrit literature	K2					
CO 5	Practice Creativity and Demonstrate various culture of world						
	K1-Knowledge K2-Understand K3-Apply						

Mapping of CO and PO

	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO1	9	9	3	9	9	-	9
CO2	3	3	9	9	9	-	9
CO3	9	3	9	9	9	-	3
CO4	9	9	9	9	9	-	9
CO5	9	9	3	9	9	-	9
	39	33	33	45	45		39

Note: Strong -9 Medium -3 and Low -1

Syllabus

Unit 1: Introduction to Sanskrit script, Verbs, nouns and Pronouns. Introduction: Definitions and Scope of Sanskrit. – Sanskrit (DevanāgarĪ) scripts. Formation of verbs and nouns. Characteristics of pronoun. **Unit 2:** Introduction to History of early (vedic) Sanskrit literature. Classification of Vedas. Content of Vedas.Moral values inculcated through Vedas.

Unit 3: Introduction to Purāņa literature. Origin of Purāņa literature. Classification of Purāņa. Mahāpurāņa and Upapurāņa. moral, social, environmental values inculcated through Purāņas.

Unit 4: Introduction to Kāvya (poetry) literature. Definition of Kāvya. Types of Kāvya. Characteristics of Mahākāvya. Description of moral, social, environmental values inculcated through Kāvyas

Unit 5: Introduction to Translation. Strategies adopted in translation. Translating Sanskrit verses into English. Translating English sentences into Sanskrit. Introducing International Phonetic code (IPC). Transliteration fromSanskrit (DevanagarĪ) script to IPC. Transliterating from IPC to Sanskrit (DevanagarĪ) script. Text Books

- Sāhityarasakaņa, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai -625010. Yearof publication 1996.
- A History of Sanskrit Literature, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai -625010. Year of publication 1996.

Reference Books

 A Short History of Sanskrit Literature, by T.K. Ramachandra Aiyyar, published by R.S. Vadhyar & Sons, Kalpathi, Palakkad -678003 o A History of Sanskrit Literature, by A. Berriedale Keith, published by Mothilal Banarsidass PublishersPrivate Limited, Delhi, 2017.

Pedagogy Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

Part -II English (CBCS-OBS) - SEMESTER I (For those who join in June 2018 and after)

PART II – Paper I					
Subject Title : General English - I					
Subject Code: P2LE11/P2CE11	Hours per week/Sem: 6/75 hrs	Credit: 3			
Formative Marks: 25	Summative Marks: 75	Total Marks: 100			

Preamble

To strength the basic English Grammar knowledge in order to utilize it for effective communication **Course objectives**

- 1. To acquire Basics of English Grammar for Communication
- 2. To form sentences with the help of Basic Grammar Knowledge
- 3. To familiarize with Tenses and their usages to form sentences
- 4. To understand Active & Passive Voices and Degrees of Comparison for effective communication
- 5. To frame different types of sentences and use it in communication

Course Outcomes

No.	Course Outcomes	Knowledge
		Level (Bloom's
		Taxonomy)
CO 1	Acquisition of Basics of English Grammar for Communication	K1
CO 2	Formation of Sentences with the help of Basis Grammar Knowledge	K3
CO 3	Familiarization of Tenses and their usages to form sentences	K3
CO 4	Understanding of Active & Passive Voices and Degrees of Comparison	K2
	for effective communication	
CO 5	Ability to frame different types of sentences and use it in	K3
	communication	
	K1-Knowledge K2-Understand K3-Ap	oply

K1-Knowledge Mapping of CO with PO

-								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	9	3	3	-	-	-	9	
CO2	9	3	3	-	-	-	9	
CO3	9	3	3	-	-	-	9	
CO4	9	9	3	-	-	-	9	
CO5	9	9	3	-	-	-	9	
	45	27	15				36	
	Note	Strong	-9 Me	- dium	3 and I	ow -1		

Syllabus

UNIT 1:

- Noun, Proper Noun, Common Noun, Collective Noun, Material Noun, and Abstract Noun.
- > Pronoun, First Person, Second Person, Third Person, Pronouns, Reflexive Personal Pronouns.
- > Adjectives
- Number (Singular and Plural)
- Gender (Masculine, Feminine, Common and Neuter)
- Verb (Weak and Strong), Present/Past/Past Participle of Strong Verbs, Main verbs, Auxiliary Verbs
 Adverb of Time/Place/Manner
- **UNIT II:**
- Articles
- Preposition
- Interjection
- ▶ Formation of Noun from Verbs, Adverb Formation

(15 Hours)

(15 Hours)

\succ	Sentence Formation	
\triangleright	Formation of Sentences using Auxiliary Verbs	
	UNIT III:	(15 Hours)
\succ	Tense	
\succ	Affirmative/Negative/Interrogative/Exclamatory Sentences	
\triangleright	Positive/Negative Sentence Formation	
\triangleright	Yes or No type and Information Question	
	UNIT IV:	(15 Hours)
\succ	Infinitive	
\succ	Conjunction	
\succ	Modal Auxiliaries	
\succ	Passive Voice	
\succ	Positive, Comparative and Superlative Degrees	
	UNIT V:	(15 Hours)
\succ	Direct to Indirect Speech	
\succ	Idioms and Phrases	
\succ	Simple, Compound and Complex Sentences	
\succ	Agreement of Verb with the Subject	
Text l	Book:	
1. In-ł	nouse Text book prepared by Department of English in consultation with e	experts.
Refer	ence Books:	
1. 5	Swan, Michael. Practical English Usage, 4 th Edition.OUP, 2018.	
2.0	Quirk, Randolph. A Comprehensive Grammar of the English Language, Po	earson, 2017.
3.	Murthy, JD. Contemporary English Grammar for Scholars and Stu	dents.16 th Edition.Book Palace
-	NewDelhi, 2013.	
4. H	Karal, Rajeevan. English Grammar Just for You. OUP,2016.	
5. J	ospeh KV, English Grammar and Usage, McGraw Hill Education, 2 nd Ed	ition,2010.

Pedagogy Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

Green Board, LCD Projector, Interactive White Board

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - I	
Subje	ct Title : INVERTEBRAT	'ES - I
Subject Code: 09CT11	Hours per week: 4	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To enable the students acquire knowledge on general characteristics, classification of Invertebrates and study the organization of various organs and organ systems.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on general characteristic features, morphology and classification of Invertebrates (Protozoa – Helminthes)	K1
CO 2	Understand the diversity and distribution of invertebrate fauna at different habitats	K2
CO 3	Study the lifecycle and adaptation of Protozoan and helminthes parasites of human, mode of transmission and treatment	K2
CO 4	Trace the origin, evolutionary relationships, phylogeny and affinities of minor phyla.	K2
CO 5	Apply studied information to have knowledge on cattle and human diseases, observe marine animals at their natural habitats and understand their biodiversity through field visit	К3
K1-Know	ledge K2-Understand K3-Apply	

K1-Knowledge Mapping of CO with PO

U							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	3	-	3	9	9	3
CO 2	9	1	3	3	3	9	3
CO 3	9	1	9	3	9	3	3
CO 4	9	1	9	3	3	3	3
CO 5	9	1	9	9	9	9	3
	45	7	30	21	33	33	15

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	-	-	3	-
CO 2	9	-	-	3	-
CO 3	-	-	-	9	-
CO 4	3	3	-	3	-
CO 5	9	-	-	3	3
	30	3	-	27	3
	Note: St	rong_9 M	edium -3 a	nd Low -1	

Syl	labus		
	UNIT-I:	Phylum Protozoa	(12 Hrs)
		General Characters of the phylum and classification upto class level	
		Type study : Paramecium	
		General topics :	

	a) Locomotion in protozoa	
	b) Nutrition in protozoa	
	c) Etiology and life cycle of protozoan parasites of man (Entamoeba,	
	Plasmodium and Trypanosoma)	
UNIT-II:	Phylum Porifera	(12 Hrs)
	General characters of the phylum and classification upto class level	
	Type study: Ascon sponge	
	General topics :	
	a) Canal system in sponges	
	b) Spicules of sponges.	
	c) Reproduction in sponges	
UNIT-III:	Phylum -Coelenterata	(12 Hrs)
	General characters of the phylum and classification up to class level	
	Type study : Obelia	
	General topics :	
	a) Polymorphism in hydrozoa	
	b) Coral reefs	
	c) Ctenophora Structure and affinities	
UNIT-IV:	Phylum Platyhelminthes	(12 Hrs)
	General characters of the phylum and classification upto class level.	
	Type study: Fasciola hepatica	
	General topics :	
	a) Origin of metazoa	
	b) Origin of bilateria	
UNIT-V:	Phylum Aschelminthes	(12 Hrs)
	General characters of the phylum and classification upto class level	
	Type study: Ascaris	
	General Topics :	
	a) Helminthes parasites - Enterobius and Wucheraria - Disease and control	
	b) Parasites adaptations in Helminthes.	

Text Books

Jordan, E.I. and Verma, P.S. 2014 – Invertebrate Zoology, Chand& Co Limited, New Delhi.

Reference Books

- Pechenik, Jan A 2014 Biology of the Invertebrates, Tata Mcgraw Hill Pub. Company Ltd., New Delhi
- Vasantika Kashyap, 2013, Life of Invertebrates, Second Revised Edition, Vikas Pub. House Pvt. Ltd., New Delhi
- Kotpal, R.L. 2012. Modern Text Book of Zoology, Invertebrates (Animal diversity I), Rastogi Publications, Meerut
- Barnes, R.D. 2006, Invertebrate Zoology, IV Edition, Holf Saunders International edition
- Ekambaranatha Ayyar and Ananthakrishnan, T.N. 2005, A manual of Zoology, volume I, Invertebrate, Viswanathan (Printers and Publishers) Pvt. Ltd., Chennai.

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit **Teaching Aids**

Green Board, LCD Projector, Interactive White Board

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - I	
Subje	ct Title : INVERTEBRATI	ES - II
Subject Code: 09CT12	Hours per week: 4	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To enable the students understand basic aspects of invertebrate biology with their salient features and study o animal organization, comparative anatomy and functional morphology

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Learn the general characteristics and classification of invertebrates (Annelida – Echinodermata)	K1
CO 2	Study the biodiversity of invertebrates in different habitats	K2
CO 3	Can trace the development and affinities of invertebrates	K2
CO 4	Acquire knowledge on social and economical importance of insects	K2, K3
CO 5	Learn the adaptive radiation of marine forms	K3
K1-knowl	edge K2-Understand K3-Apply	

K1-knowledge Mapping of CO with PC

0								
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7	
CO 1	9	-	-	-	-	-	-	
CO 2	9	-	-	-	-	-	-]
CO 3	9	-	-	-	-	-	-	
CO 4	9	-	9	-	9	-	-	
CO 5	9	-	-	-	-	-	-]
	45	_	9	-	9	-	-	

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	-	-	-	-
CO 2	9	-	-	-	-
CO 3	-	3	-	3	-
CO 4	-	-	-	9	9
CO 5	-	9	-	-	-
	18	12	-	12	9
	Natas St	nona O M	adime 2 a	nd Low 1	

Note: Strong -9 Medium -3 and Low -1

UNIT-I:	Phylum Annelida	(12 Hrs)
	General characters and classification upto class level with examples.	
	Type study : Nereis	
	General topics :	
	a) Origin of coelom and metamerism	
	b) Adaptive radiation in polychaetes	

UNIT-II:	Phylum Arthropoda	(12 Hrs)
	General characters and classification up to class level with examples.	
	Type study : Prawn	
	General topics :	
	a) Peripatus - Structure and affinities	
	b) Larval forms of crustacea.	
UNIT-III:	External characters of Scorpion, Centipedes and Millipedes	(12 Hrs)
	General topics :	
	a) Social Life of Insects	
	b) Economic Important of Insects	
UNIT-IV:	Phylum Mollusca	(12 Hrs)
	General characters and classification upto class level with examples	
	Type study : Pila	
	General topics :	
	a) Torsion in gastropods	
	b) Cephalopods as advanced Molluscs	
UNIT-V:	Phylum Echinodermata	(12 Hrs)
	General characters and classification up to class level with examples.	
	Type of study : Star fish	
	General topic :	
	a) Larval forms of echinoderm	
	b) Affinities of echinoderm.	

Text Books

Jordan, E.I. & Verma, P.S. 2011, Invertebrate Zoology, Chand & Company Ltd, New Delhi.

Reference Books

Kotpal, R.L, 2011. Invertebrates, Rastogi Publications

Kotpal, R.L. 2004. Modern Text Book of Zoology, Invertebrates (Animal diversity – I), Rastogi Publications, Meerut.

Pechenik, Jan. A 2000, Biology of the Invertebrates, Tata Mcgraw – Hill Pub. Co. Ltd., New Delhi.

Meglitsch Paul. A 1972. Invertebrate Zoology, Second Edition, Oxford University Press, London.

Barrington, E.J.W. 1967 – Invertebrate Structure and Function. The English Language Book, Society, London.

Pedagogy

Chalk & Talk, Group Discussion, PPT, Field visit

Teaching Aids

Green Board, LCD Projector, Interactive White Board, live animals and cultures

DEPARTMENT OF CHEMISTRY

Programme: B.Sc. Chemistry, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Allied T	SEMESTER	- I	
Course Title: Che	emistry for Biologist-I		
Course Code: 07ATB1/ 07ATZ1	Hours per week: 2	Credits: 4	
CIA Marks: 25	ESE Marks: 75	Total Marks: 100	

Preamble

Students are enabled to

- ✓ Understand the basic organic principles study the principles of titrimetric elaborately.
- ✓ Acquire an idea about the catalysis and photochemistry
- ✓ Have a knowledge on general principles of titrimetry

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Relate the types of isomerism and understand the fundamentals of organic chemistry	K1 & K2
CO 2	Classify the types electrophiles and nucleophiles and understand the types of organic reactions	K2
CO 3	Understand the types of cleavage and have an idea about the formation and stability of intermediates	K2
CO 4	Define the laws of photochemistry and demonstrate the types of catalysis	K1 & K2
CO 5	Explain the basic concepts of titrimetric	K2

K1-Knowledge

K2-Understand

K3-Apply

Mapping of CO with PO

	PO1	PO2	PO3	PO4	PO5	PO6	P07
CO 1	3	1	1	1	1	1	3
CO 2	3	1	1	1	1	1	3
CO 3	3	1	1	1	1	1	3
CO 4	3	1	1	1	1	1	3
CO 5	3	1	1	1	1	1	3
	15	5	5	5	5	5	15
Notes Strong 0 Madium 2 and Low 1							

Note: Strong -9 Medium -3 and Low -1

Mapping of CO with PSO

	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	-	-	-	-	-
CO 2	1	1	3	3	-
CO 3	1	1	3	3	-
CO 4	-	3	3	1	-
CO 5	-	-	1	3	-
	2	5	10	10	-

Note: Strong -9 Medium -3 and Low -1

SYLLABUS

UNIT-I: ORGANIC BASIC PRINCIPLES - I

Empirical formula – molecular formula – structural formula – calculation of empirical formula and molecular formula from percentage composition – isomerism – structural isomerism- chain isomerism, position isomerism, functional isomerism and metamerism – stereoisomerism - geometrical isomerism (cis & trans of alkenes), optical isomerism – optical isomerism in lactic acid.

UNIT-II: ORGANIC BASIC PRINCIPLES - II

Electrophiles, nucleophiles and their types – types of organic reactions – substitution, addition, elimination, rearrangement, and polymerization (definition and examples only) – resonance and tautomerism – differences between resonance and tautomerism.

UNIT- III: ORGANIC BASIC PRINCIPLES - III

Valency of carbon atom – hybridization of carbon in methane – tetrahedral arrangement of carbon in methane – fission of a covalent bond – homolytic and heterolytic fission – differences between homolytic and heterolytic cleavage – definition, formation and stability of carbocation, carbanion and free radical.

UNIT- IV: CATALYSIS AND PHOTOCHEMISTRY

Catalysis: Definition – homogeneous and heterogeneous catalysis – characteristics of catalyst – catalytic promoters – catalytic poisoning – autocatalysis – acid-base catalysis – enzyme catalysis and its characteristics. **Photochemistry:** Definition of photochemical reactions – comparison of thermal and photochemical reactions – Jablonski diagram – internal conversion, intersystem crossing, fluorescence and phosphorescence – chemiluminescence and bioluminescence (definition and examples only).

UNIT- V: GENERAL PRINCIPLES OF TITRIMETRY

Mole concept – molecular weight – formula weight – equivalent weight – concentrations terms – molarity, normality and weight percentage – indicator, analyte, titrant, end point – principle of titrimetry – primary and secondary standards – preparing standard solutions – standardizing the secondary standard solutions.

Text Books

Ancillary chemistry K. Ratinamuthu (Study material will be provided) Semester - I and II

Reference Books

- 1. Bahl & Arun Bahl, Advanced Organic Chemistry by S.Chand & Company Ltd, New Delhi, 2012 Edition.
- 2. Soni, P.L., Mohan Katyal, *Text book of Inorganic Chemistry* by P, Sultan Chand & Sons, New Delhi, 2010 Edition.
- 3. Arun Bahl, B.S.Bhal & G.D.Tuli *Essentials of Physical chemistry*, S.Chand Publishing Company, New Delhi, 2010 Edition.

Pedagogy

Chalk & Talk, Group Discussion, PPT, Field visit

Teaching Aids

Green Board, LCD Projector, Interactive White Board, live animals and cultures

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2018 - 19 and after)				
PART – III : Gen	SEMESTER - II			
Course Title : HUMAN ANATOMY				
Course Code: 09NE11 Hours per week: 2 Credits: 2				
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks		

Objectives

- Study of various human tissues and skeletal systems
- > Understand structure and functions of selected organs and organ systems
- Highlights human reproductive system

Syllabus

Unit –I

Types of Tissues, Exoskeleton – Skin and hair Endoskeleton- Skull, fore limb and hind limb

Unit –II

Structure of Tooth and alimentary canal

Structure of Kidney and Nephron

Unit-III

Structure of lungs

Structure of heart, blood and blood groups

Unit-IV

Structure of brain

Structure of eye and ear

Unit-V

Endocrine glands and their secretions

Male and female reproductive system

Text book

Best and Taylor - 1965. The living body - Chapman & Hall, London

Reference Book

Marieb, M. 2006. Human Anatomy & Physiology, Dorling Kindersley (India) Pvt. Ltd., Delhi. P.S. Verma and V. K. Agarwal 1985. Animal physiology, S. Chand & Company, New Dlhi.

Pedagogy

Chalk & Talk, Group Discussion, PPT, Field visit

Teaching Aids

Green Board, LCD Projector, Interactive White Board, live animals and cultures

தமிழ்த்துறை,

விவேகானந்த கல்லூரி, திருவேடகம் மேற்கு. Programme : B.A., BSc., (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018 – 2021 and after) பாடத்திட்டத்தின் கட்டமைப்பு (PROGRAMME STRUCTURE)

UG Language PART – I TAMIL		SEMESTER : II		
Subject Title : இக்காலக் கதை இலக்கியமும் மக்கள் தகவலியலும்				ரியலும்
Course Code : P1LT21	Hours per	week:18		Credit : 03
CIA Marks : 25	E	SE Marks : 75		Total Marks : 100

Preamble

- 1. சமூக வெளிப்பாடுகளை உணர்த்துதல்
- 2. தனிமனித நேர்மை உணர்த்துதல்
- 3. இதழ்கள் பற்றிய அடிப்படை அறிவை புகட்டுதல்
- 4. சொற்களின் வகைமை அறிதல்
- 5. சிறுகதை புதின வரலாற்றினைத் தெளிவுபடுத்துதல்

Course Outcomes (COs)

On the successful completion of the course, students will be able to

NO.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	சிறுகதைகள் மற்றும் புதினத்தின் வாயிலாக தனி மனித மற்றும் சமூக ஒழுக்கங்கள் குறித்து தன்மையினை வரையறை செய்தல்.	$K_{1,}K_{2}$
CO 2	இதழ்கள், பேட்டி வகைகள், நிர்வாக அமைப்பு முறைகள் ஆகியன குறித்த செய்திகளை கலந்துரையாடுதல்.	K _{2,} K ₃
CO 3	சிறுகதை, புதினம் போன்ற இக்கால இலக்கியத்தின் தன்மைகளையும், அதனைப் படைத்த படைப்பாளர்களின் வரலாற்றினையும் விவரித்தல்.	K _{2,} K ₃
CO 4	பெயர், வினை, இடை, உரி, வினா, விடை, வேற்றுமை, தொகைகள் ஆகியன குறித்த தெளிவும், அவற்றை வகைப்படுத்தும் திறன் குறித்தும் அறிதல்.	K_2
CO 5	வாக்கியங்களைக் கண்டறிதல், சொற்களை ஒழுங்குபடுத்துதல், ஆங்கிலத்திற்கு நிகரான தமிழ்ச்சொற்களை கண்டறிதல், வழுவுச்சொற்களை நீக்குதல் போன்ற ஒரு மொழியின் பயன்பாட்டுத் தன்மையை தெளிவுறுத்தல்.	K _{1,} K _{2,} K ₃
	K ₁ -Knowledge K ₂ -Understand K ₃ -Apply	

K₁-Knowledge **K₂-Understand** CO and PO M

lapping	_					
		PO1	PO2	PO3	PO4	PO5
	CO1	9	3	9	9	3
	CO2	9	3	9	9	3
	CO3	9	9	3	3	3
	CO4	9	9	1	9	9

9

45

CO5

3

27

3 3 9 3 3 9 9 9 9 1 -3 9 9 3 _ 33 25 27 45

PO6

3

09

PO7

9

Note: Strong -9 Medium -3 and Low -1

பாடத்திட்டம் (Syllabus)

அலகு: 1	தமிழ்ச் சிறுகதை இலக்கியம் பூ மலரும் காலம் (ஜி.மீனாட்சி)	(18 மணிநேரம்)
அலகு: 2	தமிழ் நாவல் இலக்கியம் வேரில் பழுத்த பலா (சு.சமுத்திரம்)	(18மணிநேரம்)
அலகு: 3	மக்கள் தகவலியல் 1. இதழ்கள் தொடங்குவதற்குரிய வழிமுறைகள் -செய்த ிநிறுவனம் தொடங்குவதற்கான முறைமை கூறல். 2. செய்தித்தாள் நிர்வாக அமைப்பு - நிர்வகிக்கும் முறை 3. பேட்டி - அதன் வகைகள் - செய்தி திரட்டும் கலையை அறிதல் 4. செய்தி - செய்தி விளக்கம் - செய்தியின் விளக்கம் மற்றும் வகைமை அறிதல் 5. பல்வோ வகையான செய்கிகள்	(18மணிநேரம்)
அலகு: 4	தமிழ் இலக்கணம் - சொல் 1 நான்கு வகைச் சொற்கள் 1. வினா - விடை வகைகள் 2. வேற்றுமைகள் 3. தொகைகள் வேற்றுமைத் தொகை, வினைத்தொகை, பண்புத்தொகை, உவமைத்தொகை, உம்மைத்தொகை, அன்மொழித்தொகை	(18மணிநேரம்)
அலகு: 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத்தமிழும் அ) 1. சிறுகதையின் தோற்றமும் வளர்ச்சியும். 2. புதின இலக்கியத்தின் தோற்றமும் வளர்ச்சியும். ஆ) தொடரும் தொடர்பும் அறிதல் - பிரித்து எழுதுதல் பொருந்தாச் சொல்லைக் கண்டறிதல் - வழூவுச்சொற்களை நீக்கிய தொடரைக் குறிப்பிடுதல்- வழூவுச்சொற்களை நீக்கிய தொடரைக் குறிப்பிடுதல்- சொற்களை அகர வரிசைப்படுத்தல்- வேர்ச்சொல்லைத் தேர்வு செய்தல் - எவ்வகை வாக்கியம் எனக் கண்டு எழுதுதல் - சொற்களை ஒழுங்குபடுத்திச் சொற்றொடர் ஆக்குதல் - ஆங்கிலச்சொல்லுக்கு நிகரான தமிழ்ச் சொல் வறிகல்	(18மணிநேரம்)

பாட நூல்கள்

- 1. சிறுகதைகள் பத்து ஜி. மீனாட்சி நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.
- நாவல் வேரில் பழுத்த பலா சு.சமுத்திரம் அறிவுப்பதிப்பகம் (பி) லிட்., 16(142), ஜானி ஜான்கான் சாலை, இராயப்பேட்டை, சென்னை - 600 014.
- இதழியல் கலை (டாக்டர்.மா.பா.குருசாமி) தாயன்பகம்,
 6-வது தெரு, ஏ.கே.எம்.ஜி.நகர், திண்டுக்கல் - 624 001.

 தமிழ் இலக்கிய வரலாறு - முனைவர்பாக்யமேரி நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

பார்வை நூல்கள் 1. மக்கள் தகவல் தொடர்பியல் அறிமுகம் (டாக்டர் கி. இராசா) 2. இதழியல் (ச.ஈஸ்வரன்) 3. இதழியல் (டாக்டர் இரா.கோதண்டபாணி) 4. இதழியல் ஒர் அறிமுகம் (டாக்டர் அந்தோணி இராசு) 5. தமிழ் இலக்கிய வரலாறு (மு.வரதராசனார்) Pedagogy

விரிவுரை கொடுத்தல்,கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல், கதை எழுதப் பயிற்சி கொடுத்தல், இதழ் ஒன்றை உருவாக்கக் கற்றுக்கொடுத்தல்

Teaching Aids

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாக புலப்படுத்துதல்.

DEPARTMENT SANSKRIT

Programme: B.A./ B.Sc. (CBCS and OBE) (For those students admitted during the Academic Year 2018-19and after)

(For mose students admitted during the Academic Tear 2018-19 and after)					
PART – I : Sansk	SEMESTER – II				
Course Title: POETRY, GRAMMAR & HISTORY OF SANSKRIT LITERATURE-II					
Course Code: P1LS21	Hours per week: 6	Credits: 3			
CIA Marks: 25	ESE Marks: 75	Total Marks: 100			

Preamble

Sanskrit is offered as an alternative language under Part –I for B.A./ B.Sc students during first four semesters the above column explains the scheme of the II semester.

Course Outcomes (COs)

On the successful completion of the course, students will be able to

	Statement	Knowledge
		Level
CO 1	To understand Sanskrit poetry literature	K1, K2
CO 2	Comparing literature with modern life	K2
CO 3	Classify and discuss the importance of Sanskrit literature	K2
CO 4	Describe and defend history of early Sanskrit literature	K2
CO 5	Practice Creativity and Demonstrate different aspects of life as	K2, K3
	portrayed in Sanskrit literature	

K1-Knowledge K2-Understand K3-Apply

CO PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO1	3	9	9	9	9	1	9
CO2	9	9	3	9	9	-	9
CO3	3	3	9	9	9	-	9
CO4	9	9	9	9	3	-	9
CO5	9	9	9	9	3	-	9
	33	39	39	45	33	1	45

Note: Strong -9 Medium -3 and Low -1

Syllabus

Unit 1: Introduction to Sanskrit poetry literature such as Gnomic, Didactic and devotional. Campū literature

and its contents.

Unit 2: Kalividambanam- scholars - teachers- Astrologers.

Unit 3: Kalividambanam- Physicians - Relatives- Pseudo Monks.

Unit 4: Sabhāraňjanaśatakam -Wisdom and its acquisition

Unit 5: Sabhāraňjanaśatakam-Poetry

Text Book(s)

1. Kalividambanam and Sabhāraňjanaśatakam of NĪlaknthadĪksita Translated into English by Dr.

Srinivasa Sharma and Prof C.R. Anantaraman pub. Sri Sadguna Publication, Chidambaram- 2.Yr. 2014.

2. A Short History of Sanskrit Literature, by T.K. Ramachandra Aiyyar, published by R.S. Vadhyar& Sons, Kalpathi, Palakkad -678003.

Reference Books

A History of Sanskrit Literature, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai -625010. Year of publication 1996.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

Part -II English (CBCS-OBS) **SEMESTER- II** (For those who join in June 2018 onwards)

PART II – Paper II					
Subject Title : General English-II					
Subject Code: P2LE21/P2CE21	Hours per week/Sem: 6/75	Credit: 3			
Formative Marks: 25	Summative Marks: 75	Total Marks: 100			

Preamble

- To apply the basic English Grammar knowledge in personal and professional life
- To learn different sentence structures in order to form different kinds of sentences and utilize it for effective communication

Course Objectives

- 1. To acquire the ability to communicate in English at personal and professional spheres of life
- 2. To frame statements and questions with *be* form verbs of past, present and future tenses
- 3. To use Modal verbs, Gerunds and to form statements and questions with helping verbs
- 4. To frame sentences with the help of different sentence structures

5. To form sentences with connecting words, prepositions and to report statements, questions and instructions.

Course Outcomes

No.	Course Outcomes	Knowledge
		Level (
		Bloom's
		Taxonomy)
CO 1	Ability to communicate in English at personal and professional spheres of life	K3
CO 2	Knowledge on framing statements and questions with be form verbs of past,	K1
	present and future tenses	
CO 3	Ability to use Modal verbs, Gerunds and to form statements and questions with	K3
	helping verbs	
CO 4	Ability to frame sentences with the help of different sentence structures	K3
CO 5	Framing sentences with connecting words, prepositions and to report	K3
	statements, questions and instructions	
	K1-knowledge K2-Understand K3-Apply	

Mapping of CO with PO

PO1	PO2	PO3	PO4	PO5	PO6
9	9	9	1	-	1
9	9	3	-	-	-
9	3	3	-	-	-
9	3	3	-	-	-
9	3	9	-	-	-
45	27	27	1	-	1

Note: Strong-9 Medium-3 Low-1

Syllabus

Unit I

Self-Introduction Getting to Know Expressing one's Interest Talking about Places

Talking about your profession/organization Speaking about your business Activities at home Likes and Dislikes

Giving directions/instructions Saying 'Thank you' Apologising Asking for advice/ giving advice

Talking about the present Talking about the past Talking about the future

Asking for opinion/giving opinion Making a request/ asking permission Giving Message

Telephonic Conversation News and Views Narrating

General Enquiries Short responses

Skills and Talents Job Interviews Short Speeches Farewell

Unit II

(15 hours)

Understanding the sentence pattern: I am, We are, You are, He is, She is, They are and Who is Understanding the Question Pattern: Who + am/is/are+ you/he/she/they Words that name relationship-Friend, colleague, neighbour Singular and Plural forms Speech Generating Drill: Who're you? Who's he? Who's She? Who're they?

Understanding the Sentence Pattern: **He/She/They/I** + **am/is/are** + **article** + **name** (of a profession) Names of profession: eg. Advocate, homemaker, etc.

Understanding the structures **How is**, **How are** and the replies to such questions under the structures I am, We are, He is, She is and They are.

(15 hours)

Location Words Understanding the question pattern where is/are/ + a location word Understanding the sentence pattern I/You/He/She/They/It + am/is/are + location word

Time words Understanding the question pattern: When + is + naming word Understanding the sentence pattern: It + is + a time word

Understanding the sentence pattern: There is.., There are... and It is... Difference between It is... and There is...

Present tense forms of 'be': am, is, are Past tense forms of 'be': was, were Future tense forms of 'be': will be Sentence Patterns associated with 'be'

Yes/No Questions with the 'be' words Formation of negative questions with 'Be'

Wh-question structures with the be forms

Unit III

(15 hours)

'Third person singular +s' rule Sentence patterns using 'do not' and 'does not' Question patterns using 'do' and 'does'

Giving instructions with the help of the present tense form of the action word Asking questions about everyday activities using what, when, how, which, where, why, who and whom

Usage of 'have' and 'has' Different meanings of 'have'

Usage of the past form of the action word Usage of '*did not*'

Understanding how *questions* of the *past tense* are formed Difference between *Yes/No questions* and the *Wh-questions* Negative questions

Usage of *'will'* Understanding how positive, negative and question sentences are made with *'will'* Usage of *won't* Difference between *don't*, *doesn't*, *didn't and won't*

The structure *am/is/are* + *-ing* words used in speaking about action going on now, planned future action and activities of temporary nature

The structure *was/were* + *-ing action words* The structure *wh. words* + *was/were* + *ing*words

The connectives *when* and *while* Difference between *am/is/are* + *ing* words and *was/were* + *ing* words

Unit IV

(15 hours)

Sentence pattern with 'will be + ing word' The structure employing 'going to' Question patterns with 'will be + ing words' Question patterns with 'going to' Difference between the future continuous for planned actions and the future continuous for a running action in the future

Sentence structure with *have/has* + *past participle* (ed/en action word) and its usage Difference between *simple past* and *present perfect*

The structure employing *have not* and *has not* Question patterns using *has/have + past participle* Wh-questions with *has/have + past participle* Difference between *did not* and *has not/ have not* Usage of words such as yet, so far, never, since, for ages and ever

Sentence structure using *had+ past participle* Difference between *did not* and *had not*

Sentence structure using *has been/have been* + *-ing*verb Difference between the present continuous and the present perfect continuous

Usage of modals *can* and *could* Difference between *can* and could Difference between *I didn't* and *I couldn't*

Usage of *should*, *must* and *have to* Usage of *had to*, *should be*, *must be* and *will have to* Difference between *should* and *must*

Usage of *should not*, *must not*, *don't have to*, *doesn't have to* and *need not* Difference between *need not* and *don't have to*

Usage of *shall I, can I, could I, should I,* and *may I* Difference between *may* and *might*

Usage of *would, used to, supposed to* and *likely to* Difference between *I used to* and *I am used to*

Unit V

(15 hours)

Usage of *to*+ *present tense action word* in a sentence Sentence structure: *It is too* + *adjective* + *to* + *present tense action word*

Usage of –ing word as a naming word Other usages of the –ing words

How prepositions are used with 'ing' words Usage of *let* and *let us* Usage of *let me, let him, let her, let them*, and *let it* Exceptions of *let* Difference between *shall we* and *let us*

Usage of connecting words such as *as if, because, till, unless, as, since* Types of sentences How sentences can be combined using connectives

Usage of prepositions such as in, at, for, by, on Common errors involving prepositions How the same prepositions can be used in various contexts

Sentence pattern using get + adjectives Sentence pattern using get + nouns Sentence pattern using phrasal verbs

Sentence pattern in which 'be' words are combined with the past participle Situations that call for this pattern How certain verbs cannot be used in the passive voice

Reported statements Reporting questions Types of Questions Usage of *that*, *whether* and *if* Where *if* or *whether* is not used Change of tenses when a reporting occurs

Reporting instructions Reporting someone's ideas or opinions Difference between *said* and *told* Difference between *asked me to* and *told me to*

Text Book:

In-house text book would be prepared by the department in consultation with the experts.

Reference Books:

1. Swan, Michael. Practical English Usage, 4th Edition.OUP, 2018.

2. Quirk, Randolph. A Comprehensive Grammar of the English Language, Pearson, 2017.

3. Murthy, JD. Contemporary English Grammar for Scholars and Students.16th Edition.Book Palace, New Delhi, 2013.

4. Karal, Rajeevan. English Grammar Just for You. OUP,2016.

5. Jospeh KV, English Grammar and Usage, McGraw Hill Education, 2nd Edition, 2010.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - II	
Su	5 - I	
Subject Code: 09CT21	Hours per week: 4	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To enable the students acquire knowledge on general features, classification and evolution of chordates and study of organs and organ systems to understand their functional aspects

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Learn the general characteristics, classification with common examples of chordates, Prochordates specialized characters and peculiar development	K1, K2
CO 2	Understand the comparative external features of various vertebrates	K2
CO 3	Knowledge on morphological and anatomical features of vertebrates	K2, K3
CO 4	Acquire knowledge on organs of communicative and sensory systems of vertebrates	K1, K3
CO 5	Understand the structural organization of skeletal system in vertebrates	K1, K2, K3
	K1-Knowledge K2-Understand K3-App	ly

Mapping of CO with PO

Ū							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	3	-	-	3	-	-
CO 2	9	1	1	-	-	-	-
CO 3	9	1	-	-	-	-	-
CO 4	9	1	-	-	3	-	-
CO 5	9	1	-	-	3	-	-
	45	7	1	-	9	-	-

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CO 1	9	-	-	1	-		
CO 2	-	9	-	-	-		
CO 3	1	9	-	-	-		
CO 4	1	9	-	3	-		
CO 5	1	9	-	3	-		
	12	36	-	7	-		
	Notes Strenge O. Madison 2. Large 1						

Note: Strong-9 Medium-3 Low-1

Syllabus

UNIT-I:	Protochordata	(12 Hrs)	
	General characters and classification with examples - Amphioxus -		
	Detailed study, General characters of Balanoglossus and Ascidian.		
	Affinities of Balanoglossus, Retrogressive Metamorphosis in Ascidian		

UNIT-II:	Vertebrata	(12 Hrs)		
	General characters and classification upto classes with examples			
	Agnatha - salient features of Petromyzon External characters of			
	Scoliodon, Frog, Calotes, Pigeon and Rabbit			
UNIT- III:	Comparative anatomy in Vertebrates - Integumentary system, Digestive system and Respiratory system			
UNIT- IV:	Comparative anatomy in Vertebrates - Circulatory system, Nervous system and Receptor organs	(12 Hrs)		
UNIT- V:	Endoskeleton (Frog only) and Endocrine glands Comparative anatomy of Urinogenital system	(12 Hrs)		

Text Books

Ekambaranatha Ayyar, M. and Ananthakrishnan, T.N. 2013 – A Manual of Zoology Part II (Chordata) S. Viswanathan (Printers and Publishers) Pvt. Ltd., Chennai.

Reference Books

- Gupta R.C and Girish Chopra, 2003 Comparative Anatomy of Chordates R.Chand& Co, New Delhi
- Jordan E.L, 2003 Chordate zoology S. Chand & Co, Chennai
- Kotpal, R.L. 2004 Modern Text Book of Zoology Vertebrates, Second Edition, Rastogi Publications, Meerut.
- Harvey Pough F., Heifer, J.B. and McFarland, W.N. 1985 vertebrate life, Macmillan Pub. Co. New York.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - II	
Sul	- II	
Subject Code: 09CT22	Hours per week: 4	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To enable the students basic understanding and the study of salient features, Origin, organization, comparation anatomy and trace the evolution

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Study the origin, ancestors and descendents of chordates	K1, K3
CO 2	Understand the adaptive characters and accessory organs of vertebrates	K1, K2
CO 3	Study the specialized features of Amphibians, identification features of poisonous and non-poisonous snakes	K2
CO 4	Study the structures, its mechanisms and adaptation in Aves	K2, K3
CO 5	Study the mammalia through origin, aquatic adaptations and feeding accessories	K1, K3
	K1-Knowledge K2-Understand K3-Apply	7

K1-Knowledge

K3-Apply

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	-	-	-	3	3	3
CO 2	9	-	-	-	3	3	1
CO 3	9	-	9	3	9	9	-
CO 4	9	-	3	-	3	9	-
CO 5	9	-	-	-	-	3	-
	45	-	12	3	18	27	4

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	9	-	9	-
CO 2	1	9	-	-	-
CO 3	9	-	-	9	-
CO 4	1	9	-	-	-
CO 5	1	3	-	-	-
	15	30	-	18	-

Note: Strong-9 Medium-3 Low-1

Syllabus

UNIT-I:	Origin and Phylogeny of Vertebrates, Amphibia, Reptilia and Birds	(12 Hrs)
UNIT-II:	Parental care in fishes, Migration in fishes and Accessory respiratory organs in fishes	(12 Hrs)

UNIT- III:	Parental care in Amphibia, Neoteny in Amphibia and Poisonous and non-poisonous snakes of South India	(12 Hrs)
UNIT- IV:	Flight adaptation and mechanism of flight in birds, Migration in birds and Flightless birds	(12 Hrs)
UNIT-V:	Prototherians, Metatherians and Eutherians, Dentition in mammals,	(12 Hrs)
	Aquatic mammals and Origin of mammals.	

Text Books

Jordan, E.L. and Verma, P.S. 2011. Chordate Zoology, S.Chand & Co Ltd

Reference Books

Kotpal, R.L. 2011. Vertebrates, Rastogi Publications

Gupta R.C and Girish Chopra, 2003 - Comparative Anatomy of Chordates – R.Chand & Co, New Delhi Newmann, 1981, The Phylum chordata, Biology of vertebrates and their kin, Satish Book Enterprises, Agra.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - II				
Subject Title : PRACTICAL - I					
Subject Code: 09CP23	Hours per week: 2	Credit: 4			
CIA Marks: 40 Marks	ESE Marks: 60 Marks	Total Marks: 100 Marks			

Preamble

Visualize and assimilate morphological and anatomical features by dissection demonstration, preserved specimens, charts and models and observe animals at their habitat & understand their biodiversity.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Student will understand the dissection and mounting of organism, organs through demonstration	K1
CO 2	Perform mounting of body parts, locomotory parts and also perform simulated models of dissection through computers.	K2
CO 3	Identify the anatomical and special features from the prepared models and charts.	K2
CO 4	Identify morphological and special characteristics of animals through various phylum and classes	K2
CO 5 Locate, mark and collect the diversity species in agriculture, apiary and marine habitats.		К3
K1-Know	ledge K2-Understand K3-Apply	

K1-Knowledge Mapping of CO with PO

U							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	-	-	-	3	-	3
CO 2	9	9	-	-	3	-	3
CO 3	9	3	-	-	-	-	-
CO 4	9	3	-	-	-	-	-
CO 5	9	-	-	-	-	9	9
	45	15	-	-	6	9	15

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	-	-	-	-
CO 2	3	-	3	-	-
CO 3	1	-	-	-	-
CO 4	9	1	-	3	-
CO 5	9	-	-	3	9
	25	1	3	6	9
	Note:	Note: Strong-9 Medium-3 Low-1			

Syllabus

INVERTEBRATES

A. Demonstration

(12 Hrs)

Cockroach- Dissection - Digestive system, Nervous systems & Reproductive system Mounting - Mouth parts and Salivary glands Earthworm – Dissection - Digestive and Nervous systems

Mounting - Body setae and Penial setae House fly - Mounting -Mouthparts Virtual Dissection – Earthworm, Cockroach, Honey bee, Housefly, Mosquito using softwares

B. Chart/Models					
Pila	- Digestive system and Nervous system				
Freshwater mussel	- Digestive system				
C. Spotters					
Protozoa	Amoeba, Plasmodium, Paramecium Entire and conjugation.				
Porifera	Gemmules and Spicules.				
Coelenterata	Obelia Colony, Medusa, Physalia, Any One Coral, Sea Anemone.				
Helminthes	Liverfluke-Entire, Taenia(Entire and Scolex).				
Nematoda	Ascaris Male and Female.				
Annelida	Nereis, Leech.				
Arthropoda	Zoea, Nauplius, Millipede and Centipede				
Mollusca	Chiton, Sepia, Nautilus, Octopus.				
Echinodermata	Starfish, Sea urchin, Sea cucumber.				
D. Field Visit	Observation and identification of insect pests of agricultural crops.				
	Vist to Vermifarm and observación of Earthworm species				
	Visit to Apiary				
	<u>CHORDATES</u>				
A. Dissection and	mounting				
Fish – Dissection and observation of visceral organs					
Shark- Mounting of Placoid Scales					
B. Virtual Dissection	B. Virtual Dissection - Frog, Calotes and Chick using softwares.				
C. Chart/Models					
Frog - Arterial syst	tem and Venous system, brain and spinal nerves				
D. Spotters					
Amphioxus, Balanog	glossus, Ascidian, Petromyzon				
Narcine, Anabas, E	Chines, Hippocampus, Eel				
Rhacophorus and A	llytes				
Krait, Cobra, Viper	r, Typhlops, Enhydrina, Draco and Chaemeleon				
Beaks and feet in bi	irds, Ant eater and Bat				
Osteology of Rabb	it – Skull, Typical Vertebra, Pectoral and pelvic girdle – Fore limb and				
Hind limb					
E. Field visit					
Rameshwar	am, Kurusadai Island & Mandapam - Biodiversity study of marine				
animals.					
Fext Books					

Kapoor, 2014 Practical Zoology, Silver Line Publications, Allahabad, Uttrapradesh

Reference Books

- Pechenik, Jan A 2014 Biology of the Invertebrates, Tata Mcgraw Hill Pub. Company Ltd., New Delhi
- Vasantika Kashyap, 2013, Life of Invertebrates, Second Revised Edition, Vikas Pub. House Pvt. Ltd., New Delhi
- Kotpal, R.L. 2012. Modern Text Book of Zoology, Invertebrates (Animal diversity I), Rastogi Publications, Meerut
- Barnes, R.D. 2006, Invertebrate Zoology, IV Edition, Holf Saunders International edition
- Ekambaranatha Ayyar and Ananthakrishnan, T.N. 2005, A manual of Zoology, volume I, Invertebrate, Viswanathan (Printers and Publishers) Pvt. Ltd., ChennaiKotpal, R.L. 2011. Vertebrates, Rastogi Publications
- Gupta R.C and Girish Chopra, 2003 Comparative Anatomy of Chordates R.Chand & Co, New Delhi
• Newmann, 1981, The Phylum chordata, Biology of vertebrates and their kin, Satish Book Enterprises, Agra.

Pedagogy

Chalk and talk, Charts and models, smart board, Group Discussion, PPT, Preserved animals, slides and Field visit

Teaching Aids

Green Board, LCD Projector, Interactive White Board, Microscope – Dissection, Compound, Deep vision and Phase Contrast Microspcose.

DEPARTMENT OF CHEMISTRY

Programme: B.Sc. Chemistry, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Allied T	SEMESTER - II				
Course Title : Chemistry for Biologist-II					
Course Code: 07ATB2/07ATZ2	Hours per week: 2	Credits: 4			
CIA Marks: 25	ESE Marks: 75	Total Marks: 100			

Preamble

Students are enabled to,

- \checkmark understand the concept of acids and bases and chemical bonding
- ✓ acquire knowledge about aminoacid, proteins and vitamins and their functions
- \checkmark study and assess the effect of selected pesticides, fungicides and polutions

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Learn the historical development for the definitions of acid and base.	K1
CO 2	Understand the different approaches to types of chemical bonding	K2
CO 3	Acquire knowledge of aminoacids, proteins and vitamins and their biological functions	K2&K3
CO 4	Learn and assess the effect of selected pesticides, fungicides and polutions	K1&K2
CO 5	Obtained the knowledge of different types of air polution	K1& k2

K1-Knowledge

K2-Understand

K3-Apply

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	1	1	1	1	1	3
CO 2	3	1	1	1	1	1	3
CO 3	3	1	1	1	1	1	3
CO 4	3	1	1	1	1	9	3
CO 5	3	1	1	1	1	9	9
	15	5	5	5	5	21	21

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	1	3	3	1	-
CO 2	-	3	3	3	-
CO 3	-	9	3	9	1
CO 4	-	1	3	9	1
CO 5	-	1	1	1	-
	1	17	13	23	2

Note: Strong-9 Medium-3 Low-1

Syllabus

UNIT-I: ACIDS AND BASES

Introduction– Arrhenius concept – Bronsted-Lowry concept – Lewis concept – Cady, Elsey concept – Lux-Flood concept – Usanovich concept – pH concept.

UNIT-II: CHEMICAL BONDING

Ionic Bond – lattice energy – Born-Haber cycle – properties of ionic compounds - covalent bond, polar covalent bond – characteristics of covalent bond – Fajan's Rule – metallic bond – hydrogen bond and its types.

UNIT-III: AMINOACIDS, PROTEINS AND VITAMINS

Preparation (Gabriel Phthalimide and strucker synthesis) – properties of amino acids and glycine – zwiter ion – polypeptides – proteins, classification. Vitamins: classification and biological functions of vitamins A, B_6 , B_{12} , C, D, E and K(Structural elucidation not required)

UNIT- IV: PESTIDCIDES AND FUNGICIDES

Pesticides: Introduction – classification – organic and inorganic pesticides – characteristics – safe handling of pesticides – impact of pesticides on and environment **Fungicides**: Introduction – classification – sulfur, copper, mercury containing compounds

UNIT- V: POLLUTIONS

Air pollution: Introduction – composition of air – chemical reactions occurring in air due to sunlight – sources of air pollution – classification and effects of air pollutants – Effects of CFC – Ozone layer –depletion Greenhouse effect and its causes.

Water pollution: Types, sources, sewage, industrial effluents, inorganic pollutants –control – water treatment. **Soil pollution:** Definition – importance of soil – pH of soil – acidity & alkalinity and their causes (6 causes – emphasis towards industrial waste.

Text Books

1. Ancillary chemistry K. Ratinamuthu (Study material will be provided) Semester - I and II

Reference Books

- 1. Bahl & Arun Bahl Advanced Organic Chemistry by, S.Chand & Company Ltd, NewDelhi, 2012 Edition.
- 2. Soni P.L. Mohan Katyal *Text book of Inorganic Chemistry* by, Sultan Chand & Sons, NewDelhi, 2010 Edition.
- 3. Arun Bahl, Bhal B.S & Tuli G.D *Essentials of Physical chemistry* S.Chand Publishing Company, New Delhi, 2010 Edition.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

2.

DEPARTMENT OF CHEMISTRY

Programme: B.Sc. Chemistry, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Allied	SEMESTER - I				
Course Title : Volumetric Estimation					
Course Code:07APB3/ 07APZ3/07APP3	Hours per week: 2	Credits: 4			
CIA Marks:	ESE Marks:	Total Marks:			

Preamble

Students are enabled to

- ✓ Make solutions of different concentration and understand the principles behind volumetric analysis.
- ✓ Experience hands on training in volumetric titration

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Define and understand the various concentration terms	K1 & K2
CO 2	Understand the various terminology involved in volumetric estimation	K2
CO 3	Experiment with the acidimetry	К3
CO 4	Experiment with the alkalimetry	К3
CO 5	Experiment with the permanganometry titrations	К3
	K1 Knowledge K2 Understand K3 A	nnly

K1-Knowledge

K2-Understand

K3-Apply

Mapping of CO with PO								
		PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
	CO 1	1	1	3	1	3	3	1
	CO 2	9	1	9	1	3	3	1
	CO 3	3	1	9	1	3	3	1
	CO 4	3	1	9	1	3	3	1
	CO 5	3	1	9	1	3	3	1
		19	5	45	5	15	15	5

Mapping of CO with PSO

PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
1	3	3	1	-
-	1	3	3	-
-	1	1	1	-
3	3	3	1	-
3	3	3	1	1
7	11	13	7	1
	PSO 1 1 3 3 7	PSO 1 PSO 2 1 3 - 1 3 3 3 3 7 11	PSO 1 PSO 2 PSO 3 1 3 3 - 1 3 - 1 1 3 3 3 3 3 3 3 3 3 7 11 13	PSO 1 PSO 2 PSO 3 PSO 4 1 3 3 1 - 1 3 3 - 1 1 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 7 11 13 7

Note: Strong-9 Medium-3 Low-1

Syllabus

UNIT-I:

Concepts of molecular formula, molecular weight, equivalent weight, normality, molality, molarity and weight percentage – problems related to preparation of different concentrations of solutions – list of lab apparatus and their uses.

UNIT-II:

Principle of volumetric estimation – definitions of titration, standard solution, analyte, titrant, indicator, end point, equivalent point – primary standard and secondary standard – preparation of standard solution.

UNIT-III:

- 1. Estimation of sulphuric acid
- 2. Estimation of hydrochloric acid
- 3. Estimation of sodium carbonate

UNIT-IV:

- 1. Estimation of oxalic acid
- 2. Estimation of sodium hydroxide

UNIT- V

- 1. Estimation of ferrous sulphate
- 2. Estimation of Mohr's salt

Text Books

1. Venkateswaran, V. Veerasamy, R. and Kulandaivelu, A.R., *Basic Principles of Practical Chemistry*, Sultan Chand & Sons, New Delhi, 2017.

Reference Books

1. Thomas, A.O, B.Sc. Main Practical Chemistry, Scientific Book Centre, Cannanore, 2003.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF)

ſ	Part – IV · Generic Elective Course
	(For those students admitted during the Academic Year 2018 - 19 and after)

Tart - IV. Generic Elective Course						
Subject Title : FOOD AND NUTRITION						
Course Code: 09NE21	Hours per week:	2	Credits: 2			
CIA: 25 Marks	ESE: 75 Marks		Total: 100 Marks			

Objectives

- Reveal the types, sources and importances of nutrients
- > Expose disorders of malnutrition and food born diseases
- Inculcate importance of sanitation and hygiene for societal welfare

Syllabus Unit-I

Food as a source of nutrients – Definition- functions of food- recommended daily allowances for nutrients- nutritive value of foods- Balanced diet.

Unit-II

Nutrients – Health benefits of Carbohydrates, Proteins Fats, Minerals Vitamins and Pigments.

Unit-III

Disorders of Malnutrition – Kwashiorkor – Marasmus – Obesity – Anaemia -Epidemic dropsy and Deficiency diseases.

Unit-IV

Food sanitation and Hygiene – Water- Food- food spoilage- Preservation- Control of Insects and Rodents

Unit-V

Food Borne Diseases - Food poisoning-Poisoning organisms - Bacteria, Mold and Yeast.

Text book

Fundamentals of Foods and Nutrition – R. Mudambi and V.Rajagopal – Wiley Eastern Limited – New Delhi.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

தமிழ்த்துறை,

விவேகானந்த கல்லூரி, திருவேடகம் மேற்கு. Programme : B.A., BSc., (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018 – 2021 and after) பாடத்திட்டத்தின் கட்டமைப்பு (PROGRAMME STRUCTURE)

UG Language PART – I TAM	4IL	SEMEST	ſER : III
Subject Title : a	ாப்பியமும் ப	பக்தி இலக்கியமும் நாடகபு	pib
Course Code : P1LT31	Hours per week : 18		Credit: 03
CIA Marks : 25	ESE Mark	ts : 75	Total Marks : 100

Preamble

- வாழ்க்கையின் உறுதிப்பொருள்களான அறம், பொருள், இன்பம் வீடுபேறு ஆகியனவற்றை உணர்த்துதல்.
- 2. இறைவழிபாட்டு சிந்தனைகளை வளர்த்தல்.
- 3. புராண் இதிகாச கருத்துக்களை நாடகம் வாயிலாக எளிமைப்படுத்தி தனிமனித நிலைகளை எடுத்துக்காட்டல்.
- 4. மரபுக்கவிதைகளின் வகைமைகளை அறிதல்.
- 5. காப்பியம் மற்றும் பக்தி இலக்கியத்தின் வரலாற்றினை அறிவித்தல்.

Course Outcomes (COs)

On the successful completion of the course, students will be able to

NO.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	காப்பிய இலக்கியங்களின் வாயிலாக அறம், பொருள், இன்பம், வீடுபேறு என்ற வாழ்க்கையின் உறுதிப்பொருட்கள், எவ்வுயிரையும் தம்முயிர்போல மதித்தல், பிறர் மனை நோக்கா நிலை, பகைமை பாராட்டாத தன்மை, ஆணவம் இல்லா வாழ்க்கை போன்றவைகளை வரையறை செய்த தன்மைகளை உணர்த்துதல்.	K _{1,} K ₂
CO 2	மரபு இலக்கணங்களான அணிகள், பாவகைகளின் வாயிலாக மாணவர்களின் இலக்கியச்சுவை உணர்வினை வளர்த்து, கற்பனைத் திறன்களை அறிவித்தல்.	K _{2,} K ₃
CO 3	பக்தி இலக்கியங்களின் வாயிலாக இறைவழிபாட்டுச் சிந்தனைகளை தனிமனித வாழ்க்கை நிகழ்வுகளின் வழி வெளிப்படுத்தி, உலக இயல்புகளை மொழிந்து, பரம்பொருளை அடையக்கூடிய வழிவகைகளையும், சமரச சன்மார்க்க நெறிகளையும் தெளிவுறுத்துதல்.	K _{2,} K ₃
CO 4	புராண, இதிகாச நாடக கதைகளின் வழி அக்காலகட்ட மக்களின் சமூக நிலைகளைக் கலந்துரையாட செய்தல்.	K ₂
CO 5	காப்பியம் மற்றும் பக்தி இலக்கியம் தோன்றிய காலகட்ட வரலாற்றினை விவரித்தல். இதழ்கள் தொடர்பான சிந்தனைகள் வளர கற்றுக்கொடுத்தல்.	K _{1,} K _{2,} K ₃

K₁-Knowledge

K₂-Understand

K₃-Apply

Mapping of CO and PO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	3	3	9	3	9
CO2	9	3	3	9	9	3	9
CO3	9	3	9	9	3	3	9
CO4	9	3	3	3	9	-	9
CO5	9	3	3	9	3	-	9
	45	21	21	33	33	09	45

Note:	Strong-9	Medium-3	Low-	1
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பாடத்திட்டம் (Syllabus)

அலகு : 1	தமிழ்க் காப்பிய இலக்கியம் 1. சிலப்பதிகாரம் (வழக்குரை காதை) 2. மணிமேகலை (ஆபுத்திரன் திறம் அறிவித்த காதை) 3. கம்பராமாயணம் (வாலி வதைப்படலம்) 4. வில்லிப்புத்துரார் பாரதம்(கண்ணன் தூதுச்சருக்கம்) 5. கந்த புராணம் (அயனைச் சிறை நீக்கும் படலம்)	18மணிநேரம்
அலகு : 2	தமிழ் பக்தி இலக்கியம் 1. தேவாரம் - திருஞானசம்பந்தர் (திருவேடகப் பதிகம்) 2. திருவாசகம் - மாணிக்கவாசகர் (பிடித்த பத்து) 3. திருமந்திரம் - திருமூலர் (10 பாடல்கள்) 4. திருப்பாவை - ஆண்டாள் (10 பாசுரங்கள் தெரிவு செய்யப்பெற்றவை) 5. பராபரக்கண்ணி - தாயுமானவர் (10 கண்ணிகள் தெரிவு செய்யப்பெற்றவை)	18மணிநேரம்
அலகு : 3	நாடகம் 1. வைகையில் வெள்ளம் வரும் - சேதுபதி	18மணிநேரம்
அலகு : 4	தமிழ் இலக்கணம் - அணிகள் 1.அணிகள் - உவமை - உருவகம் - பிறிது மொழிதல் - தற்குறிப்பேற்றம் வஞ்சப்புகழச்சி - சிலேடை - வேற்றுமை அணி 2.பாவகைகள் - வெண்பா - ஆசிரியப்பா 3.கடிதம் வரைதல் - விண்ணப்பம் - புகார்க் கடிதம் - பாராட்டுக் கடிதம்	18மணிநேரம்
அலகு : 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத் தமிழும் அ) 1. காப்பிய இலக்கிய வரலாறு 2. பக்தி இலக்கிய வரலாறு ஆ) பத்திரிக்கைச் செய்தி எழுதுதல் - நேர்காணல் எடுத்தல் - துணுக்குகள் எழுதுதல்.	18மணிநேரம்

பாட நூல்கள்

- தமிழ்ச் செய்யுட் தொகுப்பு தமிழ்த்துறை வெளியீடு
 நாடகம் வைகையில் வெள்ளம் வரும் சேதுபதி.
 பார்வை நூல்கள்

பாவை பப்ளிகேஷன்ஸ் - சென்னை - 14.

1.தமிழ் இலக்கிய வரலாறு - பேரா.முனைவர் பாக்யமேரி, நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

2.தமிழ் இலக்கிய வரலாறு- மு.வரதராசனார் சாகித்திய அக்காதெமி, தலைமை அலுவலகம், ரவீந்திர பவன், 35,பெரோஸ்ஷா சாலை, புதுதில்லி.

Pedagogy

விரிவுரை கொடுத்தல், கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல்.

Teaching Aids

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாகப் புலப்படுத்துதல்.

UG Programme, Part -II English (CBCS-OBE) - SEMESTER III (For those students who joined in the academic year 2018-2019 onwards)

	PART II	
Course Title : Englis	h for Academic and Professiona	l Excellence-I
Course Code: P2LE31/ P2CE31	Hours per week: 6	Credit: 3
Sessional Marks: 25	Summative Marks: 75	Total Marks: 100

Preamble:

The students are expected to inculcate English socio-linguistic competence and moral values through world literature in English for communication skills.

Course Outcome (CO):

On the successful completion of the course, the students will be able to:

	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)		
CO1	Appraise various authors' socio-linguistic interests through prose discourses	K1	K2	K3
CO2	Develop comprehension skills through poetry	K1	K2	K3
CO3	Critique the discourses, characters and their psychological behaviour found in a English novel	K1	K2	K3
CO4	Demonstrate acquired grammar skill in listening, speaking, reading and writing	K1	K2	K3
CO5	Design and Repeat creative writing through composition exercises	K1	K2	K3

K₁-Knowledge

K₂-Understand

K₃-Apply

PO and CO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	-	9
CO2	9	3	9	9	9	-	3
CO3	9	9	9	3	9	1	3
CO4	3	9	3	-	-	-	9
CO5	9	9	9	1	-	-	3
	39	39	39	22	27	1	27

Note: Strong-9 Medium-3 Low-1

SYLLABUS

Unit-1 Prose

- 1. *The Indian National Education* Swami Chidbhavananda Educating the Adult (*Chapter I*)
- 2. Women not the Weaker Sex (gender) Mahatma Gandhi
- 3. Travel by Train John Boynton Priestley

Unit-2 Poetry

- 1. *The Toys* Coventry Patmore
- 2. The Soul's Prayer Sarojini Naidu
- 3. Where the mind is Without Fear Rabindranath Tagore

Unit-3 Novel

Oliver Twist - Charles Dickens [Abridged] (For the three Sessional Exam)

Unit-4 Grammar

- 1. Concord and Question Tag
- 2. Spotting Errors (For the three Sessional Exam)

Unit-5 Composition

- 1. Covering Letter and Résumé Preparation -1 (UK)
- 2. Interview skills
- 3. Dialogue Writing

Text Book

1. Swami Chidbhavananda. The Indian National Education. Tirupparaithurai: Sri Ramakrishna Tapovanam, 2017.

2. Dr.P.C.James Daniel, ed. Gateway to English: An Anthology of Prose. Chennai: Harrows Publications, 2018.

3. Poetry. Chennai: Main Spring Publishers, (or)

< https://www.poetryfoundation.org/poems/44845/the-toys-56d22417d5e2e>

< https://www.poemhunter.com/poem/the-soul-s-prayer/>

https://www.poetryfoundation.org/poems/45668/gitanjali-35

4. Charles Dickens, Oliver Twist. London: Wordsworth Classic, 1992.

5. Abhijit Acharijee, and Rakesh Ramamoorthy, ed. Frontiers of Communication: An Anthology of Short Stories and Prose. Chennai: Cambridge University Press, 2018.

6. KV Joseph and Ae Augustine. Trinity Grammar a Handbook. New Delhi: Trinity Press... (or) G.Radhakrishna Pillai. Emerald English Grammar and Composition. Emerald Publisher. (or)

Owen Hargie, David Dickson, and Dennis Tourish. Communication Skills for Effective Management. New York: Palgrave Macmillan, 2004.

6. Hari Mohan Prasad, and Uma Rani Sinha. Objective English for Competitive Examinations. New Delhi: McGraw Hill Education, 2016. (Prescribed chapters will be given.)

Refernce Books:

1.. Swami Chidbhavananda. Vedanta Society. https://sfvedanta.org/authors/swami-chidbhavananda/

2. Dr.A.Shanmugakani, ed. Prose for Communication: An Anthology of Prose. Madurai: Manimekala Publishing House, 2008.

3. Charles Dickens, Oliver Twist (the Parish Boy's Progress). London: Richard Bentley, 1839.

4. K.V.Joseph. A Textbook of English Grammar and Usage. New Delhi: TATA McGraw Hill Education Private Limited, 2012.

5. A. J. Thomson, and A. V. Martinet. A Practical English Grammar. New Delhi: OUP, 1986.

6. Books by Dickens, Charles (sorted by popularity). http://www.gutenberg.org/ebooks/author/37

7. Mary Ellen Guffey, and Richard Almonte. Essentials of Business Communication. Toronto: Nelson Education, 2007.

8. Edgar Thorpe, and Showick Thorpe. Objective English for Competitive Examinations. New Delhi: Pearson India Education, 2017.

Pedagogy

Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session.

Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab. [Either 8.45 am to 9.30 am or 5.00 pm to 5.45 pm]).

Teaching Aids

Course Texts, Reference books, Writing Board, and Online Sources.

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - III		
Su	Subject Title : CELL BIOLOGY		
Subject Code: 09CT31	Hours per week: 4	Credit: 4	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks	

Preamble

To enable the students to acquire knowledge on organisational arrangements of cellular organelles of prokaryotes and eukaryotes, their structural setup and their biological functions.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Inculcate knowledge on working principles of microscopes, cell fractionation, staining and identification of cell types	K1,K2,K3
CO 2	Get deeper understanding on organisation and functional aspects of cellular organelles, plasma membrane, endoplamic reticulum, golgi body and lysosomes.	K1,K2,K3
CO 3	Comprehends on morphological, chemical composition, structure and functions of synthesising organelles of mitochondria and ribosomes.	K1,K2,K3
CO 4	Develop analyse on structure of oncogenes and nucleus, differentiation of chromosomes, different types of cell division	K1,K2,K3
CO 5	Appreciate through principles of microscopes the organisation of DNA, RNA types, its role in gene regulation and protein synthesis.	K1,K2,K3
	K1-Knowledge K2-Understand K3-Apply	7

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	-	-	-	1	-	9
CO 2	9	-	-	-	3	-	3
CO 3	9	-	-	-	3	-	3
CO 4	9	-	3	-	3	3	3
CO 5	9	-	-	-	3	-	9
	45	-	3	-	13	3	27

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	9	3	-	-
CO 2	-	9	-	3	-
CO 3	-	9	-	3	-
CO 4	-	9	-	9	-
CO 5	-	-	9	_	_
	3	36	12	15	-

Syllabus

UNIT-I:	Microscopy: Principles of light and electron microscope. Cell as the basic	(12 Hrs)
	unit of living organism - Cell theory - isolation of cellular components -	
	Homogenisation - fractionation - Centrifugation - Fundamentals of	
	fixation – Staining methods	

UNIT-II:	Plasma Membrane: Ultra structure – Chemical composition and functions,	(12 Hrs)
	Endoplasmic reticulum: Structure, types and functions Golgi complex:	
	Structure, Composition and functions Lysosome: Structure, forms,	
	functions and origin	
UNIT-III:	Mitochondria: Structure, Chemical composition – Functions – Kreb's cycle	(12 Hrs)
	– Oxidative phosphorylation, Ribosome: Structure – Chemical	
	composition – Functions and origin	
UNIT-IV:	Nucleus & Nucleolus: Structure and functions, Chromosome: Structure	(12 Hrs)
	Giant Chromosomes - Cell Cycle: Cell division - Mitosis & Meiosis -	
	Cancer Cells –Cell aging.	
UNIT-V:	Nucleic Acids: Molecular Structure of DNA & RNA – Types of RNA &	(12 Hrs)
	DNA replication, Role of RNA and ribosome in protein synthesis,	
	Regulation of protein synthesis (Lac Operon).	

Text Books

Cytology, Verma P.S. & Agarwal V.K. (2008) .S.Chand & Co. New Delhi.

Reference Books

- De Robertis E.D.P. & De Robertis (2001). Cell and Molecular Biology, E.M.F.
- David M.Prescott (1988).CELLS- Principles of Molecular Structure and Functions, Jones and Bartlett Publications
- Gerald Karp (1985). Cell Biology, McGraw Hill Book Co..

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

	6	
PART – III : Co	SEMESTER - III	
	5	
Subject Code: 09CT32	Hours per week: 4	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks
	PART – III : Co Subject Code: 09CT32 CIA Marks: 25 Marks	PART – III : Core Subject Theory Subject Title : GENETICS Subject Code: 09CT32 Hours per week: 4 CIA Marks: 25 Marks ESE Marks: 75 Marks

Preamble

To enable the students to acquire knowledge on principles of genetic mechanism, determination of sex and diseases related to genetics.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Get overall idea of Mendelian works on inheritance and the deviation from Mendelian concepts.	K1,K2,K3
CO 2	Understand the architect of differential inheritance due to multiple allelism, polygene and their associated problems.	K1,K2,K3
CO 3	Impart knowledge on the deviation of Mendelian concepts through the linkage and crossing over and also mapping of chromosome.	K1,K2,K3
CO 4	Find out the methods of sex determinations, factors, and also acquire how sex related diseases and their transmission.	K1,K2,K3
CO 5	Trace and identify the mechanism of non-genetic inheritance, genetic diseases and pedigree. Promotional methods of genetic mechanism through qualitative traits.	K1,K2,K3
	K1-Knowledge K2-Understand K3-Apply	7

K1-Knowledge Mapping of CO with PO

)							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	I	1	I	3	I	-
CO 2	9	-	9	-	9	-	3
CO 3	9	-	3	-	3	-	3
CO 4	9	-	9	3	9	-	3
CO 5	9	-	9	3	9	-	9
	45	-	31	6	33	-	18

Mapping of CO with PSO

		e							
			PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
		CO 1	-	9	-	1	-		
		CO 2	-	3	-	1	-		
		CO 3	-	9	3	3	-		
		CO 4	-	3	-	9	-		
		CO 5	-	9	-	9	-		
			-	33	3	23	-		
Syllabus									
UNIT-I:	Principles of Inheritance- Interaction of genes (Factor hypothesis)								
	a) Historical ideas- Mendel's work- Mendel's laws of inheritance- Mendelian ratio-								
	Test cross- Back cross- Pleiotropism- Penetrance and expressivity.								

Hrs)

	b) Non-allelic interactions- Complementary genes, Epistasis, Supplementary genes,	
	duplicate genes, Collaborator genes and Lethal genes.	
UNIT-II:	Polygenic inheritance and Multiple allelism	(12 Hrs)
	a) Definition- Mode of inheritance of Kernel colour in Wheat and Skin colour in	
	Man-Difference between Polygenic and Mendelian inheritance; Multple allele	
	b) Definition- Mode of inheritance of Coat colour in Rabbit and ABO- blood groups	
	in Man- Problems relating to inheritance of ABO- blood groups - Genetics of MN	
	blood group and Problems.	
	c) Genetic basis of Rh- Blood groups and their significance	
UNIT-III:	Linkage and Crossing-over	(12 Hrs)
	a) Definition- Linkage- Linkage groups- Kinds of Linkage- Detection of linkage-	
	Significance.	
	b) Crossing over- Significance and evidences of Crossing over.	
	c) Chromosomal Mapping.	
UNIT-IV:	Sex determination and sex linkage	(12 Hrs)
	a) Mechanism of Sex determination- various theories- Role of hormone and	
	environment in sex determination.	
	b) Sex linked inheritance in Man- Colour blindness, Haemophilia and Eye colour in	
	Drosophila- inheritance of sex limited and sex influenced genes- holandric genes.	
UNIT-V:	a) Extra- chromosomal inheritance- inheritance of Shell coiling in Snail, Kappa	(12 Hrs)
	particles in <i>Paramecium</i> and Sigma particles in Drosophila.	
	b) Inborn errors of Metabolism	
	c) Human genetics- Role of Pedigree analysis- Twin study- Syndromes- Genetic	
	counselling- Eugenics, Euthenics and Euphenics.	
Text Books		
Genetics –	Verma P.S. & VK Agarwal (2008) S. Chand & Co.	
Reference B	ooks	
Princ	inles of Genetics- Sinnott, Dunn and Dobzhansky Mc GrawHill Pub, Co	

- Principles of Genetics- Sinnott, Dunn and Dobzhansky, Mc. GrawHill Pub. Co.
- Principles of Genetics- E.J. Gardner etal (1991), Wiley Eastern & Co
- Human Genetics- E.A. Carlson ,(1985) Mc.Graw Hill Pub. Co.
- Genetics S. Sambamurthy (2005) Narosa Publication.

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

DEPARTMENT OF BOTANY

Programme: B.Sc. Zoology (CBCS and LOCF) (For those students admitted during the 2018- 2019 and after)

(For those students admitted during the 2010-2017 and after)				
PART – III : Ability	SEMESTER - III			
Course Title: Plant Diversity				
Course Code: 08AT01	Hours per week:4	Credit:4		
CIA Marks: 25	Total Marks: 100			

Preamble

- To understand the life history of cryptogams
- To understand the evolution of plants
- ✤ To identify the different groups studied

Course Outcome

On the successful completion of the course, students will be able

CO Number	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)
CO1	To understand the morphology, variation, life cycle and	
COI	importances of the selected forms of Algae	K1,K2 & K3
CON	To learn the morphology, life cycle and apply the uses of fungi	
02	in day to day life	K1,K2 & K3
CO3	To remember the various forms, characteristics and	K1,K2 & K3
COS	reproduction of Bryophytes	
CO4	To gain the basic knowledge of Pteridophytes	K1,K2 & K3
CO5	To acquire the characteristics of Gymnosperms	K1,K2 & K3
K1 -	- Knowledge K2 – Understand	K3 – Apply

Mapping of CO with PO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	1	1	3	3	1	1
CO2	9	1	1	9	9	9	9
CO3	9	1	1	3	3	3	3
CO4	9	1	1	9	9	9	9
CO5	9	1	1	3	1	9	9
	45	5	5	27	25	31	31

Mapping of CLO with PSO

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	3	1	9	2
CO2	1	1	-	3	1
CO3	-	3	3	3	1
CO4	-	1	3	3	1
CO5	-	1	1	3	1
	2	9	8	21	6

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

UNIT NO	CONTENT	HOURS
Unit – I	ALGAE: General characteristics of Algae - Fritsch Classification of Algae (Class level only) – Occurrence, distribution, thallus structures life history of <i>Nostoc</i> and <i>Sargassum</i> – Economic Importance of Algae	12
Unit – II	FUNGI: General characteristics of Fungi - Alexopolous and Mims Classification of Fungi - Structure and Reproduction <i>Puccinia</i> – Economic Importance of Fungi - <i>Lichens</i> : Nature of association, habit and habitat, classification and morphology of lichen thallus. (Reproduction need not be discussed)	12
Unit – III	BRYOPHYTES: General characteristics of Bryophytes – Structure, Reproduction and life cycle of <i>Funaria</i> .	12
Unit – IV	PTERIODOPHYTES - General characteristics of Pteridophytes – Morphological and internal structure, Stellar variation, Reproduction and life cycle of <i>Lycopodium</i> .	12
Unit – V	GYMNOSPERMS - General characteristics of Gymnosperms – Morphological, Anatomical Structure and life cycle of <i>Cycas</i> (Excluding the Developmental Studies) - Economic Importance of Gymnosperms	12

Text Books:

- 1. An introduction to Embryophyta Pteridophytes N.S. Parihar, Surjeet Publications, Delhi, 2012 Ed.
- 2. Introduction to Mycology C.J.Alexopoulos, Willey Eastern Pvt. Ltd, 2013 Ed.
- 3. Botany for Degree Students Gymnosperms P.C. Vashishta, S.Chand & Company Ltd, Delhi, 2014 Ed.

Reference books

- 1. Morphology of Gymnosperms Coulter, M. Jhon, Surjeet Publications, Delhi, 2014 Ed.
- 2. Botany for Degree Students Algae P.C. Vashishta, S.Chand & Company Ltd, Delhi, 2014 Ed.
- 3. An introduction to Embryophyta Bryophytes N.S. Parihar, Surjeet Publications, Delhi, 2013 Ed.

Online Resources:

- 1. <u>https://www.slideshare.net/gkumarimahesh/algae-115147367</u> <u>https://www.slideshare.net/VaniYadla/oedogoniumyv-autosavedyvppt</u> (*Oedogonium*)
- 2. https://www.slideshare.net/vivekaiden/algae-sargassam-porphyra-and-diatoms (Sargassum)
- 3. <u>https://www.slideshare.net/khushbo0/fungi-44385809</u> (Fungi)
- 4. <u>https://www.slideshare.net/Eva983/the-bryophytes-61776435</u> (Bryophytes)
- 5. https://www.slideshare.net/AnkitaThakur52/funaria-80239528 (Funaria)
- 6. <u>https://www.slideshare.net/EasyBiologyClassEBC/pteridophytes-general-characteristics-ppt-by-easybiologyclass</u> (Pteridophytes)
- 7. https://www.slideshare.net/SARASilpi/gymnosperms-10047007 (Gymnosperms)
- 8. <u>https://www.slideshare.net/SyedaFari2/cycas</u> (Cycas)

Pedagogy

Chalk & Talk, PPT, Experiment

Teaching Aids

Black Board, Green Board, Chart, Specimen, Plant Material, Permanent Slide, LCD Projector, Online virtual Lab & Interactive White Board

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2018 - 2019 and after)

Part – IV : Skill Enhancement Course				
Subject Title : PUBLIC HEALTH AND HYGIENE				
Course Code: 09Sb31	Hours per week: 2	Credits: 2		
CIA Marks: 25	ESE Marks: 75	Total Marks: 100		

Objectives

- > Inculcate the importance of public health and hygiene
- > Consciousness on importance, source and quality of water
- > Awareness on certain important human diseases and their preventive measures
- ➢ Focus on health planning and health programme

Syllabus

UNIT I: Scope of Public Health and Hygiene – Concepts of Health and Disease – Classification of foods – Nutritional deficiencies — Balanced diet – Nutritional requirements of special groups.

UNIT II: Environment and Health: Water-sources – Water quality standards– Solid waste and excreta disposal.

UNIT III: Communicable diseases: 1. Respiratory infections: Diptheria, COVID-19 2. Intestinal infections: Typhoid 3. Arthropod infections: Dengue, 4. Zoonosis: Plague, Japanese encephalitis 5. Surface infections: Tetanus, Leprosy.

UNIT IV: Non-Communicable Diseases: Coronary Heart Disease – Hypertension – Diabetes – Obesity – Blindness – Stroke. Occupational Health Hazards: Physical, Chemical, Mechanical, Biological and Psychological. Mental health: Causes of mental ill-health-alcoholism and Drug dependence.

UNIT V: Health Education: Health planning in India – Health programmes in India – WHO – Nongovernmental Voluntary Health Organizations. Personal hygiene, splinting, First aid and Nursing: Methods – Dressing – care — Preparations.

Text books

Park and Park, 1995. Text Book of Preventive and Social Medicine M/s. Banarsidas Bhanot Publishers, Jabalpur.

Verma S. 1998. Medical Zoology, Rastogi Publications, New Delhi.

Reference Book

• C. Gopalan, 1985, Nutritive values of Indian foods, ICMR, New Delhi

• Rajvir Bhawar, 2008. Text Book of Public Health and Community Medicines, Published by Armed Forces Medical College, Pune.

தமிழ்த்துறை,

விவேகானந்த கல்லூரி, திருவேடகம் மேற்கு.

Programme : B.A., BSc., (CBCS and Outcome Based Education (OBE)

(For those students admitted during the Academic Year 2018 – 2021 and after)

பாடத்திட்டத்தின் கட்டமைப்பு (P	ROGRAMME STRUCTURE)
UG Language PART – I TAMIL	SEMESTER : IV

Subject Title : சங்க இலக்கியமும் நீதி இலக்கியமும்			
Course Code : P1LT41Hours per week : 18Credit : 03			
CIA Marks : 25	ESE Marks : 75	Total Marks : 100	

Preamble

1. பண்டைத் தமிழர்களில் ஒரு சமூகம் சார்ந்த வாழ்க்கை முறையினை உணர்த்துதல்.

2. தனிமனித வாழ்க்கைகளின் வழி களவு- கற்பு ஒழுக்க நெறிமுறைகளை

வெளிப்படுத்துதல்.

3. வாழ்வில் கடைபிடிக்க வேண்டிய நீதிநெறிகளைப் புகட்டுதல்.

4. அகம், புறம் சார்ந்த வாழ்க்கைக்கான இலக்கண வரம்புகளை தெளிவுபடுத்துதல்.

5. சங்கஇலக்கிய மற்றும் நீதிஇலக்கிய காலகட்டங்களின் வரலாற்றினை விவரித்தல்.

Course Outcomes (COs)

On the successful completion of the course, students will be able to

NO.	Course Outcome	(according to Bloom's Taxonomy)
CO 1	பண்டைத் தமிழர்களில் ஒரு சமூகம் சார்ந்த ஒழுக்கங்கள் குறித்த நிலையினை வரையறை செய்தல்.	K _{1,} K ₂
CO 2	ஐந்திணை மக்களின் அகஒழுக்கங்கள் குறித்த செய்திகளை கலந்துரையாடுதல்.	K _{2,} K ₃
CO 3	சங்க இலக்கியம் மற்றும் நீதி இலக்கிய காலகட்டங்களில் வாழ்ந்த மக்கள் மற்றும் அவர்களின் வாழ்க்கையினை பதிவுசெய்த படைப்பாளர்கள் ஆகியோரின் வரலாற்றினை விவரித்தல்.	K ₂ , K ₃
CO 4	பழங்கால மக்களின் அகம், புறம் தொடர்பான வாழ்க்கை நிகழ்வுகளின் மரபுநிலைகள் குறித்த திறன்களை அறிவித்தல்.	K ₂
CO 5	வாக்கியங்களைக் கண்டறிதல், சொற்களை ஒழுங்குபடுத்துதல், ஆங்கிலத்திற்கு நிகரான தமிழ்ச்சொற்களை கண்டறிதல், வழுவுச்சொற்களை நீக்குதல் போன்ற ஒரு மொழியின் பயன்பாட்டுத் தன்மையை தெளிவுறுத்தல்.	K ₁ , K ₂ , K ₃

K₁-Knowledge

K₂-Understand

K₃-Apply

Mapping of CO with PO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	3	9	9	9	9	9
CO2	9	9	9	9	9	3	9
CO3	9	9	9	9	9	9	9
CO4	9	3	3	9	9	9	9
CO5	9	3	9	9	9	3	9
	45	27	39	45	45	33	45

Note: 9-Strong; 3-Medium; 1-Low

பாடத்திட்டம் (Syllabus)

୬େ	හයු : 1	தமிழ்ச் சங்க இலக்கியம் (பத்துப்பாட்டு) 1. முல்லைப்பாட்டு	(18 மணிநேரம்)
ച്ചം	හළ : 2	தமிழ்ச் சங்க இலக்கியம் (எட்டுத்தொகை) 1.நற்றிணை - (3பாடல்கள்) 2.குறுந்தொகை - (5பாடல்கள்) 3.கலித்தொகை - (2பாடல்கள்) 4.அகநானூறு - (2பாடல்கள்) 5.புறநானூறு - (3பாடல்கள்)	(18 மணிநேரம்)
ඉ	чю <i>с</i> த: 3	தமிழ் நீதி இலக்கியம் 1. திருக்குறள் (செய்நன்றி அறிதல், காலம் அறிதல், குறிப்பு அறிதல்) 2. பழமொழி நானூறு (கல்வி அதிகாரம்) 3. கொன்றை வேந்தன் (10 பாடல்கள்) 4. மூதுரை (10 பாடல்கள்)	(18 மணிநேரம்)
එ	µலகு : 4	தமிழ் இலக்கணம் - பொருள் 1. அகப்பொருள் (அகத்திணைகள் - முதல், கரு, உரிப்பொருள்) 1. புறப்பொருள் (புறத்திணைகள் - வெட்சி முதல் பெருந்திணை வரையுள்ள 12திணைகள்) 2. மரபியல் (பெயர் மரபுகள் - ஆண்பால்பெயர், பெண்பால்பெயர், இளமைப்பெயர்)	(18 மணிநேரம்)
୬୦	லகு : 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத்தமிழும் 1. சங்க இலக்கிய வரலாறு 2. நீதி இலக்கிய வரலாறு 3. புத்தக மதிப்புரை, தமிழ்த் திரைப்பட விமர்சனம், கவிதை படைத்தல்.	(18 மணிநேரம்)

பாட நூல்கள் (Text Books)

1.தமிழ் செய்யுட் தொகுப்பு (தமிழ்த்துறை வெளியீடு)

பார்வை நூல்கள் (Reference Books)

1. தமிழ் இலக்கிய வரலாறு - சி.சேதுராமன் பாவை பப்ளிகேஷன்ஸ், 16(142) ஜானிஜான்கான் சாலை, இராயப்பேட்டை, சென்னை - 600014. 2

2.

2. தமிழ் இலக்கிய வரலாறு - முனைவர்பாக்யமேரி நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

Pedagogy

விரிவுரை கொடுத்தல், கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல், பயிற்சி கொடுத்தல். Teaching Aids

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாக புலப்படுத்துதல்.

DEPARTMENT SANSKRIT Programme: B.A./ B.Sc. (CBCS and OBE) (For those students admitted during the Academic Year 2018-19and after)

(For those students admitted during the Academic Tear 2010-17 and after)						
PART –	SEMESTER – IV					
Course Title: DRAMA AN	IT LITERATURE – IV					
Course Code: P1LS41	Hours per week: 6	Credits: 3				
CIA Marks: 25	ESE Marks: 75	Total Marks: 100				

Preamble:

Sanskrit is offered as an alternative language under Part –I for B.A./ B.Sc students during first four semesters theabove column explains the scheme of the IV semester. Course Outcomes (COs)

On the successful completion of the course, students will be able to					
Number	iber Statement				
		Level			
CO 1	To understand Sanskrit drama literature	K1, K2			
CO 2	Comparing drama with modern life	K2			
CO 3	Classify and discuss the importance of Sanskrit drama literature	K2			
CO 4	Describe and defend history of early Sanskrit literature	K2			
CO 5	Practice Creativity and Demonstrate different aspects of spoken sanskrit	K2, K3			
	K1-Knowledge K2-Understand K3-Apply	V			

PO and CO mapping

	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO1	9	9	9	9	3	-	3
CO2	9	9	3	9	3	3	3
CO3	9	9	3	9	9	-	3
CO4	3	9	9	9	9	-	3
CO5	9	9	9	9	9	3	3
	39	45	33	45	33	6	15

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

Unit 1: Introduction to Sanskrit drama literature, introduction and scope of spoken Sanskrit.

Unit 2: Characteristics features of Sanskrit dramas and Varieties of Sanskrit dramas, spoken Sanskrit for personaluse.

Unit 3: Karņabhāra up to Karņa revealing his life history to Śalya, Dramas of Bhāsa, spoken Sanskrit forEducational purpose

Unit 4: Karnabhāra up to the curse of Karna by Paraśurāma, Dramas of Kālidāsa, Moral and social aspects of dramas of Kālidāsa, spoken Sanskrit for commercial purpose.

Unit 5: Karnabhāra up to the end of the play, Dramas of Bhavahūti, Moral and social aspects of dramas of Bhavahūti and other dramas,

Text Book(s)

- 1. Karņabhāra of Bhāsa, pub. By R.S. Vadyar & sons, Palakkad, Kerala, 2004
- 2. A History of Sanskrit Literature, compiled by Dr. S. Jagadisan, Published by AMG Publications, Madurai -625010. Year of publication 1996.

Reference Books

- 1. A Short History of Sanskrit Literature, by T.K. Ramachandra Aiyyar, published by R.S. Vadhyar & Sons, Kalpathi, Palakkad -678003.
- 2. A History of Sanskrit Literature, by A. Berriedale Keith, published by Mothilal Banarsidass Publishers

Private Limited, Delhi, 2017.

Pedagogy Chalk & Talk, Group Discussion, PPT

Teaching Aids

UG Programme, Part -II English (CBCS-OBE) - SEMESTER IV (For those students who joined in the academic year 2018-2019 onwards)

(1°01 those students w	no joincu in the academic year 2010-20	or y on war us j		
PART II				
Course Title : Eng	lish for Academic and Professional Ex	cellence-II		
Course Code: P2LE41/ P2CE41	Hours per week: 6	Credit: 3		
Sessional Marks: 25	Summative Marks: 75	Total Marks: 100		

Preamble:

The students are expected to inculcate English socio-linguistic competence and moral values through world literature in English for communication skills.

Course Outcome (CO):

On the successful completion of the course, the students will be able to:

State One	Course Outcome	Know (accordi Ta	ledge Le ng to Blo xonomy)	vel oom's
CO1	Examine authors' motivations on life-training through various discourses	K1	K2	K3
CO2	Demonstrate the power of rhetoric skills through dramatic interactions	K1	K2	K3
CO3	Identify and demonstrate language skill and proficiency through objective English for competitive examinations/methods	K1	K2	К3
CO4	Author effective discourses for Public Speaking through acquired grammar skills	K1	K2	K3
CO5	Weigh current global issues through soft skills trained lessons and create writing through composition tools	K1	K2	К3

K1- Remembering K2 – Understanding K3 – Applying

CO and PO Mapping

Strong	-9	Medium -3	3	Loy	v -1	1	1
	45	27	39	22	22	6	15
CO5	9	9	9	3	3	3	3
CO4	9	9	9	1	1	-	3
CO3	9	3	3	-	-	-	3
CO2	9	3	9	9	9	3	3
CO1	9	3	9	9	9	-	3
	PO1	PO2	PO3	PO4	PO5	PO6	PO7

SYLLABUS

Unit-1 Prose

The Indian National Education by Swami Chidbhavananda

- 1. The Teacher
- 2. The Student
- 3. University Education on the Gurukula Pattern

Unit-2 Drama

- 1. William Shakespeare's *The Merchant of Venice* (Act-IV, Scene-I: Court scene)
- 2. Shakespeare's Julius Caesar
- (Act-III, Scene-II: Mark Antony and Brutus Speech) 3. Shakespeare's *Twelfth Night*
 - (Act-V, Scene-I: Before Olivia's House)

Unit-3 English for Competitive Examinations

- 1. Synonyms and Antonyms
- 2. One word Substitution & Analogy
- 3. Foreign Words and Phrases in English

Unit-4 Art of Public Speaking Skills

- 1. Master of Ceremony/Anchoring Skills
- 2. Welcome Address, Introducing a Speaker,
- 3. Presidential Address, Keynote or Chief Guest's Address and Vote of Thanks

Unit-5 Soft-Skills for Capacity Building

1. Interpersonal skills (Greetings and Leave-taking Etiquette etc.)

- 2. Group Discussion for Placement
- 3. Covering Letter and Résumé Preparation -2 (USA)

Course Text:

- 1. Swami Chidbhavananda. The Indian National Education. Tirupparaithurai: Sri Ramakrishna Tapovanam, 2017.
- 2. Richard Proudfoot, et al. The Arden Shakespeare Complete Works. London: Bloomsbury, 2016. (Prescribed Acts will be given.)
- 3. Bikram K. Das. Functional Grammar & Spoken & Written Communication in English. New Delhi: Orient BlackSwan, (or) Mary Ellen Guffey, and Richard Almonte. Essentials of Business Communication. Toronto: Nelson Education, 2007.
- 4. Dale Carnegie. The Art of Public Speaking. Massachusetts: Wyatt North Publishing, 2013.
- 5. Hari Mohan Prasad, and Uma Rani Sinha. *Objective English for Competitive Examinations*. New Delhi: McGraw Hill Education, 2016. (Prescribed chapters will be given.)

Refernces

1. Swami Chidbhavananda. Vedanta Society. < https://sfvedanta.org/authors/swami-chidbhavananda/>

- 2. Edgar Thorpe, and Showick Thorpe. Objective English for Competitive Examinations. New Delhi: Pearson India Education, 2017.
- 3. W M. Cullen Bryant, ed. The Complete Works of Shakespeare. New York: The Amies Publishing Company, 1888.
- 4. William James Craig, ed. *The Complete Works of William Shakespeare (The Oxford Shakespeare*. London: Oxford University Press, 1914.
- 5. Stephen E Lucal. The Art of Public Speaking. New York: McGraw-Hill Education, 2015.
- 6. K.V.Joseph. A Textbook of English Grammar and Usage. New Delhi: TATA McGraw Hill Education Private Limited, 2012.

Pedagogy:

Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session.

Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab. [*Either 8.45 am to 9.30 am or 5.00 pm to 5.45 pm*]).

Teaching aids:

Course Texts, Reference books, Writing Board, and Online Sources.

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - IV	
Subject Tit	BIOLOGY	
Subject Code: 09CT41	Hours per week: 4	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To enable the students to acquire knowledge on right from the genesis of the embryo organisation of cells and tissues leading to structure, developmental complexity with in organisations and their interactions. Course Outcomes (CO)

On the successful completion of the course, students will be able to

N	No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
C	01	Understand the historical theories of development and understand the origin shapes and types of gametes.	K1, K2, K3
C	O 2	Acquire knowledge on events of the fertilization, cleavage pattern and causes for the cellular differentiation of blastomeres.	K1, K2, K3
C	03	Understand the differential modifications and functions of developmental and embryonic cells and the process of development of brain, heart, eye and kidney.	K1, K2, K3
С	04	Analyse the reproductive cycles and events of human reproduction, mechanism of various metamorphosis and regeneration.	K1, K2, K3
C	05	Trace the applications and methods of human welfare in embryology.	K1, K2, K3
		K1-Knowledge K2-Understand K3-Apply	7

Mapping of CO with PO

U							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	-	-	3	3	-	-
CO 2	9	-	-	1	-	-	-
CO 3	9	-	-	-	-	-	3
CO 4	9	-	-	-	-	-	3
CO 5	9	-	9	9	9	-	3
	45	-	9	13	12	_	9

K3-Apply

Mapping of CO with PSO

Syllabus

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	-	-	3	9	1
CO 2	1	9	3	3	1
CO 3	1	3	3	9	1
CO 4	3	3	3	9	1
CO 5	1	1	1	9	3
	6	16	13	39	7

Note: 9-Strong; 3-Medium; 1-Low

2 Hrs)

	c) Types of eggs -structure of spermatozoa and ovum in mammals.	
UNIT-II:	 a) Fertilization: Acrosomal reaction, Cortical reaction, Physiological and biochemical changes, significance-Parthenogenesis. b) Planes and types of cleavage patterns. c) Fate maps in Amphioxus, Frog and Chick 	(12 Hrs)
UNIT-III:	 a) Blastulation and Gastrulation in Amphioxus, Frog and Chick. b) Organogenesis: Derivatives of Ectoderm, Mesoderm and Endoderm- Development of Brain, Eye, Heart and Kidney. c) Foetal membranes in Chick 	(12 Hrs)
UNIT-IV:	 a) Human reproduction; Menstrual cycle-Menopause, pregnancy- Parturition – lactation - hormonal control -Types and Functions of Placenta. b). Amphibian metamorphosis: Anatomical and Biochemical changes, role of hormones in metamorphosis, Insect metamorphosis. c) Regeneration: Definition –mechanism and types- factors controlling regeneration 	(12 Hrs)
UNIT-V:	 a) Gradient theory- Organizer- Concept, Spemann's experiment, Mechanism of Induction- Nuclear transplantation experiments in <i>Acetabularia</i>. b) Differentiation- Types, processes, competence- Nucleo cytoplasmic interaction c) Human welfare and Embryology- Birth control, Infertility, Test tube and Teratogenesis 	(12 Hrs)

Text Books

Verma, S and Agarwal, V.K, 2005, Chordate Embryology, S.Chand & Co, New Delhi.

Reference Books

- Balinsky, B.I, 1981, An Introduction to Embryology, Holt Saunders, New York.
- 2. Berrill, N.J, 1986, Developmental Biology, McGraw Hill, New Delhi.

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - IV	
S	ξY	
Subject Code: 09CT42	Hours per week: 4	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To enable the students to understand the knowledge on structure and functions physiology of various organ systems. And to create awareness on nutritional deficiencies.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on physiological role of major and minor nutrient.	K1, K2, K3
CO 2	Impart knowledge on structure and physiology of circulatory and respiratory systems in animals.	K1, K2, K3
CO 3	Analyse the physiology of excretion, ionic balance and chemical coordination in animals.	K1, K2, K3
CO 4	Obtain knowledge on types and constructions, physiological and chemical coordination of neuromuscular system.	K1, K2, K3
CO 5	Gain the knowledge on structure and physiology of receptors (ear and eye) and endocrine glands and circadian rhythm	K1, K2, K3
	K1-Knowledge K2-Understand K3-	-Apply

K1-Knowledge Mapping of CO with PO

U							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	-	9	-	-	-	3
CO 2	9	-	3	-	3	-	3
CO 3	9	-	-	-	-	3	1
CO 4	9	-	3	-	-	-	3
CO 5	9	-	3	3	3	3	3
	45	-	18	3	6	6	13

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	-	3	3
CO 2	3	3	3	3	-
CO 3	-	3	3	3	-
CO 4	-	3	3	9	-
CO 5	3	3	9	9	-
	9	15	15	27	3

Note: 9-Strong; 3-Medium; 1-Low

Syllabus		
UNIT-I:	a) Definition and brief history of Physiology - the fields and branches of physiology.	(12 Hrs)
	 Nutrition and types - Food- composition, classification - the physiological role of major nutrient and minerals; Vitamins- chemical nature of vitamins, classification and their role in animal life. b) Digestion and absorption of carbohydrate, protein and lipids in man. 	

ofheart, origin and conduction of heart beat, composition of blood, general functions of blood, blood clotting mechanisms, blood transfusion, blood volume and blood pressure. b) Respiration Respiratory pigments, transport of respiratory gases-Oxygen dissociation curve, respiratory quotient.(12 Hrs)UNIT- III:a) Excretion- major excretory substances- classification of animals based on excretory products, excretion and water conservation. b) Structure of human kidney, nephron and its ultra-structure, mechanism of urine formation and excretion - hormonal control. b) Osmoregulation - definition, Osmoregulators, osmoconformers, stenohaline and euryhaline organisms, Osmoregulation - Hibernation, Aestivation, Diapause.(12 Hrs)UNIT- IV:a) Nervous system- Central Nervous system and Autonomous Nervous system- physiological role of sympathetic and parasympathetic Nervous system- ultra structure of a typical neuron, concept of synapse- nerve impulse conduction- neuro muscular junction- reflex action- reflex arc. b) Muscular system- ultra structure of skeletal fibres- general properties of muscle fibre contractile proteins- mechanism of muscle contraction, biochemical changes during muscle contraction.(12 Hrs)UNIT- V:a) Receptors- types - structure and functioning of phonoreceptor (Human ear) and photoreceptor (Human eye) b) Endoerine system- structure, hormones and role of pituitary gland, thyroid gland, Para-thyroid gland, adrenal gland and Islets of Langerhans. c) Chronobiology- biological rhythms, and biological clock.(12 Hrs)	UNIT-II:	a) Circulation- types of circulatory system, circulatory media found in animals, types	(12 Hrs)
functions of blood, blood clotting mechanisms, blood transfusion, blood volume and blood pressure. b) Respiration — Respiratory pigments, transport of respiratory gases-Oxygen dissociation curve, respiratory quotient.(12 Hrs)UNIT- III: a) Excretion- major excretory substances- classification of animals based on excretory products, excretion and water conservation. b) Structure of human kidney, nephron and its ultra-structure, mechanism of urine formation and excretion – hormonal control. b) Osmoregulation – definition, Osmoregulators, osmoconformers, stenohaline and euryhaline organisms, Osmoregulation in fishes and crustaceans- Thermoregulation – Suspended animation – Hibernation, Aestivation, Diapause.(12 Hrs)UNIT- IV: a) Nervous system- Central Nervous system and Autonomous Nervous system- physiological role of sympathetic and parasympathetic Nervous system- unscular junction- reflex action- reflex arc. b) Muscular system- ultra structure of skeletal fibres- general properties of muscle fibre contractile proteins- mechanism of muscle contraction, biochemical changes during muscle contraction.(12 Hrs)UNIT- V: b) Endocrine system- structure and functioning of phonoreceptor (Human ear) and photoreceptor (Human eye) b) Endocrine system- structure, hormones and role of pituitary gland, thyroid gland, Para-thyroid gland, adrenal gland and Islets of Langerhans. c) Chronobiology- biological rhythms, and biological clock.(12 Hrs)		of heart, origin and conduction of heart beat, composition of blood, general	
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photoreceptor (Human eye) b) Endocrine system- structure, hormones and role of pituitary gland, thyroid gland, Para-thyroid gland, adrenal gland and Islets of Langerhans. c) Chronobiology- biological rhythms, and biological clock.	UNIT-V:	a) Receptors- types - structure and functioning of phonoreceptor (Human ear) and	(12 Hrs)
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Para-thyroid gland, adrenal gland and Islets of Langerhans. c) Chronobiology- biological rhythms, and biological clock. Text Books		b) Endocrine system- structure, hormones and role of pituitary gland, thyroid gland,	
c) Chronobiology- biological rhythms, and biological clock. Text Books		Para-thyroid gland, adrenal gland and Islets of Langerhans.	
Text Books	L	c) Chronobiology- biological rhythms, and biological clock.	
	Text Books		

• Essentials of Animal Physiology – S.C Rastogi ,2002, Wiley Easernt Ltd. New Delhi.

• General physiology- A.Mariakuttikan & N. Arumugam 2006, Saras Pub, Nagercoil.

Reference Books

- General & comparative Animal physiology William S. Hoar 2004.,Prentice-Hall
- Animal physiology Kunt Schmidt ,2000-Eastern Economy Ed.
- Comparative Animal physiology C.L Prosser and F.A.Brown 1965, W.B.Saunder's Co
- Animal physiology and related Biochemistry R.C. Dalela Verma, 1995. Jai Prakash Nath and Co.

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

(1 of those students definited during the reducine real 2010 1) and alter)						
PART – III	SEMESTER - II					
Course Title : PRACTICAL - II						
Course Code: 09CP43	Hours per week: 2	Credits: 4				
CIA: 40 MarksESE: 60 MarksTotal: 100 Marks						

Preamble

Visualize and analyse the morphology and anatomy of cell types, cell division, its methods of genetic inheritance and diseases, developmental stages of embryo and its associated structural and physiological activities and excretory products of animals.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on cell types, cell division, identification of	K1, K2, K3
01	genetic materials and perform micro technique.	
CO 2	Demonstrate the principles of Mendelian and non-Mendelian	K1, K2, K3
	inheritance.	
CO 3	Observe genetic modification, differential inheritance due to multiple	K1, K2, K3
0.03	allelism, polygene and their associated problems.	
	Identify, analyse and prepare various developmental stages of embryo	K1, K2, K3
04	and its associated structures.	
CO 5	Trace the excretory products of physiological activities and their	K1, K2, K3
05	testing techniques in animals.	
	K ₁ -Remembering K ₂ -Understanding K ₃ -Applyin	ng

Mapping of CO with PO

0							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	-	-	-	3	-	3
CO 2	3	-	3	-	3	-	3
CO 3	3	-	3	3	3	-	3
CO 4	9	-	-	-	9	3	3
CO 5	9	-	-	-	3	3	9
	33	-	6	3	21	6	21

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	1	9	9	3	-
CO 2	1	9	3	3	-
CO 3	1	9	3	3	-
CO 4	1	9	3	9	-
CO 5	-	1	3	3	-
	4	37	21	21	-

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

CELL BIOLOGY

- 1. Study of Cell types Observation of prepared slides
- 2. Study of buccal epithelium in human and Onion peeling

- 3. Mitosis Study of stages in Onion root tip meristem
- 4. Meiosis Study of stages of grass hopper testis -squash
- 5. Micro technique- Preparation of permanent slides (Demonstration only).
- 6. Identification of the genetic material(chromosome)by simple staining Giant chromosome in *Chironomus* larva
- 7. Spotters I. Watson and Crick model of DNA
 - II. DNA Replication
 - III. Lac Operon
 - IV. Clover leaf model of tRNA
 - V. Coding dictionary

GENETICS

- 1. Survey of simple Mendelian traits in man in small population.
- 2. Use of beads to study Monohybrid, Dihybrid and Test crosses.
- 3. Distribution of tasters and non-tasters in the class population (PTC tasting).
- 4. Polygenic inheritance of quantitative traits observations and graphical representations may be made using height and weight of the students.
- 5. ABO Blood grouping.
- 6. Genetic basis and significance of
 - a) Gynandromorphism
 - b) Shell coiling in *Limnaea*.
 - c) Klinefelters, Down and Turner's Syndromes
 - d) Colour blindness and Hypertrichosis.
- 7. Fraternal, identical and Siamese twins
- 8. Drosophila culture and identification of various stages.

DEVELOPMENTAL BIOLOGY

- 1. Study of structure of egg of an insect, frog and Chick.
- 2. Temporary mounting of Chick blastoderm.
- 3. Effect of Thyroxine in tadpoles of Frog (Demonstration only)

SPOTTERS

- a) Observation of cleavage, Blastula and Gastrula of Frog (Slides).
- b) Whole mount of 24 Hours and 48 Hours chick embryo (Slides)
- c) Placental types Observation

PHYSIOLOGY

- 1. Effect of temperature on the opercular movement of fish.
- 2. Study of oxygen consumption by a fish
- 3. Test for the detection of excretory products (Ammonia, Urea and Uric acid).
- 4. Study of blood corpuscles- Preparation of blood smear and counting of blood corpuscles using haemocytometer.
- 5. A study on ECG strip and report
- 6. Effect of activities on blood pressure in Man.

Pedagogy

Chalk and talk, Charts and models, Smart board, Group Discussion, PPT, Preserved animals, slides and Field visit

Teaching Aids

Green Board, LCD Projector, Interactive White Board, Microscope – Dissection, Compound, and Phase Contrast Microscopes.

DEPARTMENT OF BOTANY

Programme: B.Sc. Zoology (CBCS and LOCF) (For those students admitted during the 2018- 2019 and after)

PART – I	SEMESTER - IV			
Course Title: Taxonomy of Angiosperms & Plant Physiology				
Course Code: 08AT02	Hours per week:4	Credit:4		
CIA Marks: 25	ESE Marks: 75	Total Marks: 100		

Preamble

- ✤ To understand the life history of angiosperms
- ✤ To know the mechanism of some metabolic activities of plants
- To know the various kinds of hormones involved in plants growth

Course Outcome

On the successful completion of the course, students will be able

COs	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)
CO1	To distinguish the morphology of angiosperms and identify higher plants	K1, K2 & K3
CO2	To apply the uses of economic important higher plants in their day to day life	K1, K2 & K3
CO3	To know and understand the biological mechanisms of water absorption and transpiration	K1, K2 & K3
CO4	To understand the biological mechanisms of food and energy synthesis in plants	K1, K2 & K3
CO5	To apply the techniques of growth and flowering in their higher studies and research	K1, K2 & K3
	K1 – KnowledgeK2 – Understand	K3 – Apply

CO and PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	1	1	3	1	3	3
CO2	9	1	1	3	3	3	9
CO3	9	1	1	3	3	3	3
CO4	9	1	1	1	1	1	1
CO5	9	1	1	3	3	3	3
	45	5	5	13	11	13	19

CO and PSO mapping

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	3	1	3	1
CO2	-	1	1	3	-
CO3	-	-	1	1	1
CO4	-	1	9	3	3
C05	-	1	9	9	1
	-	6	21	19	6

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

UNIT NO	CONTENT	HOURS
Unit – I	Outline classification of Bentham and Hooker's & its merits and demerits – ICBN - Botanical survey of India (BSI) - Important technologies in morphological features	12
Unit – II	Vegetative, floral characters and Economic importance of Annonaceae, Caesalpiniaceae, Asclepiadaceae, Lamiaceae, Euphorbiaceae, Poaceae.	12
Unit – III	Plants and water relations : Osmosis – water potential concept – Plasmolysis – Mechanism of Absorption of water - transpiration and Guttation.	12
Unit – IV	Photosynthesis : Structure of chloroplast – Light reaction – Z pigment system - Cyclic and Non - cyclic photophosphorylation - Dark reaction – C_3 and C_4 cycles.	12
Unit – V	Plant Growth Regulators: Auxins, Cytokinins Gibberellins, Ethylene and ABA (Excluding Biosynthesis) - Physiology of flowering – Photoperiodism and Vernalization.	12

Text Books:

- 1. Plant Taxonomy, Saxena and Saxena, A Pragti Edition, Pragati PVT Ltd, Meerut, 2017 Ed.
- 2. Economic Botany, V Singh, PC Pande and DK Jain, Rastogi Publications, 2015 Ed.
- 3. Fundamentals of Plant Physiology VK Jain, S Chand and Company Ltd. New Delhi, 2017 Ed.

Reference books

- 1. Taxonomy of Angiosperms- B.P. Pandey, S.Chand & Company Ltd, Delhi, 2014 Ed.
- 2. Economic Botany- A Comprehensive Study, SL Kochhar, Cambridge University Press, 2016 Ed.
- 3. Plant Physiology Suraj Mandal, Campus Books, New Delhi, 2014 Ed.

Pedagogy

Chalk & Talk, PPT, Experiment

Teaching Aids

Black Board, Green Board, Chart, Specimen, Plant Material, Permanent Slide, LCD Projector, Online virtual Lab & Interactive White Board

DEPARTMENT OF BOTANY

Programme: B.Sc. Zoology (CBCS and LOCF) (For those students admitted during the 2018- 2019 and after)

(For those students admitted during the 2018- 2019 and after)					
PART – III : Ability En	SEMESTER - IV				
Course Title: Botany Practical					
Course Code: 08AP03	Hours per week:2	Credit:2			
CIA Marks: 40	ESE Marks: 60	Total Marks: 100			

Preamble

- ✤ To understand the plant diversity and thallus construction of selected forms
- To get hands on knowledge on identification of angiosperms
- ✤ To understand the basic physiological activities of higher plants.

Course Outcomes (CO)

On the successful completion of the course, students will be able

CO Number	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)
CO1	To revise the morphology and reproductive various forms of plant kingdom	K1, K2 & K3
CO2	To identify macro micro algae, fungal colonies, lichen forms and fossil plants	K1, K2 & K3
CO3	To compare the life cycles of Algae, Fungi, Lichens, Bryophytes, Pteridophytes and Gymnosperms	K1, K2 & K3
CO4	To identify higher plants	K1, K2 & K3
C05	To understand the mechanism physiological activities of higher plants	K1, K2 & K3
K1 -	- Knowledge K2 – Understand H	K3 – Apply

CO and PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	1	1	3	3	1	1
CO2	9	1	1	3	3	1	1
CO3	9	1	1	3	3	1	1
CO4	9	1	1	1	1	1	1
CO5	9	1	1	1	1	1	1
	45	5	5	11	11	5	5

CO and PSO mapping

	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	-	3	3	1
CO2	-	-	-	3	-
CO3	-	-	3	9	-
CO4	-	1	3	9	-
CO5	-	3	1	9	1
	-	4	10	30	2

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

UNIT NO	CONTENT	HOURS
Unit – I	Micropreparation of types prescribed in <i>Nostoc, Sargassum, Puccinia</i> and Lichens	6
Unit – II	Micropreparation of types prescribed in Funaria & Lycopodium	6
Unit – III	Micropreparation of types prescribed in <i>Cycas</i>	6
Unit – IV	Identifying, observing and sketching the floral parts of the plants and economic importance of Annonaceae, Caesalpiniaceae, Asclepiadaceae, Lamiaceae, Euphorbiaceae and Poaceae.	6
Unit – V	Demonstration of the following physiological experiments: Four leaf experiment, Foliar Transpiration, Ganong's Light screen, Ganong's Potometer, Mohl's half leaf experiment, Evolution of O_2 during photosynthesis, Arc Auxanometer, Clinostat, Phototropism, Kuhne's fermentation vessel	6

Text Books:

1. Botany for Degree Students Gymnosperms - P.C. Vashishta, S.Chand & Company Ltd, Delhi, 2014 Ed.

- 2. Practical Taxonomy of Angiosperms R.K. Singha, Inter. Publishing House, Delhi, 2013 Ed.
- 3. Plant Physiology Jain, V.K, S.Chand & Company Ltd, Delhi, 2013 Ed.

Reference books

1. Taxonomy of Angiosperms- B.P. Pandey, S.Chand & Company Ltd, Delhi, 2014 Ed.

- 2. College Botany Ganfule Hirendra (Chandra) Vol. I, New centre book agency, London, 2013 Ed.
- 3. The structure and reproduction of Algae Vol. I & II F.E.Fritsch, Cambridge University Press.

Pedagogy

Chalk & Talk, Experiment

Teaching Aids

Black Board, Green Board, Chart, Specimen, Plant Material, Permanent Slide, Online virtual Lab & Interactive White Board

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

(For mose students admitted during the Academic Tear 2018 - 19 and arter)			
Part – IV: Skill Enhancement Course			
Subject Title: CLINICAL LAB TECHNOLOGY			
Course Code: 09SE41	Hours per week: 2		Credits: 2
CIA: 25 Marks	ESE: 75 Marks		Total: 100 Marks

Objectives

- > Principles, applications and working mechanisms of biomedical instruments
- Importance of blood grouping
- Functions of ECG and EEG
- Examination of semen and stools

Syllabus

UNIT I

BIOMEDICAL DIAGNOSTIC LABORATORY-1:

Laboratory bio safety – general plan and organization –biomedical waste management, Applications of autoclave, centrifuge, microscope,

UNIT II

BIOMEDICAL DIAGNOSTIC LABORATORY -2

Electrophoresis, Colorimeter, Ultra Sound scan, X-ray, Doppler scan, CT scan, MRI scan.

UNIT III

HEMATOLOGICAL TECHNIQUES 1:

Blood – composition - counting of blood cells – blood smear – staining- ABO and Rh Blood grouping – Transfusion strategies.

UNIT IV

HEMATOLOGICAL TECHNIQUES 2

Haemoglobin estimation - Haemoglobinometer, Haemocytometer, ECG, EEG – ESR — Blood bank. UNIT V

BIOMEDICAL STANDARDS AND DISORDERS:

Lipid profile, enzyme profile, urine profile, semen analysis, stool examination; anemia, diabetes, jaundice, bleeding disorders, CHD, Arthritis, COVID-19. Procedure for applying licence from concerned authorities.

Text Book

• Medical Laboratory Technology - Volume I, II & III – L. Mukherjee, 1989 – McGraw Hill Publ. Co.

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids
DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - V					
Subject Title : BIOCHEMISTRY AND BIOPHYSICS						
Subject Code: 09CT51	Hours per week: 5	Credit: 4				
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks				

Preamble

To enable the students to understand the broad spectrum of bio- molecules in their structure, metabolism and functions. They are also made awareness of biophysical properties among the living systems

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge in biomolecule structure, classification and biophysical principles.	K1,K2 & K3
CO 2	Understand the properties of biomolecules and various law's bio- physical principles.	K1,K2 & K3
CO 3	Explore the metabolic pathways and their products in the living system.	K1,K2 & K3
CO 4	Apply the biophysical principles in the living systems.	K1,K2 & K3
CO 5	Analyse the products of biomolecules and biophysical principles in living system.	K1,K2 & K3
	K1-Knowledge K2-Understand K3-Apply	7

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	9	-	-	-	-	-	3
CO 2	9	-	-	-	-	-	3
CO 3	9	-	3	-	-	3	3
CO 4	3	-	3	-	3	-	3
CO 5	3	-	3	-	1	-	3
	33	-	9	-	4	3	15

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	9	3	9	-
CO 2	3	9	3	9	-
CO 3	3	9	3	9	-
CO 4	-	3	3	-	3
CO 5	-	3	3	3	3
	9	33	15	30	6

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

UNIT-I

12 hours

12 hours

a. Acids, Bases, Dissociation constant, indicators, p^H, Buffers, Electrolytes, isotopes, isomerism.
b. Biologically important chemical bonds and their importance.

c. Classification, structure and properties of Carbohydrates, Lipids, Protein and Amino acids.

UNIT-II

- a. Structure and function of cholesterol, biosynthesis of cholesterol.
- b. Enzymes and Co enzymes: Classification and properties of enzymes-factors affecting enzyme action.
- c. Theories of enzyme action-Mechanism of enzyme action- Role of Coenzymes and isoenzymes.

UNIT-III

- 12 hours a. Metabolism of carbohydrates (Glycolysis, Glycogenesis, Glyconeogenesis and Glycogenolysis)
- b. Metabolism of Protein (deamination, transamination, transdeamination and urea synthesis)
- c. Metabolism of Lipid (β-oxidation, biosynthesis of glycerol)

UNIT-IV

- a. Biological oxidation: Definition- The respiratory chain-Oxidative phosphorylation
- b. Production of ATP and energy budget in the metabolism of major nutrients.
- c. High energy compounds-definition-biologically important high energy compounds.

UNIT-V

12 hours

12 hours

- a. Colloids -introduction. Types of colloidal solution-general properties of colloidal solution, Brownian movement, Osmotic pressure, dialysis, Donnan membrane equilibrium. Surface tension
- b. Adsorption, hydrotrophy, diffusion (passive and active), transport across the cell membrane- pinocytosis, transport of ions.
- c. Thermodynamics-definitions of different terms, Free energy, heat energy, enthalpy, entropy, exothermic and endothermic reactions. Bioelectricity - definition and measurement-action potential-membrane potential, Redox potential.

Text Books

- Deb A.C. 2003. Fundamentals of Biochemistry, New central book agency, Kolkatta
- Subramanian, M.A. 2005. Biophysics- Principles and Techniques, M.J.P. Publication, Chennai.

Reference Books

- Ambika Shanmugam 2003. Fundamentals of Biochemistry, Madras Medical College, Chennai •
- Lehninger 2008. Biochemistry, Kalyani Publications, New Delhi
- R.N. Roy 2006. Biophysics, Kolkatta
- Salil Bose 1982. Elementary Biophysics, Jyothi books, Madurai.

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - V	
Subj	OGY	
Subject Code: 09CT52	Hours per week: 5	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

Enable the students to understand the basic knowledge on concepts, tools, techniques and applications of biotechnology.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on concepts and various tools and techniques in biotechnology	K1,K2
CO 2	Understand the functions of the tools under various disciplines of biotechnology	K2,K3
CO 3	Explore the culture techniques, gene modification, gene amplification and environmental bioremedies using in biotechnology	K2,K3
CO 4	Gain knowledge on the principles and applications of various molecular techniques	K2, K3
CO 5	Inculcate the entrepreneurial skills using the tools and techniques in biotechnology	K1, K2, K3
	K1-Knowledge K2-Understand K3-Apply	7

Mapping of CO with PO

U									
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7		
CO 1	9	-	3	-	9	3	9		
CO 2	9	-	3	-	9	3	9		
CO 3	9	-	3	-	3	9	9		
CO 4	9	-	3	-	9	3	9		
CO 5	3	-	3	-	1	3	9		
	39	-	15	-	31	21	45		

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	-	1	9	9	1
CO 2	-	1	9	9	1
CO 3	-	3	9	9	-
CO 4	-	3	9	9	3
CO 5	_	1	9	9	9
	-	9	45	45	14

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

Unit: I Introduction and Molecular Tools

a. Definition – Scope and importance- Biotechnology as an interdisciplinary pursuit - Intellectual Property Right (IPR) and Ethics in biotechnology

b. Enzymes – Restriction endonucleases (Type I, II & III), DNA-ligase, Reverse transcriptase, DNA polymerase, Terminal transferase - Linkers and Adaptors

c. Vectors – pBR322, Ti plasmid, SV40 - Basic ideas about Phagemid, Cosmid, Bacterial Artificial Chromosome (BAC), Yeast Artificial Chromosome (YAC), Transposons as vectors, Shuttle and Expression vectors.

Unit-II Recombinant DNA Technology

- a. Gene cloning in Prokaryotes DNA-gene library, genomic library cDNA library
- b. Integration of DNA fragments into vector Transfer of rDNA into bacterial cell
- c. Screening of recombinants Selection of recombinants DNA- sequencing

Unit: III Techniques

- a. Molecular techniques- Agarose Gel Electrophoresis RFLP, RAPD, Polymerase Chain Reaction (PCR) – Blotting Techniques- Molecular probes and Hybridization- DNA finger Printing-Microarray
- b. Animal Cell culture techniques: Basic aspects of Animal cell, tissue and organ culture Immobilized cell culture Insect cell culture-Whole embryo culture
- c. Plant cell culture techniques: *In vitro* culture technique Introduction for plant cell, tissue and organ culture

Unit-IV Applied Biotechnology

- a. Animal-Transgenic animals-Sheep& Fish- Animal bioreactor and molecular farming Products from animal cell culture Tissue plasminogen activator (tPA), blood factor VIII, Erythropoietin (EPO)
- b. **Plant-**Disease resistant plant production-Production of stress resistant plants Insect resistant transgenic plants
- c. **Microbes-**Biofertilizers, Biopesticides, Primary and secondary metabolites-Ethanol production-Single cell protein (SCP) - Biogas production- Biohydrogen- Mushroom culture

Unit - V Biotechnology in Medicine and Environment

- a. **Medicine:** Recombinant vaccines Improved contraceptives & Vaccines to control fertility-Antibiotic production- Penicillin., Monoclonal antibody production and its applications
- b. DNA probes in diagnosis of diseases- Production of Human peptide hormones and insulin- Gene therapy

c. Environment: Genetically Modified Organisms (GMOs) for the management of environmental wastes - Bioremediation -in situ and ex situ process- Microbial degradation of Xenobiotics – Biomining and Ore leaching.

Text Books

• Dubey R.C. 2012. A text book of Biotechnology, S .Chand and Company Ltd., New Delhi

Reference Books

- Das H.K. 2007. Text Books of Biotechnology, Wiley Precise text books.
- Channarayappa, 2006. Molecular BiotechnologyPrinciples and practices, University Press.
- Satyanarayana U. 2008. Biotechnology, Books and Allied, Kolkatta
- Lohar S. 2005. Biotechnology Praksh MJP publications Chennai.

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

Green Board, LCD Projector, Interactive White Board, Smart Board & Electrophoresis apparatus

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - V				
Subject Title : MICROBIOLOGY AND IMMUNOLOGY					
Subject Code: 09CT53	Hours per week: 5	Credit: 4			
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks			

Preamble

Enable the students to understand the basic knowledge on microbes, their structures and behaviour. To study the immune system and basic immunotechniques

Course outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on basic concepts of microbiology and immunology	K1&K2
CO 2	Understand the classification, structure and behaviour of microbes and immune system	K1&K2
CO 3	Analyze the microbial physiology in various media and the cellular morphology of immune system	K1&K2&K3
CO 4	Explore the impact of microbes in different media and to gain the knowledge on types and response of different immune system	K1&K2&K3
CO 5	Impart the knowledge on microbes in daily life and to empower to develop the skills in immunotechniques	K1&K2&K3
	K1-Knowledge K2-Understand K3-Apply	7

Mapping of CO with PO

U									
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7		
CO 1	9	-	3	3	9	3	9		
CO 2	9	-	3	3	9	3	9		
CO 3	9	-	3	3	9	3	9		
CO 4	9	-	3	3	3	1	9		
CO 5	9	-	3	3	3	1	9		
	45	-	15	15	33	14	45		

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	9	-	-	-	-
CO 2	-	3	9	-	-
CO 3	-	3	9	-	-
CO 4	-	3	9	3	3
CO 5	_	3	9	3	3
	9	12	36	6	6

Note: 9-Strong; 3-Medium; 1-Low

Syllabus UNIT-I

12 hours

a. History and scope of Microbiology: Classification of microorganisms- Structural features of Bacteria, Virus, Actinomycetes and Fungi: Reproduction of Viruses (T4 Phage and HIV)

- Bacterial growth and nutritional requirements: Culture of Microorganisms Types of culture media, Cultural characteristics of bacteria
- c. Isolation and enumeration, methods and maintenance of culture; preservation of microbes, reproduction in Bacteria Conjugation, Transformation and Transduction

Unit II

12 hours

- a. Food Microbiology: Fermented food, Food spoilage, Food poisoning, physical and chemical methods in food preservation.
- b. Soil Microbiology: Common soil microbes; symbiotic and asymbiotic organisms; physiology of nitrogen fixation.
- c. Water Microbiology: Coliform bacteria and MPN, Estimation of Total Plate Count, Index, Faecal Streptococci.

Unit III

12 hours

12 hours

- a. Study of common bacterial and viral diseases of man Causative organisms, mode of transmission, pathogenicity, symptoms and their preventive measures
- b. Diseases of Gastro enteric System Cholera, Typhoid. Respiratory System Diphtheria, Tuberculosis
- c. Nervous System Leprosy, Polio and Rabies Genital System AIDS, Fungal Diseases

Unit IV

- a. Immune system Types of Immunity Innate and acquired immunity: Passive and active
- b. Lymphoid organs Primary and secondary organs, GALT & BALT. Lymphocytes Sub-Population of T&B Cells
- c. Immunoglobulin Types, structure and functions-Antigen-Antibody reactions Vaccination principles Vaccines Preparations and immunization

Unit V

12 hours

- a. Immune Response Acquired immune response Humoral immunity and Cell Mediated Immunity Complements classical and alternate pathway MHC and HLA Structure and function.
- b. Immune techniques principles of precipitation VDRL slide test, Double immuno diffusion and Immuno-electrophoresis ELISA and Radio Immuno Assay.
- c. Hypersensitivity, transplantation grafting immune deficiency-Types and diseases.

Text Books

- Michael J.Pelczar, J.R. Ecschan, Noel R Krieg 2010. Microbiology an Application Based Approach, Tata McGraw Hill Education Private Ltd, NewDelhi
- Ananthnarayanan, & Jayaram Panicker, 2010. Text Book of Microbiology, Universities Press

Reference Books

- Gangal S. and Sontakke, S. 2013 Text Book of Basic and Clinical Immunology, University Press (India) Pvt, Ltd, Hyderabad
- Hannigan B.M., Moore, C.B.T. and Quinn, D.G. (2010). Immunology, Viva books, New Delhi
- Sharma, P.D. 1998. Microbiology, Rastogi Publications
- Meena Kumari S. 2005 Microbial Physiology, M.J.P. Publishers , Chennai
- Vijaya Ramesh, K. 2005, Environmental Microbiology, M.J.P. Publishers Chennai
- Kuby, T. 1994. Immunology, P.G. Publishing Pvt., Ltd., New Delhi

• Tizard I.R. 1995. Immunology – An Introduction IV ED. Saunders College Publications, Philadelphia

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Elective Subject Theory			SEMESTER - V
Subject Title : BIOSTATISTICS, COMPUTER APPI			TION & BIOINFORMATICS
Subject Code: 09EP51	Hours per week: 5	Credit: 5	5
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total M	arks: 100 Marks

Preamble

Enable the students to acquire knowledge on principle, methods, analysis and interpretation of biology data through statistical and computational techniques.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	To acquire knowledge on history, data and instruments of statistics and bioinformatics	K1,K2 &K3
CO 2	To retrieve, present and evaluate the data using statistics and computational tools	K1,K2 &K3
CO 3	Interpertate retried, analyzed data using methods, techniques through soft packages and statistical tools	K1,K2 &K3
CO 4	Explore, predict and to study the applications of statistical and computational biology	K1,K2 &K3
CO 5	To develop the skills in computational biology and computer data based works by using concepts, tools and techniques	K1,K2 &K3
	K1-Knowledge K2-Understand K3-Apply	7

Mapping of CO with PO

U							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	1	-	-	-	-	3
CO 2	9	3	3	-	-	-	3
CO 3	9	3	3	-	-	-	3
CO 4	3	3	3	-	-	-	9
CO 5	3	3	3	-	_	_	9
	27	13	12	-	-	-	27

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	-	-	3	-	9
CO 2	-	3	9	-	9
CO 3	-	1	9	-	9
CO 4	-	1	9	-	9
CO 5	-	1	9	-	9
	-	6	39	-	45

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

UNIT-I

12 hours

a. Scope of Biostatistics- Types of Data- Importance of data collection

b. Classification, tabulation and frequency distribution.

- c. Representation of data- Diagrammatic and graphical methods Bar (Simple, Composite and Percentage) Pie, Histogram and Frequency curve. UNIT – II
 12 hours
- a. Measures of Central tendency- calculation of Mean, (Arithmatic, Geomatric, Harmonic) Median and Mode- Their merits and demerits.
- b. Measures of Dispersion Calculation of range, Quartile deviation, mean deviation, standard deviation
- c. Variance and co-efficient of variation UNIT-III

12 hours

12 hours

- a. Chi- square analysis- Calculation of gene frequency in a Mendelian population
- b. Probability- Theorem and calculation
- c. Students t- test and its significance

UNIT IV

- a. History, Classifications of computer-main frame, mini, micro and super computer
- b. Number systems -Decimal to binary. Popular software packages- MS word, power point, MS Excel
- c. Web and multimedia-Web browsers, E-mail-creating ID, management of mail. UNIT V 12 hours
- a. History and concepts of Bioinformatics, Biological databases; Types of databases.
- b. Basic and functional genomics gene alignment, BLAST, Tools in BLAST. Multiple sequence alignment, CLUSTAL W
- c. Phylogenetic analysis, SwissProt- Expasy- Proteomic tools.

Text Books

- Palanichamy S.and Manoharan. S. 2003. Statistical methods for Biologists, Paramount Pub, Palani
- Ignacimuthu, 2006. Basic Bioinformatics, Narosa Publishers, New Delhi

Reference Books

- An Introduction to Biostatistics, 2004, S.Sundar Rao and J.Richard, Prentice Hall of India Private Ltd, New Delhi
- Introductory Practical Biostatistics, B.N.Misra et al., 1983, Naya Prakash, Kolkatta
- Bioinformatics- D.R Westhead, J.H. Parish and R.M. Twyman 2003. Viva Books, Pvt.Ltd, New Delhi.
- Bioinformatics, Lohar, P.S 2009, MJP Publishers, Chennai
- Fundamental concept of Bioinformatics- Dan E. Krane & Michael L. Raymer, 2003. Pearson.Edu. New Delhi.
- Recent advances in Bioinformatics-IrfarA.Khan. Atiya Khanum,2002, Ukaz. Pub. Hyderabad.

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

Part - IV · Skill Enhancement Course						
Sub	ject The SERICULIURE					
Course Code: 09SE51	Hours per week: 2	Credits: 2				
CIA Marks: 25	ESE Marks: 75	Total Marks: 100				

Objectives

- > Understand sericulture as a cottage industry and exposure to silkworm rearing
- Mulberry cultivation and pathology
- Awareness creation to make them an entrepreneur

Syllabus UNIT I:

History of Sericulture – Sericulture as cottage industry - Types of Silk worms – Mulberry and Nonmulberry– Economic importance of silk and its by products (4 Hours)

UNIT II:

Mulberry cultivation – Methods of propagation – Irrigation – Manuring - Diseases and Pests of Mulberry – Control measures. (6 Hours)

UNIT III:

Life cycle of <u>Bombyx mori</u> – Voltinism - Silk gland – Rearing House and appliances – Rearing methods-Pathology of silk worm and control. (6 Hours)

UNIT IV:

Characteristics of Cocoons – Stiffling – Process of Silk reeling (4 Hours)

UNIT V:

Identification of silk worm larvae, pupa and Imago, Morphology of silk gland, DFL, Rearing appliances and Chandrika Procedure for getting financial assistance from Agencies and schemes (4 Hours)

Text Books

An Introduction to Sericulture, 2006, G. Ganga of J. Sulochana Chetty, Oxford & IBH, Publishing Company, NewDelhi

Reference books

Principles of Sericulture, 1996, H.Aruga, Oxford & IBH, Publishing Company, New Delhi

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

B.Sc. Zoology CBCS Syllabus - SEMESTER - V (For those who join in June 2016 and after)

Part – IV : Common Subject Theory					
Subject Title : Environmental studies					
Subject Code: ESUG51	Hours per week: 2	Credit: 2			
Sessional Marks: 25	Summative Marks: 75	Total Marks: 100			

Objectives

To enable students to

- > Disseminate information of Environment of national and international issues
- > Environmental consciousness creation among the students

Syllabus

Unit-I

Introduction – Nature, scope and importance of Environmental studies – Natural Resources and conservation – forest, water and energy.

Unit-II

Ecosystem – concept – structure and function, energy flow, food chain, food web and ecological pyramids

Unit-III

Biodiversity – definition, types – values – India, a mega diversity zone – Hotspots – Endangered and endemic species – threat to biodiversity and conservation

Unit-IV

Environmental pollution – Air pollution- causes and effect – Ozone depletion – Global warming – acid rain – Water pollution – Noise pollution – Solid waste management – Nuclear hazard.

Unit-V

Human population and the environment – Population growth – variation among nations – effects of population explosion – family welfare programme – environment and human health.

Text book:

• Murugesan, R. 2009. Environment studies Milleneum Pub. Madurai-16.

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Co	SEMESTER - VI	
S	Subject Title : EVOLUTIO	N
Subject Code: 09CT61	Hours per week: 6	Credit: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To acquire knowledge in theories of origin of life and evolution. To study various evolutionary forces, radiation and phylogeny in species.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on process of evolution through principles, theories and evidences	K1,K2, & K3
CO 2	Understand the basic concept of evolution through various evolutionary processes.	K1,K2, & K3
CO 3	Ensure the progress, barriers and attainments in the events of evolutionary processes.	K1,K2, & K3
CO 4	Analyse the structure and outcomes of the evolutionary processes of speciation	K1,K2, & K3
CO 5	Impart the knowledge on fossil and fossilization and also in evolutionary sequences / ancestral behaviours of mammals.	K1,K2, & K3
	K1-Knowledge K2-Understand K3-Apply	

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	-	3	-	-	3	-
CO 2	3	-	-	-	-	3	1
CO 3	3	-	-	-	-	3	1
CO 4	3	-	-	-	-	3	3
CO 5	3	-	1	-	-	9	3
	15	-	4	-	-	21	8

Mapping of CO with PSO

-	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	1	9	1	3	-
CO 2	1	9	3	3	-
CO 3	1	9	3	3	-
CO 4	1	9	1	3	-
CO 5	1	9	3 3		-
	5	45	11	15	-

Note: 9-Strong; 3-Medium; 1-Low

Syllabus

- Unit I 12 hours a. Origin of Life: Oparin-Haldane Theory, b. Evidences for Evolution from Morphology and comparative anatomy, Embryology, Physiology and Biochemistry. c. Lamarckism and Neo-Lamarckism Unit – II 12 hours a) Darwinism: Natural selection, Neo-Darwinism – Types of selection- Experimental evidences. b) Modern synthetic theory- Hardy-Weinberg's Law – Behaviour of genes in natural population c) Genetic Drift – Evolutionary Significance. Unit - III 12 hours a) Species Concept – Sub Species and Sibling Species, Allopatric and Sympatric Speciation, Isolating Mechanism – Types and Examples b) Distribution of Animals - Barriers - Continental Drift Hypothesis Extinction - Types and causes c) Mimicry and colouration. Unit – IV 12 hours a) The Geological Records - Geological time scale- Survey of Geological periods b) Fossils: methods of fossilisation -types c) Methods of detection - Lead and Carbon Method. Unit –V 12 hours a) Adaptive Radiation in Mammals. b) Evolution of Man-Biological and cultural. c) Evolution of horse- Orthogenesis. **Text Book** • VeeraBala Rastogi, 2005. Organic Evolution, Kedarnath Ramnath Pub. **Reference Books** • Strickberger, 1994. Evolution, ELBS Publishers. Moody P.A.1995. Introduction to evolution, Kalyani Pub, New Delhi. •
 - Dobzhansky, Th., Ayala, F. J., Stebbins, G. Ledyard & Valentine, J. W., 1977. Evolution W. H. Freeman and Company, San Francisco
 - Chattopadhay, 2002. Life origin, Evolution and adaptation, • Books and Allied P Ltd, Kolkata.

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

PART – III: Core Lab			SEMESTER - II			
Course Title: PRACTICAL -						
Course Code: 09CP63	Hours per week: 6	Cre	edits: 4			
CIA: 40 Marks	ESE: 60 Marks	Tot	tal: 100 Marks			

Preamble

To enable the students to have hands on experiments in the field of biochemical, Microbiological, Biotechnological tools and Biophysical process. They are further made to analyse the environmental parameters and process also analyse these with appropriate statistical tools. They are also exposed to the different packages in genome analysis and protein designing further they are exposed to the various aspects of Microbiology, Immunology and Dairy science in the evolutionary prospects.

Course Outcomes (CO)

On the successful completion the students are enable

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
60.4	Acquire knowledge on the principles of biophysical, biochemical,	K1, K2, K3
CO 1	biotechnological tools and also to certain the analytical methods of environments, statistics using computer system	
CO 2	Understand the basis of biological experiment using different	K1, K2, K3
	principles and methodology	
CO 3	Analyse the results of various biological, ecological and parameter	K1, K2, K3
000	measurements through the statistical tools	
CO 4	Ensure the applications of the biological experiment in the prospects	K1, K2, K3
04	of evolutionary aspects	
CO 5	Trace the employing, marketing and development strategies in the	K1, K2, K3
05	Microbiological and Dairying	
	K ₁ -Remembering K ₂ -Understanding K ₃ -Applyi	ng

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	3	3	-	3	3	3
CO 2	3	-	3	-	3	3	3
CO 3	9	-	3	-	3	3	3
CO 4	3	-	1	-	-	3	1
CO 5	3	3	3	-	3	1	3
	21	6	13	-	12	13	13

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	9	1	-
CO 2	1	1	9	9	
CO 3	1	1	9	9	-
CO 4	1	3	9	9	-

CO 5	3	3	3	3	9	
	9	11	39	31	9	

Note: Mapping Score Strong-9, Medium- 3 and Low-1

Syllabus

Biochemistry & Biophysics, Biotechnology, Microbiology and Immunology Biostatistics, Computer Applications and Bioinformatics

Biochemistry & Biophysics Objectives

To enable the students to

- > Experiments to observe certain physiological aspects
- Analysis of blood and water samples
- 1. Study of salivary amylase enzyme activity. Effect of temperature and p^H
- 2. Tests for albumen, Sugar and Urea in Urine.
- 3. Qualitative tests for carbohydrate, protein and lipid.
- 4. Study of p^{H} meter and measurement of p^{H} of various water samples.
- 5. Estimation of Ascorbic acid (Vitamin-C)
- 6. Analysis of Slide Preparation: Haemin and Uric acid crystals.

Biotechnology

Objectives

To enable the students to

- Screen industrially important microbes
- Isolation of genomic and plasmid DNA
 - 1. Primary screening of industrially important microbes
 - 2. Isolation of Genomic DNA
 - 3. Isolation of Plasmid DNA
 - 4. Demonstration of Agarose gel Electrophoresis
 - 5. Immobilization of yeast cells
 - 6. PCR demonstration
 - 7. Spotters Typical gene cloning experiment, Electrophoretic apparatus, Southern blotting, Northern blotting and DNA sequencing

Microbiology and Immunology Objectives

Objectives

To enable the students to

- Introduction of basic techniques in microbiology
- Principles and uses of microbiological instruments
- Dissection & observation of lymphoid organs
- Introduction of basic techniques in Immunology
 - 1. Cleaning of glass wares Sterilizing media and equipment's
 - 2. Preparation of media for Microbes.
 - 3. Distribution of microbes in Nature- Soil, Water and in Air.
 - 4. Cultural characterization of Bacteria
 - 5. Simple staining of bacteria
 - 6. Differential staining of bacteria Gram staining.
 - 7. Microscopic examination of live bacterial population. Hanging drop technique
 - 8. Spotters: Autoclave/ pressure cooker and Colony counter.
 - 9. Dissection to show lymphoid organs in Chick.
 - 10. Observation of spleen cells-Slide.
 - 11. Bleeding and serum separation.
 - 12. Demonstration of agglutination by blood group antigen.

13. Demonstration of R.B.C. and W.B.C. count.

14.Spotters : Various Lymphoid organs in chick and human

Biostatistics, Computer Applications and Bioinformatics

Objectives

To enable the students to

- Apply statistical Programmes in biological Studies
- Handle the various basic tools of bioinformatics

Biostatistics

- 2. Collection of Data
- 3. Frequency Distribution (with number of Seed Pods)
- 4. Calculation of Mean, Median, Mode and Standard Deviation
- 5. Chi-Square analysis for Mendelian Cross (Monohybrid & Dihybrid)
- 6. Probability with tossing of coins.

Computer Applications

- 1. MS Word and its applications
- 2. Excel Bar diagram, Pie diagram and Histogram
- 3. PowerPoint
- 4. Data base retrieval from internet
- 5. Email Creation and sending documents

Bioinformatics

- 1. Browsing the internet using websites
- 2. Browsing the internet using search Engines
- 3. Searching the data bases
 - a. in NCBI
 - b. in PDB
 - c. in Swiss Prot
- 4. Getting gene sequences from data bank
 - a. Nucleotide sequences
 - b. Protein sequences
- 5. Analyzing Protein sequences using ROSMOL and JMOL
 - a. Structure
 - b. Bond length between molecules
 - c. Bond angle between molecules

SEMESTER-VI

Evolution, Dairy Farming and Environmental biology Evolution

Objectives

To enable the students to

- > Finger print study and experiments with beads to understand evolutionary concepts
- > Principles of natural selection and genetic drift in large and small population
 - 1. Variation in finger prints in Man.
 - 2. Experiment with beads to illustrate gene pool concept & production of
 - genotypes
 - 3. Experiment to study natural selection in large population
 - 4. Experiment to study principles of genetic drift in small population.
 - 5. Spotters- Homologous and Analogous organs, Evolutionary importance of

Peripatus, Limulus and *Nautilus*, Study of vestigial organs, Petrified fossils (Stone fossil)

Dairy Farming Objectives To enable the students to

> Observe of Dairy process, testing and identification of breeds

Detect the quality of milk

- 1. Identification of breeds of Cow and exotic cows
- 2. Computation of ration for calf and pregnant cow
- 3. Experiment to identify the specific gravity of milk using Lactometer
- 4.dectetion of adulteration using MBR test, alcohol test and H2SO4 tests
- 5. Visit to dairy processing Centre and Veterinary hospital

Environmental biology

Objectives

To enable the students to

- Observation of eco system
- > Estimation of ecological parameters
- 1. Morphometric study of fresh water pond
- 2. Food web and Food chain
- 3. Identification of fresh water and marine plankton
- 4. Animal association
- 5. Estimation of dissolved oxygen in water samples
- 6. Measurement of soil temperature, pH and moisture

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Elec	SEMESTER - VI			
Subject Title : DAIRY FARMING				
Subject Code: 09EP61	Hours per week: 5	Credit: 5		
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks		

T7

Preamble

To gain knowledge in breeds, physiology and management in dairy and dairy farm.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on the dairy breed animals, their digestive physiology and ingredients.	
CO 2	Understand the modern techniques in breeding and management of dairy animals at various stages.	
CO 3	Impart knowledge on management of dairy products, its production and by-products	
CO 4	Analyze the quality production of dairy animals and dairy products	
CO 5	Trace the employability and marketing methods using dairy techniques and through field visits.	
	K1-Knowledge K2-Understand K3-Appl	v

Mapping of CO with PO

-								
		PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
	CO 1	3	-	3	1	3	3	3
	CO 2	3	-	9	-	9	3	3
	CO 3	3	-	9	-	9	3	3
	CO 4	3	-	9	-	9	3	3
	CO 5	3	1	3	_	3	3	3
		15	1	33	1	33	15	15

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	9	-
CO 2	3	3	9	3	3
CO 3	3	3	9	9	9
CO 4	3	3	3	9	3
CO 5	3	3	9	9	9
	15	15	33	39	24
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Syllabus	1
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Note:	Mapping	Score	Strong-9,	Medium-	3 and Low-1	

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	UNIT-I:	a. Scope of Dairy farming, Dairy breeds of India- Cow and Buffalo	(12 Hrs)
		b. Exotic breeds-Cow	
		c. Systems of breeding – Hybrid vigour – grading up merits and	
		demerits of inbreeding and outbreeding.	

UNIT-II:	a. Digestive system of Cow and glands related to digestion	(12 Hrs)
	b. Common cattle feed – their nutritive value – minerals- Feed	
	additives and silage preparation.	
	c. Feeding and management of pregnant cow and calf	
UNIT-III:	a. Viral diseases – rinderpest, Foot and mouth disease	(12 Hrs)
	b. Bacterial diseases – Mastitis, Anthrax, Haemorrhagic – septicaemia	
	c. Metabolic diseases – Milk fever and bloot.	
UNIT-IV:	a. Anatomy of udder and physiology of milk production	(12 Hrs)
	b. Milk – composition, Pasteurization and Nutritive value, Colostrum	
	and their importance, Techniques to produce quality milk-	
	Techniques to detect milk adulteration, Spoilage of milk	
	c. Preparation of Dahi, Butter, Ghee, Gova, Flavoured milk, butter	
	milk, ice cream.	
UNIT-V:	a. Housing and equipments for dairy cows- Records to be maintained	(12 Hrs)
	in a Dairy	
	b. Artificial insemination – Semen collection and storage	
	c. Role of co-operative societies in milk production and Marketing.	

Text Books

• G.C. Banerjee 2012 - A Text book of Animal Husbandry – Oxford & IBH Publication, New Delhi. **Reference Books**

• Sukumar De, 2008. Outline of Dairy technology, Oxford University Press

Handbook of Animal husbandry, 2000. Publication and information division- ICAR, New Delhi
Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (CBCS and Outcome Based Education (OBE) (For those students admitted during the Academic Year 2018-19 and after)

PART – III : Elec	SEMESTER - VI			
Subject Title : ENVIRONMENTAL BIOLOGY				
Subject Code: 09EP62	Hours per week: 5	Credit: 5		
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks		

Preamble

To obtain knowledge an environmental factor, structure, barriers. Its measurement and management **Course Outcomes (CO)**

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on fundamental concepts, structure and types of ecosystem	
CO 2	Understand the behavioral patterns found in organisms at different ecological levels.	
CO 3	Ensure the reciprocal relationship and impact between organisms and environment.	
CO 4	Trace the problems of adverse environment and its management	
CO 5	Create awareness on protects patterns, conservation and management of environment	
	K1-Knowledge K2-Understand K3-Apply	7

Mapping of CO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	-	-	-	-	3	-
CO 2	3	-	-	-	-	3	-
CO 3	3	-	-	-	-	3	-
CO 4	3	-	3	-	3	3	-
CO 5	3	-	3	3	3	3	9
	15	-	6	3	6	15	9

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	-	-	1	-
CO 2	3	3	-	9	-
CO 3	-	-	-	9	-
CO 4	-	-	3	9	-
CO 5	3	-	3	9	-
	9	3	6	37	-

Note: Mapping Score Strong-9, Medium- 3 and Low-1

Syllabus UNIT-I

12 hours

- a. Introduction and scope Soil profile and fauna: Water- properties, water problem in terrestrial habitat.
- b. Light- light in relation to aquatic habitat, effect on organisms
- c. Temperature-range, thermal stratification, tolerance, homeothermic, Poikilothermic animals, adaptations to extremes of temperature and effects on organisms.

UNIT-II

12 hours

- a. Interspecific relationship- Symbiosis- Mutualism and Commensalism, Antibiosis, Parasitism, Predation and Competition- Intraspecific relationship- Colonisation, aggregation and social organization.
- b. Ecosystem- Definition, components, Pond and forest as an ecosystem- trophic levels, Food chain and Food web- Ecological pyramids, energy flow and productivity
- c. Biogeochemical cycles- Carbon, Nitrogen and Phosphorous.

UNIT-III

- a. Community- Definition, structure and characteristics- Ecotone, edge effect and ecological niche
- b. Community dynamics- ecological succession and climax community.
- c. Population ecology- characteristics- Natality, Mortality, Dispersal, age pyramid, population estimation-Regulation and dynamics of population.

UNIT-IV

12 hours

12 hours

- a. Characteristics, Zonation and fauna and adaptations of fresh water, marine and estuary habitats
- b. Terrestrial habitats- forests, deserts, caves, fauna and their adaptations
- c. Parasitic adaptations- Ecto and endo

UNIT-V

12 hours

- a. Environmental pollutants- Types- Air pollution- Sources, Effects and control measure
- b. Water pollution- Sources, Effects and control measures- Radioactive and Noise pollution
- c. Natural Resources-Wild life Conservation and management.

Text Books

- Verma, P.S and Agarwal, V.K 2000. Environmental biology, S.Chand & Co, New Delhi.
- Rastogi, V.B and Jayaraj, M.S, 1984. Animal Ecology and distribution of animals, Kedarnath, Ramnath, Meerut.

Reference Books

- Arora, M.P. 2011. Ecology, Himalaya Publishing house, New Delhi
- Rana, S.V.S. 2009. Essentials of Ecology and Environmental science, Prentice- Hall of India, New Delhi.
- Odum, E.P 1983. Basic Ecology, Saunder's College Publishing, New York.

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

DEPARTMENT OF ZOOLOGY Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2021 - 22 and after) Part – IV: Skill Enhancement Course

Subject Title : ZOOLOGY FOR COMPETITIVE EXAMINATIONS						
Course Code: 09SB63	Hours per week: 2	Credits: 2				
CIA Marks: 25	ESE Marks: 75	Total Marks: 100				

To enable students to

- Appear for competitive exams
- Have overall subject kmowledge essential for employment

Syllabus UNIT I

(5 Hours)

a) Non - Chordata:- General organisation - Classification with diagnostic features up to classes. Protozoa:- Structure, reproduction and life history of Amoeba Paramecium, Trypanosoma, Plasmodium, Monocystis, Leishmania - locomotion, nutrition, economic importance. Porifera: Sponges canal system, skeleton, reproduction and economic importance. Coelenterata:- Diploblastic organization - life history of obelia and Aurelia, Metagenesis - Polymorphism in Hydrozoa Corals and Croal formation - relationships of Cnidaria and Acnidaria. Helminthes:- Structure and life history of Planaria, Fasciola, Teania, Ascaris and Wucheraria parasitic adaptations - Helminthes in relation to man. Annelida:- Neries, earthworm and leech - Coelom and metamerism - modes of life in polychactes. Onychophora:- Structure, affinities and distribution of Peripatus. Arthropoda:- Prawn, Scropion and Cockroach - Larval forms and parasitism in Crustacea - Mouth parts, vision, respiration and excretion Metamosphosis and social life in insects. Mollusca:- Freshwater mussel, pila, sepia oyster culture and pearl formation. Echinodermata:- General organisation - Water vascular system Larval forms and affinites.

b) Prochordata:- Amphioxus, Balanoglossus - Ascidian retrogressive Metamorphosis, neoteny and affinities. Chordata:- General Organisation - Characters, Outline classification Up to class level. Pisces:- Locomotion, migration, respiration, economic importance structure and affinities of Dipnoi. Amphibia:- Origin of Amphibians - Parental care - South Indian amphibians. Reptiles:- Origin - Conquest of land - adaptations to live on land Adaptive radiation - Temporal Vacuties - identification of poisonous and non-poisonous snakes - poison apparatus - south Indian examples. Birds:- Origin - fight adaptations - mechanism of flight - double respiration - migration - Flightless birds, their structure and distribution. Mammals:- Dentition, skin derivatives - distribution - adaptive radiation - Prototheria and Metatheria, their Phylogenetic relationship - South Indian examples.

UNIT II

(5 Hours)

a) Cell and Molecular Biology:- Cellular Organeles - Structure and function - Plasma membrane, mitochondria, golgi bodies, endoplasmic reticulum and ribosomes - Nucleolus and nucleus - Chloroplast - Cell division (Mitosis & meiosis) - Chromosomes - DNA structure and function, replication of DNA, Genetic code - RNA and protein synthesis. Gene expression - Recombinant DNA, Genetic cloning - Genetic engineering, its uses in agriculture, biology and medicine - Sex chromosomes and sex determination.

b) Genetics:- Laws of inheritance - Linkage, principle of gene mapping multiple alleles, blood groups - mutation (Natural and induced) Sex Linked and Sex Limited inheritance - Chromosome number and form ploidy - cytoplasmic inheritance - Karyotypes - Normal and abnormal genetic disorder - Bio-chemical genetics - regulation of gene expression in prokaryotes and Eukaryotes - population genetics - Eugenics. Mean, Median and standard deviation.

UNIT III

(5 Hours)

a) Bio Chemistry:- Structure of carbohydrates, amino acids, proteins lipids - Glycolysis and Kreb's cycle - oxidation, reduction - oxidative phosphorylation - energy conservation and release, cyclic AMP, ATP enzymes – mechanism. Hormones, their classification biosynthesis and function. Physiology:- with reference to mammals, digestion, nutrition, balanced diet in man - assimilation, intermediary/metabolism. Composition of blood - Coagulation, Transport of oxygen, Carbondioxide, Blood pigments, Mechanism of respiration, Muscles, mechanism of muscle contraction, Temperature regulation, Acid base balance and homeostasis, Nerve impluses

and conduction, neurotransmitters. Receptors, photo, phono and chemoreception. Nephron and urine formation, Endocrine glands, ovary and pituitary organs and their inter relationship, Physiology of reproduction in humans, Normal Zoology development in insects and pheromones. Bioluminescence, Biological rhythms, Physiology of immune response Antigens - Immunoglobulins, humoral and cell mediated immunity. T & B cells, mechanism of antibody formation - AIDS.

Development Biology:- Gametogenesis - fertilization - type of eggs - blastulation and b) gastrulation in Amphioxus, frog and chick morphogenetic movements - organizer potency, organogenesis with reference to hear, eye kideny brain - Formation and fate of extra embryonic membranes in chick. Placenta, types, functions, Regeneration - Aging and senescence - metamorphosis in Frog - Cancerous growth. **UNIT IV**

(5 Hours)

Environmental Biology:- Biotic and abiotic factors, their role, Intra and interspecific association. a) Biogeochemical cycles. Ecosystem, concept and components - energy flow, food chain, food web, trophic levels. Ecological succession, Community structure - Stratification. Population and Population dynamic -Habitat, ecology, adaptations in marine fresh water and terrestrial habitats. Wild life, need for conservation management and methods of conservation. Sanctuaries with special reference to Tamil Nadu. Pollution - air, water and land - Perspective policy planning for the environment.

Evolution:- Origin of life - Evolutionary thought - Contributions of Lamarck Darwin and De b) Varies - present status of Darwinism and Lamrkism - modern synthetic concept - Hardy Weinberg Law -Polymorphism and mimicry in evolution. Specification, species concept - Isolation mechanisms and their role, role of hybridization in evolution. Fossils and Fossilization Origin and evolution of man - Cultural evolution and Biochemical evolution.

UNIT V

(5 Hours)

Animal distribution: Zoogeographical distribution - Continental and island fauna - Continental a) drift - Discontinuous distribution adaptive radiation. Natural resources and their conservation. Alternative sources of energy.

Economic Zoology:- Parasitism and Commensalim - Protozoan Parasites and diseases, helminth b) parasites and diseases of man and domestic animals - Beneficial and destructive insects Insect pests on crops and stored products - Control methods. Sericulture, apiculture, poultry, pisciculture and induced breeding, Shell fisheries, Aquaculture practices in Tamil Nadu and their impact on the environment and on agriculture.

E - **Resources**

https://www.slideshare.net/guest5024e5c/u01-basis-of-life

https://www.slideshare.net/jessidildv/phylum-echinodermata-2016

https://youtu.be/MPwXzV58eIY

https://voutu.be/ld7NUAHGS7U

https://www.slideshare.net/janardanchaudhary3/gametogenesis-fertilization-implantation-and-1st-wkdevelopment

https://www.slideshare.net/selvarajselva1/developmental-biology-232262057

https://www.slideshare.net/arielroth/5-darwin-and-the-eye-part-2-11697529

https://www.slideshare.net/selvarajselva1/zoology-for-competitive-examinations

https://voutu.be/mk8tOD0t8M0

http://www.authorstream.com/Presentation/santhanamselvaraj-4174676-human-excretory-system/

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

SEMESTER – VI						
(For those v	(For those who joined in June 2014 and After)					
PART –	PART – IV : Common Course Theory					
Cou	rse Title : Value Education					
Course Code: VEUG61	Hours per week: 2	Credit: 2				
CIA: 25 Marks	ESE: 75 Marks	Total Marks: 100				

Syllabus

UNIT I: The heart of Education:

Introduction – Eternal Value – Integrated approach to value education – one for all and all for one – Responsibilities of a citizen – Habit Vs wisdom – purifying mind pollution – Respect for all Religions – Parents, teachers and fellow students – The need and benefit of exercise and meditation for students.

UNIT II: The Value of Body and Life Energy

Introduction – what are the causes for paid, Disease and death? Three Basic needs for all living Beings – Personal Hygeine Five Factors of Balance in Life – The need and benefits of physical Exercise – The value and Base of Life energy – The value and Base of Bio-magnetism - You are your own best caretaker. The Marvelous nature of mind

Introduction- Bio-magnetism – The base of the mind – characterisation of the Genetic Centre – metal frequency – practice for a creative mind - benefits of meditation.

UNIT III: Analysis of Thought

Introduction – An Explosition on the nature of thought– six roots for thoughts – Introspection for analysis of thoughts-practical techniques for analysis of thoughts. Benefits of Blessings

Effects of good vibrations – Make Blessing a Daily Habit

UNIT IV: Moralisation of Derive

Introduction – moralization of desire - Analyse your desires – Summary of practice.

Neutralision of Anger:

Introduction – meaning – characteristics of Anger – Anger is a Destructive emotion – Anger spoils our relationship with others – Some common misconception about anger – will power and method success through awareness – method of neutralisation of anger.

UNIT V: Eradication of Worries

Worry is a mental disease – Nature's Law of cause and effect – factors beyond our control – How to deal with problems – analyse your problem and eradicate worry Harmonious Relationships

Introduction – Three angles of life – The value of harmony in personal relations – Love and Compassion – pleasant face and loving words – appreciation and gratitude to parents and teachers – Bringing needed reforms in educational institutions Why should we serve others? Brotherhood – A scientific Basis for Universal Brotherhood protection of the environment – non-violence and the five fold moral culture.

Text Book: Value Education for Health, Happiness and Harmony

Based on the Philosophy and Teachings of Swami Vethanthiri Maharisi) Published By: Brain Trust, Aliyar A Wing of World Community Service Centre

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

	SEMESTER – VI				
(For those who joined in June 2008 and after)					
PART	PART – V : Common Course Theory				
Course T	Course Title : EXTENSION ACTIVITIES				
Course Code: EAUG61	Hours per week:	Credit: 1			
CIA: 25 Marks	ESE: 75 Marks	Total Marks: 100			

Syllabus UNIT-I:

Community Development-I: definition – structure and composition – community based issues – need for awareness – Developmental Programmes.

UNIT – II:

Community Development–II: Rural Scenario – need of the Community – need for the community service – role of youth in community building – communal harmony – literacy – Educational Recreation. **UNIT – III:**

Volunteer Empowerment: Women's Emancipation – formation of Youth Clubs – Self-Help Groups – Youth and Development.

UNIT – IV:

Social Analysis: Social issues – cultural invasion – media infiltration – human rights Education/Consumer Awareness – Adolescents Reproductive – HIV/AIDS/STD – Social harmony/National integration – Blood Donation.

UNIT - V:

Introduction to NSS: Basic Concepts – profile – aims – objectives – symbol – Motto – structure – Regular activities – Special Camping Programme – Adventure Programme – National Days and Celebrations.(Applicable to NSS Students)

(OR)

NCC- Origin – Organisation – Ministry of Defence – Armed forces – commands – Defence establishments in Tamil Nadu

Civil Defence – Aid to civil authorities – Disaster management – Leadership – Man management – Adventure activities – Social service

Reference:

National Service Scheme Manual (Revised), Ministry of Human Resources Development, government of India.

Pedagogy

Chalk and talk, Group Discussion and PPT

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

(1 of those students dufinitied dufing the reducine reduced to 19 and arter)						
PART – III : Allied	SEMESTER - III					
Course	Course Title : ANIMAL ORGANISATION					
Course Code: 09AT01	Hours per week: 4	Credits: 4				
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks				

Preamble

Students are enable to gain basic knowledge on taxanomical methods, outline classification of animal morphological, anatomical and functional features of representative animals.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Inculcate knowledge on animal classification and taxonomical methods with suitable examples.	K1
CO 2	Understand the structure ingestion and egestion of bioprocesses in feeding and respiration of representative animals.	K2
CO 3	Make awareness on movement of fluids, body and structural in invertebrates and chordates representatives.	K2
CO 4	Observe a structure and functional aspects of nervous system, receptors in earthworm, insects and human.	K2
CO 5	Trace the structure and processes of excretion, reproduction in selected invertebrates and chordates.	К3

K1-RememberingK2-UnderstandingK3-ApplyingMapping of CO with POPO 1PO 2PO 4PO 5PO 6PO 7

	PUT	PU Z	PUS	PU 4	PU 5	PUo	PU/
CO 1	9	3	I	3	9	9	3
CO 2	9	1	3	3	3	9	3
CO 3	9	1	9	3	9	3	3
CO 4	9	1	9	3	3	3	3
CO 5	9	1	9	9	9	9	3
	45	7	30	21	33	33	15

Mapping of CO with PSO

Department	Botany Chemistry									
	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO
F50/CLU	1	2	3	4	5	1	2	3	4	5
CLO 1	1	3	1	9	2	3	-	1	1	-
CLO 2	1	1	-	3	1	3	-	-	-	-
CLO 3	-	3	2	3	1	1	1	-	1	-
CLO 4	-	1	3	2	1	-	-	-	-	-
CLO 5	-	1	1	3	1	-	-	1	-	-
	2	9	6	20	6	8	3	2	2	-
-	•	N	ote Stro	$n\sigma_9 M$	edium_ 3	and Low	v_1	•	•	•

Syllabus UNIT-I:

1000	Suong-,	, wiedium	I- J and I	_0w-1	

1. Principles of taxonomy – Binomial nomenclature - Animal Organisation (12 Hrs) – body types – protozoa – metazoa – types of coelom – types of

symmetry

2. Outline classification of Invertebrates and the salient features of the

	Phyla with examples. Outline classification of Chordates upto classes giving examples	
UNIT-II:	 Feeding and digestion in Amoeba and Frog. Respiration in Amoeba, Cockroach, Gills in Fish and Lungs in bird. 	(12 Hrs)
UNIT- III:	 Circulatory system in <i>Paramecium</i>, Earthworm and Calotes. Locomotion in Amoeba, <i>Paramecium</i>, and Earthworm Flight mechanism in Pigeon 	(12 Hrs)
UNIT- IV:	 1. Nervous system of Earthworm. 2. Human brain and ear. 2. Receptors – photoreceptors of Euglena insects and man 	(12 Hrs)
UNIT- V:	 Excretion in Amoeba and Earthworm. Excretion in Man- Structure of kidney and urine formation. Reproductive system of Rabbit. 	(12 Hrs)

Text Books

- A Text Book of Invertebrates –2004. Nair *et al.*, Saras Publications.
- A Text Book of Chordates 2004. Thangamani, et.a.l., Saras Publications

Reference Books

- A Manual of Zoology, Vol. I- Invertebrata, 1982. Ekambaranatha Ayyar and Ananthakrishnan.
- A Manual of Zoology, Vol. II Chordata 1982. Ekambaranatha Ayyar and Ananthakrishnan.

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

(1 of mose students dufinted dufing the reducine 1 ed 2010 1) and after)							
PART – III	SEMESTER - IV						
Course Ti	MAN WELFARE						
Course Code: 09AE02	Hours per week: 4	Credits: 4					
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks					

Preamble

To enable the students to develop knowledge on various diseases, transmission and remedies. Also develop knowledge on entrepreneurial avenues in biology.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on structure, mode of infection, development and remedies of virus and viral diseases.	K1
CO 2	Understand the structure, mode of infections, biology and remedies of bacteria and bacterial diseases.	K2
CO 3	Impart knowledge on differential diseases caused by fungal, protozoan and helminthes.	K2
CO 4	Explore the avenues, opportunities and limitations of sericulture, fish culture and vermiculture	K2
CO 5	Trace the organisation, characteristics, candidates, culture and entrepreneurial values of biogas, mushroom culture, apiculture.	К3
	K_1 -Remembering K_2 -Understanding K_3 -Apply	ying

Mapping of CO with PO

U							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	-	9	3	3	1	1
CO 2	3	-	9	3	3	1	1
CO 3	3	-	9	3	3	1	-
CO 4	3	-	3	1	-	9	3
CO 5	3	-	3	1	-	9	3
	15	-	33	11	9	21	8
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Mapping of CO with PSO

Department			Botany	,		Chemistry				
	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO
FSU/CLU	1	2	3	4	5	1	2	3	4	5
CLO 1	-	3	1	2	1	3	-	-	1	-
CLO 2	-	1	1	3	-	3	-	-	-	-
CLO 3	-	-	1	1	1	1	-	-	1	-
CLO 4	-	1	9	3	3	-	-	-	1	-
CLO 5	-	1	9	9	1	-	-	-	-	-
	-	6	21	18	6	7	-	-	3	-

Note: Strong-9, Medium- 3 and Low-1

Syllabus

UNIT-I:	a. Structure of a typical virus	(12 Hrs)						
	b. Brief account on Viral diseases							
	c. Polio, Rabies and AIDS							
UNIT-II:	a. Structure of typical Bacteria	(12 Hrs)						
	b. Brief account on Bacterial diseases							
	c. Cholera, Tuberculosis and Tetanus							
UNIT-III:	a. Fungal diseases – Ringworm and Black piedra	(12 Hrs)						
	b. Protozoan diseases – Amoebic dysentery and Malaria							
	c. Helminth parasites – Ancylostoma and Wucheraria							
UNIT-IV:	a. Sericulture – Scope – Silkworm biology – Life cycle – common diseases	(12 Hrs)						
	and control – silkworm rearing methods.							
	b. Fish culture – Scope and Importance – types of culture – identification of							
	common edible fishes- induced breeding- common diseases and control –							
	maintenance of fish pond.							
	c. Vermiculture – Features of exotic and indigenous species – rearing and							
	culturing – Characteristics of Vermicast and Vermiwash – Economics of							
	Vermiculture.							
UNIT-V:	a. Biogas production – characteristic features of biogas – production of	(12 Hrs)						
	biogas – uses							
	b. Mushroom culture – nutritive and medicinal value – Morphology of							
	Indian oyster mushroom – cultivation of paddy straw mushroom –							
	Advantages.							
	c. Apiculture – biology of honey bee – bee hive – honey extraction –							
	medicinal value – bee wax and bee venom.							

Text Books

- Text Book of Clinical Protozoology N.S. Ruprah, Oxonian Press.
- Text Book of Microbiology 2004 Ananthanarayanan, Orient Longman.

Reference Books

- Text Book of Preventive and Social Medicines Park and Davis.
- Handbook on Mushrooms 1988. Nita Bahi, Oxford and IBH.
- Biogas Technology- A Practical Handbook Khandelwal & S.S. Mahdi.
- An Introduction to Sericulture Ganga shetty, Oxford and IBH.
- Vermicomposting for sustainable agriculture 2005 Gupta, Agrobios.

Pedagogy

Chalk and talk, Group Discussion, PPT, Preserved animals and Field visit

Teaching Aids

DEPARTMENT OF ZOOLOGY

Programme: B.Sc., Zoology, (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018 - 19 and after)

PART –		SEMESTER - II							
C	- I								
Course Code: 09AP03	Course Code: 09AP03 Hours per week: 2								
CIA: 40 Marks	To	tal: 100 Marks							

Preamble

Visualize, analyse and observe the various types of organisms in microbes, invertebrata and chordata, their organ systems, adaptations, their diversity and behavioral patterns.

Course Outcomes (CO)

On the successful completion of the course, students will be able to

bNo.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on the body systems in the representative animals	K1,K2,K3
CO 2	Notify the specific characters, identifying structures in the preserved, stuffed and dried animals.	K1,K2,K3
CO 3	Observe the microscopic organisms to analyse their survival skills.	K1,K2,K3
CO 4	Demonstrate the staining and mounting techniques in microbes and representative insects.	K1,K2,K3
CO 5	Trace the entrepreneurial skills, biodiversity, habitat, environment through the field visit.	K1,K2,K3
	K ₁ -Remembering K ₂ -Understanding K ₃ -Applyir	ng

Mapping of CO with PO

<u> </u>		-		-			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7
CO 1	3	-	-	-	3	3	1
CO 2	3	-	-	-	3	9	3
CO 3	1	-	-	1	3	3	1
CO 4	1	-	-	1	1	3	3
CO 5	-	_	9	3	3	9	3
	8	-	9	5	13	27	11

Mapping of CO with PSO

Department		Botany					C	hemist	ry	
PSO/CLO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	-	3	1	3	1	1	-	1	1	1
CLO 2	-	1	1	3	-	1	-	-	3	1
CLO 3	-	-	1	1	1	-	-	1	1	1
CLO 4	-	1	9	3	3	-	-	-	-	3
CLO 5	_	1	9	9	1	1	_	_	-	_
	-	6	21	19	6	3	-	2	5	6

Note: Mapping Score Strong-9, Medium- 3 and Low-1

Syllabus

1. Observation of the following -Spotters

- Paramoecium conjugation
- Obelia (entire)

- Hydra (entire)
- Taenia (entire)
- Scolex of Taenia
- Ascaris male and female
- Neries (entire)
- Penaeus
- Pila (entire) and shell of Fresh water mussel)
- Starfish (entire)
- Amphioxus, Balanoglossus, Scoliodon
- Cobra, Viper, Pigeon
- Skull of Pigeon dorsal and ventral view
- Pectoral girdle of pigeon
- Fore and hind limb of Frog
- Synsacrum of bird
- 2. Simple staining of Bacteria from milk and sewage water.
- 3. Mounting of mouth parts of Mosquito, Housefly and Honey bee.
- 4. Identification of Ascaris (male & female) and Tapeworm.
- 5. Identification of egg, larva, pupa and adult of silk moth.
- 6. Dissection to show silk glands.
- 7. Common appliances used in silkworm rearing and apiculture.
- 8. Visit to Biogas production, Mushroom culture and Fish culture centres.

Text Books

Kapoor, 2014 Practical Zoology, Silver Line Publications, Allahabad, Uttrapradesh

Reference Books

- Pechenik, Jan A 2014 Biology of the Invertebrates, Tata Mcgraw Hill Pub. Company Ltd., New Delhi
- Vasantika Kashyap, 2013, Life of Invertebrates, Second Revised Edition, Vikas Pub. House Pvt. Ltd., New Delhi
- Kotpal, R.L. 2012. Modern Text Book of Zoology, Invertebrates (Animal diversity I), Rastogi Publications, Meerut
- Barnes, R.D. 2006, Invertebrate Zoology, IV Edition, Holf Saunders International edition
- Ekambaranatha Ayyar and Ananthakrishnan, T.N. 2005, A manual of Zoology, volume I, Invertebrate, Viswanathan (Printers and Publishers) Pvt. Ltd., ChennaiKotpal, R.L. 2011. Vertebrates, Rastogi Publications
- Gupta R.C and Girish Chopra, 2003 Comparative Anatomy of Chordates R.Chand & Co, New Delhi
- Newmann, 1981, The Phylum chordata, Biology of vertebrates and their kin, Satish Book Enterprises, Agra.

Pedagogy

Chalk and talk, Charts and models, Smart board, Group Discussion, PPT, Preserved animals, slides and Field visit

Teaching Aids

Green Board, LCD Projector, Interactive White Board, Microscope – Dissection, Compound, Deep vision and Phase Contrast Microspcose.