Name	: Dr. Vineeta				
Designation	: Assistant Professor				
Department	: Forestry				
Educational Qualification	: M. Sc (Forestry), Ph D (Forestry)				
Post held since	: 2015				
Area of Interest	: Forest Ecology, Agroforestry, Ethano-botany and Non-Timber				
	Forest Products (NTFP)				
Contact	Email: babra.vini@gmail.com, vineeta@ubkv.ac.in				
	Mob No- +918016420770				
No. of Publications	a) Research Papers: 45				
	b) Book Chapters: 09				
	c) Books: 02				
Orcid Id: http://orcid.org/0000-0003-4926-7040					
Google Scholar: https://scholar.google.com/citations?user=gzKI3f8AAAAJ&hl=en					

Research Gate: https://www.researchgate.net/profile/Vineeta-3

Award

- 1. Junior Scientist of the Year, 2017 by International Conference on Environment and Ecology, Kolkata on 4th International Conference on Environment and Ecology at Gauhati University, Guwahati, Assam.
- 2. Young Scientist of the Year, 2019 by Cooch Behar Association for Cultivation of Agricultural Sciences on 4th National Conference on Diversified Farming System Sustainable Livelihood and Contributing Farmers Income at RRS, UBKV, Majhian, West Bengal.

Publications (Best Ten)

S.N	Title	Author	Year	Publisher	IF
1.	Species richness and folk	Vineeta, Shukla G, Bhat	2022	Phytomedicine	5.34
	therapeutic uses of	JA and Chakravarty S		Plus	
	ethnomedicinal plants in West				
	Bengal, India – A meta-analysis.				
	doi:				
	https://doi.org/10.1016/j.phyplu.2				
	021.100158				
2.	Folk therapeutic uses of	Vineeta, Shukla G, Bhat	2022	Ethnobotany	1.71
	ethnomedicinal plants to cure	JA and Chakravarty S		research and	
	gynecological disorders- A Meta-			application	
	Analysis of west Bengal State in				
	India				
3.	Carbon Storage of Single Tree	Rai P, Vineeta, Shukla G,	2021	Land	3.39
	and Mixed Tree Dominant	Manohar AK, Bhat JA,			
	Species Stands in a Reserve	Kumar A, Kumar M,			
	Forest- Case Study of the Eastern	Cabral-Pinto M and			
	Sub-Himalayan Region of India.	Chakravarty S			
	10, 435.				

S.N	Title	Author	Year	Publisher	IF
4.	Stand Structure, Biomass and Carbon Storage in Gmelina arborea Plantation at Agricultural Landscape in Foothills of Eastern Himalayas. 10, 387.	Tamang M, Chettri R, Vineeta, Shukla G, Bhat JA, Kumar A, Kumar M, Suryawanshi A, Cabral-Pinto M and Chakravarty S	2021	Land	3.39
5.	Ecosystem Services of Traditional Large Cardamom Based Agroforestry Systems of Darjeeling and Sikkim Himalayas. 40 (1): 78 - 91	Vineeta, Tamang B, Siril S, Singh M, Das S, Shukla G, Chakravarty S	2021	Journal of Tree Sciences	0.67
6.	Macro- proliferation Cup Technique for Mass Multiplication of Woodfordia fruticosa Dhawai (L.) Kurz. in Sub-humid Foothills of Eastern Himalaya	Dinesha S, Vineeta , Shukla G, Mondal HA and Chakravarty S	2021	Indian Journal of Ecology	0.54
7.	Ecosystem services of urban green sites- A case study from Eastern Himalayan foothills.1-7.	Pradhan R, Manohar AK, Vineeta, Sarkar BC, Bhat JA, Shukla G, Chakravarty S	2020	Tree Forest and People	1.18
8.	Traditionally used medicinal plants for treatment of stomach disorder in West Bengal, India: A scrutiny and analysis from secondary literature. 12(3): 163-183.	Vineeta, Pala. NA, Shukla G, Chakravarty S	2018	Studies on Ethanomedicin e	0.10
9.	Indigenous uses of ethanomedicinal plants among forest dependent communities of Northern Bengal, India.14:8		2018	Journal of Ethanobiology and Ethanomedicin e	3.01
10.	Contribution of NTFPs on livelihood of forest fringe communities in Jaldapara National Park, India. 1-17.	Lepcha LD, Shukla G, Pala NA, Vineeta , Pal PK and Chakravarty S	2018	Journal of Sustainable Forestry	1.48

Project Handled

S	Title	Funding	Amount	Role	Status
No.		Agency	(Rs. In		
			lakhs)		
1.	Standardization of agrotechnology and mass	NMPB	23.98	PI	Completed
	multiplication for production of quality seedlings of				
	Woodfordia fruticosa, Sida cordifolia and				
	Desmodium gangeticum				

S	Title	Funding	Amount	Role	Status
No.		Agency	(Rs. In		
			lakhs)		
2.	Production of Quality Planting Materials of some	NMPB	40.32	Co-PI	Completed
	important Medicinal Plants through Identification,				
	Multiplication, Supply of Healthy Elite Genotypes,				
	and capacity building program for improving rural				
	livelihood in the Northern Part of West Bengal				
3.	Biomass and Carbon Mapping Across Altitudinal	SERB	42.5012	Co-PI	On-going
	Gradient of Major Darjeeling and Sikkim Himalayan				
	Land Uses: Implications for Carbon Sink				
	Management and Mitigation				
4.	Raising Quality Planting materials of economically	NMPB	31.25	Co-PI	On-going
	important medicinal plants and supply of healthy				
	seedlings for improving the livelihoods of farmers in				
	Northern part of West Bengal				