

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject : Zoology

Name of the Lecturer : Dr. K. Sudhakar

Month & Year : Oct, 2018

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1	13/10/18	Sat					Joined on duty					
2	14/10/18 to 21/10/18						Dasara Holidays					
3	22/10/18	Mon					Attended to college					
4	23/10/18	Tue					Fore noon - exam duty					
5	24/10/18	Wed					Fore noon - Exam Attended to college.					
6	25/10/18	Thu					Fore noon - exam duty					
7	26/10/18	Fri					Fore noon - exam duty					
8	27/10/18	Sat					Attended to college					

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Zoology
 Name of the Lecturer: Dr. K. Sudhakar

Month & Year: Oct, Nov-2018

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1.	29/10/18	Mon					Forenoon - Exam duty					
	30/10/18	Tue					Attended to duty Afternoon-exam duty.					
	31/10/18	Wed					Attended to duty					
	01/11/18	Thu					Attended to duty					
2.	02/11/18	Fri					Attended to duty					
3.	03/11/18	Sat					Attended to duty					
4.	07/11/18	Mon					Attended to duty					
5.	06/11/18	Tue					Attended to duty - Chief Superintendent					

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject : Zoology

Name of the Lecturer : Dr. K. Subhakar

Month & Year : NOV, 2018

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
6	07/11/18	Wed					Diwali Holiday					
7	08/11/18	Thu					Attended to duty - Chief Superintendent					
8	09/11/18	Fri					Attended to duty - Chief Superintendent					
9	10/11/18	Sat					Attended to duty - Chief Superintendent					
10	12/11/18	MON					Attended to College					
11	13/11/18	Tue					Attended to College					
12	14/11/18	Wed					Attended to College					
13	15/11/18	Thu					Attended to College.					

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Zoology
 Name of the Lecturer: Dr. K. Sultana

Month & Year: NOV, 2018

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	16/11/18	Fri					Attended to college					
	17/11/18	Sat					Attended to college					
	19/11/18	Mon	BZC-I	I	T/M	Theory	Syllabus dictacted and told about Introduction of chordates.	Lecture method	03	Black boards, chalks.		
	20/11/18	Tue	BZC-I	III	T/M	Theory	Salient of features of chordates	Lecture method	03	Black boards, chalks		
	21/11/18	Wed	M'lad-un - Nabi Holiday.									
	22/11/18	Thu	BZC-II	I	T/M	Theory	Syllabus dictacted and Gametogenesis, Spermatogenesis	Lecture method	05	Black boards, chalks	Assignment	
	23/11/18	Fri	BZC-I	III	T/M	Theory	Cephalochordata general characters	Lecture method	08	Black boards, chalks.		
			BZC-II	IV	T/M	Theory	Oogenesis, Fertilization	Method	05			
	24/11/18	Sat	BZC-I	II	T/M	Theory	Structure of Branchiostoma	Lecture method	07	Black boards, chalks		
			BZC-III	IV	T/M	Theory	Overview of Immune system	Lecture method	03	chalks		

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject : Zoology
 Name of the Lecturer : Dr. K. Indira

Month & Year : Nov & Dec - 2018

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
26/11/18	Mon	BZC-I	II	7M	Theory	Types of eggs Abilities of cephalochordates	Lecture	08	Black board Chalks Duster	Assignment		
		BZC-II	IV	7M	Theory	Types of eggs	Lecture	04				
		BZC-III	I	7M	Theory	Cells of Immune system	Lecture	02				
29/11/18	Tue	BZC-I	IV	7M	Theory	Salient features of urochordates	Lecture	07	Black board Chalks Duster			
		BZC-II	V	7M	Theory	Types of cleavages	Lecture	06				
		BZC-III	IV	7M	Theory	Organs of Immune system	Lecture	02				
28/11/18	Wed	BZC-I	IV	7M		Structure of Head mania	Lecture	08	Black board Chalks Duster			
		BZC-II	V	7M		Frog development - Blastula	Lecture	06				
		BZC-III	V & VI	7M		Organs of Immune system - Thymus	Lecture	04				
29/11/18	Thu	OD				Attended to Orientation Workshop on OER content development.						
30/11/18	Fri	OD				MOOCs and MOODLE at NIT Warangal, Telangana. from 30-11-2018 to 05-12-2018.						
01/12/18	Sat	OD										
03/12/18	Mon	OD										
04/12/18	Tue	OD										

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Zoology

Name of the Lecturer: Dr. K. Sridharan

Month & Year: Dec, 2018

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	08/12/18	Wed	OD									
	09/12/18	Thu	BZC-I	III	TM	Theory	History of Hoxdmanis	Lecture	09	Black board, chalks, Duster		
			BZC-II	I	TM	Theory	Development of frog-gastrulation.	Lecture	05	Black board, chalks, Duster		
	07/12/18	Fri	BZC-I	III	TM	Theory	Retrospective metamorphosis	Lecture	10	Black board, chalks, Duster	Assignment	
			BZC-II	IV & V	TM	Theory	Formation of fetal membranes	Lecture	07	Black board, chalks, Duster		
			BZC-II	I	TM	Theory	Basic properties of Antigens.	Lecture	03	Black board, chalks, Duster		
	10/12/18	Mon	BZC-I	II	TM	Theory	Cyclostomata-general characters	Lecture	09	Black board, chalks, Duster		
			BZC-II	III	TM	Theory	- ss. - functions of fetal membranes	Lecture	07	Black board, chalks, Duster		
			BZC-II	I	TM	Theory	Introduction to microbiology: Introduction to bacteriology	Lecture	03	Black board, chalks, Duster		
	11/12/18	Tue	BZC-I	IV	TM	Theory	Comparison of protozoans, marine.	Lecture	10	Black board, chalks, Duster	Assignment	
			BZC-II	II	TM	Theory	Placenta in mammals	Lecture	07	Black board, chalks, Duster		
			BZC-III	II	TM	Theory	Classification of bacteria	Lecture	04	Black board, chalks, Duster		
	14/12/18	Wed	BZC-I	III	TM	Theory	Fishes general characters	Lecture	10	Black board, chalks, Duster		
			BZC-II	II	TM	Theory	Placenta - Types	Lecture	05	Black board, chalks, Duster		
			BZC-III	IV & V	TM	Theory	Basic features of Bacteria	Lecture	04	Black board, chalks, Duster		
	15/12/18	Thu	Local Holiday									
	16/12/18	Fri	BZC-I	III	TM	Theory	Fishes - distribution	Lecture	08	Black board, chalks, Duster		
			BZC-II	IV & V	TM	Theory	Process of Digestion	Lecture	06	Black board, chalks, Duster		
			BZC-II	I	TM	Theory	Factors influencing the growth of Bacteria	Lecture	02	Black board, chalks, Duster		

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Zoology
 Name of the Lecturer: Dr. K. Subhakar

Month & Year: Dec, 2018

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	15/12/18	Sat	BZC-I	III	T/M	Theory	Fishes - classification	Lecture	09	Black board, chalks, pointer	-	-
			BZC-III	II	T/M	Theory	morphology of Bacteria	Lecture	02	Black board, chalks, pointer	-	-
	17/12/18	Mon					pothai cyclone Holiday					
	18/12/18	Tue	BZC-I	III	T/M	Theory	Scoliodon - external features	Lecture	07	Black board, chalks, pointer	-	-
			BZC-III	II	T/M	Theory	Digestion & absorption of food	Lecture	09	Black board, chalks, pointer	-	-
			BZC-III	II	T/M	Theory	Normal bacterial flora of the body	Lecture	04	Black board, chalks, pointer	-	-
	19/12/18	Wed	BZC-I	III	T/M	Theory	Scoliodon - digestive system.	Lecture	08	Black board, chalks, pointer	-	-
			BZC-III	II	T/M	Theory	Respiration.	Lecture	08	Black board, chalks, pointer	-	-
	20/12/18	Thu	BZC-III	V & VI	T/M	Theory	Pulmonary ventilation	Lecture	05	chalks, pointer	-	-
							pathogenic micro-organisms.	Lecture	03	chalks, pointer	-	-
	20/12/18	Thu					20 & 21/12/18 - Attended to "Grama Dasshini VDP" programme					
	21/12/18	Fri										
	22/12/18	Sat	BZC-I	III	T/M	Theory	Scoliodon - Respiratory system	Lecture	09	chalks, Black board, pointer	Assignment	
			BZC-III	II	T/M	Theory	Introduction to Biochemistry glassware.	Lecture	04	Black board, pointer		

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject : Zoology

Month & Year : Dec, 2018

Name of the Lecturer : Dr. K. Subhalaxmi

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	24/12	Mon					24-26/12/2018 Christmas Holidays					
	25/12	Tue										
	26/12	Wed										
	29/12						Casual leave					
	30/12						Casual leave					
	31/12						Special casual leave.					
	31/12	Mon	BSc-I	10	11m	Theory	Scaliodon - Aesth	Lecture	10	Black Board,		
			BSc-II	10	11m	Theory	Respiration - O ₂ transport	Lecture	05	Chalks,		
			BSc-III	1	11m	Theory to practical	Haematology - Introductory	Lecture	03	Auster		

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Zoology

Name of the Lecturer: Dr. K. Subhakar

Month & Year: Jan, 2019

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	01/01/19	Tue	BXC-I	III	TM	Theory	Scolodon - Brain	Lecture	07	Black Board		
			BXC-II	V	TM	Theory	Oxygen-distribution in fishes	Lecture	04	Board, Chalks, Duster	Assignment	
			BXC-III	IV	TM	Theory	Collection of blood	Lecture	03	Duster		
	02/01/19	Wed	BXC-I	III	TM	Theory	Scolodon - Brain	Lecture	08	Black Board, Chalks, Duster		
			BXC-II	IV	TM	Theory	CO ₂ transport	Lecture	05	Board, Chalks, Duster		
			BXC-III	V & VI	TM	Theory	Anticoagulants	Lecture	03	Duster		
	03/01/19	Thu	BXC-I	III	TM	Theory	Fish Migration, Scales	Lecture	10	Chalks, Black Board, Duster		
			BXC-II	I	TM	Theory	Excretion - Introduction	Lecture	07	Black Board, Duster		
			BXC-III	IV	TM	Theory	Haemoglobin synthesis & variants of Haemoglobin	Lecture	04	Duster		
	04/01/19	Fri	BXC-I	III	TM	Theory	Digmy fishes	Lecture	10	Black Board		
			BXC-II	I & II	TM	Theory	Heart - Mechanism	Lecture	07	Chalks, Duster		
			BXC-III	I	TM	Theory	Haemopoiesis	Lecture	04		Assignment	
	05/01/19	Sat	BXC-I	III	TM	Theory	General characters of Amphibia	Lecture	10	Black Board, Chalks, Duster		
			BXC-II	II	TM	Theory	Leucopoiesis & Thrombopoiesis	Lecture	02	Duster		
	06/01/19	Mon	BXC-I	I	TM	Theory	Classification of Amphibia	Lecture	11	Black Board, Chalks, Duster		
			BXC-II	IX	TM	Theory	Counter-current mechanism	Lecture	07	Board, Chalks, Duster	Assignment	
			BXC-III	I & II	TM	Theory	Leucopoiesis, Thrombopoiesis, Haemocytometry, Total RBC count	Lecture	04	Duster		
	08/01/19	Tue	BXC-I	III	TM	Theory	Bana Hexadactyls - external features	Lecture	11	Black Board, Chalks, Duster		
			BXC-II	IV	TM	Theory	Nerve impulse	Lecture	06	Board, Chalks, Duster		
			BXC-III	I	TM	Theory	Erythrocyte sedimentation rate & platelet count	Lecture	04	Duster		

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Zoology

Month & Year: Jan, 2019

Name of the Lecturer: Dr. R. Subhakar

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	07/01/19	Wed	B2C-II	II	T/M	Theory	Rana - Digestive system	Lecture	10	Black board, Chalks, Duster	Assignment	
			B2C-II	II	T/M	Theory	Action potentials - along with myelinated & unmyelinated fibers.	Lecture	07			
			B2C-II	V & VI	T/M	Theory	B-cell & T-cell epitopes	Lecture	09			
	10/01/19	Thu	B2C-II	II	T/M	Theory	Rana - Respiratory system.	Lecture	09	Black board, Chalks, Duster	Assignment	
			B2C-II	I	T/M	Theory	Synaptic transmission	Lecture	07			
	11/01/19	Fri	B2C-II	II	T/M	Theory	Rana - Heart	Lecture	10	Black board		
			B2C-II	III & IV	T/M	Theory	Muscle structure & muscle contraction	Lecture	06	Chalks		
			B2C-II	I	T/M	Theory	Haptens & adjuvants	Lecture	09	Duster		
	12/01/19 to 20/01/19						Pongal Holidays.					
	21/01/19	Mon					Optional Holiday (OH).					
	22/01/19	Tue	B2C-II	II	T/M	Theory	Rana - Circulatory system.	Lecture	09	Black board, Chalks, Duster		
			B2C-II	V	T/M	Theory	Molecular & chemical basis of muscle contraction	Lecture	06			
			B2C-II	II	T/M	Theory	Immunogenicity	Lecture	03			
	23/01/19	Wed	B2C-II	II	T/M	Theory	Rana - Brain	Lecture	09	Black board, Chalks, Duster		
			B2C-II	II	T/M	Theory	Endocrine systems - Introduction	Lecture	06			
			B2C-II	V & VI	T/M	Theory	Antibodies - Structure	Lecture	03			

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject : Zoology

Month & Year : Jan, 2019

Name of the Lecturer : Dr. R. Sudhakar

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	24/1/19	Thu	BXC-I	II	T/M	Theory	Gen. Spinal cord.	Lecture	09	Black board, chalks,		
			BXC-II	I	T/M	Theory	Endocrine glands - pituitary gland.	Lecture	05	Duster		
	25/1/19	Fri	BXC-I	II	T/M	Theory	Parental care in Amphibia	Lecture	10	Black board, chalks,	Student Seminars	
			BXC-II	II	T/M	Theory	Students' seminars	3 conducted				
			BXC-III	I	T/M	Theory	Types of Antibodies	Lecture	02	Duster		
	26/1/19	Sat					Republic day					
	28/1/19	Mon	BXC-I	II	T/M	Theory	Reptiles - General characters.	Lecture	09	Black board		
			BXC-II	II	T/M	Theory	Mysoid & Parasitoid glands	Lecture	06	chalks		
			BXC-III	I	T/M	Theory	Purci - General characters	Lecture	04	Duster		
	29/1/19	Tue	BXC-I	II	T/M	Theory	Reptiles classification	Lecture	09	Black board		
			BXC-II	I	T/M	Theory	Pancreatic Hormones	Lecture	07	chalks		
			BXC-III	II	T/M	Theory	Parasitic fungi	Lecture	04	Duster		
	30/1/19	Wed	BXC-I	II	T/M	Theory	Calotes - Digestive system	Lecture	10	Black board		
			BXC-II	II	T/M	Theory	Gonadal hormones	Lecture	06	chalks		
			BXC-III	I & II	T/M	Theory	Mycoses	Lecture	04	Duster		
	31/1/19	Thu	BXC-I	II	T/M	Theory	Student Seminars	Lecture	09	Black board	Student Seminars	
			BXC-II	I	T/M	Theory	Ecology - Introduction	Lecture	06	chalks		
			BXC-III	I	T/M	Theory	Desmophytes	Lecture	04	Duster		
	1/2/19	Fri	BXC-I	II	T/M	Theory	Calotes - Respiratory system.	Lecture	09	Black board.		
			BXC-II	I & II	T/M	Theory	Ecology - Meaning, Scope	Lecture	05	chalks		
			BXC-III	II	T/M	Theory	Study of Gram positive bacteria	Lecture	03	Duster		

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject : Zoology
 Name of the Lecturer : D.Y. G. Gundhakar

Month & Year : February-19

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	02/02/19	Sat	BZC-I	III	T/m	Theory	Colotes - Heart	Lecture	08	Black board, chalks, duster	-	-
			BZC-II	II	T/m	Theory	Gram negative bacteria	Lecture	04			
	04/02/19	Mon	BZC-I	II	T/m	Theory	Colotes Brain	Lecture	08	Black board		
			BZC-II	II	T/m	Theory	Abiotic factors - Temperature	Lecture	05	chalks		
			BZC-III	I	T/m	Theory	clinically important fungi	Lecture	04	duster		
	05/02/19	Tue	BZC-I	II	T/m	Theory	Identification of poisonous snakes	Lecture	09	Black board		
			BZC-II	IV	T/m	Theory	Ecology - light	Lecture	06	chalks		
			BZC-III	III	T/m	Theory	parasitic fungi	Lecture	03	duster		
	06/02/19	wed	BZC-I	III	T/m	Theory	Skull in reptiles	Lecture	08	black board		
			BZC-II	II	T/m	Theory	Abiotic factors - water and oxygen	Lecture	05	chalks		
			BZC-III	V & VI	T/m	Theory	Enzymes as catalysts Enzyme specificity Enzymes nomenclature	Lecture	03	duster		
	07/02/19	Thu	BZC-I	III	T/m	Theory	General characters of aves.	Lecture	09	Black board, chalks, duster		
			BZC-II	I	T/m	Theory	nutrient cycles - nitrogen cycle	Lecture	05			
	08/02/19	Fri					visited to paladagam project along with students.					
	11/02/19	mon	BZC-I	II	T/m	Theory	classification of aves	Lecture	08	Black board		
			BZC-II	IV	T/m	Theory	nutrient cycle - carbon cycle.	Lecture	05	chalks		
			BZC-III	I	T/m	Theory	Enzymes in clinical diagnosis	Lecture	04	duster		

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject : ZOOLOGY
 Name of the Lecturer : Dr. K. Subhakar

Month & Year : Feb, 2019

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	12/2/19	Tue	BZC-I	III	T/M	Theory	Columba livis - External features	Lecture	09	Black Board, Chalks	Assignment	
			BZC-II	IV	T/M	Theory	Components of Ecosystem	Lecture	06	Duster		
			BZC-III	I	T/M	Theory	SGOT & SGPT	Lecture	03			
	13/2/19	Wed	BZC-I	III	T/M	Theory	pigeon - Digestive system	Lecture	09	Black Board, Chalks	-	-
			BZC-II	IV	T/M	Theory	Food chains & food web	Lecture	06	Duster		
			BZC-III	I	T/M	Theory	S. ALP, S. ACP, Serum amylase	Lecture	03			
	14/2/19	Thu	BZC-I	III	T/M	Theory	pigeon respiratory system	Lecture	09	Black Board, Chalks	-	-
			BZC-II	IV	T/M	Theory	Body fluid distribution	Lecture	03	Duster		
			BZC-III	I	T/M	Theory	pigeon heart & circulatory system	Lecture	09	Black		
	15/2/19	Fri	BZC-II	IV	T/M	Theory	Energy flow in Ecosystem	Lecture	06	Black Board, Chalks, Duster	-	-
			BZC-III	I	T/M	Theory	Factors which influence the distribution of body water	Lecture	03			
	16/2/19	Sat	BZC-I	III	T/M	Theory	pigeon brain	Lecture	09	Black Board, Chalks, Duster	-	-
			BZC-II	IV	T/M	Theory	mineral metabolism	Lecture	03			
	18/2/19	Mon	BZC-I	II	T/M	Theory	migration in birds	Lecture	09	Black Board, Chalks	-	-
			BZC-II	IV	T/M	Theory	community interactions	Lecture	06	Duster		
			BZC-III	I	T/M	Theory	Importance of Trace element	Lecture	03			
	19/2/19	Tue	BZC-I	III	T/M	Theory	Flight adaptations in birds	Lecture	09	Black Board, Chalks	Assignment	
			BZC-II	IV	T/M	Theory	diseases of kidney	Lecture	03	Duster		

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject : ZOOLOGY

Name of the Lecturer : A. VANI

Month & Year :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	20-10-21	Wed	III	1	TM	Theory	Introduction of syllabus	lecture Method	04	Black Board		
			II	3	TM	Theory	Introduction of syllabus	"	07	"		
	21-10-21	Thun	III	2	TM	Theory	Importance of poultry farming	lecture Method	04	Black Board		
			II	3	TM	Theory	General characters & classification of fishes	lecture Method	08	"		
	20-21	Fri	III Year	2	TM	Theory	Economic importance of Poultry farming	lecture Method	03	Black Board		
			II Year	3	TM	"	Migration of fishes	"	08	"		
	21-10-21	Sat	III Year	2	TM	Theory	Methods used in poultry farming	lecture Method	04	Black Board		
			II Year	3	TM	Theory	Dentition in Mammals	lecture Method	08	"		
	21-10-21	SUNDAY										
	21-10-21	Mon	II Year	1	TM	Theory	Migration in Birds	lecture Method	10	Black Board		
			III Year	3	TM	Theory	Boilers Management	lecture Method	7	"		
			II Year	3-5	TM	Theory	Practicals	lecture Method	10	"		
	21-10-21	Tue	II Year	1	TM	Theory	Parental care in Amphibia	"	8	"		
			III Year	3	"	Theory	layers Management	lecture Method	8	"		
		Wed	III	1	TM	Theory	Care & Management of cattles	lecture Method	07	"		
			I	3	TM	Theory	General characts and classification of Amphibia	"	06	"		
			II	1	TM	Theory	Instrument used in poultry farm	"	07	"		
		Thur	I	3	TM	Theory	Oratical examination	"	07	Botany		

TEACHING

Name of the Department / Subject: ZOOLOGY

Month & Year:

Name of the Lecturer: A. VANU

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	29-10-21	Fri	III	1	TM	Theory	Bacterial diseases					
			I	3	TM	Theory	Item Potential Exam	Zoology				
	30-10-21	Sat	III	1	TM	Theory	Prevention Measures for the Bacterial diseases	• 07 lecture method	07	Black board		
			I	3	TM	Theory	Dentition in Mammals		9	"		
	31-10-21						SONDAY					
Remaining days are crossed out with a large diagonal line.												

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-533 287

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject: ZOOLOGY

Month & Year

Name of the Lecturer: A. VANI

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks	
	1-11-21	Mon	I	2	EM	Theory	Parental Care	lecture method	06	Black Board			
			III	3	EM	Theory		"	05				
	2-11-21	Tue	I	2	EM	Theory	Migration of birds	lecture method	05	"			
			III	3	EM	"	Breeds of cattles	lecture method		"			
	3-11-21	Wed	I	2	EM		Preparation Holiday to students						
			III	3	EM		Dehorning, culling, deworming	lecture method	05	Black Board			
	4-11-21	Thurs	Dawali Holiday										
	5/11/21	Fri	III	3	EM	Theory	Classification of Breeds	lecture method	07	"			
	6/11/21	Sat	III	3	EM	Theory	Selection, Care and Management of chicks.	lecture method	7	"			
	7/11/21	SUNDAY											
	8/11/21	Mon	Invigilation duty										
	9/11/21	Tue	III	12-1	EM	Theory	Cloning technology	lecture method	08	Black Board			

Signature of the Lecturer: A. Vani

Signature of the Department In-Charge: A. Vani

PRINCIPAL
Government Degree College
S.E. G. D. I., (A.P.)
Signature of the Principal
E.G.D.I., (A.P.)



TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject: ZOOLOGY

Name of the Lecturer: A. Vani

Month & Year:

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	10-11-21	Wed	III	12-1	EM	Theory	Artificial Insemination	lecture method	08	Black board		
	11-11-21	Thurs	III	12-1	EM	Theory	Cattle Management	lecture method	08	Black board		
	12-11-21	Fri	III	2-5			Invigilation duty					
			III	12-1	EM		Stem cells	lecture method	07			
	13-11-21	Sat					Second Saturday					
	14/11/21						SUNDAY					
	15/11/21	Mon	III Year	12-1	EM	Theory	Factors required for the growth of Fish	lecture method	06	Black board		
			I	3-4	PM	"	Invigilation					
	16/11/21	Tue	III	12-1	TM	Theory	Polyculture	lecture	06	"		
			I				II Sem Examinations	lecture method		Blackboard		
	17/11/21	Wed	III	12-1	TM	"	Fermentations	lecture method	07	Black board		
			I				II Sem Examinations					
	18/11/21	Thurs	III	12-1	TM	"	Monoculture	"	06	Black Board		
			I	2-5	TM	"	Invigilation duty					
	19/11/21	Fri					O.H	lecture method				

TEACHING DIARY FOR THE YEAR 20 - 20

Name of the Department / Subject :

Name of the Lecturer :

Month & Year :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	20-11-21	Sat					C.L					
	21-11-21						SUNDAY					
	17-21	Mon					C.L					
1-21	Tue	II	10-11	TM	Theory		Cell Biology	lecture method		charts		
		III	12-1	"	"		Fermentations Process					
		I	2-3				Bridge course	lecture method		Black board		
21	Wed	II Year	10-11	TM	Theory		Lamarckism	"		"		
		III Year	12-1	TM	Theory		Spectroscopic	"		"		
		II Year	4-5	TM	Theory		Environment Science	lecture method		Black board		
		IV Year						"				
Thur		II Year	10-11	TM	Theory		Eukaryotic & Prokaryotic	lecture method		"		
		III Year & II	12-1	TM	Theory		Introduction Programms I Year Empowerment Program Topic :- Awareness of Health.	"		"		
		I Year	4-5	TM	Theory		Introduction syllabus	"		"		
		II Year	12-12	TM	Theory		college celebrated constitution day	"		"		
		II Year	3-4	TM	Theory		Introduction class	"		"		
		II Year	12-12	TM	Theory		deekharabharatam Program to I Year students Sports - Musical chair, show etc.	"		"		

TEACHING DIARY FOR THE YEAR 2021 - 2022

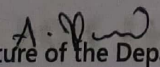
Name of the Department / Subject: ZOOLOGY

Month & Year

Name of the Lecturer: A. VANI

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	28/11/21						SUNDAY					
	29/11/21	Mon	II Year	10-11	TM	Theory	Lamarckism	Lecture Method	08	Black board		
			III Year	12-1	TM	Theory	Culture Medium	Lecture Method	05	"		
	30/11/21	Tue	IV Year	10-1	7M	Theory	— Darwinism		09			
			V Year	12-1	"	"	Fishes - Sunlight, temperature PH — etc	"	05			
			VI Year									

Signature of the Lecturer


 Signature of the Department In-Charge

PRINCIPAL
 Government Degree College
 Signature of the Principal
 SEETHANASAPALLE
 E.G.D.I. (A.P.)

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject: A. Vani ZOOLOGY

Month & Year:

Name of the Lecturer:

ZOOLOGY

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks	
	10/12/21	Wed	II Year	10-11	TM	Theory	DEARVIANISM	Lecture method	09	Black board			
			III Year	12-1	TM	"	AIDS - Day celebration						
	2-12-21	Thur	II Year	4-5	TM	"	Environmental education	lecture method	09	"			
			II	10-11	TM	"	Neo-Darwinism			"			
			III	12-1	TM	"	Care & Management of cattle	"	08				
	3-12-21	Fri	I	2-3	"	"	Protozoa	"	09	"			
			II	10-11	"	"	Natural selection	"		"			
			III	12-1	"	"	dehorning, debeaving, culling	"	08	"			
	4/12/21	Sat	Holiday										
	5/12/21	SUNDAY											
	6/12/21	Mon	II Year	10-11	TM	Theory	Gene delivery	lecture method	09				
			III Year	12-1	TM	Theory	Gene delivery notes	"	06				
			I Year	2-3	EM	Theory	Protozoa	"	8				
			II	3-5	EM	P	Practicals	"	09				
	7/12/21	Thu	II Year	10-11	TM	Theory	Hybrid, Migration, Genetic drift	"	09				
			III Year	12-1	"	"	Test	"	06				
			I Year	2-3	"	"	General & classification of Protozoa	"	09				
	8/12/21	Wed	II Year	10-11	TM	Theory	Darwinism notes	"	08				
			III Year	12-1	"	"	Test	"	07				
			II Year	4-5	"	"	environmental science	"	08				
	11/12/21	Thur	II Year	10-11	TM	Theory	selection species	"	08				
			III Year	12-1	TM	Theory	virus diseases	"	07				

A. Vani
Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Government College for Women
SEETHANAGARAM-533
E.G.O.L. (A.P.)



TEACHING DIARY FOR THE YEAR 2020 - 2021

Month & Year :

Name of the Department / Subject: **ZOOLOGY**

Name of the Lecturer: **A. Vami**

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Rem
	10-12-21	Fri					Casual leave					
	11/12/21						Second Saturday					
	12/12/21						SUNDAY					
	13/12/21	Mon	II	10-11	TM	Theory	Isolation	Lecture Method	08	Charts		
			III	12-1	TM	"	Test	"	06	"		
			I	2-3	EM	"	Porifera	"	05	"		
			II	3-5	TM	P	Practicals	"	08	"		
	14/12/21	Tue	II	10-11	TM	Theory	Species formation	"	9	"		
			III	12-1	"	"	Exam	"	07	"		
			I	2-3	TM	"	Classification	"	9	"		
	15/12/21	Wed	II	10-11	TM	Theory	Ultra structure of animal cell	"	07	"		
			III	12-1	TM	"	Exam	"		"		
			II	4-5	"	"	Assignment	"		"		
	16/12/21	Thur	II	10-11	TM	Theory	Species formation notes	"		"		
			III	12-1	"	"	Fungal diseases	"		"		
			I	4-5	"	"	Practicals	"		"		
	17/12/21	Fri	II	10-11	TM	Theory	Lamarckism	"		"		
			III	12-1	"	"	Viral	"		"		
			III	2-3	"	"	Practicals	"		"		
			II	3-4	"	"	Environmental Science scope	"		"		
	18/12/21	Sat	III	11-12	TM	Theory	Genomic labrories	"		"		
			I	12-1	"	"	Binominal culture	"		"		
			III	2-3	"	"	Practicals	"		"		

TEACHING DIARY FOR THE YEAR 2020 - 2021

Name of the Department / Subject: ZOOLOGY

Month & Year

Name of the Lecturer: A. Vani

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	19-12-20	Sun					SUNDAY			Charts	Seminar	
	20/12/20	Mon	III II I	10-11 11-12 12-1	TM " "	Theory " "	Darwinism intestinal parasites Whitters classifications	lecture method " "		Black board	"	
	21-12-20	Tue	II III I	10-11 11-12 12-1	TM " "	Theory " "	Intestinal parasites notes practicals Parasitology polymorphism	" " lecture		" " Black	Assignment	
	22-12-20	Wed	II III I	10-11 11-12 12-1	TM " "	Theory " "	Isolation Bacterial diseases Vermicompost	lecture method " "		" " "		
	23-12-20	Thur	III II I	10-11 11-12 12-1	TM " "	Theory " "	Viral diseases practicals Isolation types	" " lecture method		charts "	Seminar	
	24-12-20 to 25-12-20						→ Christmas Holiday ←					
	26-12-20	Fri	II III I	10-11 11-12 12-1	TM " "	Theory " Practical	Mendel Assignment practicals	lecture method " "		charts "		
	27-12-20	Sat	II III I	10-11 11-12 12-1	TM " "	Theory " P	Mendel problems Viral diseases practicals	lecture method " lecture method		" "		Assignment
	28-12-20	Sun	II III I	10-11 11-12 12-1	TM " "	Theory " "	law of independence co-dominance, law of inheritance Vitamin food program conducted by women empowerment	" " lecture method "		" " charts "		

TEACHING DIARY FOR THE YEAR 2020 - 2021

Name of the Department / Subject : ZOOLOGY

Name of the Lecturer : A. Vani

Month & Year :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	30-12-21	Thurs	II	1	TM	Theory	Mid exam	lecture method		charts	Assignment	
			II	3	"	Theory	Bacterial disease of hens	lecture		charts	"	



TEACHING DIARY FOR THE YEAR 2020 - 2022

Name of the Department / Subject: ZOOLOGY

Name of the Lecturer: A. Vani

Month & Year

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	11/11/22	Sat	III	11-12	TM	Theory	Restriction enzymes	lecture method		charts		
	12-1		I	"	"	"						
	2-3		III	"	"	"	Restriction enzymes notes	lecture method		charts		
	2/11/22						SUNDAY					
	3/11/22	Mon	II	11-12	TM	Theory	Ribosomes	lecture method		charts		
			III	12-1	"	"	DNA modifying enzymes and their Application					
			II	2-3	"	"	Practicals					Assignment
			III	3-4	"	"	Ribosomes notes	"		"		
	4/11/22	Tue	II	11-12	TM	Theory	Lysosomes	"		charts		
			III	12-1	"	"	DNA fingerprinting	"		"		"
			I	2-3	"	"	respiration					
	5/11/22	Wed	II	1	TM	Theory	Mitochondria	lecture method		charts		
			III	3	"	"	Cloning vectors	"		"		Seminar
			I	4	"	"	Annelida general character					
			II	5	"	"	environmental science water pollution	lecture method		charts		
	2/12	Thur	III	2	TM	Theory	Cloning vectors notes	lecture method		charts		
			I	4	"	"	Annelida classification					"
			II	2-4	"	"	Practicals	"		"		
			III	3	TM	Theory	Chromosomes DNA polymerase	lecture method		charts		Seminar
			II	4-5	TM	"	environmental education Soil pollution	"		"		
							Holidays					
							Pongal					

the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Government Degree College
SEETHANAGARAM-533
E.G.D.I., (A.P.)

TEACHING DIARY FOR THE YEAR 20 21 - 20 22

Name of the Department / Subject: ZOOLOGY

Month & Year:

Name of the Lecturer: A. Vani

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	18/1/21	Tue	IV	10-11	TM	Theory	Mitochondria	lecture method		charts		
			III	12-1	TM	"	Bacterial diseases	"		"		
			I	1-2	TM	"	Classification of Annelida	"		"		
	19/1/21	Wed	II	10-11	TM	Theory	Notes selection & conc and handling of	lecture method		charts		
			III	12-1	"	"		lecture method				
			I	1-2	"	"	Appendages of Arthropoda					
	20/1/21	Thur	II	10-11	TM	Theory	Poultry House Management	lecture method		charts		
			III	12-1	"	"	Practical	"		"		
			I	2-3	"	"	Appendages of Arthropoda	"		"		
			II	3-4	"	"	Environmental Science (Sound pollution)	"		"		
	21/1/21 to 22/1/21	Fri to Sat					Field Trip					
	23/1/21						SUNDAY	lecture method	10	charts		
	24/1/21	Mon		10-11		Theory	Selection of site of dairy farm	"	10	"		
				12-1		"	World Girl Child Day					
				2-3		"	Women Empowerment Program					
	25/1/21	Tue		10-11		Theory	Doovinism	lecture method		charts		
				12-1		"	Housing of dairy farm	lecture method		"		
				2-3		"	Ascocis life cycle	"				
	26/1/21	Wed		10-11		Theory	Laminellum	lecture method		charts		
				12-1		"	Republic Day			"		
				2-3		"	Mental health	"		"		
				4-5		"		"		"		
	27/1/21	Thur		10-11		Theory	Natural selection	lecture method		charts		
				12-1		"	Cattle breeds	"		"		
				2-3		"	Enchinodermata	lecture method		"		

Signature of the Lecturer: A. Vani

Signature of the Department In Charge: A. Vani

Government

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject: A Vani

Name of the Lecturer:

Month & Year

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	28/1/22	Fri	II	11-12	TM	Theory	Chromosomes layer & boiler management Environmental science ON population	lecture method	08 07 08	charts	Seminar	
	29/1/22	Sat	II	11-12	"	Theory	Gene delivery Poultry disease - parasitic	lecture method	10 06 06	charts	"	"
	30/1/22						SUNDAY			charts		
	31/1/22	Mon	II	10-11	TM	Theory	Gene cloning Egg testing	lecture method	10 6 10	charts	Assignment	
			II	12-1	"	"	Notes	"		"		
			II	3-4	"	"	Notes	"		"		

A Vani
Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-533
E.G.D.L. (A.P.)

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject: ZOOLOGY

Month & Year: Feb - 2022

Name of the Lecturer: A. VANI

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	1-2-22	Tue	II III II	10-11 12-1 2-3	"	Theory	Hooday vein being low Methods of hatching Practicals	lecture method " lecture method		charts " "		Assignment
	2/2/22	Wed	II III I II	10-11 12-1 2-3 4-5	"	Theory	Species types Brooding and rearing canal system in star fish Solid waste (environmental science)	lecture method " " "		charts " " "		"
	3/2/22	Thurs	II III I II	10-11 12-1 2-3 4-5	"	Theory	colour blindness & Heterophilia Egg testing Assignment Practicals	lecture method " " "		charts " " "		"
	4/2/22	Fri	II III I II	11-12 12-1 2-3 3-4	"	Theory	Notes of sex determination Methods of hatching Green house effect	lecture " " "		charts " " "		Seminar
	5/2/22	Sat	III I II	11-12 12-1 2-4	"	Theory	PCR and PBL polymorphism classification of Indian cattle	lecture method " "		charts " "		
	6/2/22						> SUNDAY <					
	7/2/22	Mon					on leave					
	8/2/22	Tue	II III I	10-11 12-1 2-3	TM	Theory	sex determination Breeds of Dairy cattle Assignment of social life of honey bees	lecture method " "		charts " "		Assignment
	9/2/22	Wed	II III I	10-11 12-1 4-5	TM	Theory	sex linked inheritance Systems of inbreeding & cross breeding Practicals	lecture method " "		charts " "		"

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject :

Month & Year :

Name of the Lecturer :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	10/2/22	Thu	II	10-11	TM	Theory	Isolation	lecture method		charts		Assignment
			III	12-1	"	"	cleaning & sanitation of dairy farm	"		charts		
			I	3-5	"	"	General characters of	"		charts		
	11/2/22	Fri	III	11-12	U	Theory	Conventional dairy barn	lecture method		charts		"
			I	12-1	"	"	General characters of herd character	"		"	"	
			III	2-5	"	"	Practicals	"		"	"	
	12/2/22						Second Saturday			"		
	3/2/22						SUNDAY					
	12/2/22	Mon	II	10-11	TM	Theory	General characters of Annelida	lecture method		"		Seminar
			III	11-12	"	"	cleaning and sanitation	"		"		
			I	2-3	"	"	pearl formation of dairy farm	"		"		
			III		"	"	wearing of calf	"		"		
	12/2/22	Tue	II	10-11	TM	Theory	Co-dominance	lecture method		"		Assignment
			III	11-12	"	"	castration and dehorning	"		"		
			I	2-3	"	"	Canal system - Assignment	"		"		
			II	10-11	TM	Theory	cleaning of calf	lecture method		"		
	12/2/22	Wed	III	11-12	"	"	water vascular system in star fish	"		"		Assignment
			I	2-3	"	"	environmental solid waste	"		"		
			II	III	"	"		"		"		
	12/2/22	Thu	II	10-11	TM	Theory	Hardy Weinberg law	lecture method		charts		"
			III	12-1	"	"	castration and dehorning	"		"		
			I	11-12	"	"	Assignment on (ER) ribosomes	"		"	"	
			III	4-5	"	"	Compensation hour	"		"		
			II	4-5	"	"	Practicals	"		"		
	12/2/22	Fri	III	11-12	TM	Theory	Assignment	lecture method		charts		Seminar
			I	12-1	"	"	compensation hour (polymorphism)	"		"		
			III	2-4	"	"	castration notes	"		"		
			II	4-5	"	"	compensation hour (Assignment)	"		"		
	12/2/22	Sat	III	11-12	TM	Theory	Care & Management of dairy farm	lecture method		charts		Assignment
			I	12-1	"	"	Notes	"		"		
			II	2-4	"	"	de-worming	"		"		
			III	4-5	"	"	compensation hour Assignment	"		"		

TEACHING DIARY FOR THE YEAR 20 - 20

Name of the Department / Subject :

Name of the Lecturer :

Month & Year :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	20/12/22						SUNDAY					
	21/12/22	Mon	II	10-11	TM	Theory	Mental basis	lecture method		charts	Assignment	
			III	12-1	"	"	Assignment	"		"		
			I	2-3	"	"	Honey bee- Social life	"		"		
			III	3-4	"	"	National mother language day	"		"		
	22/12/22	Tue	II	10-11	TM	Theory	NOTES	lecture method		"		
			III	12-1	"	"	Heizer milk animals	"		"		Seminar
			I	2-3	"	"	Social life in termites	lecture method		charts		
	23/12/22	Wed	II	10-11	"	Theory	incomplete dominance	"		"		
			III	12-1	"	"	viral diseases	lecture method		"		"
			I	4-5	"	"	environmental education - population	"		"		
	24/12/22	Thurs	II	10-11	TM	"	Revision	lecture method		charts		
			III	12-1	"	"	Bacterial diseases	"		"		Assignment
			I	4-5	"	"	Social life of honey bees	"		"		
	25/12/22	Fri	III	11-12	TM		cloning	lecture method		charts		
			I	12-1	"		Social life of termites	"		"		Seminar
			III	2-5	"		Practicals	"		"		
	26/12/22	Sat	II	11-12	TM		DNA fingerprinting	lecture method		charts		
			I	12-1	"		Arthropoda general & classifi	"		"		"
			III	2-4	"		- collection of Arthropoda	"		"		
							Practicals	"		"		
		Sun					SUNDAY					

Signature of the Lecturer

A. V. ...
Signature of the Department In-Charge

PRINCIPAL
Government of ...
Signature of ...
SEETHANAGAR

TEACHING DIARY FOR THE YEAR 20 - 20

Name of the Department / Subject :

Name of the Lecturer :

Month & Year :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
27/12/22	Mon	IV	10-11	TM	Theory	Quiz	Lecture method			Charts	Assignment	
		III	12-1	"	"	Jam Program	"			"		
		I	2-3	"	"	"	"			"	Seminar	
		II	2-3	"	"	"	"			"		
28/12/22	Tue	IV	10-11	TM	Theory	Science day	"			"		
		III	12-1	"	"	Science day, speech	"			"	Assignment	
		I	2-3	"	"	celebration, Poster presentation	"			"		

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
 SEETHANAGARAM-533 287,
 E.G.D.I., (A.P.)

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject : A.Vani ZOOLOGY

Name of the Lecturer : A.Vani

Month & Year :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks	
	1/3/22						→ Mahasivaraithi ←						
	2/3/22		II Year 10-11	10-11	TM	Theory	DOUVINISM	lecture method		charts	Assignment		
			III Year 12-1	12-1	TM	"	REVISION			"			
	3/3/22		I-5				→ Environmental Science ←						
			II Year 10-11	10-11	TM	Theory	REVISION	lecture method		"			
			III Year 12-1	12-1	"	"	De-worming - Program NS & Zoo Dept Praxis appendages, peripatus affinity	"		"	Seminar		
	4/3/22		I Year 2-3	2-3	"	"		"		"			
			III Year 10-11	10-11	TM	Theory	REVISION	"		"	Assignment		
			I Year 12-1	12-1	"	"	REVISION	"		"			
	5/3/22		II Year 2-3	2-3	"	"	REVISION	"		"			
			Sat	II	11-12	TM	Theory	REVISION on viral diseases	lecture method		charts	Assignment	
				I	12-1	"	"	Assignment					
	6/3/22		III	2-4	"	"	REVISION on Bacterial	lecture method		charts	"		
							SUNDAY ←						
	7/3/22		II	10-12	TM	Theory	REVISION on Chromosomes	lecture method		charts	Seminar		
			III	12-1	"	"	REVISION			"	"		
			I	2-3	"	"	REVISION on whitterson's characters	lecture method					
			II	3-5	"	"	Practicals						
	8/3/22		II	10-11	TM	Theory	REVISION on Mitochondrial	lecture method		charts	Assignment		
			III	12-1	"	"	REVISION						
			I	2-3	"	"	Worms tree classification	lecture method			charts		

TEACHING DIARY FOR THE YEAR 20 - 20

Name of the Department / Subject :

Name of the Lecturer :

Month & Year :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
9/3/22	Wed	II	10-11	TM	Theory	Revision of sex linked inheritance	lecture method	12	charts	Assignment		
		III	11-12	"	"							
		IV	12-1	"	"	Revision polymorphism	lecture method	10	charts			
10/3/22	Thur	II	10-11	TM	Theory	Colour blindness, Haemophilia	lecture method	12	charts	Seminar		
		III	11-12	"	"	Revision						
		I	12-1	"	"	Coelenterata	lecture method	12	charts			
11/3/22	Fri	III	11-12	TM	Theory	Annelida	lecture method	7	charts	Assignment		
		I	12-1	"	"	Revision	lecture method		charts			
		III	2-5	"	"	Practicals	"		"			
12/3/22	Sat	III	10-11	TM	Theory	Revision	lecture method		charts	Seminar		
		I	12-1	"	"	perian appendages	"		"			
		III	2-5	"	"	practicals	"		"			
13/3/22						SUNDAY						
14/3/22	Mon	II	10-11	TM	Theory	Revision on sex determination	lecture method		charts	Seminar		
		III	11-12	"	"	Revision	"		"			
		I	12-1	"	"	Revision on Annelida	"		"			
15/3/22	Tue	II	10-11	TM	Theory	Classification of Annelida	"		"	Assignment		
		III	11-12	"	"	Revision	"		"			
		I	12-1	"	"	Revision on honey bee	"		"			
16/3/22	Wed	II	10-11	TM	Theory	Revision on lysosomes	lecture method		charts	Seminar		
		III	11-12	"	"	Revision	lecture method		charts			
		I	12-1	"	"	Revision on Balanoglossa	"		"			
		II	4-5	"	"	Environmental science	"		"			
17/3/22	Thur					on leave						

TEACHING DIARY FOR THE YEAR 20 - 20

Name of the Department / Subject :

Name of the Lecturer :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
18/3/22		Fri					Hold Holiday					
19/3/22		Sat	III I	11-12 2-3	TM "	Theory "	Revision exam Revision on Annelida	lecture method lecture method				
20/3/22			III	2-5	"	Theory	Practicals	lecture method		charts	Assignments	
							SUNDAY					
21/3/22		Mon	II III I II	10-11 11-12 12-1 2-5	TM " " "	Theory " " "	Revision on chromosomes Revision exam Revision on Canal system in Sponges Practicals	lecture method " " "		charts " charts	"	
22/3/22		Tue	II III I	10-11 11-12 12-1	TM " "	Theory " "	Practicals Practicals Practicals	lecture method " "		charts " "	Seminars	
23/3/22		Wed	II III I	10-11 11-12 12-1	TM " "	Theory " "	Practicals Practicals Practicals	lecture method " lecture method		charts	Assignment	
24/3/22		Thur	II III I	10-11 11-12 12-1	TM " "	Theory " "	Revision on Lamoelism Revision Revision on Prawn	lecture method " lecture method		charts	"	
25/3/22		Fri	III I III	11-12 12-1 2-5	" " "	Theory " "	Revision Revision on Prawn appendages Practicals	lecture method lecture method lecture method		charts	Seminar	
26/3/22		Sat	III I III	11-12 12-1 2-4	TM " "	Theory " "	Revision of PRC Revision on Vermicompost Revision on Finger pointing	lecture method " lecture method		charts " charts	Assignment	
27/3/22							SUNDAY	lecture		charts		

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject : ZOOLOGY

Name of the Lecturer : A. Vani

Month & Year :

S. No.	Date	Day	Class	Period / Time	Medium	Theory/ Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	Monday	III	II-1	12-1	TM	Theory	Revision on venery	lecture method		charts	Assignment	
		I	2-3	2-3	"	"	honey bee	"		charts		
		II	2-3	2-3	"	"						
	29/3/22	II	10-11	1	TM	Theory	Sex determination	lecture method		charts	Seminar	
		II	11-12	2	"	Theory	Revision	lecture method		charts		
		I	2-3	3	"	"	termites	"		charts		
	30/3/22	Wed	II	10-11	TM	Theory	Revision on Canal system in sponges	lecture method		charts	Assignment	
			III	11-12	1	"	"	Revision				
			I	2-3	4	"	"	Revision on Balanoglossis	lecture method			charts
			II	3-4	1	"	"	Revision on peripartus				
	31/3/22	Thu	II	10-11	TM	Theory	Revision on darwinism	lecture method		charts	Seminar	
			III	11-12	1	"	"	Revision	"			
			I	2-3	1	"	"	Revision on peripartus	"			

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: ZOOLOGY

Month & Year: NOV - 2022

Name of the Lecturer: A Vani

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	1/11/22	Tue	III	1	TM	Theory	Principals of fish preservation - Hon	lecture method	11	charts		
			I	2	"	"	Whitlens classification	"	06	"		
			II	4	"	"	Definition of parasitology	"	11	charts		
	2/11/22	Wed	III	1,2,3	"	Theory	Handling of fishes	lecture method	11	"		
			II	4	"	"	eukaryotic	"	05	"		
			I	5	"	"	Protozoan characters	lecture method	10	charts		
	3/11/22	Thurs	I	2	TM	Theory	Notes	"	11	"		
			III	3	"	"	Storage & transport of fish	lecture method	11	"		
			II	4	"	"	view	"	10	charts		
			III	6	"	"	Post mortem changes	lecture method		"		
	4/11/22	Fri	I	2	"	Theory	classification of protozoan	lecture method	06	"		
			III	3	"	"	spoilage in marine fishes	"	10	"		
			III	6	"	"	principles of preservation	"	9	charts		
	5/11/22	Sat	IBSC	2	TM	Theory	elphidium structure	lecture method	09	"		
			II BSC	3	TM	Theory	Cleaning, lowering of temperature	"	08	"		
SUNDAY												
	6/11/22											
	7/11/22	Mon	III	1	TM	Theory	Cleaning, sun drying					
			I	2,3	"	Theory	elphidium sexual & asexual	lecture method	10	charts		
			II	4,5	"	"	Structure of elphidium	"	9	"		
	8/11/22	Tue	III	1	TM	Theory	Salt curing, pickling	"	08	"		
			I	2	"	"	Coelenterata general characters	"	10	"		
			II	4	"	"	plasma membrane	lecture method	07	charts		
	9/11/22	Wed	III	1,2,3	TM	Theory	smoking					
			II	4	"	"	Notes	lecture method	08	"		
			I	5	"	"	Classification of coelenterata		07	charts		
	10/11/22	Thurs	I	2	TM	Theory	Notes of coelenterata	lecture method	06	"		
			III	3	"	"	Traditional methods	"	10	"		
			II	4	"	"	Models of plasma membrane	"	9	charts		
			II	6	"	"	Modern methods of fish preservation	lecture method	8	"		
	11/11/22	Fri	I	2	"	Theory	general characters of Annelida	"	9	"		
			III	3	"	"	Technologies of fish preservation	lecture method	10	charts		
			III	6	"	"	Storage of fish preservation	lecture method	9	"		
	12/11/22	Sat	IBZC	2	TM	Theory	Classification of Annelida	lecture method	11	charts		

A Vani
Signature of the Lecturer

A Vani
Signature of the Department In-Charge

FRANCIS
GOVERNMENT OF THE
SEETHANAGARAN
EGDL (A)

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department: BIOLOGY

Name of the Lecturer: A. V. V.

Month & Year: NOV - 2022

S. No.	Date	Day	Class	Section	Theory/Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
10/11/22	Tue	II	1	174	Theory	Principals of fish preservation	lec + disc	11	charts		
						Wholes classification	"	06			
						Importance of preservatives	"	11	charts		
11/11/22	Wed	II	1, 2, 3	174	Theory	Handling of fishes	lecture + disc	11			
						surveys	"	03			
						Cartesian character	lecture + disc	10	charts		
						Notes	"	11			
12/11/22	Thu	II	1, 2, 3, 4	174	Theory	Storage & transport of fish	lecture + disc	11			
						view	"	10	charts		
						Post mortem changes	lecture + disc				
						Classification of post mortem	lecture + disc	06			
13/11/22	Fri	II	1, 2, 3	174	Theory	Scarcity in marine fishes	"	10			
						principles of preservation	"	9	charts		
						elphidium structure	lecture + disc	09			
14/11/22	Sat	II	1, 2	174	Theory	Cleaning, lowering & impurities	"	08			

SUNDAY

15/11/22	Sun	II	1, 2, 3	174	Theory	Cleaning, sun drying					
						elphidium sexual & asexual	lecture + disc	10	charts		
16/11/22	Mon	II	1, 2, 3	174	Theory	Structure of elphidium	"	9			
						Salt curing, pickling	"	08			
17/11/22	Tue	II	1, 2, 3, 4	174	Theory	Coelomate water general character	"	10			
						Plasma membrane	lecture + disc	07	charts		
						amoebae	"				
18/11/22	Wed	II	1, 2, 3, 4	174	Theory	rod	lecture + disc	08			
						classification of coelomate water	"	07	charts		
						Notes of invertebrates	lecture + disc	06			
19/11/22	Thu	II	1, 2, 3, 4, 6	174	Theory	Traditional Methods	"	10			
						Models of plasma membrane	"	9	charts		
						vitamins methods of fish preservation	lecture + disc	6			
						general character of annelids	"	9			
20/11/22	Fri	II	1, 2, 3, 4, 6	174	Theory	Technologies of fish preservation	lecture + disc	10	charts		
						Storage of fish preservation	lecture + disc	9			
						classification of Annelids	lecture + disc	11	charts		

Signature of the Lecturer: A. V. V.

Signature of the Department in Charge: A. V. V.

Stamp: Signature of the Department in Charge
Signature of the Lecturer
Signature of the Department in Charge

TEACHING DIARY FOR THE YEAR 2022 - 2023

E.P.O. No. 1
 Government Degree College
 Hanumanagar, 533 287
 E.G.D., (A.F.)

Name of the Department / Subject

Name of the Lecturer

Month & Year

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	13/10/22		III	2	TM	Theory	Salting, freezing of fishes SUNDAY	lecture method		charts		
	14/10/22	Mon	III	1	TM	Theory	Canning, pickling	lecture method	10	charts		
			I	2,3	"	"	Classification of Annelida	lecture method	06	"		
			II	4,5,6	"	"	Protozoa	"	08	"		
	15/10/22	Tue	III	1	TM	Theory	Design of pond	"	10			
			I	2	V	"	Trematode classification	"	9	charts		
			II	4	"	"	Structure of endoplasmic	lecture method	11	"		
	16/10/22	Wed	III	1,2,3	TM	Theory	Present status of Aquaculture	"	8	"		
			II	4	V	"	Function of endoplasmic	"	10	"		
			I	5	"	"	Honey bee classification	lecture method	9	charts		
	17/10/22	Tha	I	2	TM	Theory	Notes	"	06	"		
			III	3	"	"	Global & National scenario	"	11	"		
			II	4	"	"	Structure of Golgi apparatus	"	10	"		
			III	6	"	"	Major culturable species	"	06	"		
	18/10/22	Fri	I	2	"	Theory	vermicompost	lecture method	07			
			III	3	"	"	Fresh water, brackish water	"	10	charts		
			II	6	"	"	& Marine water fishes	"	10	"		
	19/10/22	Sat	IBZC	2	"	Theory	Echinodermata	"	9	"		
			III BZC	3	"	"	Traditional methods in fish	"	10	"		
	20/10/22						SUNDAY					
	21/10/22	Mon	III	1	TM	Theory	Functional classification of pond	lecture method	10			
			I	2,3	"	"	general characters & classifica	"	9	charts		
			II	4,5,6	"	"	Arthropoda - Hook	"	8	"		
	22/10/22	Tue	III	1	TM	Theory	Classification of Echinodermata	"	9	"		
			I	2	"	"	classification of Arthropoda	"	6	"		
			II	4	"	"	Functions of Golgi apparatus	"	10	charts		
	23/10/22	Wed	II	1,2,3	TM	Theory	Marine fishes	"	09	"		
			II	4	"	"	Structure & Functions of lysosome	"	8	"		
			I	5	"	"	Notes	"	10	charts		
	24/10/22	Tha	I	2	TM	Theory	General characters of Arthropoda	"	9	"		
			III	3	"	"	Major groups	"	10	"		
			II	4	"	"	Functions of Ribosomes	"	9	"		

the Lecturer

A. S. Reddy
 Signature of the Department In-Charge

PRINCIPAL
 Government Degree College
 Signature of the Principal
 HANUMANAGAR-533 287
 E.G.D., (A.F.)

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department: Botany

Name of the Lecturer: A. V. Lami

Year & Sem: 2021-2022

Grade: B.Sc. 3rd Sem

S. No.	Date	Day	Class	Period / Time	Method	Theory / Practical	Topics Covered	Methodology Adopted	No. of Students Absent	Faculty's Activity / Class	Student Activity / Participation	Remarks
11/12/21	Thu	I	3	11	Theory	General characteristics of mollusca	Lectures	Lectures	checked	checked		
			4	"	"							
			5	"	"							
12/12/21	Fri	I	2	11	Theory	Classification of mollusca	Lectures	Lectures	checked	checked		
			3	"	"							
			4	"	"							
13/12/21	Sat	I	2	11	Theory	Nursery Pond Management	Lectures	Lectures	checked	checked		
			3	"	"							
			4	"	"							
SUNDAY												
14/12/21	Mon	II	1	11	Theory	Rearing ponds	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
			4	"	"							
15/12/21	Tue	II	1	11	Theory	General characteristics of mollusca	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
			4	"	"							
16/12/21	Wed	II	1	11	Theory	Ascaris Lumbricoides	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
17/12/21	Thu	II	1	11	Theory	Strachan & Sigmund's chasmosomes	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
18/12/21	Fri	II	1	11	Theory	on leave	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
19/12/21	Sat	II	1	11	Theory	Classification of Mollusca	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
20/12/21	Sun	II	1	11	Theory	By products of fish preservation	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
21/12/21	Mon	II	1	11	Theory	Parasitic adaptations in Helminthes	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
22/12/21	Tue	II	1	11	Theory	Mendel's work on transmission	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
23/12/21	Wed	II	1	11	Theory	Practicals	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
24/12/21	Thu	II	1	11	Theory	on leave	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
25/12/21	Fri	II	1	11	Theory	Principals of inheritance	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
26/12/21	Sat	II	1	11	Theory	Bacterial diseases	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
27/12/21	Sun	II	1	11	Theory	Incomplete dominance	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							
28/12/21	Mon	II	1	11	Theory	Mollusca General characteristics	Lectures	Lectures	checked	checked		
			2	"	"							
			3	"	"							

A. V. Lami
Signature of the Lecturer

A. V. Lami
Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-533
E.G.O., (A.P.)

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department - Subject: **ZOOLOGY**

Name of the Lecturer: **A. V. V. V.**

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Month & Year		Remarks
										Teaching Aids Used	Student Activity Conducted	
	18/12/22	Thur	I	2	TM	Theory	Vermicompost	lecture				
			III	3	"	"	Nursery pond management	"			charts	
			II	4	"	"	codominance	"			"	
	16/12/22	Fri	I	2	TM	Theory	Echino dermata	"			"	
			III	3	"	"	Stock Management	"			"	
			III	6	"	"	Notes	"			"	
	17/12/22	Sat	I	2	TM	Theory	Classification of Echinodermata	"			"	
			III	3	"	"	Types of ponds in Aquaculture	"			"	
	18/12/22						SUNDAY					
	19/12/22	Mon	III	1	TM	Theory	Global status in Aquaculture	"			"	
			I	2,3	"	Theory	vascular system in <u>Sting fish</u>	"			"	
			II	4,5,6	"	"	practicals	"			"	
	20/12/22	Tue	III	1	TM	Theory	Induced breeding	"			"	
			I	2	"	Theory	practicals	"			"	
			II	4	"	Theory	herbal alleles	"			"	
	21/12/22	Wed	III	1,2,3	TM	Theory	Aquaculture critical knowledge	lecture			charts	
			II	4	"	"	epistasis, Pleiotropy	method			"	
			I	5	"	"	Vermicompost	"			"	
	22/12/22	Thur	I	2	TM	Theory	External features of <u>pearl oyster</u>	"			"	
			III	3	"	"	Commercial/important	"			"	
			II	4	"	"	Sex determination	"			"	
	23/12/22	Fri	I	2	TM	Theory	opinion & mycophelia	lecture			"	
			III	3	"	"	Traditional methods	Method			"	
			III	6	"	"	practicals	"			"	
	24/12/22						christmas holidays					
	25/12/22											
	26/12/22											
	27/12/22	Tue	III	1	TM	Theory	Hazard analysis critical point	"			"	
			I	2	"	"	Quality control point	"			"	
			III	4	"	"	By products	lecture			"	
	1/1/23	Wed	III	1,2,3	TM	Theory	Fin & shell fish diseases	Method			"	
			II	4	"	"	chromosomes	"			"	
			I	5	"	"	General character of mollusca	"			"	
	2/1/23	Thur	I	2	TM	Theory	Notes of Mollusca	"			"	

A. V. V. V.
Signature of the Lecturer

A. V. V. V.
Signature of the Department In-Charge

PRINCIPAL
Government Degree College
SEETHANAGARAM
E.G.D. (A.P.)

TEACHING DIARY FOR THE YEAR 2023 - 2024

Name of the Department: Biotechnology Subject: Food Microbiology

Month & Year

Name of the Lecturer: A. Vlami

S. No.	Date	Day	Class	Period / Time	Section	Theory / Practical	Topics Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
							SUNDAY					
	11/12/23	Mon	III	1	III	Theory	Industrial structure of Aquaculture	lecture method			charts	
			I	2	"	"	Different classification	lecture method			charts	
			II	4,5,6	"	"	Practicals	lecture method				
	11/12/23	Tue	III	1	"	"	Global level of Aquaculture	"				
			I	2	"	Theory	Mendel's laws	lecture method				
			II	4,5,6	"	"	Practicals	"				
	11/12/23	Wed	III	1,2,3	III	"	Different types of ponds used in Aquaculture	"				
			II	2	"	"	Cytoplasm	"				
			I	3	"	Theory	Prokaryote classification	"				
	15/12/23	Thu					went to Training	lecture method				
	17/12/23	Fri					Program to Rajahmundry	"				
							regarding Internship & LMS	"				
	18/12/23						SUNDAY					
	19/12/23	Mon	II	7	"	"	Induced breeding of crops					
			I	4,5,6	"	"	Practicals	lecture method			charts	
	19/12/23	Tue	III	1	III	"	Commercial imp of Shrimps	lecture method				
			I	2	"	"	Sexual & Asexual classification	lecture method				
			II	4	"	"	Cytoplasm	"				
	11/12/23	Wed	III	1,2,3	"	"	Practicals	"				
			II	4	"	"	Notes	"				
			I	5	"	"	Mitochondria	"				
	12/12/23						→ Pongal holidays ←					
	19/12/23							lecture method				
	20/12/23	Fri	I	2	III	Theory	Pearl formation	"				
			II	3	"	"	Fin & shell fish diseases	"				
			II	4	"	"	Ribosomes	"				
	21/12/23	Sat	I	2	III	Theory	Peripatus	"				
			II	3	"	"	Global & National scenarios	"				
	22/12/23						SUNDAY					
	23/12/23	Mon	III				Fresh water brackish water & Marine	"				
			I				Practicals	"				

Signature of the Department In-Charge

A. Vlami
Signature of the Lecturer

GLOBAL SEETHA

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: Zoology

Name of the Lecturer: A. Vani

Month & Year: 2022 - 2023

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
24/1/23		Fri	III	1	TM	Theory	Traditional, Extensive, modified	lecturing method		charts		
			I	2	"	Theory	Notochord	"		"		
			II	2-3	"	Theory	Isolation	"		"		
25/1/23	Sat	III	1	TM	Theory	Extensive Modified extensive	lecturing method			"		
		I	2	TM	Theory	Mitochondria	"		"			
		II	2-3	TM	Theory	Sex-determination	"		"			
26/1/23	Thu					→ Republic day ←						
27/1/23	Fri	III	1	TM	Theory	Major cult. & viable species	lecturing method			"		
		I	2	"	"	Vermicompost	"		"			
		II	2-3	"	"	Sex-linkage inheritance	"		"			
28/1/23	Sat	III	1	TM	Theory	Semi-Intensive culture	"			"		
		I	2	"	"	general characters of	"		"			
		II	2-3	"	"	amphibia Amphibia	"		"			
29/1/23	Sun	III	+	+	Theory	} SUNDAY	"					
		II	2	+	+		"					
		I	2-3	+	+		"					
30/1/23			III			on leave						
31/1/23			III	1	TM	Theory	Design & Construction of fish	"		"		
			I	2	"	"	type study - Amphibia	"		"		
			II	2-3	"	"	Digestion, excretion	"		"		

Signature of the Lecturer: A. Vani

Signature of the Department In-Charge: A. Vani

Signature of the Principal:
SEETHANAGARAM-533 2E
E.G.D. (A.P.)

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: ZOOLOGY

Name of the Lecturer: A. Vani

Month & Year: 2022-2023

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks	
	11/2/23	Wed	III	10-11	TM	Theory	classification of pond	lecturing method		charts			
			I	11-12	"	"	General character of sponges	"		"			
			II	12-1	"	"	Isolation	"		"			
	2/12/23	Thurs	III	10-11	TM	Theory	Resonance production	lecturing method		charts			
			I	11-12	"	"	Elphidium life cycle	"		"			
			II	12-1	"	"	Lysosomes	"		charts			
	3/12/23	Fri	III	10-11	TM	Theory	Storing production	"		"			
			I	11-12	"	"	Canal system of sponges	lecturing method		"			
			II	12-1	"	"	Revision	"		charts			
	4/12/23						on leave						
	5/12/23						on Sunday						
	6/12/23	Mon	III	10-11	TM	Theory	Need of fertiliser	lecturing method		charts			
			I	11-12	"	"	corals	"		"			
			II	2-3	"	"	Ribosomes	"		charts			
	7/12/23	Tue	III	10-11	TM	Theory	Mamure applications	lecturing method		charts			
			I	11-12	"	"	Coral reefs	"		"			
			II	2-3	"	"	Notes	lecturing		"			
	8/12/23	Wed	III	10-11	"	Theory	} ← on leave →	"		charts			
			I	11-12	"	"			"				
			II	2-3	"	"			lecturing method		"		
	9/12/23	Thurs	III	10-11	"	Theory	Need of fertiliser	"		"			
			I	11-12	"	"	life cycle of Ascaris	lecturing method		charts			
			II	2-3	"	"	Golgi Complex	"		"			
	10/12/23	Fri	III	10-11	TM	Theory	Mamure Applications	lecturing method		"			
			I	11-12	"	"	Structure & functions of Peritremes	"		charts			
			II	12-1	"	"	animal cell	"		"			
			III	2-3	"	"	Poultry - history	"		"			
	11/12/23	Sat	III	10-11	TM	Theory	SUNDAY	lecturing method		"			
			I	11-12	"	"			"				
			II	2-3	"	"			"				
	12/12/23	Mon	III	10-12	"	"	Induced breeding in fishes	lecturing method		charts			
			I	11-12	"	"	Pearl formation in pelecypoda	"		"			
			II	2-3	"	"	Ribosomes	"		"			
	1/12/23	Tue	III	10-11	"	"	Culture of Indian major crops	"		"			
			I	11-12	"	"	Storing Management	"		"			

A. Vani
Signature of the Lecturer

A. Vani
Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-53
EGM, (A.P)

TEACHING DIARY FOR THE YEAR 2022 - 2023

K. D. 1961
S. P. 1961
S. P. 1961

Name of the Department / Subject ZOOLOGY

Name of the Lecturer A. Nam

Month & Year: 2022 - 2023

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
15/12/23		Wed	III	10-11	TM	Theory	stocking fish management	lecturing method		Charts		
			I	11-12	"	"	stocking fish management	lecturing method		"		
			II	12-1	"	"	Monday hours Revision	"		"		
16/12/23	Thur	III	10-11	TM	Theory	Culture Indian major crops	"			"		
		I	11-12	"	"	Revision on general nutrition	"		"			
		II	12-1	"	"	lysosomes	"		"			
17/12/23	Fri	III	10-11	TM	Theory	Fresh water crops	"			Charts		
		I	11-12	"	"	Agglutinins of Balanoglossus	"		"			
		II	12-1	"	"	Mitochondria	"		"			
18/12/23						Mahasi Varathi	"		"			
19/12/23						SUNDAY						
20/12/23	Mon	III	10-11	TM	Theory	Marine water crops	"			Charts		
		I	11-12	"	"	Bio nomenclature	"		"			
		II	12-1	"	"	lysosomes	"		"			
21/12/23	Tue	III	10-11	TM	Theory	Fresh water crops	"			"		
		I	11-12	"	"	Poly morphism	"		"			
		II	12-1	"	"	Ribosomes	"		"			
22/12/23	Wed	III	10-11	TM	Theory	Byproducts	"			"		
		I	11-12	"	"	parasitic adaptations	"		"	Charts		
		II	12-1	"	"	Animal cell	"		"			
23/12/23	Thur	III	10-11	TM	Theory	Revision	"			"		
		I	11-12	"	"	Social life in Bees	"		"			
		II	12-1	"	"	Revision	"		"			
24/12/23	Fri	III	10-11	TM	Theory	Notes	"			"		
		I	11-12	"	"	Ribosomes	"		"			
		II	12-1	"	"	Notes	"		"			
25/12/23	Sat	III	10-11	TM	Theory	Revision	"			"		
		I	11-12	"	"	Cytoplasm	"		"			
		II	12-1	"	"	Notes	"		"			
26/12/23						SUNDAY						
27/12/23	Mon	III	10-11	TM	Theory	Practicals	"			"		
		I	11-12	"	"	Ribosomes	"		"			
		II	12-1	"	"	Revision	"		"			
28/12/23	Tue	III	10-11	TM	Theory	Notes	"		"			

A. Nam
Signature of the Lecturer

A. Nam
Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
Government Degree College
SEETHANAGARAM-533 287
E.G.D.L. (A.P.)

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department: ZOOLOGY
 Name of the Lecturer: A Nam

Month & Year 2022 - 2023

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	11/3/22	Tue	III	10-11	TM	Theory	Mitochondata	lecture		charts		
			I	11-12	"	"		"	"	"		
			II	12-1	"	"		"	lecture		"	
	2/3/22	Sat	III	10-11	TM	Theory	Lysosomes	"		charts		
			I	11-12	"	"		"	"		"	
			II	12-1	"	"		"	lecture		"	
	3/3/22						> SUNDAY <					
	4/3/22	Mon	III	10-11	TM	Theory	Invigilation duty	lecture		charts		
			I	11-12	"	"		"	"		"	
	5/3/22	Tue	III	10-11	"	Theory	Isolation	"		"		
			I	11-12	"	"		"	"		"	
			II	12-1	"	"		"	"		"	
	6/3/22	Wed	III	10-11	TM	Theory	Ribosomes	"		charts		
			I	11-12	"	"		"	"		"	
			II	12-1	"	"		"	"		"	
	8/3/22	Fri	III	10-11	TM	Theory	Holi	"		"		
			I	11-12	"	"		"	"		"	
			II	12-1	"	"		"	"		"	
	9/3/22	Sat	III	10-11	TM	Theory	Lysosomes	"		"		
			I	11-12	"	"		"	"		"	
			II	12-1	"	"		"	"		"	
	10/3/22						SUNDAY					
	11/3/22	Mon	III	11-12	TM	Theory	Ribosomes	"		"		
			II	12-1	TM	Theory	Ribosomes	"		"		
	12/3/22	Tue										

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
 SEETHANAKAVAN S. S. S.

TEACHING DIARY FOR THE YEAR 2021 - 2022

Date	Time	Topic	Activity/Assignment	Method/Procedure	Remarks
10/11/21	9-10
11/11/21	10-11
12/11/21	11-12
13/11/21	12-1
14/11/21	1-2
15/11/21	2-3
16/11/21	3-4
17/11/21	4-5
18/11/21	5-6
19/11/21	6-7
20/11/21	7-8
21/11/21	8-9
22/11/21	9-10
23/11/21	10-11
24/11/21	11-12
25/11/21	12-1
26/11/21	1-2
27/11/21	2-3
28/11/21	3-4
29/11/21	4-5
30/11/21	5-6
1/12/21	6-7
2/12/21	7-8
3/12/21	8-9
4/12/21	9-10
5/12/21	10-11
6/12/21	11-12
7/12/21	12-1
8/12/21	1-2
9/12/21	2-3
10/12/21	3-4
11/12/21	4-5
12/12/21	5-6
13/12/21	6-7
14/12/21	7-8
15/12/21	8-9
16/12/21	9-10
17/12/21	10-11
18/12/21	11-12
19/12/21	12-1
20/12/21	1-2
21/12/21	2-3
22/12/21	3-4
23/12/21	4-5
24/12/21	5-6
25/12/21	6-7
26/12/21	7-8
27/12/21	8-9
28/12/21	9-10
29/12/21	10-11
30/12/21	11-12
31/12/21	12-1

1/1/22	1-2	...	Revision		
2/1/22	2-3	...	Revision		
3/1/22	3-4	...	Revision		because not had
4/1/22	4-5	...	Revision		
5/1/22	5-6	...	Second January		
6/1/22	6-7	...	2nd JAN		
7/1/22	7-8	...	Revision		
8/1/22	8-9	...	Revision		
9/1/22	9-10	...	NAAC work		
10/1/22	10-11	...	departmental work		
11/1/22	11-12	...	Revision		
12/1/22	12-1	...	Departmental work		
13/1/22	1-2	...	NAAC work		
14/1/22	2-3	...	Departmental work		
15/1/22	3-4	...	Revision		
16/1/22	4-5	...	Revision		
17/1/22	5-6	...	Revision		
18/1/22	6-7	...	Revision		
19/1/22	7-8	...	Revision		
20/1/22	8-9	...	Revision		

A. P. ...
Signature of the Lecturer

A. V. ...
Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-533 28
E.C.D. (A.P.)

TEACHING DIARY FOR THE YEAR 2023 - 2024

April 2023

Name of the Department / Subject

Name of the Lecturer

Month & Year

S. No.	Date	Day	Class	Period / Term	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Enrolled	Teaching Aids Used	Student Activity Conducted	Remarks
1/4/23		Sat										
2/4/23							Sunday					
3/4/23		Mon										
4/4/23		Tue										
5/4/23							Holiday					
6/4/23		Thu										
7/4/23							Good Friday					
8/4/23							Second Saturday					
9/4/23							Sunday					
10/4/23		Mon										
11/4/23		Tue										
12/4/23		Wed										
13/4/23		Thu										
14/4/23							Ambedkar Jayanti					
15/4/23		Sat										
16/4/23							SUNDAY					
17/4/23		Mon										
18/4/23		Tue										
19/4/23		Wed										
20/4/23		Thu										
21/4/23		Fri										
22/4/23		Sat										
23/4/23							SUNDAY					

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIP
Signature of the
SEETHANAGARAN
E.G.M.

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject

Name of the Lecturer

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No of Students attended	Month & Year		
										Teaching Aids Used	Student Activity Conducted	Remarks
1/7/23	Sat	II	10-11	EM	Theory			lecturing				
		I	11-12	"	"			"			charts	
		I	2-3	"	"			"			"	
2/7/23							SUNDAY					
								"			"	
								"			charts	
								"			"	
3/7/23	Mon	II	10-11	EM	Theory			"			"	
		I	11-12	"	"	Reptiles classification		"			"	
		II	2-3	"	"			"			"	
								"			"	
4/7/23	Tue	II	10-11	EM	Theory			"			"	
		I	11-12	"	"	Birds Respiration, excretion		"			"	
								"			"	
5/7/23	Wed	II	10-11	EM	Theory	Thyroid, pituitary gland		"			"	
		I	12-1	"	"	Birds Migration		"			"	
								"			"	
6/7/23	Thu	II	10-11	EM	Theory	Poly culture, Mono culture	lecturing				"	
		I	11-12	EM	"	Dentition in Mammals	"				"	
		I	12-1	EM	"	Birds Digestion	"				"	
7/7/23	Fri	II	10-11	EM	Theory	I Mid Examinations		"			"	
		I	11-12	"	"	I Mid Examinations		"			"	
		II	2-3	"	"	I Mid Examination		"			"	
8/7/23	Sat						Second Saturday					
9/7/23							SUNDAY					
10/7/23	Mon	II	10-11	EM	Theory	Thyroid gland		"			"	
		I	11-12	"	"	Dentition in Mammals notes		"			"	
		II	12-1	"	"	Pituitary gland		"			"	
11/7/23	Tue	II	10-11	"	"	thyroid gland		"			"	
		I	11-12	"	"	Birds type Study		"			"	
		II	2-3	"	"	Digestion in Mammals		"			"	
12/7/23	Wed	II	10-11	"	"	Fermentation		"			"	
		I	11-12	"	"	Birds adaptations		"			"	

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-533 287
E.G.M. (A.P.)