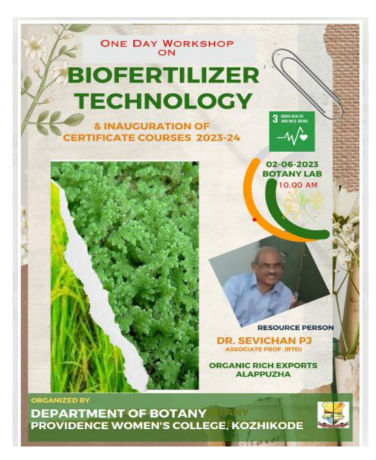
One day workshop-Biofertilizer technology organized in collaboration with Organic Rich exports, Alappuzha on 06/06.2023







Report on One-Day Workshop on "Biofertilizer Technology"

Date: 6 June 2023

Venue: MSc Laboratory

Number of participants: 53 students from II MSc Botany and II BSc Botany

Organized By: Department of Botany, in collaboration with Organic Rich Exports, Alappuzha

The Department of Botany, in association with Organic Rich Exports, Alappuzha, organized a one-day workshop on "Biofertilizer Technology" on 6 June 2023. The workshop featured **Dr. Sevichen P. J.**, a distinguished Retired professor from the Department of Botany, St. Joseph's College, Devagiri, Calicut. With years of academic and research experience, Dr. Sevichen aimed to promote awareness and provide in-depth knowledge about biofertilizers, their significance in sustainable agriculture, and their production from Azolla, coconut husk and other organic substances as well as he has well explained the application of biofertilizers in enhancing soil fertility and crop yield.

Outcomes of the Workshop:

The workshop achieved its objectives, leaving participants with a deeper understanding of biofertilizer technology research in sustainable farming. The workshop provided participants with both theoretical knowledge and practical insights, empowering them to contribute to the promotion of research on sustainable agricultural practices. The collaboration with Organic Rich Exports, Alappuzha, added depth to the program, bridging the gap between academic learning and industrial application. Also it provided participants with both theoretical knowledge and entrepreneurial practical insights, empowering them to contribute to the promotion of research in sustainable agricultural practices. The collaboration with Organic Rich Exports, Alappuzha, added depth to the program, bridging the gap between academic learning and industrial application. The Department of Botany remains committed to organizing such initiatives in the future, aiming to create a more sustainable and environmentally conscious approach to agriculture.

OME DAY WORKSHOP ON BIOFERTILIZER TECHNOLOGY

AND

INAUGURATION OF CERTIFICATE COURSES 2023-2024

RESOURSE PERSON; DJ. SEVICHAN P.J

ASSOCIATE PROFESSOR, (Ptd) & ORMANIC RICH EXPORTS
St. JOSEPHY COLLEGE, DEVAMEN (HEAPPYZHA)

S.No.	NAME OF THE	CLASS COL	SIGNATURE
1	STUDENTS AKHILA M	II MC - DOTANIN	
2	AKSHAVYA TP	II MSc BOTANY	Carpeter.
3		//	Maria
4.	AKSHAYA N	<i>j</i> *,	A Riskay I'm
	AMALA MATHEW	<i>\(\tau \)</i>	per
5	ANJANA O	11	Lapun
6	APARNA K	//	Agand
7	AYSHA SANA	<i>y</i>	Antil
8	DEVIKA T	Ŋ	(Derika?
9	FATHIMA SAFA K M		JEMP!
10	FATHIMA SUHAILA K T	//	100
11	JIMFA NAHVIN P G	//	father thin.
12		//	Timtowhim
	KAVYA CHANDRAN V M		A CONTRACTOR OF THE PARTY OF TH
13	LIYA T V	4-	Lagr
14	NIJISHA V (ST)		Left
15	SNEHASREE S	1/	Souther
16	SHYAMA K	11	Ed.
17	ANAMIKA	II BSc BOTANY	Amulea
18	DEVANANDHA	<i>y</i>	January
19	FIDHA P.P	//	FEdhat.
20	LAMIA P	٢/	Jamia
21	SAFA	1	Later.
22	ALFA MUHAMMED	lr .	Alynphia
23	ANAMIKA K P	//	Arramika
23	ATHULYA V P	1	Aprilya
24	FATHIMA	(,	Thursenked
25	ABDURAHIMAN	Professional Control C	Jahmi
25	FATHIMA FAHMIYA MUNNY FATHIMA		No. Committee of the Co
26 27	NANDHANA A K	//	Mural
28	NANDHANA K K	· · · · · · · · · · · · · · · · · · ·	(Nottle
29	NASLA P	1	
30	OORLATH VADAKKAYIL	and the second s	Nasla_ Neverskehi
30	MEENAKSHI	11	Recephatic
31	SHARANYA DAS P	1	Sandy
32	SNEHA JAYARAJ	1	Status
33	VISHNUMAYA V	//	Marks.
34	ABISHA PRAKASH	11	ABiohn Produ
35	ATHULYA K.S	/ (Mail.
36	ANANYA K C	11	Alama.
37	ARSHITHA SHAMSU	11	Ambrilla
38	ARYA SURESH P	l/	Dopage_
39	ASWATHI M M	11	Agendra M.
40	ATHULYA M	, 11	Ahrlyn
41	ANANYA P M	1,	Servery.
42	DILSHA AKBAR K P	1 /	(Billion

			I IV
43	MALAVIKA S	- 11	Malinia
44	MEGHNA K M	//	Monguer.
45	MEGHNA C K	<i>M</i>	N.Ch.
46	NANDANA K	11	(Mandeur.
47	NASHA N H	//	Nacha
48	NIDHILA K	<i>'</i> /	Nidhila
49	RINSHA V A	1/	Drofu
50	SHILNA P	/,	2 foliare
51	SWATHI SUDHEESH	1/	Swith.
53	NANDANA P	7/	Naulans