





HOLY CROSS COLLEGE

Agartala, Tripura West

Mushroom Fiesta 1.0: Exploring the World of Mushroom

Date: 14th November, 2024

Time: 02:30 pm to 3:30 pm

Venue: Mushroom Cultivation Room



Organised By

The Department of Botany

Holy Cross College, Agartala

Convener: Dr. Sudipta Sinha, Asst. Professor, HCC

Joint Convener: Dr. Sampa Ghosh, Asst. Professor, HCC

Members: Dr. Debasree Lodh, Asst. Professor, HCC

Dr. Somnath Kar, Asst. Professor, HCC

Abhijit Das, Lab Assistant, HCC

To The Principal Holy Cross College Agartala

Subject: Permission to Conduct "Mushroom Fiesta 1.0: Exploring the World of Mushrooms".

Respected Father,

I am writing on behalf of Vocational Course in Mushroom Biology and Production, Department of Botany, Holy Cross College, Agartala, to humbly request approval to hold "Mushroom Fiesta 1.0: Exploring the World of Mushrooms" on the College Campus. This event will involve students enrolled in this course and it aims to provide them with practical exposure, as well as to educate the college community about the fascinating world of mushrooms, their biology, and their applications.

The exhibition will feature educational posters, charts and displays showcasing the life cycle, importance and health benefits of mushrooms. Additionally, students will participate in a mini-market, offering a small selection of cultivated mushrooms for sale, giving them hands-on experience in production and sales.

We kindly request your approval to use the area in front of the Mushroom Cultivation Room, near Gate no. 2, for this event, as it provides an accessible and visible location for maximum participation. We will ensure that the space is managed professionally and returned to its original state after the event.

We believe this event will be highly beneficial for the students and will also contribute positively to the campus environment. We would be most grateful for your kind support and approval. We eagerly await your positive response and remain hopeful for the opportunity to bring this initiative to fruition under your guidance.

Thanking you.

Yours faithfully

Dr. Sudipta Sinha.

Dr. Sudipta Sinha
In-Charge
Vocational Course on
Mushroom Biology and Production
Assistant Professor
Department of Botany
Holy Cross College, Agartala

Dr. Debasnee Loth 11/11/2024

Department of Botany Holy Cross College Agartala

HEAD

Department of Botany,
HOLY CROSS COLLEGE, AGARTALA

Principal
Holy Cross College
Agartala
PRINCIPAL

Date: 12.11.2024

HOLY CROSS COLLEGE AGARTALA



HOLY CROSS COLLEGE

ACCREDITED BY NAAC WITH 'A+' GRADE (CYCLE:2)

Tripura University Reg. Code: 17

Jubatara, P.O. Lembucherra, Tripura West Pin-799210 Phone: 0381-2915930, +91 9402315672

email- principalhccagt@gmail.com

Web: www.hotycrosscollege.in

"Educating hearts and minds"

Report on <u>Mushroom Fiesta 1.0: Exploring the World of Mushrooms</u>

Organized by Department of Botany, Holy Cross College, Agartala

On 14th November, 2024 an engaging and informative Mushroom Exhibition "Mushroom Fiesta 1.0: Exploring the World of Mushrooms" was organized by, Department of Botany, Holy Cross College, Agartala was held in front of Mushroom Cultivation Room near Gate no. 2. This event was organized as part of the mushroom-related activities spearheaded by students enrolled in the Vocational Course in Mushroom Biology and Production and Mushroom Biology add-on courses. The event was not only a platform for learning but also an opportunity to showcase practical applications of mushroom cultivation.

Inauguration of the Event

The exhibition was inaugurated at 2:00 PM by Fr. Dr. Benny K. John, CSC, Principal, HCCA by cutting the ribbon. Fr. Joe Paul, CSC, Vice-Principal and Administrator, HCCA, later joined the event, making a meaningful contribution to its success. Dr. Moumita Dey, Academic Coordinator, HCCA, Dr. Debasree Lodh, Head, Department of Botany, Dr. Somnath Kar, Assistant Professor, Department of Botany and Convenor of the Program, Dr. Sampa Ghosh, Assistant Professor, Department of Botany and Joint convener of the Program were also present in the event.

Participation by Vocational Skill Development Students by Poster Presentations

Following the formal inauguration, the Principal and Vice-Principal interacted with students and asked them to explain the ideas presented in their posters. A total number of 95 students participated in the event. Students enrolled in the Vocational Course in Mushroom Biology and Production, actively participated by presenting their posters in groups. Their presentations added depth to the exhibition, combining theoretical knowledge with practical insights into mushroom cultivation.

Students prepared vibrant and informative posters on two primary themes:

- 1. The Life Cycle of Mushrooms: These charts illustrated the stages of mushroom development, from spore germination to fruiting body formation, emphasizing scientific concepts and visual clarity.
- 2. **Types of Mushrooms**: These posters provided an overview of edible, medicinal, and poisonous mushrooms, with additional details about their economic and health benefits.

The Principal and Vice-Principal along with faculty members, showed great interest in the students' work, appreciating their efforts to simplify complex topics for a wider audience.

Mushroom Sale and Food Stalls

To enhance the practical dimension of the event, fresh mushrooms cultivated during course were sold. Each faculty member purchased between 100 and 200 grams, demonstrating their support for the students' efforts.

Additionally, three food stalls were set up by 5th-semester students, who were students of the first and second batches of the Mushroom Biology add-on course, offered by Department of Botany, Holy Cross College, Agartala in collaboration with Department of Botany, Trpura University (A Central University). These stalls offered delicious mushroom-based dishes, showcasing the culinary potential of mushrooms. The students managing the stalls also prepared posters sharing their experiences in the add-on course, highlighting the skills and knowledge they had gained.

Faculty and Student Engagement

The event received an overwhelming response from faculty members, who not only purchased mushrooms but also actively engaged with the students, encouraging them to continue their efforts in this field. The food stalls, serving mushroom delicacies, were a big hit, with both students and faculty enjoying the creative dishes.







Conclusion

The Mushroom Exhibition was a resounding success, offering students a platform to showcase their knowledge and skills. It provided a practical learning experience, fostered interaction between students and faculty, and highlighted the entrepreneurial potential of mushroom cultivation. Events like this underscore the importance of bridging academic learning with real-world applications, creating a holistic educational experience.

Prepared By

Dr. Sudipta Sinhamshroom Biology and Production (VCC)
In-Charge Holy Cross Callege, Agartala.
Vocational Con-

Vocational Course on Mushroom Biology and Production

Assistant Professor Department of Botany

Holy Cross College, Agartala

Page | 4

Head Department of Botany Holy Cross College Agartala

> HEAD Department of Botany, HOLY CROSS COLLEGE, AGARTALA

Mushroom Fiesta 1.0: Exploring the World of Mushrooms

Organized by Department of Botany, Holy Cross College, Agartala Date: 14.11.2024

List of Participants

Sl.	HCC Roll	Name of the Student	Semester	Department
No.	no.			
1.	404	Nelse Delsoneth	5th	Botany
2.	498	Selina Singh	5 th	Botany
3.	491	Jagrili Shar	5th	Botany
4.	481	Amrita Debbarma	5th	Botany
ち	506	Himani Chakma	514	Borany
G.	499	Irayesha Reang	5th	Botany
7.	496	Rosemila Reang	544	Botany
8.	487	Ezerel Debb anna	Sth	Botany
9.	493.	Naishang Debbarona	5th	Botanej
10.	757	gran Debbarma	42+	Botarry
15	527	Everin Daylong	372	Bordany
12	529	Konika Taipuaa	Bord	Botany
13.	546	Saumyendu Datta	324	Botany
14.	551	Nilathpal Chakenbooky.	3 nd	Bo Tany
15.	537	Ayan Delsbauma	3 Hg	Bolany
16-	549	July sephorma	3rd 3rd 3rd	Botany
17	595	Saptarghi Tripura) Ila	Botaby
18	744	Aditya Debbarma	1st	Botany
19	784	Anish Delsbarma	ā sr	Botany
20	745	Angel Debbanna	Jut -	Botany
21	684	Sanhita Pal	101	Foolggy.
92	334	Snita Paul	Ist	English
23 -	597	Jui Das	lst	Human Physio
24.	603	Purba Dey.	Tet	Tuman Physiala
25.	610.	Soundin Roy	1st	Human Physial
26.	533	Susmita Deborna	300	Botany
27.	531	Madhumima Deb	3Hd	Botany
28.	483	Ayush Debbarma	Sth	Botany 14-phy
29	592	Bielial Das	ist	14-10hg

SLI	Ha Ball	Norma	Sinstro	Department.
30	251	Kritika Delibroma	131	English
31.	291		Jst.	English
32	284	Sakshi Karmakar Rebina Rupini	Jst	English
38.	264	Nancy Debbarna	14	E40glish
34.	259	Mitali Debbarma	150	English.
36	321	Sudiparna Delbarma	1st	English
36.	610	Souradip Roy	12+	Human physiology
37	611		150	Human physiciony
38	613	Streenwillon Roy Submit Debhoodor	131	H. Phy
340	889	Anisha DebiBarma	134	
410,	593	Bidipha Banjik	151-	H.Phy H.Phy
412.	586	Abhishek Delbarma	136	Hophy.
43.	667	Madhurim a Das	15+	7001094 .
43.	606	Ruli Debbarna	1st	H. phy
448.	670	Maywrakhya Ray	1st	Zoology
46	608	Shelina Debbarone	15+	H. phy
48.		Esha Debbarma	15+	H phy
4	598	Kaberi Debbarma	lst	H. Phy
48.	603	Pumba Stori	st	H.Phu
490.	434	Sporta Pari Nakhwai Delsbarr	na IST	English
BO.	755	Jasnin Thiptera	n st	Bolony
B1.	Anindia 752		1/24	Botaly
52	753 752	11.001	154	Balango
534	265	All VIII Magica	184	English-0
549		Nikita Roang Jarmine Roong	2st	English
550	651	Ayantika Das	157	
563	675	S Prasanta Deb	65 F	200logy =001000
5700	684	Sanhita Pal	121	Zoolpau.
58	667	Madhynimadas	15+	7001004
590	670	Maywrakhya Roy	1st	200/094
60 ,	334	Smite Paul Amil Das	ist	Ena
649	- 597	Tui Day a A suppolito Qualo Pay	158	Human Physi.
623		Bouradip Roy.	n 1st	Human Physiolo
634	610.	Souradin Rou	15+	Human Physiolo
64	303	Seling Debbarma	104	English
65	623	Snetwhita Das	15*	H. Phy
66	280	Punam Debbarma	254	English
67	217	Babli Jamatia	114	English

10	333	Romal Deb barna	15t	English
68			196	English
69	339	Propania Kan	1st	Foolish
70	278	Priyangshu Das Davisha Debbarmon	15+	English
71	234	Darisha Debbarmon	15+	11 Ph.
72	588	Anisha BebBarma	1st	H.Phy
73	591	Barsha SebBarma	1 st	H. Phy.
74	594	Debaduita Deb Dubhajib Paul	4 50	H. Phy
75	614			
76	742	Moumita Muhuri	151	Bolary
77	458.	Amisha Pal Suhané Debbarana	4 ir	Botany
78	143	Juhana Beblariona	43	Botany.
79	2 6 8 ·	Youkhan Jamatea	315	English
80	270	Payal Debbarma	151-	Eng
81	329	Vinita KuKi	151	English
A2	651	Ayantka Das	124	H-Phy
83	615	Subhrapratim Blattacharjee	135	14.phy
84	616	Sumedha Das	15-	HiPhy,
82	591	Sumedha Das Ephis Kalai	1 21	Kokberok,
86	601	Newton Tripura	7 12	H-phy
00	001	1.200	~	
87	201		Th.	Kokkoude
	206 201	Pulondoia Debbaruma	1sr	Kokboude Kokboxok
87	206 201		1st 1st	Kokkoude
88	Sa	Pulandra Debbarma Pahor Tamedia Shupage Debbarma Alson Debbarma	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kokboude Kokborok Bong Kokborok
87 88 89 90	311 206 201	Pulandra Debbarma Pahor Tamedia Shupage Debbarma Alson Debbarma	1st 1st	Kokboude Kokborok Bong
87 88 89	506 311 504 289	Pulandra Debbarma Pahor Jamedia Shipage Debbarma Alson Debbarma Sahena Debbarma	1 st	Kokbordk Kokborok Rod Kokborok Borg
87 88 89 90	506 311 504	Pulandra Debbarma Pahor Tamedia Shupage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma	1 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	Kokboude Kokborok Bong Kokborok
87 88 89 90 91	506 311 504 289 310 502	Pulandra Debbarma Pahor Tamedia Shupage Debbarma Alson Debbarma Safena Debbarma Shirili Debbarma David Tripura	1 st	Kokboude Kokbood K Borg English Kokbootok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1 st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92	506 311 504 289 310 502 503	Pulandra Debbarma Pahor Tamedia Shupage Debbarma Alson Debbarma Safena Debbarma Shirili Debbarma David Tripura	1st 1st 1st 1st	Kokboude Kokbood K Borg English Kokbootok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok
87 88 89 90 91 92 93	506 311 504 289 310 502 508	Pubndra Debbarma Pahor Jamelia Shipage Debbarma Alson Debbarma Sahena Debbarma Shiuli Debbarma Dauid Tripura Paul Debbarma	1st 1st 1st 1st	Kokboude Kokboode Kokboode English Kokbotok Kokbotok

In-charge,
Biology and Production

Mushroom Biology and Production (VOC)
Holy Cross College, Agartala.

Department of Botany,
HOLY CROSS COLLEGE, AGARTALA







Certificate of Participation

THIS CERTIFICATE IS PROUDLY PRESENTED TO

ology

In-charge

Vocational Course on Mushroom Biology and Production
Department of Botany, Holy Cross College, Agartala

Head
Department of Botany
Holy Cross College, Agartala

Principal
Holy Cross College
Agartala



Department of Botany, Holy Cross College, Agartala





Agartala

Certificate of Participation

THIS CERTIFICATE IS PROUDLY PRESENTED TO

cS		
Gui Da	us //	
Student of 1st Semester. Semester, Dep		man Physiology
for Poster P	Presentation in	
"Mushroom Fiesta 1.0: Expl	oring the world of M	lushroom"
Organ	nised by	
The Department of Botany,	Holy Cross College,	Agartala
Date: 1	4.11.2024	
Sprinha	the	2m gan
In-charge	Head	Principal
Vocational Course on Mushroom Biology and Production	Department of Botany	Holy Cross College

Holy Cross College, Agartala







Certificate of Participation

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Z 25 1		
Snita	Paul	
Student of .1st Semester Semester, Dep	partment of	English
for Poster l	Presentation in	
"Mushroom Fiesta 1.0: Exp	loring the world of Mu	shroom"
Orga	nised by	
The Department of Botany	, Holy Cross College, A	gartala
Date: 1	4.11.2024	
Sprinha	teth	Zm ran
In-charge	Head	Principal
Vocational Course on Mushroom Biology and Production	Department of Botany	Holy Cross College
Department of Botany, Holy Cross College, Agartala	Holy Cross College, Agartala	Agartala







Certificate of Participation

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Anindita	Debbarma	
Student of 1st Semester. Semester, Dep	partment ofBo	tany
/ 2 / 8//	Presentation in	
"Mushroom Fiesta 1.0: Expl	loring the world of Mus	shroom"
Orga	nised by	
The Department of Botany	, Holy Cross College, A	gartala
Date: 1	4.11.2024	
Sprinha	the	2m Par
In-charge	Head	Principal
Vocational Course on Mushroom Biology and Production	Department of Botany	Holy Cross College
Department of Botany, Holy Cross College, Agartala	Holy Cross College, Agartala	Agartala



Department of Botany, Holy Cross College, Agartala





Agartala

Certificate of Participation

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Shreyes	ha Reang	
Student of 5th Semester Semester, Dep		Botany
for Parti	icipating in	
"Mushroom Fiesta 1.0: Expl	oring the world of M	Iushroom"
Organ	nised by	
The Department of Botany	, Holy Cross College,	Agartala
Date: 1	4.11.2024	
Shinha	- LOH	2m Jan
In-charge	Head	Principal
Vocational Course on Mushroom Biology and Production	Department of Botany	Holy Cross College

Holy Cross College, Agartala



Vocational Course on Mushroom Biology and Production

Department of Botany, Holy Cross College, Agartala





Holy Cross College

Agartala

Certificate of Participation

THIS CERTIFICATE IS PROUDLY PRESENTED TO

		C. 1	
	Selin	ra Singh	
Stude	nt of 5th Semester. Semester,	Department of	Botany
	for	Participating in	
	"Mushroom Fiesta 1.0: I	Exploring the world of	Mushroom"
	14/16	Organised by	
	The Department of Bo	otany, Holy Cross Colleg	ge, Agartala
	Da	ate: 14.11.2024	
	Spinha	Leth	Zhy ron
	In-charge	Head	Principal

Department of Botany

Holy Cross College, Agartala







Certificate of Participation

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Pratik Chakraborty	
Student of 5th Semester Semester, Department of Zoology	••••
for Participating in	
"Mushroom Fiesta 1.0: Exploring the world of Mushroom"	
Organised by	
The Department of Botany, Holy Cross College, Agartala	
Date: 14.11.2024	

In-charge

Vocational Course on Mushroom Biology and Production
Department of Botany, Holy Cross College, Agartala

Head

Department of Botany Holy Cross College, Agartala Principal

Holy Cross College Agartala