

DEPARTMENT: ZOOLOGY-BOTANY

ACTIVITY: STUDENT SEMINAR

YEAR : 2023-2024

DEPARTMENT OF ZOOLOGY- BOTANY

DATE	TIME	VENUE	MODE
08.02.2024	02:00 p.m. to 03:00 p.m.	III B.Sc. Zoology Classroom EMGYWC	Offline
Theme		To explore in-depth learning and presentation skills through peer-le	
Nature of the	Activity	Student Seminar	
Title		Green Synthesis of Nanoparticle	
Convener & Organiser		Dr.(Mrs.)G. Indira Rani Head & Associate Professor of Zo EMGYWC Dr.V.Vijaya Assistant Professor of Botany EMGYWC	ology
No. of Benefic	iaries	Students - 22	

STUDENT SEMINAR ON "GREEN SYNTHESIS OF NANOPARTICLE"

Objective:

- To inspire and motivate students to participate in conferences and seminars by showcasing the achievements of their peers.
- To provide an opportunity for students to learn about cutting-edge topics like nanotechnology and its applications.

Ms. S. Swetha, (21Z0o25) B.Sc. Zoology, of EMGYWC, presented a paper in the International Seminar on "Fundamentals and Applications of Nanotechnology". To inspire and motivate students to actively participate in future conferences and seminars, her presentation was showcased to the students.

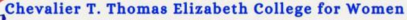
Programme Outcome:

- Students gained insight into the process of paper presentations at academic forums.
- Increased interest and confidence among students to explore and contribute to research opportunities in their respective fields.





The third-year Ms.Sweetha (21Z0o25) B.Sc. Zoology students showcased her presentations on Botany "Green Synthesis of Nanoparticle" during a student seminar - 08.02.2024.



No.16, St. Mary's Road, Maryland, Sembium, Perambur, Chennai-11 Affiliated to the University of Madras



DEPARTMENT OF PHYSICS

in collaboration with

IQAC

CERTIFICATE OF APPRECIATION

This is to certify that Ms.S.Swetha

B.sc Zoology of E.M.G. Yadava Women's College

has presented a paper entitled Green Nanostructures: Bridging the Gap in Environmental and

Medical Engineering for Sustainable Solutions in the International Conference on

"Fundamentals and Applications of Nanotechnology (ICFAN 2024)" held on January 05, 2024.

Dr. T. Ramya

V.4 1=

Convener

Dr. S. Sridevi

S. Lideri

Principal

Enclosures:

a. Nominal Roll of the Participants:



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

(An Autonomous Institution – Affiliated to Madurai Kamaraj University) Re-accredited (3rd Cycle) with Grade A⁺ and CGPA 3.51 by NAAC

SL.NO.	REG.NO.	nar on "Green Synthesis on NAME	DEPARTMENT
1.	21Zoo01	S. Aariya	III BSc. Zoology
2.	21Zoo02	P. Abinaya	III BSc. Zoology
3.	21Zoo03	M. Archana	III BSc. Zoology
4.	21Zoo04	R.S. Bavadharani	III BSc. Zoology
5.	21Zoo05	J. Bhavani	III BSc. Zoology
6.	21Zoo06	B. Bhuvaneshwari	III BSc. Zoology
7.	21Zoo07	M. Bhuvaneshwari	III BSc. Zoology
8.	21Zoo08	R. Deevika	III BSc. Zoology
9.	21Zoo10	K. Divyadharshini	III BSc. Zoology
10.	21Zoo11	N. Gayathri	III BSc. Zoology
11.	21Zoo12	K. Karthikai Selvi	III BSc. Zoology
12.	21Zoo13	M. Kavitha	III BSc. Zoology
13.	21Zoo14	M. Kaviya	III BSc. Zoology
14.	21Zoo15	M. Mahalakshmi	III BSc. Zoology
15.	21Zoo18	M. Pragathy	III BSc. Zoology
16.	21Zoo19	S. Revathi	III BSc. Zoology
17.	21Zoo21	S. Saranya	III BSc. Zoology
18.	21Zoo22	T.Seetha	III BSc. Zoology
19.	21Zoo24	M. Shalinipriya	III BSc. Zoology
20.	21Zoo25	S. Swetha	III BSc. Zoology
21.	21Zoo26	T. Thiruveni	III BSc. Zoology
22.	21Zoo28	P. Megala	III BSc. Zoology

Coordinator:

PRINCIPALI/C E.M.G. YADAVA WOMEN'S COLLEGE MADURAI-623 014