


PROFOMA OF FACULTY PROFILE

Name	: SEWAK RAM	
Current Designation	: Assistant Professor	
E mail	: (i) sewaksasrd@gmail.com (ii) sewakram@nagalanduniversity.ac.in (iii) sewakram_72@yahoo.co.in	
Contact Address	: Department of Soil and Water Conservation, School of Agricultural Sciences, Medziphema Campus, Nagaland University, Medziphema 797106, Nagaland	
Contact No.	Mob: (+91) 7005425643; (+91)9436433156,	
Date of Joining the Institution	: 23-07-2003	

Education:					
Examinations	Board/ University	Year of Passing	Division /Class	% of marks obtained	Subject
HSLC	NBSE Kohima	1987	III	40.37	Eng. Sci, Maths Social Sci, Alt-Eng.
Intermediate	NEHU Shillong	1990	I	63.30	Engl, Maths, Chem, Phy, Zoology, Botany, Intro. to Agri., Animal Prodn. Introductory Hort., Agri. Economic, Extension & Rural development, Project (Hort.), Tree fruit & vegetable culture, Intro. to crop Prodn.
B.Sc.(Ag.)	Nagaland University	1995	II	68.10	All Subjects of Agriculture. Elective: Soil Science
M.Sc.(Ag.)	Nagaland University	1999	I	75.60	Major: Soil Conservation Minor: Soil Science
NSS	NEHU, Medziphema:Nagaland	1994	-	-	Regular/special camps conducted:
NET	ICAR	2001	-	-	Soil Science/Soil Physics/Soil & Water Conservation
Computer (3 month) Training course	Tata Infotech education	2003	1. Good 2.Excellent		1. Windows NT 2. Wings (Windows, Office 2000, Internet)

Academic Experience:				
Sl. No.	Employer	Designation and Place work	Period	
			From	To
1	Vice- Chancellor, Nagaland University, Kohima- 797 001, Nagaland	Senior Technical Assistant, Department of Soil and Water Conservation, Nagaland University	27-11-2002	21-07-2003
2	Vice- Chancellor, Nagaland University, Kohima- 797 001, Nagaland	Lecturer/Assistant Professor Department of Soil and Water Conservation, Nagaland University (Stage-1)	22-07-2003	22-07-2009
3	Vice- Chancellor, Nagaland University, HQ. Lumami Nagaland	Lecturer/Assistant Professor Department of Soil and Water Conservation, Nagaland University (Stage-2)	22-07-2009	22-07-2014
4	Vice- Chancellor, Nagaland University, HQ. Lumami Nagaland	Lecturer/Assistant Professor Department of Soil and Water Conservation, Nagaland University (Stage-2)	22-07-2014	till date

Research Areas/ Field of Specialization : Soil fertility, Soil Physics and Soil and Water Conservation

Teaching Areas:

Soil degradation and conservation, Soil Management, Hydrology and watershed management, Soil Erosion and Sedimentation, Soil conservation Ecosystem, Soil conservation Engineering, Environment Studies and Disaster Management, Irrigation and Drainage

Publications (recent to old):

Publication in Journals					
Sl. No	Authors	Year of publication	Title	Name of Journal	Volume & Page No
1	Reshinaro Tzudir, Manoj Dutta, Sewak Ram , Rizongba Kichu and Hapemo Nguillie K.	2023	Soil Erodibility Characteristics under different Land uses in Dhansiripar, Nagaland	Biological Forum – An International Journal	Vol.15(4) P: 162-165
2	Angela Pidenro1, Manoj Dutta1, Sewak Ram , Jurisandhya Barik Bordoloi, Alongba Jamir and Hapemo Nguillie K.	2023	Evaluation of Soil Erodibility status under different Land Uses in Sechu-Zubza subdivision of Kohima, Nagaland	Biological Forum – An International Journal	Vol.15(3) P: 571-575
3	Rizongba Kichu, Manoj Dutta, A. K. Singh and Sewak Ram	2023	Runoff Estimation in Steep Slope Forested Dzumah Watershed of Upper Dhansiri, Nagaland Using Standard and Modified Curve Number Method	International Journal of Ecology and Environmental Sciences	Vol. 49 P: 555-561
4	Hapemo Nguillie K, Manoj Dutta, Alongba Jamir, S Patton and Sewak Ram	2022	Effect of tillage and mulching on the performance and status of some important soil properties on cultivating pigeon pea (Cajanus cajan L.)	The Pharma Innovation Journal	Vol.11(9) P: 1259-1263
5	Sewak Ram , R.C. Nayak and Manoj Dutta	2022	Watershed Prioritization based on LULC Characteristics using GIS and TOPSIS: A case of Chathe watershed	Annals of Plant and Soil Research	Vol.24(3) P:505-511
6	Sewak Ram , R.C. Nayak and Manoj Dutta	2022	Watershed prioritization based on morphometric characteristics using integrated RS-GIS and	The Pharma Innovation Journal	Vol.11(4) P: 29-34

			MCDM technique: A case of Chathe watershed		
7	K. Hapemo Ngullie, Manoj Dutta, S. Patton, Rizongba Kichu and Sewak Ram	2022	Effect of tillage and mulching on soil moisture conservation and soil fertility cultivating pigeonpea (<i>Cajanus cajan</i> L.)	International Journal of Agricultural Sciences	Vol.18(1) P: 97-103
8	Tekhe Chirhah, Manoj Dutta, Rizongba Kichu and Sewak Ram	2021	Effect of simulated soil erosion and added organic manures on soil properties	Journal of Soil and Water Conservation	Vol.20(1) P: 1-6,
9	Paardensha Ivy Chinir, Manoj Dutta, Sewak Ram , Rizongba Kichu, S. Patton and R. C. Nayak	2020	Effect of Amount and Time of Incorporation of Forest Litter on Soil Fertility Status	International Journal of Current Microbiology and Applied Sciences	Vol.9(10) P: 2803-2809
10	Aibapynsuk Khongwar, Manoj Dutta, Rizongba Kichu, R. C. Nayak, Sewak Ram and S. Patton	2020	Effect of Surface Soil Removal and Organic Amendment on Soil Properties Cultivating Sesame (<i>Sesamum indicum</i> L.)	International Journal of Current Microbiology and Applied Sciences	Vol.9(10) P: 756-763
11	Paardensha Ivy Chinir, Manoj Dutta, Rizongba Kichu and Sewak Ram	2020	Effect of amount and time of incorporation of forest litter on soil physical properties	An Asian Journal of Soil Science	Vol.15(2) P: 68-74
12	Lovilhunuo, Manoj Dutta, Rizongba Kichu and Sewak Ram	2020	Effect of simulated soil erosion and organic manures on soil properties	An Asian Journal of Soil Science	Vol.15(1) P: 34-40
13	Manoj Dutta, Rizongba kichu, Ruopfiinuo Mezhii and Sewak Ram	2018	Fertility status of soils under different land uses in Chiephobozou sub-division soils of Kohima, Nagaland.	Journal of Soil and Water Conservation ,	Vol.17(3) P: 407-412
14	Manoj Dutta, Bongkam Phom and Sewak Ram	2018	Erodibility status of soils under different land uses in Longleng district soils of Nagaland.	International Journal of Agricultural Sciences.	Vol.14(2) P: 407-412
15	Manoj Dutta, Ruopfiinuo	2017	Erodibility status of soils under different land uses in	Asian Journal of	Vol.12(2) P: 248-253

	Mezhii, Rizongba kichu and Sewak Ram		Chiephobozou sub-division soils of Kohima, Nagaland.	Bio Science,	
16	Sewak Ram , Manoj Dutta and Moanenla Jamir	2017	Characterization of fertility status and soil acidity of the experimental farm of SASRD, Nagaland in relation to land uses.	Environment & Ecology,	Vol.35 (4D) P: 3411- 3416
17	Sewak Ram , Manoj Dutta and Merenchila Kichu	2017	Physico-chemical properties of experimental farm of Sasrd, Nagaland in relation to land uses.	Asian Journal of Soil Science,	Vol.12 (2) P: 248-253
18	Manoj Dutta, Bongkam Phom and Sewak Ram	2017	Physico-chemical properties of soils under different land uses in Longleng district soils of Nagaland.	Asian Journal of Soil Science,	Vol.12 (2) P: 307-313
19	Manoj Dutta, Sewak Ram and S. Patton	2017	Impact of Continuous Fourteen Years of Integrated Nutrient Management Practices on Forms of Soil Potassium in TerracedLand.	Environment & Ecology,	Vol.35 (2B) P: 1147- 1151
20	Rizongba Kichu, Manoj Dutta and Sewak Ram	2016	Effect of twelve years integrated nutrient management practices on soil fertility and performance of upland rice in terraced land.	Asian Journal of Bio Science,	Vol.11 (2) P: 256-262
21	Janshaipharstep Diengdoh, Manoj Dutta and Sewak Ram	2016	Erodibility status of soils under different land uses in West Khasi Hills soils of Meghalaya.	Asian Journal of Soil Science,	Vol.11 (1) P: 217-221
22	Manoj Dutta, B. K. Medhi, Sewak Ram and S. Patton	2016	Effect of long term integrated nutrient management on Soil N, P and K fractionations in terraced land.	Annals of Plant and Soil Research,	Vol.18 (2) P: 110-117
23	Manoj Dutta, Janshaipharstep Diengdoh and Sewak Ram	2015	Physicochemical properties of west Khasi Hills soils of Meghalaya in relation to land uses.	Asian Journal of Soil Science	Vol.10 (2) P: 288-294
24	Dutta, Manoj, Khekavi K. Jimo, Alongba Jamir and Sewak Ram	2014	Long term effect of nutrient management practices on the performance of upland rice (<i>Oryza sativa L.</i>) on terraced Land under	Nagaland University Research Journal,	Vol.7 P: 178-192

			continuous cultivation		
25	Chauhan B.S., D.C. Kalita, Manoj Dutta, Sewak Ram and R.C.Nayak	2008	Contribution of Surface Soil and Subsoil Towards Economic Return from Important Crops in Hill Agriculture	Productivity	Vol.49,No. 2-3, P: 143-150. July- December,
26	Chauhan B.S., and Sewak Ram	2008	Effect of continuous cultivation and nutrient management for seven years on soil fertility determinants and performance of maize in a terraced agri-ecosystem	The Ekologia	Vol.8,No 1-2, P:123-132.

Book Chapters /Books publisher:

Sl.No	Authors	Year of publication	Title.	Chapter/Book publisher	Volume & Page No
1	Manoj Dutta, Lenjing Gao and Sewak Ram	2018	Soil fertility and performance of upland rice after fourteen years of continuous nutrient management practices in terraced land.	Shrivastava, M. K. and Pant, R. M.(Eds). Natural Resource management and its utilization. Lakshi Publishers & Distributors, New Delhi, India. (In press)	
2	B.S.Chauhan, C.H. Lalmuanpuia Sewak Ram and Manoj Dutta,	2013	Effect of simulated soil erosion and continuous addition of fertilizers and amendments on the moisture reserve in soil.	Natural Resources for Sustainable Agriculture Production, Edited by A. Sharma, R. Nakhro, S. Das and D. B. Tyagi Publisher-S. S. Publication, Delhi, India	Page no: 141-149
3	Sewak Ram, B.S.Chauhan, and Manoj Dutta,	2007	Performance of Maize (<i>Zea mays</i> L.) under various Nutrient management practices on Terraced land	Composite farming practices and Economic Development Editors-Amod Sharma and Ravishankar Kumar Singh Publisher-Abhijeet Publication, Delhi-110094	Page no: 175-188
4	R.C.Nayak and Sewak Ram	2007	Water Management for Effective Crop Production in Northeastern Hilly Region	Composite farming practices and Economic Development Editors-Amod Sharma and Ravishankar Kumar Singh Publisher-Abhijeet Publication, Delhi-110094	Page no: 94-107

Laboratory/ Technical manual/ curricula based books.

Laboratory Manuals:					
Sl. No.	Title	Suitable for UG/PG degree programmes	Name and Address of the Publisher	Year of Publication	Author/ Co-Author/ Editor
1	Practical Manual for “Soil Degradation and Conservation”, SCN 202	B. Sc. (Ag) Hons. Degree Programme	Nagaland University, SASRD, Medziphema	2012, 2014 and 2016	Co-Author
2	Courses and Curricula for B. Sc. (Ag.) Hons.	B. Sc. (Ag) Hons. Degree Programme	Nagaland University, SASRD, Medziphema	2013	Compiler and Editor
3	Practical Manual for “Soil Degradation and Conservation”, SCN 202	B. Sc. (Ag) Hons. Degree Programme	Nagaland University, SASRD, Medziphema	2014	Co-Author
4	Updating and Incorporating of B Sc(Ag) and M Sc(Ag) course content in Soil and Water conservation with the help of other faculty members				
5	Members of the committee to draft/ design of course curriculum for Ph. D. Degree Programme in Soil and Water Conservation				
Extension manual/ folder:					
1	I. Folder on “ Biological Measures of Soil Conservation”				
2	II. Folder on “ Mechanical Measures of Soil Conservation”				

Handling of Research/Development project/consultancy (recent to old)

(i) Ongoing Research Projects:			
As a Co -Principal Investigator			
Sl. No.	Title	Agency	Period
	Exploitation of forest litter for soil moisture conservation and source of nutrients for up-land rice	Govt. of Nagaland, Directorate of Soil and Water Conservation, Nagaland, Kohima	3 years, 2017-18 to 2020-21

(i) Quality evaluation Project (completed)				
As a Evaluator				
Sl No.	Title	Agency	Date	Nature of Work
1.	Evaluation of preparatory phase of 12 Integrated Watershed Management Project (IWMP) in Nagaland	Ministry of Rural development (DoLR) Nagaland	11 th January, 2011	Work as Evaluator for policy document

(iii) Sponsored Projects Completed					
As a Subject Expert					
Sl No.	Title Major Project	Sponsor ing/ Funding Agency	Duration/ Period	Nature of work	Grant/ Amount Mobilised (Rs.Crore)
1	National Agricultural Innovation Project (NAIP)	World Bank	16-11-2007 to 2014	Subject expert for Soil and Water Conservation.	About Rs.5 Crore

(iv) Consultancy Projects (on-going)				
As a Nodal Officer				
Sl. No.	Title	Sponsoring/ Funding/ Coordinate Agency	Nature of Consultancy	Duration/ Period
1	National Information system on Agricultural Education Network in India (NISAGENET)	ICAR	As a Nodal officer of Nagaland University to collect and compile data on Agricultural Education (01-01-2005 to 12-11-2015) for 10 years	Stared on 01-01-2005 and still ongoing.

Research Guidance:

Sl. No.	Topic of Thesis	Name of student	Degree	Year of Award
1	Study of physicochemical properties and soil suitability under different land use systems in Longleng block of Nagaland	Mr. Longham Phom	M. Sc. (Ag) in Soil and Water Conservation	2023
2	Study on soil properties in relation to different land uses in Sadar sub-division of Mon district, Nagaland	Ms. Mayborn C Wangnao	M. Sc. (Ag) in Soil and Water Conservation	2023
3	Evaluation of physicochemical properties under different land use systems under Jangpetkong range of Mokokchung district, Nagaland	Ms. Aienla B Lemtor	M. Sc. (Ag) in Soil and Water Conservation	2023
4	Assessment of soil fertility under different land use systems and developing fertility map of Jakhama block of Kohima district, Nagaland	Mr. Imlitoshi	M. Sc. (Ag) in Soil and Water Conservation	2023
5	Characterization of physico-chemical properties of soil under different land use system in Khuza sub-division, Phek district, Nagaland using GIS	Mr. Shekhozho Vero	M. Sc. (Ag) in Soil and Water Conservation	2022
6	Spatial variability of the soil physico-chemical properties under different land use systems in Aghunato sub-division of Zunheboto district, Nagaland using GIS	Ms. Lino K Achumi	M. Sc. (Ag) in Soil and Water Conservation	2022
7	Evaluation of spatial variability and mapping of soil properties of delineated Dzumha watershed using GIS	Ms. Bantisha Diangngan	M. Sc. (Ag) in Soil and Water Conservation	2021
8	Morphological Characterization of Dzumha watershed using GIS	Ms. Haj Jumcy	M. Sc. (Ag) in Soil and Water Conservation	2021
9	A study on erodibility of soil under cultivated and fallow jhum fields in Mon District of Nagaland	Mr. P Angming Konyak	M. Sc. (Ag) in Soil and Water Conservation	2019
10	Evaluation of Soil physical properties of experimental farm of School of Agricultural Sciences and Rural	Ms. Merenchila Kichu	M. Sc. (Ag) in Soil and Water	2015

	Development, Medziphema		Conservation	
12	Characterization of soil acidity and fertility status of the farm of School of Agricultural Sciences and Rural Development, Medziphema	Ms. Moanenla Jamir	M. Sc. (Ag) in Soil and Water Conservation	2015
13	Uniformity trial for measuring soil heterogeneity in undulated sloppy land of Nagaland	Mr. Kelvin Khamo	M. Sc. (Ag) in Soil and Water Conservation	2014
14	Long term nutrient management effect on N, P and K availability and performance of upland rice (<i>Oryza sativa</i> L.)	Mr. Rizongba Kichu	M. Sc. (Ag) in Soil and Water Conservation	2013
15	Effect of various nutrient management practices and continuous mono-cropping on important plant growth conditions in terrace land	Ms. Chumdeno Yanthan	M. Sc. (Ag) in Soil and Water Conservation	2011
16	Effect of tillage on soil properties and performance of maize (<i>Zea mays</i> L.)	Mr. Imtinuksung	M. Sc. (Ag) in Soil and Water Conservation	2011

Seminar/ Workshop/ Conference attended:

Sl. No.	Title of the Paper presented	Title of Conference/Seminar	Organized by	Date and year	Level

1	Member of Programme & Technical Committee	Symposium on Spices and Aromatic Crops (SYMSAC-IX)	SASRD, Nagaland University, Medziphema: Campus and Indian Society for Spices, Kozhikode, Kerala	15 th - 17 th March, 2018	
2	“Effect of tillage on soil properties and performance of maize (<i>Zea mays</i> L.)” authored by Imtinuksung, Sewak Ram and Manoj Dutta,	National Conference on Natural Resource management for Climate Smart Sustainable Agriculture (NRMCSSA-2017)	Soil Conservation Society of India, New Delhi in collaboration with Central Agricultural University (CAU), Imphal at College of PG Studies, Barapani, Meghalaya	September 11-13, 2017	National
3	“Variability of soil properties with emphasis on erodibility parameters under different land use pattern in Longleng sub-division soils of Nagaland” authored by Manoj Dutta, Simon Sangsa Phom and Sewak Ram.	National Seminar on “Transforming Rural Areas in North East India: Vision for Future”	National Institute of Rural Development & Panchayati Raj, North Eastern Regional Centre (NIRDPR-NERC), Guwahati, Assam	March 8-9, 2017	National
4	Land use effect on soil erodibility parameters in Wokha district soils of Nagaland	National Conference on “Farmers First for Conserving Soil and Water Resources in North Eastern Region (FFCSWR-2017)”	AAU Campus, Khanapara, Guwahati, Assam and organized by Indian Association of Soil & Water Conservationists, ICAR-IISWC, 218- Kaulagarh Road, Dehradun- 248 195 (UK)	February 09-11, 2017	National
5	Soil fertility and performance of upland rice after fourteen years of continuous nutrient management practices in terraced land” authored by Manoj Dutta, Lenjing Gao and Sewak Ram.	National Seminar on Natural Resource Management: Technical Options held on March	National Institute of Rural Development & Panchayati Raj, North Eastern Regional Centre (NIRDPR-NERC), Guwahati, Assam	18-19, 2016	National
6	Land use effect on soil erodibility parameters in Longleng district soils of Nagaland	National Seminar on Harnessing Science for Societal Development	Assam Science Society, AAU Branch, Jorhat at Assam Agricultural University, Jorhat, (Assam)	21 March, 2015	National

7	Committee member	National Seminar on “Sustainable Horticulture vis-à-vis Changing Environment”	The Horticultural Society of North East India (HSNEI), Nagaland, Dept. of Horticulture, SASRD, NU, Dept. of Land Resources Development, Govt. of Nagaland, Dept. of Horticulture. Govt. of Nagaland and Central Institute of Horticulture, Nagaland, at SASRD,NU, Medziphema: Campus, Nagaland	26 th – 28 th February, 2015	National
8	“Impact of shifting cultivation on soil ecosystem in Northeastern region” authored by Sewak Ram and Manoj Dutta.	National Seminar on Shifting Cultivation (Jhum) in the 21st Century: Fitness and Improvement	College of Post-Graduate Studies, (Central Agricultural University) Umiam, Meghalaya, ICAR Research Complex for NEH Region Umiam, Meghalaya and Institute of Advance study in Science and Technology (IASST) DST, GOI, Guwahati, Assam.	28-29 November, 2014	National
9	Participated	Workshop on “Capacity Enhancement on Communication & Team Building”	School Sciences and Rural Development, Medziphema Campus, Nagaland University, Nagaland. Facilitated by the Nissing Link (TML) India.	27 to 28 March, 2014	State
10	Participant	National seminar on Emerging Challenges and Prospective Strategies for Hill Agriculture in 2050	ICAR Research Complex for NEH Region, Nagaland Centre, Jharnapani, Medziphema, Nagaland.	23-25 January, 2014	National
11	Participant	Sustainable Mountain Development Summit (SMDS-III) “Topic-Sustainable Agriculture focusing on food and food production”.	Govt. of Nagaland, Kohima	24th Sept, 2013	National
12	Effect of Simulated soil erosion and continuous addition of fertilizers and amendments on the moisture reserve in soil.	National seminar on “Sustainable Natural Resources and its Utilization for enhancing the Agricultural Productivity in India”	Department of Agricultural Economics, Nagaland University, School of Agricultural Sciences and Rural Development, Medziphema: Campus, Dimapur, Nagaland.	17-19 November, 2010	National

13	Participant	Seminar on “Economic Development in Nagaland-Prospects and Constraints”	Nagaland University Teachers’ Association (NUTA) at Lumami Hq. Nagaland	3 rd to 4 th Dec.2005	State
14	Participant	Seminar on Perspectives on Higher Education in Nagaland	Central Executive Council, Nagaland University Teachers’ Association at SASRD, Medziphema Campus, Nagaland University, Nagaland.	13 th & 14 th October, 2004	State
15	Water management for effective crop production in North-Eastern Hilly Region.	State Level Seminar on Technology for improving Agricultural Productivity in Nagaland.	School of Agricultural Sciences & Rural Development (SASRD), Nagaland University, Campus: Medziphema.	11 October, 2003	State
16	Performance of Maize (<i>Zea Mays L.</i>) under various nutrients management practices on terraced land	State Level Seminar on Technology for improving Agricultural Productivity in Nagaland.	School of Agricultural Sciences & Rural Development (SASRD), Nagaland University, Campus: Medziphema.	11 October, 2003	State
17	Effect of Continuous Addition of Fertilizers and Amendments on Soil Fertility and Yield of Maize on Terraced land	International Conference on “Mountain Environment and Natural Hazards Management”	Department of Geography, North-Eastern Hill University, Shillong, Meghalaya, India	27-29 march, 2003	International
18	Long term effect of various management practices on the fertility of soil of terraced land	International workshop on Agroforestry and Forest products	Department of Forestry, North-Eastern Hill University, Mizoram Campus Aizawl-796012 (India)	28-30 November, 2000	International

Any Other information

Training Courses, Teaching-Learning-Evaluation Technology Programmes, Faculty Development Programmes			
Sl. No.	Programme	Duration	Organised by
1.	Orientation Course	01-2-2006 to 02-03-2006 (30 days)	UGC Academic Staff College, A.M.U.,Aligarh

2.	7 th Refresher Course	17-01-2009 to 06-02-2009 (21 days)	UGC Academic Staff Banaras Hindu University, Varanasi-221005
	11 th Refresher Course	05-02-2014 to 25-02-2014 (21 days)	UGC Academic Staff Banaras Hindu University, Varanasi-221005
3.	The regional course in Asia in the Advanced International Training Programme on “Watershed Management in India”.	October 21 to November 2, 2002. (13 days)	Scandiaconsult Natura AB, under the auspices and Sponsorship of The Swedish International Development Cooperation Agency (Sida)
4.	“Geospatial Knowledge Management for Sustainable Livelihoods Security” held at National Academy of Agricultural Research Management, Hyderabad	July 1-10, 2009 (10 days)	Indian Council of Agricultural Research (ICAR) under National Agricultural Innovation Project (NAIP), <i>Learning and Capacity Building Programme</i> (IASRI, New Delhi)
5	Workshop on Sensitization cum Training for Nodal Officers NISAGENET	27 to 28 December, 2010	(BHU, Varanasi, UP)
6	Workshop on Appraisal cum data validation Training for Nodal Officers NISAGENET	19 to 20 March, 2013	(OUAT, Bhubaneswar, Odisha)
7	Workshop on Appraisal and data validation Training for Nodal Officers NISAGENET	11 to 12 November, 2013	(Soil Conservation Society of India, New Delhi at State Institute of Rural Development, Conference Hall, Kohima, Nagaland)
8	Training on “ Capacity Building Programme of National Rainfed Area Authority, for Senior Level Officers of Nagaland State on Sensitization of common guidelines 2008 and Preparation of Detailed Project Report of Integrated Watershed Development project”	4th June, 2013	(CSA University of Agriculture & Technology, Kanpur, UP)
9	Workshop on Appraisal cum data validation of NISAGENET and Awareness Seminar on e-learning portal on Agricultural Education (e-krishishksha) Training for Nodal Officers NISAGENET	11 to 12 November, 2014	

Sl.N o	Certificate of Participation/Appreciation as resource person		
1	Valuable service rendered to the Alumni Association on occasion of SASRD Silver Jubilee Celebration	Alumni Association SASRD, Nagaland University, (Erstwhile College of Agriculture SASRD, Nagaland University,, NEHU) Nagaland, India	19th to 20th October, 2003
2	Consultant as Soil Conservation	in AGRI CLINIC, North East Region Agri Expo-2012	15th – 17th November, 2012
3	Exhibitor	Naga Kheti Mela “Towards Sustainable Agriculture” organised by SASRD, Nagaland University, Medziphema Campus	17th -19th October, 2013
4	Member of Sub-Committee	Naga Kheti Mela “Towards Sustainable Agriculture” organised by SASRD, Nagaland University, Medziphema Campus	17th -19th October, 2013
5	Member of Exhibition and Demonstration	Naga Kheti Mela “Towards Sustainable Agriculture” organised by SASRD, Nagaland University, Medziphema Campus	17th -19th October, 2013
6	Resource person on “Physical Science for NET/ARS/SRF Exams”	Organised by SASRD, Nagaland University, Medziphema Campus at Medziphema, Nagaland	16th to 17th May, 2015
7	Resource person on “Physical Science for NET/ARS/SRF Exams”	Organised by SASRD, Nagaland University, Medziphema Campus at Medziphema, Nagaland	7th May, 2016

Invited Lectures, Presentation, Resource person for Conference/ Symposia/Workshop

Sl. No.	Title of Lecture/academic session	Title of Conference/ Seminar, Symposia Workshop etc.	Organised by	Level
1	Simple Composting and Soil, water Conservation	NAIP-SASRD Workshop held on 08-04-2011	SASRD, NU	University level
2	Hydrological cycle: its importance and components; Rainfall and runoff and their characteristics; Instruments for their measurements Introduction to soil erosion and its classification; Water erosion, mechanism, types and factors affecting water erosion. Wind erosion, mechanism, types and factors affecting wind erosion Mechanical and engineering measures for controlling soil erosion in arable lands	Workshop on “Soil and water conservation” held on 20 to 23-07-2011	(ICAR) KVK, Dimapur, ICRTA, IGNOU, Agartala regional centre	State level
3	Physical Science	Career Counselling on NET/ARS/JRF programmes for M.Sc and Ph.D scholars	SASRD, NU	University level
4	Water harvesting	Awareness programme on Management of Livestock feed & Diseases during drought period	All India coordinated research project on Pig Nagaland centre & Deptt. of Livestock Production & Management, SASRD-NU	University level

Important Assignment by University Authorities

Sl. No.	Types of Assignment	Name of the University/ Institute	Duration
1	Subject expert of Soil Conservation in Farmers’ Cell from	SASRD, Nagaland University, Medziphema Campus	15-09-2005 to 15-11-2007 and 2018
2	Members of BPGS of Department of Soil and Water Conservation	SASRD, Medziphema	wef 2003 to till date (2018)
3	Micro-observer (Election duty)	Parliamentary Bye-Election Constituency- Dimapur, Nagaland	28-06-2018
4	Member of Farm Advisory Committee	Nagaland University, SASRD	08-10-2012 till Date (2018)
5	Discharges the duties as In-charge of Departments Soil and Water Conservation, Agricultural Engineering, Agronomy and Agricultural Chemistry and Soil Sciences off and on leave or Vacation times	Nagaland University, SASRD	From 2009 to 2014
6	Resource person on “Physical Science for NET/ARS/SRF Exams”	Organised by SASRD, Nagaland University,	From 2015 to 2016

		Medziphema Campus at Medziphema, Nagaland	
7	Member of Result declaration committee of U.G. and P.G. To check Tabulation correction	SASRD, Medziphema	2013 to 2015
8	Member of Tabulator to process the result committee of U.G. and P.G.	SASRD, Medziphema	2013 to 2015
9	Hostel Warden	Nagaland University, SASRD	From 26-10-2009 till 2014
10	Invigilator of All India Entrance Examination for Admission to PG degree programme (AIEEA)	organised by ICAR	28-03-2014
11	Members of Purchase Committee of Dept of Soil and Water Conservation. Decision making on purchase matters of the Dept	SASRD, Medziphema	2011-14
12	In Charge, Academic & Examination Cell (UG). Responsibilities in timely conducting examination, declaration of results and registration into subsequent semesters.	SASRD, Medziphema	2010-26 June to 9th July 2012
13	Member of Scrutiny Committee of U.G. and P.G. Checking answers sheets marks to correct calculation and anomalies	SASRD, Medziphema	2010 to 2014
14	Discharges the duties as In-charge of Departments Soil and Water Conservation, Agricultural Engineering, Agronomy and Agricultural Chemistry and Soil Sciences off and on leave or Vacation times	Nagaland University, SASRD	From 2003 to 2014
15	Attendant Academic council Meeting of the University on behalf of Deptt.	Nagaland University,	11-06-2014
16	Anti Ragging committee	Nagaland University, SASRD	21-07-2014
17	Academic and Examination system correction meeting	Nagaland University, SASRD	31-03-2014
18	Selection Committee for JRF “ Geotechnical investigations of major subsidence affecting Lower Officers’ Hill and NH-39, Kohima”	Nagaland University, Merima, Kohima	01-11-13
19	Attendant HoDs and Professors Meeting on behalf of Deptt.	Nagaland University, SASRD	23-05-2013
20	Attendant HoDs Meeting on behalf of Deptt.	Nagaland University, SASRD	12-09-2013
21	Attendant Professors, HoDs, ICs & PIS Meeting on behalf of Deptt.	Nagaland University, SASRD	20-05-2013
22	Meeting of State level committee for Soil Survey & Testing and Soil Health Card held at Secretary, Science & Technology and Soil & Water Conservation Dept, Nagaland Civil Secretariat, Kohima	Govt. of Nagaland, Secretary, Science & Technology and Soil & Water Conservation Dept, Nagaland Civil Secretariat, Kohima	17-09-2013
23	Selection Committee for JRF “ Geotechnical investigations of major subsidence affecting Lower Officers’ Hill and NH-39, Kohima”	Nagaland University, Merima, Kohima	01-11-13

24	Webpage Development of SASRD committee meeting convener	Nagaland University, SASRD	04-09-2013
25	Micro-observer (Election duty)	Legislative Assembly Election Constituency- Dimapur, Nagaland	20-02-2013
26	Meeting of State level committee for Soil Survey & Testing and Soil Health Card held at Secretary, Science & Technology and Soil & Water Conservation Dept, Nagaland Civil Secretariat, Kohima	Govt. of Nagaland, Secretary, Science & Technology and Soil & Water Conservation Dept, Nagaland Civil Secretariat, Kohima	17-09-2013
27	Members of School Board,	SASRD, Medziphema	2010-2012
28	Members of Committee to examine Rate Quotationss received from different firms for supply of sports goods to UG Hostels. Decision making for recommendation	SASRD, Medziphema	05-10-2011
29	Schedule Caste (SC) member work under committee to finalize the roaster for SC/ST reservation, under Nagaland university.	Hq. Kohima:Nagaland University, Medziphema Campus at Medziphema, Nagaland	(08-07-2005).
30	Attending as a member of selection committee for the post of Field man and S.T.A (Soil Conservation) on	Hq. Kohima:Nagaland University, Medziphema Campus at Medziphema, Nagaland	19-11-2005.
31	Members of BPGS of Department of Agricultural Chemistry and Soil Science		2003



17-03-2024

SEWAK RAM

Assistant Professor,

Department of Soil and Water Conservation,

Nagaland University, SAS,

Medziphema: Campus,

Medziphema-797106