Profile

1. Name : Dr. A. Haripyaree Devi

2. Department : Dept. of Botany

3. Designation : Assistant Professor

4. Date of Joining : 10-5-2016

5. Phone Numbers : 9862421978

6. E-mail : adhikarimayum_devi@yahoo.in

7. Educational Qualifications : M.Sc., Ph.D

Qualification	Title/Course	University/College	Year
Ph.D	Studies of antioxidant properties	Manipur University	2007
	& genotoxicity of certain plant		
	extracts on Mus musculus		
Post Graduate	M.Sc Life science	Manipur University	1996
Under Graduate	B.Sc Botany	Manipur University	1993
XII	P.U.Sc	Manipur University	1989
X	H.S.L.C	BOSEM	1986
Any other	B.Ed	Manipur University	1997

8. Positions Held / Career Profile: Assistant Professor in Botany

9. Teaching Experience : 26 years

10. Area of Specialization : Genetics

11. Courses and Subjects Taught:

Courses	Subjects
B.Sc 1 st ,2 nd and 3 rd year	Botany (Genetics, Plant Breeding, Molecular Biology)
	Bio-fertilizer (Skill)

12. Publications: Journals/Book/Book Chapters

SL	Title	ISSN/ISBN	Impact
No.		No.	Factor
1	A. Haripyaree, Ksh. Guneshwor & M. Damayanti [2007]: Effect of some	0008-7114	0.533
	popular medicinal plants on Mus musculus, Caryologia (Italy), Vol.		
	60(3), 262-269.		
2	Ksh. Guneshwor, A.Haripyaree & M. Damayanti [2007]: Evaluation of	1459-0255	0.425
	antioxidants and antifungal activities of the fruit hull of Garcinia		
	peduculata Roxb. J. of Food, Agriculture & Environment (Finland),		
	Vol.5. (1), 22-25.		
3	Ksh. Guneshwor, A. Haripyaree & M. Damayanti [2007]: Genotoxic	1459-0255	0.425
	effect of fermented bamboo shoot, J. of Food, Agriculture &		
	Environment (Finland), Vol.5.(1), 26-29		
4	Ksh. Guneshwor, A. Haripyaree & M. Damayanti [2010]: Evaluation of	1579-4377	
	antioxidant properties of some wild edible fruit extracts by cell free		
	assays, Electronic journal of Environmental, Agricultural and Food		
	Chemistry, EJEAF Che (Spain),9(2), 345-350.		
5	Ksh. Guneshwor, A. Haripyaree & M. Damayanti [2010]: Evaluation of	1579-4377	
	antioxidant properties of some medicinal plants by sulfur free radical		
	reactivity with curcumin as reference, Electronic Journal of		
	Environmental, Agricultural and Food Chemistry, EJEAF Che		
	(Spain), 9(2), 337-344.		

6	Ksh. Guneshwor, A. Haripyaree & M. Damayanti [2010]: Evaluation of	ISSN 2067-	
	Antioxidant properties of Phenolics extracted from <i>Ananas comosus</i> L.	3205	
	Notulae Scientia Biologicae (Romania), 2(2), 68-71.		
7	A. Haripyaree, Ksh. Guneshwor, H. Sunitibala & M. Damayanti	1691-8088	
	[2011]: In vitro propagation of Citrus megaloxycarpa Lush.		
	Environmental & Experimental Biology (Latvia), 9, 129-132.		
8	Ksh. Guneshwor & A. Haripyaree [2012]: Evaluation of antioxidant	2249-8516	1.01
	properties of some herbal plants used as food and medicine.		
	International Journal of Agriculture and Food Science, 2(4): 127-130.		
9	Ksh. Guneshwor & A. Haripyaree [2012]: Total Antioxidant Capacity	2249-8516	1.01
	of Twenty Wild and Cultivated Fruits. International Journal of		
	Agriculture and Food Science, 2(4): 146-148.		
10	A. Haripyaree, Ksh. Guneshwor & M. Damayanti [2013]: Antifungal	1338-25178	0.9801
	and cytotoxic activities of five traditionally used Indian medicinal plants.		
	Journal of Microbiology, Biotechnology and Food Sciences (Nitra,		
	Slovakia), 2(4), 2272-2278.		
11	A. Haripyaree & Ksh. Guneshwor [2015]: Assessment of antioxidant	2249-8516	1.01
	activities of certain Prunus species. International Journal of		
	Agriculture and Food Science. 5(2): 50-52.		
12	Ksh. Guneshwor & A. Haripyaree [2015]: Free Radical Scavenging	2249-8516	1.01
	activities of four herbs used as food supplement. International Journal		
	of Agriculture and Food Science. 5(2): 53-56.		
13	Ksh. Guneshwor & A. Haripyaree[2017]: Evaluation of relationship	2349-4077	5.46
	between antioxidant activity with phenolic and flavonoid content in		
	some selected fruits. International Research journal of Natural and		
	Applied Sciences. 4(12):209-219.		

14	Ksh. Guneshwor & A. Haripyaree [2018]: Evaluation of antioxidant	2349-4077	5.46
	activities and genotoxic effect of Leucas aspera. International		
	Research journal of Natural and Applied Sciences. 5(3):124-137.		
15	Ksh. Guneshwor & A. Haripyaree [2018]: Genotoxic effects of some	2349-4077	5.46
	popular medicinal plants on Mus musculus. International		
	Research journal of Natural and Applied Sciences. 5(3):147-159.		
	National Research Papers		
1	A. Haripyaree, Ksh. Guneshwor & M. Damayanti [2010] : A census on	2050-9768	
	wild edible fruits found in Manipur. Journal of Economic and		
	Taxonomic Botany (India). 34(3), 485-491.		
	Book Chapter		
1	M. Damayanti, A. Haripyaree, Ksh. Guneshwor [2012]: Antioxidant	10:9381084955/	
	and antifungal activities of medicinal plants. RESEARCH IN	13:9789381084 935	
	MEDICINAL AND AROMATIC PLANTS. 161-173	755	

13. Conference/Symposia/Workshops Attended /Organised

SL	Titles	Year	International/Nationa
No.			l/State Level
1	Natural resources management & technology trends	27 th to	International
	(Conference Title)	29 th March	Conferrence (MU)
	Evaluation of antioxidant activities and genotoxic	2017	
	effect of I Leucus aspera (Paper presented)	ICNRM	
2	105 th Indian Science Congress Conference Title)	16 th to 20 th	International
	In vitro evaluation of antioxidant properties of five	March 2018	Conferrence (MU)
	citrus species grown in Manipur (Paper presented)		
3		9 th to 15 th	National level workshop
	Question paper setting and evaluation	Feb. 2021	(IQAC Pettigrew college
			Ukhul)
4	Building a sustainable environment	14 th to 15 th	International
		March,202	Conference,D.M College
		1	of Science
5	Conservation issues and thread to Biodiversity	12 th 2021	Dept. of Zoology,
			Gondwana University,
			M.P
7	International Webinar on recent trends in Genetic	16 th April,	VS University, Nellore,
	engineering and Biotechnology	2021	Andhra Pradesh
8	Organic farming	7 th Dec. to	Natuional workshop
		2 nd Jan.	(Dept. G.P. Women's
		2023	college)

14. Staff training/ Development Programmes Attended Organised by University/other Institutions: Staff:

Refresher Courses / Orientation Programmes	 Orientation Programme HRDC M.U 5th Feb. to 2nd March 2018 Refresher Course HRDC JNU 9th Dec. to 21st Dec. 2019 Refresher Course HRDC Gao Uni. 9th Nov. 22nd Nov. 2021
HRD Programmes	1. 2.
UGC- Faculty	1.
Improvement	2.
programmes	
Staff training by	
University/other	
Institutions	

15. Participation in Curriculum Restructuring:

- i. Teacher in charge in Botanical field study Tour
- ii. Project in charge

16. Corporate Participation at the College Level:

- i. Participated in various college development committe
- ii.
- iii.

17. Areas of Interest:

Academic	Biotechnology (Tissue culture technique)
Non	Gardening (Botanical garden)
Academic	

18. Any Other:

Research Projects Completed

(i) More than 10 Lakhs

Sl	Title of the	Name of the PI and Co-	Funding Agency	Perio	Amoun
No	project	PI		d	t
1.	Screening and	Dr. A. Haripyaree Devi	Women's Scientist	2008-	Rs. 17
	evaluation of antioxidant		(WOS-A)	2010	Lakhs
	properties of				
	both wild and				
	cultivated fruits		DST No: SR/WOS-		
	grown in Manipur		A/LS-58/2008		
	and				
	micropropagation				
	of elites.				

(ii) Less than 10 Lakhs

Sl	Title of the		Name of the PI and Co-PI	Eunding Agency	Period	Amount
No	project			Funding Agency	Perioa	Amount
1.	Screening	and	Dr. A. Haripyaree Devi	U.G.C Minor Research	2008-09	Rs. 1.60
	evaluation	of		Project.		lakhs
	antioxidant			F.5-180/2008-09		
	properties	of		(MRP/NERO)/7973.		
	Fruits grown	in				
	Manipur.					