

DEPARTMENT: ZOOLOGY

ACTIVITY : BRIDGE COURSE

YEAR : 2022-2023

DEPARTMENT OF ZOOLOGY

DATE	TIME	VENUE	MODE	
30.8.2022 to 03.09.2022	11:00 a.m. to 12.30 noon	Zoology Lab, EMGYWC	Offline	
Theme		To bridge the gap between subjects studied at the Higher Secondary Level and the Undergraduate Program		
Nature of the	e Activity	Bridge Course		
Title		Introduction to Zoology		
Convener Dr.G.Indira Rani Head & Associate Professor of Zoology EMGYWC Organiser Dr.M.A.Soniya Associate Professor of Zoology EMGYWC				
No. of Partic	ipants	Students - 24		

BRIDGE COURSE ON "INTRODUCTION TO ZOOLOGY"

Objectives:

- To introduce students to the basics of the advanced courses they will pursue in their Zoology degree.
- To familiarise students with key terminologies, concepts, and methodologies relevant to their future studies.
- To build a solid foundation and boost students' confidence as they embark on their higher education journey.

Course Highlights:

- Overview of key zoological concepts and principles.
- Introduction to the different branches of zoology and their significance.
- Familiarisation with laboratory techniques and safety protocols.
- Basic understanding of the scientific method and its application in zoological studies.
- Interactive sessions with faculty to address queries and provide guidance.

Programme Outcome:

Upon successful completion of the bridge course:

- Students became well-acquainted with various terminologies and the curriculum structure they will study over the six semesters.
- They gained confidence in understanding and engaging with the advanced curriculum.
- Students were better prepared for the onset of their degree courses, reducing anxiety and improving their readiness to tackle complex subjects.

The bridge course proved invaluable, significantly benefiting the students by laying a strong groundwork for their academic journey in zoology. The positive feedback from participants highlighted the course's effectiveness in preparing them for the challenges of their undergraduate program.

Photographs:



Department of Zoology conducted Bridge Course on "Introduction to Zoology" for I B.Sc. Zoology students - 30.8.2022 to 03.09.2022

Enclosures:

a. Invitation:



E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI - 625 014.

(An Autonomous Institution - Affiliated to Madural Kamaraj University)

Re-accredited (3rd Cycle) with Grade A+ and CGPA 3.51 by NAAC.

DEPARTMENT OF ZOOLOGY BRIDGE COURSE

ON

INTRODUCTION TO ZOOLOGY

Schedule : 30.08.2022 to 03.09.2022

Time : 11.00 a.m to 12.3 p.m

Venue : Zoology lab

Participants : I B.Sc Students (24)

Convener Dr.(Mrs.)G.Indira Rani Head of th Department Principal Dr.(Mrs.) V.Pusphalatha

b. Nominal Roll of Participants:

1. Student participants:

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE



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S.No.	REGISTER NUMBER	NAME	DEPARTMENT
1.	22ZOO01	B.Abinaya	B.Sc. Zoology
2.	22ZOO02	N.Abineswari	B.Sc. Zoology
3.	22ZOO03	S.Gowsalyadevi	B.Sc. Zoology
4.	22ZOO04	K.Harshana	B.Sc. Zoology
5.	22ZOO05	J.Jayalakshmi	B.Sc. Zoology
6.	22ZOO06	N.Jeevika	B.Sc. Zoology
7.	22ZOO07	M.Kanimozhi	B.Sc. Zoology
8.	22ZOO08	K.Kaviya	B.Sc. Zoology
9.	22ZOO09	P.Madhumitha	B.Sc. Zoology
10.	22ZOO10	M.Pavithra	B.Sc. Zoology
11.	22Z0011	S.Prathiuja	B.Sc. Zoology
12.	22ZOO12	P.Priyadharshini	B.Sc. Zoology
13.	22ZOO13	I.Reena	B.Sc. Zoology
14.	22ZOO14	K.Rimadevi	B.Sc. Zoology
15.	22ZOO15	R.Rubaka	B.Sc. Zoology
16.	22ZOO16	M.Shanmugi	B.Sc. Zoology
17.	22ZOO17	R.S.Sharmila Devi	B.Sc. Zoology
18.	22ZOO18	S.Siva Ranjani	B.Sc. Zoology
19.	22ZOO19	A.Soniya	B.Sc. Zoology
20.	22ZOO20	G.Suba Bharathi	B.Sc. Zoology
21.	22ZOO21	N.Swathi	B.Sc. Zoology
22.	22ZOO22	T.Udhisha	B.Sc. Zoology
23.	22ZOO23	M.Vishalini	B.Sc. Zoology
24.	22ZOO24	M.Vishnupriya	B.Sc. Zoology

Coordinator:

Dr. M. A. SONSYA)

G. Ludim Kuru-Head of the Department

PRINCIPALI/C E.M.G. YADAVAWOMEN'S COLLEGE MADURAI-625 014

Course Attendance:

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io Ray no Name
Ray No Name 2820001 R. Abinaya 2820002 R. Abinaya 2820002 R. Hasehna 2820005 J. Jaya lakshmi 2820005 N. Jeevika 2820007 M. kaninoshi 2820007 M. kaninoshi 2820007 P. Mahininoshi 2820007 P. Mahininoshi 2820007 P. Mahininoshi 2820007 P. Phiyadhasehii 282001 T. Reena 4 2820018 R. Rimadevi 5 2820018 R. Rimadevi 5 2820018 R. Rimadevi 6 2820018 R. Sannuge 6 2820018 R. Sivasanjani 8 2820018 R. Soniya 8 2820020 R. Soniya 9 2820020 R. Soniya