# K.S.N Gout. DEGREE COLLEGE FOR WOMEN Behind RTO Office, Bhairava Nagar. Anantapur - 515002. AP.



## DEPARTMENT OF ZOOLOGY



## STUDENT SEMINARS CONDUCTED BY THE DEPARTMENT OF ZOOLOGY

#### ACADEMIC YEAR 2015-16

#### LIST OF STUDENTS WHO GAVE THE SEMINARS

Academic Year	S.No	Date	Name of the Student	Class	Name of the Topic
2014-15	1	16-09-2014	B. Saritha	I BZC	Mitochbondria
	2	23-09-2014	Y. Jyothi	I BZC	Mitosis
	3	16-10-2014	M. Thriveni	I BZC	Fasciola-Digestive system
2015-16	1	10-10-2015	Hemalatha Bai	II BZC	Life history of Herdmenia
	2	10-10-2015	Y. Nirmala	II BZC	Migration in Fish
	3	26-09-2015	M. Bhavani	I BZC	Canal System in Sponges
	4	28-09-2015	S. Aiesha	I BZC	Affinities of Peripatus
	5	10-10-2015	M. Saigeetha	II BZC	Dentition in mammals
	6	16-10-2015	K.Saritha	I BZC	Polymorphism in Coelenterata
	7	16-10-2015	L. Sravani Bai	I BZC	Lifehistory of Elphedium
	8	16-12-2015	M. Kiran Jyothi	II BZC	Parasitism
	9	21-12-2015	G. Sowjanya	II BZC	Ecological Succession
	10	05-01-2016	B. Bharathi	I BZC	Parental Care in Amphibians
	11	29-01-2016	M. Aswani	I BZC	Structure of Heart in Reptiles
	12	29-01-2016	M. Bhavani	I BZC	Structure of Heart in Birds
	13	02-02-2016	J. Jayamma	I BZC	Flight adaptations in Birds

Academic	S.N	Date	Name of the	Class	Name of the Topic
Year	0		Student		
2016-17	1	18-08-2016	V.Nagalakshmi	I BZC	Life History of Elphedium
	2	18-08-2016	G. Balamma	I BZC	Canal System
	3	24-08-2016	D. Narayanamma	II BZC	Golgi Complex
	4	24-08-2016	N. Jyothirmayi	II BZC	Mutations
	5	27-08-2016	M. Saigeetha	III BZC	Synthesis of Proteins
	6	09-09-2016	U.Bharathi	I BZC	Coelomoducts in Annelida
	7	09-09-2016	D. Sunanda	I BZC	Affinities of Peripatus
	8	12-09-2016	M. Bhagya lakshmi	III BZC	Life history of Plasmodium
	9	03-10-2016	K. Gowthami	III BZC	Types of Immunity
	10	03-10-2016	M.B. Mamatha	III BZC	Fishing Gears
	11	05-10-2016	K.Saritha	II BZC	Crossing Over
	12	05-10-2016	J. Jayamma	II BZC	Darwinism
	13	15-10-2016	B. Saritha	III BZC	Chromosomal Disorders
	14	15-10-2016	Y. Nirmala	III BZC	Lac Operon Concept
	15	31-10-2016	J. Roja	I BZC	Invertebrate Larvae
	16	31-10-2016	V. Sasikala	I BZC	Balanoglassus
	17	02-11-2016	K. Lakshmi Devi	II BZC	Speciation
	18	02-11-2016	G. Sowjanya	II BZC	Isolation
2017-18	1	07-08-2017	K. Aswini	I BZC	Echinodermata
	2	28-08-2017	V. Sasikala	II BZC	Plasma Membrane
	3	04-09-2017	K. Rani	II BZC	Speciation
	4	30-12-2017	S. Pavanakumari	I BZC	Hemi Chordata
	5	14-02-2018	B. Chandramma	III BZC	Bacterial Diseases in fish
	6	14-02-2018	M. Aswini	III BZC	Viral Diseases in Fish
	7	17-02-2018	Y. Sunitha	III BZC	Natural Feed of Fish
	8	17-02-2018	J. Jayamma	III BZC	Supplementary Feed
	9	22-02-2018	V. Thirumala	II BZC	Nitrogen and Carbon Cycle
	10	22-02-2018	K.Bhargavi	II BZC	Hormonal Control of
			3		Mammal Reproductive
					System
	11	24-02-2018	K. Sireesha	I BZC	External Features of Frog
2018-19	1	17-07-2018	K. Radhika	III BZC	Viral diseases in Poultry
	2	08-08-2018	A. Chandrakala	II BZC	Mitochondira
	3	08-08-2018	P. Haritha	II BZC	Golgi Complex
	4	15-09-2018	P. Hemalatha	I BZC	Cephalic Appendages of
			2-2		Prawn
	5	15-09-2018	K. Pavithra	I BZC	Thoracic and Abdominal
					Appendages
	6	29-09-2018	K. Krishna Veni	III BZC	Indian Breeds in Buffalos

		20.00.2040	D 4 '11	III D.7.0	DNA C
	7	29-09-2018	D. Anitha	III BZC	DNA Sequencing
	8	01-10-2018	K.Padmavathi	I BZC	Pearl formation
	9	01-10-2018	Y. Aswini	I BZC	Pearl Industry
	10	10-01-2019	C. Vedavathi	II BZC	Thyroid Gland
	11	10-01-2019	S. Pavana Kumari	II BZC	Hormonal Control
					Reproductive System
	12	24-01-2019	H. Kavitha	II BZC	Types of Ova
	13	24-01-2019	M. Mounika	II BZC	Food Chain and Food Web
	14	28-01-2019	R. Meghamala	II BZC	Paracitism
	15	28-01-2019	K. Sireesha	II BZC	Relationship among Animals
	16	29-01-2019	T. Thirumala	III BZC	Endogenous Method of Antigen Presentation
	17	29-01-2019	K. Bhargavi	III BZC	Exogenous Method of Antigen Presentation
	18	04-02-2019	A. Chandrakala	II BZC	Ecological Succession
2019-20	1	21-08-2019	C. Vedavathi	III BZC	Hybridoma Technlogy
	2	22-08-2019	P.O. Sandhya	III BZC	Artificial Insemination
	3	28-08-2019	B. Anusha	II BZCTM	Gene Flow
	4	11-09-2019	B. Bharathi	II BZCTM	Reproductive Isolation
					Mechanism
	5	13-09-2019	P. Aswini	I BZCTM	Vermi Compost
	6	13-09-2019	M. Krishnaveni	II BZCEM	Crossing Over
	7	14-09-2019	G. Akhila	III BZC	Care and Management of Dairy Animals
	8	17-09-2019	A. Rajeswari	II BZCEM	Typesof Crossing Over
	9	17-09-2019	H. Kavitha	III BZC	Weaning of Calf
	10	18-09-2019	M. Jyothi	III BZC	Down Stream Processing
	11	19-09-2019	B. Vanaja	I BZC	Arthropoda- Classification
	12	21-09-2019	T. Kalpana	I BZC	Respiratory System of Prawn
	13	21-09-2019	S. Anitha	III BZC	Records to be maintained in the Dairy Farm
	14	27-02-2019	N. Bharathi	II BZCTM	Sex Linked Inhertance
	15	03-10-2019	B.Lahari Bai	IIBZC EM	Darwinism
	16	05-10-2019	P. Rupa	I BZCEM	Glochedium Larva
	17	05-10-2019	N. Pulikondamma	I BZCEM	Affinities of Belanoglasus
	18	05-10-2019	M. Sravanthi	I BZCEM	Reproductive system in
					leech

#### **ACADEMIC YEAR 2015-16**

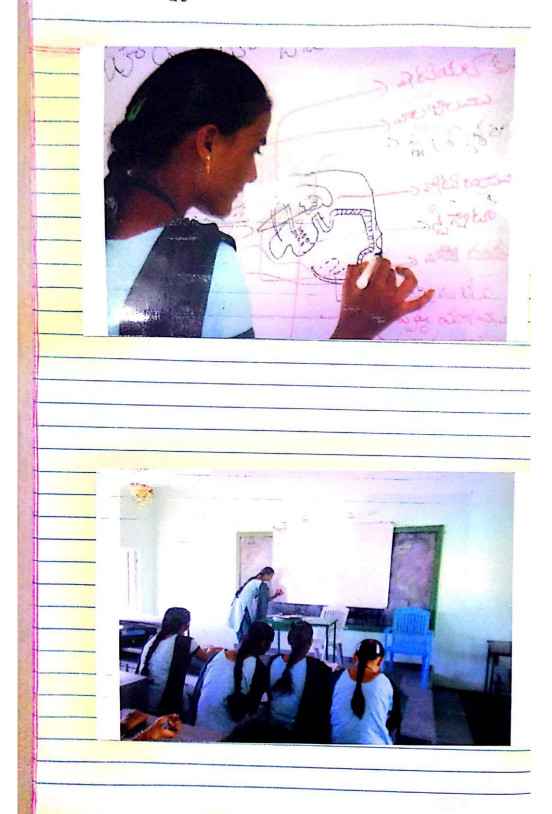


SEMINAR - I BY R. HEMALATHA BAI, II BZC ON LIFE HISTORY OF HERDMANIA ON 10-10-15



SEMINAR-II GIVEN BY Y. NIRMALA, II BZC ON MIGRATION IN FISHES ON 10-10-15

Name of the student: Hemolatha Bail class: II B.Z.C  Date of Seminar: 10/10/15  Topic of the Seminar: 20/10/15  Topic of the Seminar: 20/10/15  Topic of the Seminar: 20/10/15  Synopsis of the Topic: 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20/10/15  - 20	S	EMINAR-I
Class Date of Seminar: 10/10/15 Topic of the Seminar: 20/10/15 Topic of the Seminar: 20/10/15 Topic of the Seminar: 20/10/15 Duration: 30 min  Synopsis of the Topic:  - expost uses M3 - early 2 min sufficient, 2000 E U TO  - expost uses M3 - early 2 min sufficient, 2000 E U TO  - expost uses Expost was sufficient, 2000 E U TO  - 21 for 10 for 10 for 10 min sufficient, 20 for 20 for 10		
Class Date of Seminar: 10/10/15 Topic of the Seminar: 20/10/15 Topic of the Seminar: 20/10/15 Topic of the Seminar: 20/10/15  Duration: 30 min  Synopsis of the Topic:  - Expost work 193 - early 25 min property, 2000 to 100  - 20/10/10 - 60/18/27 min 20/10/10  - 20/10/10/10/10/10/10/10/10/10/10/10/10/10	Name of the	student: Hemalatha Bai
Topic of the Seminar: 20 2/2000 \$130 2005  Duration: 30 run  Synopsis of the Topic:  - expos on M3 - early & interprets  - expos on Exposion & early  - expos on Exposion & early  - exposion & early  - early fraction  - early fract	class	Cods : I. B.Z.C
Topic of the Seminar: Ballescore 485 2006  Duration: 30 min  Synopsis of the Topic:  - Eugos ver 113 - Eaud & Influence , Deposit of the Topic in the state of the Topic in the state of the Topic in the state of the Seminar of the state of	Date of Sem	inar: 10/10/15
Duration  Synopsis of the Topic:  - Expos were as - early is the synopsis of the Topic:  - Expos were as - early is the synopsis of the standard and complete and	Topic of the S	eminar: ಹಾಸ್ಟ್ರೆಎಯ್ ಆತಿಕ ಚರಿತ್ರ
- ELDON GON HIS - COURT BY LIKE DE THE STATE OF THE STUDENT STATE OF THE STATE OF T	Duration	30 nún
- EURON GON CON CONDITION OF ANTALY  - 275/4 CONDITION - SON ANTALON AND CONTROL OF ANT UR BY  LINE HE LOOK PATRO: 1-2 MM 200 20 10 - CONE ANT UR BY  LINE HE LOOK PATRO: 1-2 MM 200 20 10 - CONE ANT UR BY  256. 3 FO FLY INFLUENCE, AND UNDER KODE WAS - DESTRUCTED AND UNDER KODE WAS - DESTRUCTED AND UNDER KODE WAS - DESTRUCTED AND CONTROL OF THE STUDENT AND CONTROL OF THE STUDENT AND CONTROL OF THE STUDENT AND CONTROL OF THE STUDENTS ATTENDED TO CONTROL	Synopsis of th	e Topic:
- 275/2005 SEVENTE STATE ASSESSED SON	- ६५००	2000 613 - ROW S. 1510 - C. 1510 ADD
- langure - los grapes rows a first of the students attended the Semin    Santha	- 2005/400	allano - saparo évilias, ospos nos
Enotof conformo: 12 mm 2000 — 21 50, cots 62 parature of all of color of and	- horace	0 - 605018 FV -300 RESUR - BOESIS UR DI
- 21 Su, wif Epparum a signs  25 1 10 1 12 10 10 10 10 10 10 10 10 10 10 10 10 10	कर किया है। हिस्सी	470: 1-2 mm or Gig -
256. 5 to Tw Town Town of Libror, Kob 200 20 2018  evi3 - 36 to 2012 of the student is attended the Semin  Signatures of the students attended the Semin  "B. Saritha  102. 5. Rangded  "B. Saritha  102. 5. Rangded  "B. Saritha  103. 7. Lakshmi  "C. Powignya  "D. Y. Nignoda  4) M. P. Marratha  5) M. Rheyyeldelimi  "M. Ramulamma  1) M. Ramulamma	-2/50, 645	63 m 70 20 2014 5
256. 5 to 7 w. Town of Libros, Rob 200 2016  1013 - 251 process of up 608 2013 2000 to 202 2013  2001 650 505 to 2000 - erong perform ergin for so occ  2001 650 500 200 21 2000 2000 2000 2000 2000 2	250: 3 FOGEN	ं निर्मिक्तका, अक, धन्नह्नक, ज्ञिकार क्रम
2013 - 35, proof 77, we soon serious so end sold cold excensions.  2016 Sos son alow - eron serious agis up and end end song cooks on a first cold and cold and cold and cold cold and cold a	3,56.34	TILL , SOWERDE , LIHUE, KOB DUR DONTO
Signatures of the students attended the Semin    B. Saritha   102. 5. Ramadew   S. G. Sowjanya   11) T. Lakshmi   2) k. Capphmideni   12) Y. Nixmoda  4) M. B. Marnatha   S. M. Rheyyddestani   S. M.	643 5kg	र्रे अर्थ MB हाव की के कार कि कार -सम्मार
Signature of the student:  Remarks of the students attended the Semin    B. Saritha   102. 5. Ramadew   D. S. Ramadew   D. M. Bhasadhi   D. M. Bhasadhi		
Signature of the student:  Remarks of the students attended the Semin  B. Saritha  10. 5. Ramadew  D. G. Sowianya  1) T. Latshmi  L. Latshmi deri  M. B. Mamatha  S. M. Bhazadhi  M. Bhazadhi	96,822 QUE 30	OU - eron, क्रिक्सिंड मू केब्रुडिएई न्या ६५ केट्डे
Remarks of the staff Member: Good.  Signatures of the students attended the Semin  1) B. Saritha 102. 5. Ramadew 2) G. Sowianya 11) T. Lakshmi 2) k. Capphini devi 12) Y. Nismoda 4) M.B. Mamatha 5) M. Bhaggeldestime 6) M. Soggetho 1) M. Bamulamaa 6) M. Bhagadhi	and 650	Size & Rotow - Dojoch sign file to ite
Remarks of the staff Member: Good.  Signatures of the students attended the Semin  1) B. Saritha 102. 5. Ramadew  2) G. Sowjanya 11) T. Lakshmi 2) k. Capphni devi 12) Y. Nirnola  4) M. P. Mannatha  5) M. Bhogyeldeelinie 6) M. Socgootho  1) M. Banulamaa  6) M. Bhoordhi	Signature of th	ne student :
10. 5. Ramadew  2) G. Sowjanya  1) T. Latshmi  2) t. Capphini devi  12) y. Niznota  4) M. E. Mannotha  5) M. Rhegydelecture  6) M. Soccotho  1) M. Ramulamna  6) M. Bhandhi	Remarks of th	e staff Member: 900d.
102. 5. Rangdew  3) G. Sowjavya  11) T. Latshmi  2) k. Catohmi devi  12) Y. Dirnola  4) M.B. Mamatha  5) M. Rhegyddestunic  9) M. Socgoetho  1) M. Ramulamma  6) M. Bharathi		
3) G. Zowianya II) T. Latshmi 2) t-Capshmi devi IZ) Y. Nirnda 4) M.B. Manatha 5) M. Bhoggelderline 9) M. Soggetho 1) M. Ramulamna 0) M. Bhosathi		
3) G. Zowjanya II) Tilakshmi 2) k-Capphmi devi IZ) Y. Nirnda 4) M.R. Mamatha 5) M. Bhogydelestimi 6) M. Soccotho 1) M. Ramulamma 6) M. Bhoordhi	Signatures of t	the students attended the semino
1) k-Capphmi devi 12) y- Nirnota  4) M.B. Marrotha  5) M. Bhoggeleseline  6) M. Siegeotho  1) M. Ramulamma  6) M. Bhoordhi		· · · · · · · · · · · · · · · · · · ·
4) M.B. Mannetha 5) M. Bhoggeldeeline 6) M. Siggetho 7) M. Ramulamna 8) M. Bhorathi	y B. Saritha	10). S. Ramadew
5) M. Bhoggeldestine 6) M. Sogootha 7) M. Ramulamma 6) M. Bhoodhi	) B. Saritha 3) G. Eowjanya	10% S. Ramadew
1) m. Siegoetha 1) m. Ramulamma D. M. Bharrdhi	) B. Saritha 3) G. Eowjanya	10% S. Ramadew
1) M. Bharathi	) B. Saritha  3) G. Sowianya  2) k-Cabohmi devi	10% S. Ramadew
1) M. Bharathi	B. Saritha  3) G. Eowjanya  2) k. Catohmi devi  4) M.B. Mamatha	10% S. Ramadew
	B. Saritha D. G. Sowianya D. K. Cabohni devi H. M. P. Mamatha S.) M. Bhegydelelene	10% S. Ramadew
	9 B. Saritha 2) G. Eowianya 2) K. Cabahmi devi 4) M.B. Mamatha 5) M. Bhogyddeethai 9 M. Siegeotha	10% S. Ramadew
	9 B. Saritha 9 G. Eowiganya 2) k-Cabohmi devi 4) M.B. Mamatha 5) M. Bhegyddelelini 6) M. Siegeotho 1) M. Ramulamna	10). S. Ramadew





SEMINAR-III GIVEN BY M. BHAVANI, I BZC ON CANAL SYSTEM IN SPONGES ON 26-09-201



SEMINAR -V GIVEN BY M. SAIGEETHA, II BZC ON DENTITION IN MAMMALS ON 10-10-15



SEMINAR - VI GIVEN BY K. SARITHA,I BZC ON POLYMORPHISM IN COELENTERATA ON 16-10-2015



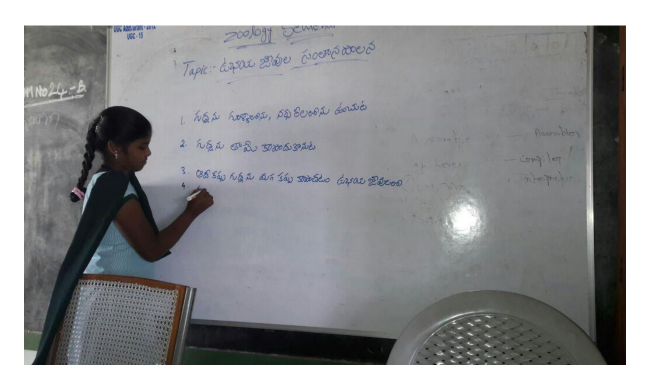
SEMINAR -VII BY L. SRAVANI BAI ON ELPHIDIUM LIFE HISTORY ON 16-10-2015



SEMINAR- VIII GIVEN BY M. KIRAN JYOTHI, II BZC ON PARASITISM ON 16-12-2015



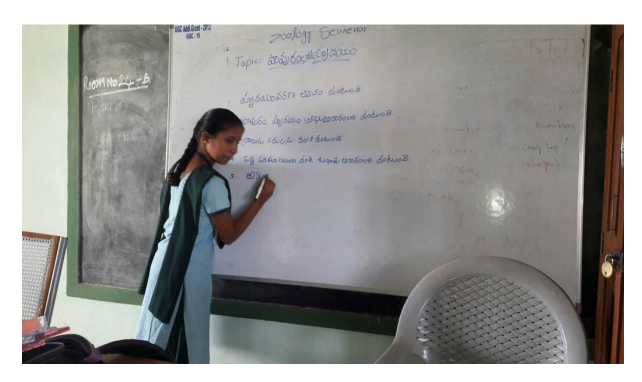
SEMINAR- IX GIVEN BY Y. SOUJANYA, II BZC ON ECOLOGICAL SUCCESSION ON 21-12-2015



SEMINAR - X GIVEN BY B. BHARATHI, I BZC ON PARENTAL CARE IN AMPHIBIANS ON 05-01-16



SEMINAR - XI GIVEN BY M.ASWANI ON THE STRUCTURE OF HEART IN REPTILS ON 29-01-16



SEMINAR - XII GIVEN BY M.BHAVANI, I BZC ON THE INTERNAL STRUCTURE OF HEART IN THE PEGION ON 29-01-2016



SEMINAR-XIII GIVEN BY J.JAYAMMA I BZC, ON THE FLIGHT ADAPTATIONS IN THE BIRDS ON 02-02-16

## ACADEMIC YEAR 2016-17

#### SEMINARS GIVEN BY THE STUDENTS IN THE ACADEMIC YEAR 2016-17



SEMINAR GIVEN BY V. NAGALAKSHMI, I BZC ON LIFE HISTORY OF ELPHEDIUM ON 18-08-2016



SEMINAR GIVEN BY G. BALAMMA, I BZC ON CANAL SYSTEM INSPONGES ON 18-08-2016



SEMINAR GIVEN BY D. NARAYANAMMA, II BZC ON GOLGI COMPLEX ON 24-08-2016



SEMINAR GIVEN BY N. JYOTHIRMAYI, II BZC ON MUTATIONS ON 24-08-2016



SEMINAR GIVEN BY M. SAIGEETHA, III BZC ON SYNTHESIS OF PROTEINS ON 27-08-2016





SEMINAR GIVEN BY U. BHARATHI, I BZC ON COELOMODUCTS IN ANNELIDA ON 09-09-2016



SEMINAR GIVEN BY D. SUNANDA ON AFFINITIES OF PERIPATUS ON 09-09-2016



SEMINAR GIVEN BY M. BHAGYALAKSHMI , III BZC LIFE HISTORY OF PLASMODIUM ON 12-09-2016



SEMINAR GIVEN BY K.GOWTAMI , III BZC TYPES OF IMMUNITY ON 03-10-2016



SEMINAR GIVEN BY M.B.MAMATHA, III BZC ON FISHING GARES ON 03-10-2016



SEMINAR GIVEN BY K. SARITHA , II BZC ON CROSSING OVER ON 05-10-2016



SEMINAR GIVEN BY J. JAYAMMA , II BZC ON DARWINISM ON 05-10-2016



SEMINAR GIVEN BY B. SARITHA , III BZC ON CHROMOSOMAL DISORDERS ON 15-10-2016



SEMINAR GIVEN BY Y. NIRMALA , III BZC ON LAC OPERON CONCEPT ON 15-10-2016



SEMINAR GIVEN BY J.ROJA, I BZC ON INVERTEBRATE LARVAE ON 31-10-2016



SEMINAR GIVEN BY V. SASIKALA , I BZC ON BALANOGLASUS ON 31-10-2016



SEMINAR GIVEN BY K. LAKSHMI DEVI , II BZC ON SPECIATION ON 02-11-2016



SEMINAR GIVEN BY G.SOWJANYA , II BZC ON ISOLATION ON 02-11-2016

## ACADEMIC YEAR 2017-18



SEMINAR GIVEN BY K. ASWINI, I BZC ON ECHINODERMATA ON 07-08- 2017



SEMINAR GIVEN BY V. SASIKALA, II BZC ON 28-08-2017 ON PLASMAMEBRANE



SEMINAR GIVEN BY K. RANI, II BZC ON SPECIATION ON 04-09-2017



SEMINAR GIVEN BY S.PAVANAKUMARI, I BZC ON 30-12-2017 ON HEMICHORDATA



SEMINAR GIVEN BY B. CHANDRAMMA III BZC, ON BACTERIAL DISEASES IN FISHERIES ON 14-02-2018



SEMINAR GIVEN BY M. ASWINI, III BZC ON VIRAL DISEASES IN FISHERIES ON 14-02-2018



SEMINAR GIVEN BY Y. SUNEETHA, III BZC ON NATURAL FEED OF FISH ON 17-02-2018



SEMINAR GIVEN BY J. JAYAMMA , III BZC ON SUPLEMENTARY FEED OF FISH ON 17-02-2018



SEMINAR GIVEN BY V. THIRUMALA, II BZC, ON NITROGEN, CARBON CYCLES ON 22-02-2018



SEMINAR GIVEN BY K. BHARGAVI , II BZC, ON HARMONAL CONTROL OF MAMMAL REPRODUCTIVE SYSTEM ON 22-02-2018



SEMINAR GIVEN BY K. SHIREESHA I BZC, ON EXTERNAL FEATURES OF FROG ON 24-02-2018



## ACADEMIC YEAR 18-19

SEMINARS GIVEN BY III BZC STUDENTS ON 17-07-2018.



SEMINAR GIVEN BY K.RADHIKA, III BZC STUDENT ON VIRAL DISEASES IN POULTRY



#### SEMINARS GIVEN BY II B.Z.C. STUDENTS ON 08-08-2018



SEMINAR GIVEN BY A. CHANDHRAKALA ON MITOCHONDRIA



SEMINAR GIVEN BY P. HARITHA ON GOLGI COMPLEX

#### SEMINARS GIVEN BY I BZC STUDENTS ON 15-09-2018



SEMINAR GIVEN BY HEMALATHA, I BZC ON CEPHALIC APPENDAGES OF PRAWN



SEMINAR GIV EN BY PAVITHRA, I BZC ON THORASIC AND ABDOMINAL APPENDAGES OF PRAWN

#### SEMINAR GIVEN BY III BZC STUDENTS ON 29-09-2018



SEMINAR GIVEN BY KRISHNA VENI, III BZC STUDENT ON INDIAN BREEDS IN BUFFALOS



SEMINAR GIVEN BY D. ANITHA, III BZC STUDENT ON C- DNA SEQUENCING

#### SEMINARS GIVEN BY I BZC STUDENTS ON 01-10-2018



SEMINAR GIVEN BY PADMAVATHI, I BZC ON PEARL FORMATION



SEMINAR GIVEN BY ASWANI, I BZC

#### SEMINARS GIVEN BY II BZC STUDENTS ON 10-01-2019



SEMINAR GIVEN BY C. VEDAVATHI, II BZC ON THYROID GLAND



SEMINAR BY S.PAVANAKUMARI ON HORMONAL CONTROL -MAMMAL REPRODUCTIVE SYSTEM

## SEMINAR GIVEN BY I BZC STUDENTS ON 07-02-2019



SEMINAR ON GENERAL CHARACTERS OF REPTELIA BY KRISHNAVENI

#### SEMINARS GIVEN BY II BZC STUDENTS ON 24-01-2019



SEMINAR GIVEN BY M. MOUNIKA, II BZC ON FOOD CHAIN AND WEB



SEMINAR GIVEN BY H.KAVITHA, II BZC ON TYPES OF OVUM ON 24-01-2019

#### SEMINARS GIVEN BY II BZC STUDENTS ON 28-01-2019



SEMINAR GIVEN BY R. MEGHAMALA, II BZC



SEMINAR GIVEN BY K.SIREESHA, II BZC STUDENT ON RELATIONSSHIP AMONG THE ANIMALS

#### SEMINARS GIVEN Y III BZC STUDENTS ON 29-01-2019



SEMINAR GIVEN BY T.THIRUMALA , III BZC STUDENT ON ENDOGENOUS METHOD OF ANTIGEN PRESENTATION BY MHC MOLECULES



SEMINAR GIVEN BY K. BHARGAVI , III BZC STUDENT ON EXOGENOUS METHOD OF ANTIGEN PRESENTATION BY MHC MOLECULES

#### SEMINARS GIVEN BY II BZC STUDNTS ON 04-02-2019



SEMINAR GIVEN BY A. CHANDRAKALA, II BZC ON ECOLOGICAL SUCCESSION



## **ACADEMIC YEAR 2019-20**

#### I SEMESTER Student Semenars- I BZC(TM) - Biology of Non Chordates

Seminar given by P. Aswini on 13/09/2019 on the topic: Vermi Compost





Student seminar given by B.Vanaja on 19/09/2019 on the Topic: Arthropoda classification





Seminar given by T. Kalpana on 21/09/2019 on the Topic: Respiratory system of Prawn





## III SEMESTER Student Semenars- II BZC(EM) - Cell Biology, Genetics and Evolution

Seminar given by M. Krishnaveni on 13/09/2019 on the Topic: Crossing over





Seminar given by A. Rajeswari on 17/09/2019 on the Topic: Types of crossing over





Student seminar given by B.Lahari Bai on 03/10/2019 on the Topic: Darwinism





## IV SEMESTER Student Semenars- II BZC(TM) - Embryology, Physiology and Ecology

Seminar given by B. Anusha on 28/08/2019 on the Topic: Geneflow





Seminar given by B. Bharathi on 11/09/2019 on the Topic: Reproductive Isolation Mechanisms





Student semenar given by N. Bharathi 27/09/2019 on the Topic : Sex Linked Inheritance





## V SEMESTER Student Semenars- III BZC(TM) - Animal Biotechnology

Student seminar given by C. Vedavathi on21/08/2019 on the Topic: Hybridoma technology





Student seminar given by P.O. Sandhya on 22/08/2019 on the Topic :Artificial Insemination





Student seminar given by M.Jyothi on18/09/2019 on the Topic: Down Stream Processing





#### V SEMESTER Student Semenars- III BZC(TM) - Animal Husbandry

Student seminar given by G. Akhila on 14/09/2019 on the Topic : Care and Management of Dairy Animals





Student seminar given by H. Kavitha on17/09/2019 on the Topic: Weaning of Calf





Student seminar given by S.Anitha on 21/09/2019 on the Topic : Records to be Maintained by Dairy farm





#### I SEMESTER Student Semenars- I BZC(EM) - Biology of Non Chordates

Student seminars on 05-10-2019 on Vermi Compost and Glochedium larva by K. Mamatha and P.Rupa





Student seminars on 05-10-2019 on Affinities of Peripatus and Affinites of Balanoglassus-by A.Anusha, N.Pulikondamma





Student Seminars on 05-10-2019 on Hemichordata & Reproductive system of leech by M.Aparna M.Sravanthi



