

Bio-data



Sl. No.	Particulars		Detail
1.	Name :		Dr. MUTUM PREEMA DEVI
2.	Designation :		Assistant Professor
3.	Date of Joining to this University :		07.07.2014
4.	Department :		Pomology and Post Harvest Technology
5.	Educational Qualification (Highest) :		PhD. (Hort.) in Post Harvest Technology
6.	Contact Detail	a) Email id b) Phone Number	: preema.horti@gmail.com 8250023869, 7063102366
7.	Area of Specialization :		Post Harvest Technology
8.	Number of Publications :		Research Papers: 22 Book Chapters:8 Popular Articles:--Nil Books authored:--Nil
9.	Awards and Honours:		
Sl. No.	Name of the Award	Awarding Agency	Year
1	K.U. Patell Memorial Award	AFSTI	2010

10. Publications (Best Five):

Sl. No.	Citation	NAAS Rating-2020
1.	P. Suresh, M. Preema Devi , V.K. Choudhary, and M. Kanwat. Evaluation of Different Mandarin, Sweet Orange, Rootstock Species and Cultivars under Mid Hill Condition of Arunachal Pradesh. <i>Indian Journal of Horticulture</i> , 2010, 67(4):433-440	6.11
2.	M. Preema Devi and Suresh Kumar P. Traditional, Ethnic and Fermented Foods of Different Tribes of Manipur. <i>Indian Journal of Traditional Knowledge</i> , 2012, 11(1):70-77	6.92
3.	M. Preema Devi and V.K. Joshi. Effect of different extraction methods and concentration of extracts on yield and quality of anthocyanin from plum var. <i>Santa rosa</i> . <i>Journal of Crop and Weed</i> , 2012, 8(2):7-11	5.28
4.	M. Preema Devi , L. Hemanta, Rocky Th, S. Chakrabarty and R. S. Dhua. A study on different packaging materials affect shelf life of marigold at different harvesting seasons under West Bengal condition. <i>International Journal of Current Microbiology and Applied Sciences</i> , 2017. 6(8): 1665-1673	5.38
5.	Hemanta Laishram, Thokchom Rocky, Sharma Sachin, Hijam Lakshmi and Devi M. Preema . In vitro conservation and asymbiotic propagation of <i>Dendrobiumnobile</i> Lindl.: A rare threatened orchid of Northeast India. <i>Research Journal of biotechnology</i> , 2019, 14(2): 16-20	5.00

11. Project Handled

Title of the Project	Capacity (PI/Co- PI or other)	Period	Sponsoring / Funding organization	Amount of Fund mobilised (Rs.)
Survey, Documentation, Collection and Maintenance of Jackfruit (<i>Artocarpus heterophyllus</i> Lam.) Germplasm Grown Under the Northern Parts of West Bengal	CO-PI	01.04.2016 to 31.03.2019	UBKV	2.54 Lakh