

CRITERION: 3.5. Collaborations

METRIC : 3.5.1. Collaborations/Linkages for Student Exchange,

Faculty Exchange, Internship, Field trip, On-the-job training



Activities & Exchange

2020-2021

NAAC3rdCYCLE-SELFSTUDYREPORT(SSR)



CRITERION: 3.5. Collaborations

METRIC : collaborations/linkages for Student exchange, Faculty exchange

Internship, Field trip, On-the-job training

YEAR : 2020-2021

SI. No.	DEPARTMENT	Name of the MoU / Collaboration / linkage	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage							
2020-2021												
Students exchange, internship, field trip, on-the-job training												
1	ZOOLOGY	Pollution Control	Pollution Control, Board, Dindigul	2020-2021	19 - 70 20.01.2020 to 27.01.2020							
2	ZOOLOGY	Online Internship training	Online Internship training programme on Biotechnological Tools	2020-2021	03.07.2020 to 09.07.2020							

A. Laby PRINCIPAL

PRINCIPAL M.Y.Muthiah Goyt Arts College for Women, Dindigul - 624 001. Tamil Nadu

M.V.MUTHIAH GOVERNMENT ARTS COLLEGE FOR WOMEN (AFFILIATED TO MOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL) RE-ACCREDITED WITH NAAC 'A' GRADE

DINDIGUL - 624 001, TAMIL NADU, INDIA

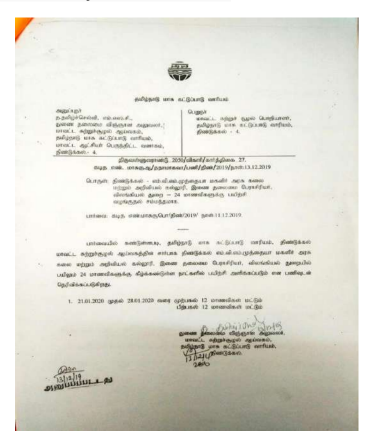
PG DEPARTMENT OF ZOOLOGY

1. Title of the Programme : **Training in Pollution Control Board**,

Dindigul

2. Date : 20.01.2020 to 27.01.2020

3. Platform : Offline4. Number of Beneficiary : 2.



TRAINING IN POLLUTION CONTROL BOARD. 20.01.2020 to 27.01.2020



	Student Feedback on Internship	W. L. L. W.					
Date	in Pollution Control Bo	ard, Dindigu					
	rtment 120.01.2020 to 23.01.2020	1 20.01.2020 to 28.01.2020 2 PG Department of Zonlogy 1 Phist Feel of 9					
S.No	Parametees	A Excellent	B Very Good	Good	Satisfactor		
1.	The Security and surveillance system in the Campus		-				
2.	The need of instruments are sufficient for measuring the different kinds of pollution		9	~			
3.	The display of instruments and reagents which could easily be accessible to the learner/students		~				
4.	Faculties interestingly involved in presenting the ideas and information related to collection of samples and finding out various pollutures	~					
5.	Whether it is related to the environmental			-			
6.	The classes were interactive to get along with them encourages questions and clear all doubts		_				
7.	Are you able to presenting ideas methodology adopted for students and information effectively through this programme		_	-			
S.	Did this training bring the aware of Broad knowledge in different fields retated to the current scenarios of pollution		-				
9.	The internship programme useful for further studies in scientific and scholarly field	13 13	0.00	-			
10.	The knowledge and skills acquired through this internship training applicable to a job/ career development programme	1 1	~				

REPORT:

Faculties interestingly involved in presenting the ideas and information related to collection of samples like water and air for finding out various pollutants. The classes were interactive to get along with them, encouraged questions and clear all doubts, The internship programme was useful for further studies in scientific and scholarly field. The knowledge and skills acquired through this training will be applicable for job/ career development programme.

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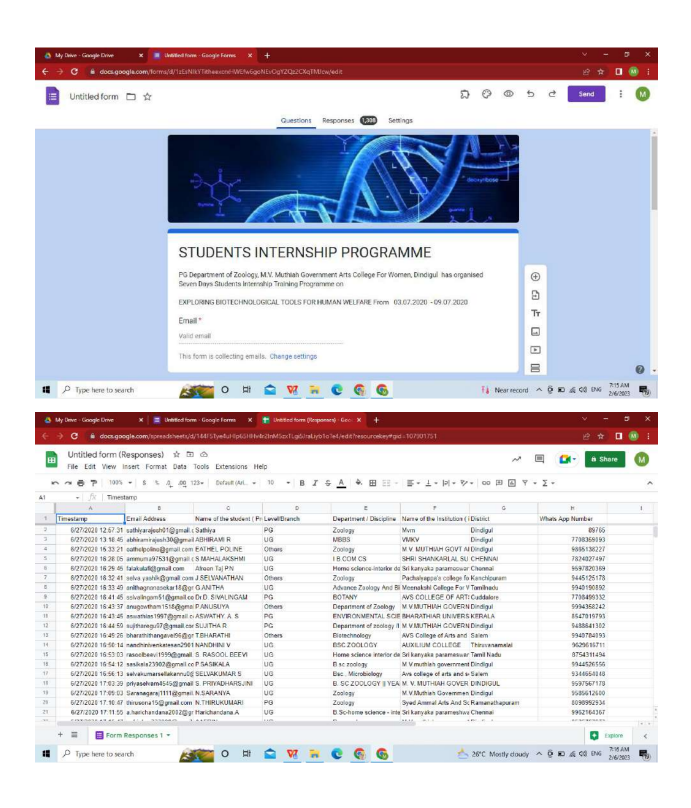
Internship Training Programme

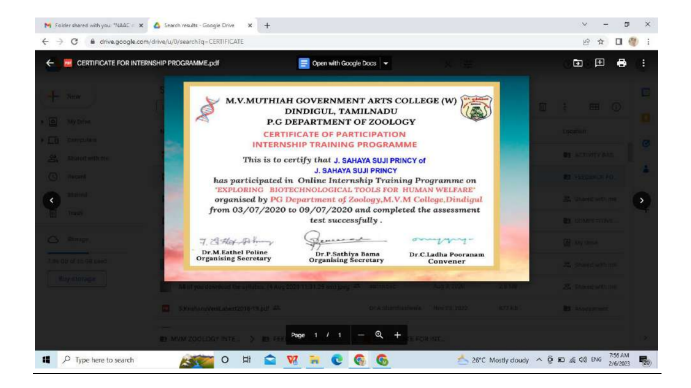
1. Title of the Programme: Internship Training Programme on Biotechnological Tools

2. Date : 03.07.2020 TO 09.07.2020

3. Platform : Online4. No of Beneficiary : 29 Students







Report:

The Department of Zoology has conducted many academic online programmes during this Covid-19 Lock down crisis. As far as concerning the students' welfare we conducted seven days online Internship training programme on Exploring Biotechnological Tools for Human Welfare" from 03.07.2020 to 09.07.2020. It was organized by Dr. P. Sathiya Bama, Associate Professor & Dr. M. Eathel Poline, Assistant Professor along with the support of committee members Dr.S. Ananth, Dr.M.S.Selvi, Mrs. P. Anusuya and Ms. R.K. Sharmila.

Eminent and Academically sound resource persons were invited from various colleges to conduct this programme effectively. Every day the participants were engaged with the content of course materials delivered by the resource persons followed by Quiz and activity based assignments to enrich and embellish their academic participation.

Dr.A. Amsath, Vice Principal, Khadir Mohideen College, Adirampattinam has delivered a lecture on "Elegance of novel biotechnological tools and its application in human welfare".

Dr. R. Uma Mahashwari, Assistant professor of Zoology, Arulmigu Palaniandavar Arts
College for women has delivered a lecture on "Recombinant DNA tools and techniques". Dr.
V. Sukumaran, Assistant Professor of Zoology, Kundavai Nachiyar women's College,
Thanjavur has presented about "PCR the stimulant of Biological Revolution". Dr. G. Mangai
kasthuri has delivered a lecture on Optimization of plant Biotechnological tools in
improving plant sustainability. Dr. P. Sathiya Bama has given a lecture on Explorations of
horizons in Industrial biotechnology & Ethics of Biotechnology; Dr. M. Eathel Poline has
delivered a lecture on developing technical skills in Biotechnology and expands its horizon
for career opportunity.

A total of 825 U.G / P.G Students and Research scholars from TamilNadu and other States of India have actively participated and benefitted by this Internship programme. 5-Quiz and 2-activity based assignments in different areas of biotechnology were given in these 7days programme and they showed their immense interests in doing assignments and other activities too. By attending this training, the students have been highly enriched with the optimization and utilization of biotechnological tools in various fields of biology besides benefitted by getting scores for attending the programme like this. On the 7 th day the programme was successfully ended with the submission of final assessment and feedback report of the participants. They studiously shared their positive feedback and excellent comments regarding the training programme. Students used this as great opportunity to mould them successfully in Biotechnological tools and techniques.