

# THREE DAYS SKILL DEVELOPMENT PROGRAMME

ON



### **Mushroom Cultivation for NER**

(10<sup>th</sup>-12<sup>th</sup> February, 2021)

**Organized By** 

### Department of Biotechnology,

Pachhunga University College (PUC) Aizawl -796004 Mizoram (INDIA) pucollege.edu.in

**Sponsored By** 

Rajiv Gandhi National Institute of Youth Development, (RGNIYD) Sriperumbudur, Tamil Nadu

www.rgniyd.gov.in

#### **ORGANIZING COMMITTEE**

#### **PATRON**

Dr. Tawnenga, Principal, PUC

#### **CO-PATRON**

Dr. Lalbiaksangi Chawngthu, Vice Principal, PUC Dr. K Lalchhandama, Head, Department of Life Science, PUC

#### **COORDINATOR**

Dr. Zothanpuia Department of Biotechnology, PUC

Dr. Liansangmawii Chhakchhuak, Head, Department of Biotechnology, PUC

#### **CONVENER**

Dr. Vanramliana

#### **CO-CONVENER**

Dr. Lalramliana Dr. H Lalthanzara

Dr. Mukesh Kumar Yadav Dr. Prashant Kumar Singh

Dr. Punuri Jayasekhar Babu

#### **EXECUTIVE MEMBERS**

Dr. B Lalruatfela Dr. Laldinsangi Dr. Betsy Zodinpuii Amos VL Vensanga

### TENTATIVE PROGRAMME

### Day-1

10/02/2021 (Wednesday)

### Chairman: Dr. Mukesh Kumar Yadav

Assistant Professor, Department of Biotechnology Pachhunga University College (PUC)

Rapporteur: Lalrokimi

First Session					Second session			
10:00-10:30 am Welcome address: Dr. Tawnenga Principal, PUC & Dr. Zothanpuia, Coordinator	Inaugural Speech: Prof Sibnath Deb Chief Guest,  Director, RGNIYD, Tamil Nadu, Ministry of Youth Affairs and Sports, Government of India	High Tea (11:00-11:15 am)	Dept. of Economics, PUC  Topic: National youth policy 2014 and sustainable	12:15-1:15 pm Dr. John Zothanzama Associate Professor, Dept. of EVS Mizoram University Topic: Introduction to Mushroom and scope of mushroom cultivation	Lunch (1:15 – 2:00 pm)	2:00-3:00 pm Dr. Lallawmsanga Scientific officer, DBT BioNEST  Topic: Wild mushrooms: Edible Vs Poisonous	3:00-4:00 PM Dr. Lallawmsanga Scientific officer, DBT BioNEST & William Carrie, Research scholar, Dept. of Biotechnology, MZU Demonstration: Schizophyllum commune Cultivation	4:00-4:30 pm Panel Discussion Host: Dr. Mukesh Kumar Yadav  Panelist:  Dr. John Zothanzama  Dr. Lallawmsanga  Dr. Daniel Lalawmpuia

### Day-2

### 11/02/2021 (Thursday)

### Chairman: Dr. Prashant Kumar Singh

Assistant Professor, Department of Biotechnology Pachhunga University College (PUC)

Rapporteur: Lallawmsangi

10:00 – 11:30 am		11:45–12:15 am	12:15–1:00 pm		1:30 – 3:30 am	3:30 – 4:30 am
						Panel Discussion
Mr. Francis Lalmalsawma Sailo	am	Mr. Albana L	HC Lalramnghaki	(	Mr. AlbanaL Chawngthu, HC	Host: Dr. Prashant
Owner: Zo Mushroom	45	Chawngthu	Research scholar,	'uud	Lalramnghaki and Mary Lalramchuani	Kumar Singh
Winner: Mizoram Kailawn 2019	11:	Research scholar,	PUC	30	Research scholars, PUC	Panelist:
	:30-	PUC		)-I:		Mr Albana L
Topic: Scope of Mushroom	11:		Topic: Growing	00:	<b>Practical:</b> Hands on training of Oysters	Chawngthu
cultivation; from entrepreneurship	ea (	Topic:	house; Substrate	() <b>u</b>	mushroom cultivation	• Mr. Francis
point of view	I T	Cultivation of	preparation and	nnc		Lalmalsawma
	High	Oyster	maintenance of	Lu		Sailo
	F	Mushroom	mushroom			
			cultivation			

# Day-3

12/02/2021 (Friday)

## Chairman: Dr. Punuri Jayasekhar Babu

Assistant Professor, Department of Biotechnology

Pachhunga University College (PUC)

Rapporteur: Betsy Zodinpuii

10:00 – 11:15 am		11:30–12:30 pm	12:30–1:30 pm		02:00 – 3:00 pm	3:00 – 4:00 pm
Dr. Vanramliana			Mr. William			Valedictory Function
Dept. of Zoology, PUC	m)	Dr.	Carrie		Visit to	Chairman: Dr. Punuri Jayasekhar
	0 a	Lallawmsanga	Research Scholar	(mo	mushroom farm	Babu
Topic: Post-Harvest Management	1:3	Scientific officer,	Dept. of	100		• Special note: RGNIYD personnel
and Value-Added products of	5-1	DBT BioNEST	Biotechnology	2:(	Guide: Mr.	Certificate Distribution
Mushroom	1:1		MZU	- 0	AlbanaL	Speech: From Participants
	<i>I</i> ) <i>1</i>	Topic: Health	Topic: In-Vitro	(1:3	Chawngthu, HC	Vote of Thanks: Dr.Zothanpuia,
	Tec	Benefits of	technique for the	ch (	Lalramnghaki	Program Coordinator
	High	Mushroom	cultivation of	un	and Mary	
	Hi	Research in	mushroom and	7	Lalramchuani	
		Mizoram	preservation			