SCHOOL OF BASICS SCIENCES

08-10-2020

CIRCULAR

We are pleased to inform that the School of Basics Sciences is organizing a training program on "Introduction to Techniques in Botany" on 9th October 2020 (online). The details of the program are:

Resource person

Dr. P. Palani,

Professor (Retd), University of Madras.

Convener

Dr. R. Sreelatha

HoD, Physics

:

Coordinator

Dr. K. Rathika Thayakumari

The classes will be held during Saturdays only. The interested students shall register their names for the programs. The best performer will be rewarded by issuing certificates.

All are invited to take active part in the program.

Convener

Conven

NAME LIST OF THE STUDENTS ENROLLED FOR ONLINE TRAINING ON "INTRODUCTION TO TECHNIQUES IN BOTANY"

Total No. of Students: 38

S. No.	Department	NAME	
1	Aeronautical Engineering	ATMAKURU POOJA SREE	
2	Aeronautical Engineering	S BHARATHAN	
3	Aeronautical Engineering	BHARGAV RAJ SAKALA	
4	Aeronautical Engineering	BHEEMANAPALLI SAI KIRAN	
5	Aeronautical Engineering	DASARI SANHITH	
6	Aeronautical Engineering	DEBORAH K	
7	Aeronautical Engineering	DESIKA R	
8	Aeronautical Engineering	N DHANUSH	
9	Aeronautical Engineering	GANGANSANI PRADEEP KUMAR	
10	Aeronautical Engineering	GARAGA NEELAKHANTA SYAM SUNDAI	
11	Aeronautical Engineering	GEDDAM LAKSHMIDHAR	
12	Aeronautical Engineering	GODUGU SADAK	
13	Aeronautical Engineering	GORLA HEMANTH VENKATA SAI	
14	Biomedical Engineering	CHEMBETI HARIPRIYA	
15	Biomedical Engineering	CHENGALA KIRAN KUMAR	
16	Biomedical Engineering	DASARI MAHIPAL	
17	Biomedical Engineering	DASARI PREM KUMAR	



INSTITUTE OF HIGHER EDUCATION AND RESEARCH

18	Biomedical Engineering 3	DEGA AKANKSHA outlication No. F.9-5/2000	
19	Biomedical Engineering	DEVARRAJU RAJNIKHIL MANIKANTA	
20	Biomedical Engineering	DHISHANTH V	
21	Biomedical Engineering	DIVYA K	
22	Biomedical Engineering	ELURI ARCHANA	
23	Biomedical Engineering	GAJA SRI HARI	
24	Biomedical Engineering	GALI AKSHAY KUMAR	
25	Biomedical Engineering	GANTA ANITHA	
26	Biomedical Engineering	GANTEELA VENU GOPAL	
27	Biomedical Engineering	GOVINDARAJU M	
28	Biomedical Engineering	GUDISE PRABANDA	
29	Biomedical Engineering	GUNTUPALLI BINDU PRIYA	
30	Biomedical Engineering	HEMALATHA S	
31	Biomedical Engineering	INDUJA K	
32	Biomedical Engineering	JAIKEERTHANA M	
33	Biomedical Engineering	JAYALAKSHMI S	
34	Biomedical Engineering	JAYARATHAN S H	
35	Biomedical Engineering	JEMIMA SHALOM S	
36	Biomedical Engineering	JERADSHA M R	
37	Biomedical Engineering	KALTHIREDDY LAKSHMI PRASANNA	
38	Biomedical Engineering	KANCHA KAMALESH	

SCHEDULE FOR TRAINING COURSE

S.NO	TOPIC	DATE	TIME
1	Introduction to Botany	09/10/2020	9.00A.M – 12.00 P.M
2	Botanical Classification Principles	10/10/2020	9.00A.M – 12.00 P.M
3	Molecular Properties	17/10/2020	9.00A.M – 12.00 P.M
4	Botanical Hierarchy	24/10/2020	9.00A.M – 12.00 P.M
5	Threats	31/10/2020	9.00A.M – 12.00 P.M
6	The Kyoto Protocol	07/11/2020	9.00A.M – 12.00 P.M
7	Species Preservation and their relevance to biodiversity	14/11/2020	9.00A.M – 12.00 P.M
8	Botanical Science	21/11/2020	9.00A.M – 12.00 P.M
9	Methods of Taxonomy	28/11/2020	9.00A.M – 12.00 P.M
10	Methods of Diagnostics	05/12/2020	9.00A.M - 12.00 P.M
		Total	30 hours





SCHOOL OF ARTS

"CERTIFICATE PROGRAMIN INTRODUCTION TO TECHNIQUES IN BOTANY"

Certificate of Appreciation

The is to certify that Mr. Godugue Sadak

attended the transing program on Introduction to Techniques in Botany held during 09/10/2020 to 05/12/2020 organized By School of Barica Sciences, Bharath Institute of Dr. Palani Algher Education and Research, Selainur, Chemat-600073.

Ork. Sreelatha

Resource Person;

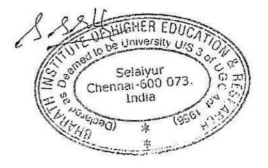
(Coordinator)

Thayakuman

FEEDBACK FORM

Criteria	Strongly Agree	Agree	<u>Disagree</u>
	(3)	<u>(2)</u>	<u>(1)</u>
Training was relevant to my needs	/		
Materials provided were helpful			**************************************
Length of training program was sufficient			
Content was well organized			
Questions were engaged			
Instructions were clear and understandable			
Training met my expectations			
The presentations were effective			

Arith



FEEDBACK FORM

<u>Criteria</u>	Strongly Agree	Agree	Disagree
	(3)	(2)	<u>(1)</u>
Training was relevant to my needs			
Materials provided were helpful			
Length of training program was sufficient			
Content was well organized			<u></u>
Questions were engaged			
Instructions were clear and understandable			***************************************
Training met my expectations			
The presentations were effective			

Sadale

