

1.	Full name	:	Dr. RAM SINGH
2.	Designation	:	Professor & Head, SSS & Dean, CoA, Kyrdemkulai
3.	Department/ School	:	School of Social Sciences
4.	Official Email id	:	<a href="mailto:ramsingh.cau@gmail.com">ramsingh.cau@gmail.com</a>
5.	Profile photo	:	
6.	Area of specialization	:	Natural Resource Economics, Production Economics, Value chain analysis and Impact assessment
7.	Research interest	:	Value chain analysis, Climate change, Natural Farming, Policy Analysis
8.	Highest Educational qualification	:	Ph. D in Agricultural Economics
9.	Profession experience	:	Head, SSS & Dean, CoA, CAU(Imphal), Kyrdemkulai.
	Position / Organization/ Duration	:	Dean, In-Charge, CoA, CAU, Kyrdemkulai, from 15 <sup>th</sup> December, 2023 till date & Head, SSS, CPGS-AS, CAU, Umiam from 30 <sup>th</sup> May, 2018 till date Professor since 3 <sup>rd</sup> November. 2015
10	Research project (Title/ Funding agency /Budget /Duration/ Status	:	<ol style="list-style-type: none"> <li>1. Assessment of the consequences of extreme climate variability on men and women farmers in ensuring food security and sustaining livelihoods: A case study in rice based farming in Northeast India. <b>Status: Completed</b>, Responsibility: PI Budget: 6.2 Lakh Funding agency: IFAD-International funds for agricultural development Duration: 2011 to 2012</li> <li>2. Development and Deployment of Mobile based Agro-Advisory System in North East India <b>Status: Completed</b>; Responsibility : PI Budget: 1.82 Core Funding agency: Ministry of communications and information technology, Govt. of India, New Delhi Duration: 01.06.2012 to 29.01.2016</li> <li>3. Economics of Rice Cultivation and Estimation of Producer Surplus of Rice in Ri-Bhoi District of Meghalaya <b>Status: Completed</b>; Responsibility : PI Budget: 1,49,200 Funding agency: IRP, CAU, Imphal Duration: 22.07.2014 to 13.11.2015</li> <li>4. Assessment of livelihood and income of System of Rice Intensification farmers in Tripura</li> </ol>

		<p><b>Status: Completed; Responsibility : PI</b>  <b>Budget:</b> 9.0 lakh  <b>Funding agency:</b> ICSSR, New Delhi  <b>Duration:</b> 01.01.2015 to 31.12.2016</p> <p>5. Cost of Cultivation of 10 (ten) major crops in Meghalaya  <b>Status: Completed; Responsibility : PI</b>  <b>Budget:</b> 27.47 Lakh  <b>Funding agency:</b> Funded by DAC, Govt of India and collaboration with DES, Govt. of Meghalaya  <b>Duration:</b> 01.04.2015 to 31.03.2016</p> <p>6. Value Chain Analysis of Ginger in NE Region  <b>Status: Completed; Responsibility : PI</b>  <b>Budget:</b> 19.40 Lakh  <b>Funding agency:</b> ICAR, New Delhi  <b>Duration:</b> 01.03.2016 to 31.03. 2017</p> <p>7. Policy Imperative for Promoting Value Chains of Agricultural Commodities in India  <b>Status: Completed; Responsibility: as -P.I</b>  <b>Budget:</b> 44.70 Lakh  <b>Funding agency:</b> ICAR-NIAP, New Delhi  <b>Duration:</b> 01.01.2018 to 31.03.2021</p> <p>8. Estimation of production and utilization pattern of milk and milk products in India  <b>(Status: Ongoing; Responsibility: as P.I)</b>  <b>Budget:</b> 3.69 lakh  <b>Funding agency:</b> ICAR-NDRI, Karnal  <b>Duration:</b> 01.04.2020 to 31.12.2021</p> <p>9. Production systems, agribusiness and institutions Component-2: inclusive agricultural development (Hill and agriculture)” under the sub-theme of ‘Competitiveness and Sustainability of Organic Agriculture in North East India’ <b>Status: completed ; Responsibility: as P.I</b>  <b>Budget:</b> 33.42 lakh (till 31.03.2023)  <b>Funding agency:</b> ICAR-NIAP, Pusa New Delhi  <b>Duration:</b> 12.03.2022</p>
11	Selected publication	<p><b><u>Best 10 research papers with Naas rating 5 above:</u></b></p> <p>1. <b>Singh, Ram,</b> Kumar, A., Jat, P.C. and Ahmed, S.P. Mobile based agro-advisory services in livestock management by tribal of Meghalaya. Dec, 2016, <i>Indian Journal of Animal Sciences</i>, 86 (12): pp:1459-1465, ISSN: 0367-8318, Nass rating: 6.20</p> <p>2. <b>Singh R,</b> Bishnoi, D.K. and Godara, A.S. Economics of rain-fed gram (<i>Cicer arietinum L.</i>) in Rajasthan, 2010, <i>Legume Research</i> 33 (1): Pp: 58-60. ISSN: <b>0250-5371</b>, Nass rating: 6.80</p>

		<ol style="list-style-type: none"> <li>3. <b>Singh*, Ram</b>; Singh, NA; Chiphang, S.; Devi, LG and Kumar, S. Determinants of Organic Large Cardamom Production in North Eastern States of India: Logit Regression Analysis, 2022, Economic Affairs, Vol. 67 (2) (Spl.), pp. 81- 86, March, 2022, ISSN : 0424-2513, Nass rating: 7.00</li> <li>4. <b>Singh, R</b>, Chiphang S. and Singh, A. Constraint analysis of dairy sector in North Eastern Region: A producers and consumers perspective, 2021, Indian J Dairy Sci 74(3): 277-279, ISSN: 0019-5146, Nass rating: 6.20</li> <li>5. <b>Singh, Ram</b> and Roy, S. Mobile based agro-advisory for tribals of Meghalaya, India, 25 MAY 2018, <i>CURRENT SCIENCE</i>, VOL. 114, NO. 10, pp, 2025-26, ISSN:0011- 3891,Nassrating : 7.10</li> <li>6. <b>Singh, Ram</b> and Feroze, S M. Price gap between producers and consumers of ginger: Empirical evidence from North eastern Hill Region, July-Sept, 2018, Ind. Jn. of Agri. Econ. Vol. 73 (3), pp: 309-27, ISSN:0019-5014, Nass rating: 5.66.</li> <li>7. <b>Singh, Ram</b>; Chahal, V P; Feroze, S M and Kumar, Shiv. Impact of factors share on productivity of ginger (<i>Zingiber officinale</i>) in NEHR of India, February 2020, Indian Journal of Agricultural sciences, <b>90</b> (2): Pp: 279–82, ISSN: 0019-5022, Nass rating: 6.30</li> <li>8. <b>Singh Ram</b>, Olaf, E., Saharawat, Y. S., Chaudhary, Neelam and Jat M. L. Adoption analysis of resource- conserving technologies in rice (<i>Oryza sativa</i>)–wheat (<i>Triticum aestivum</i>) cropping system of South Asia, May 2012, Indian Journal of Agricultural Sciences 82 (5): Pp:405–409, ISSN: <b>0019-5022</b>, Nass rating: 6.30</li> <li>9. <b>Singh, R</b>; Kumar, S;Passah, S and Feroze, SM. Determinants of organic turmeric (<i>Curcuma longa</i>) cultivation in hill states of India: A logit approach, 2022, <i>Indian Journal of Agricultural Sciences</i> <b>92</b> (2): 240–4, February 2022, ISSN: 0019-5022, Nass rating: 6.30</li> <li>10. Feroze, S.M.; Ray, Lala I.P.; Singh, J. and <b>Singh Ram</b>, Pastoral yak rearing system is changing with change in climate: an exploration of North Sikkim in Eastern Himalaya, 2019, <i>Climatic Change</i>, Pp:1-18, ISSN 0165-0009, Nass rating: <b>10.80</b>.</li> </ol>
12	Course taught	: AEC-503: Agricultural Marketing and Price Analysis AEC-517: Evolution of Economic Thought AEC: Agricultural Finance and Project Management AEC-508: Linear Programming AEC-603: Advanced Econometrics AEC-604: Advanced Production Economics AEC-605: Operations Research AEC-606: Advanced Agricultural Marketing and Price Analysis AEC-660: Doctoral Seminar- I AEC-661: Doctoral Seminar-II

13	Students guidance	:	40 nos. of students
	M. Sc. Guided	:	24 nos. of students
	Ph. D Guided	:	16 nos. of students
14	Workshop/ Training / Conference Organized	:	<ol style="list-style-type: none"> <li>1. National Seminar on “Hill Agribusiness Potential with Special Reference to North Eastern States” held on 8-9<sup>th</sup> November, 2013 at CPGS, CAU, Barapani as an Organizing secretary</li> <li>2. National Conference of the 77<sup>th</sup> Indian Society of Agricultural Economics held on October 12-14, 2017 at CPGS, CAU, Umiam as an Organizing secretary</li> <li>3. ICAR Sponsored Short training Course on “Agribusiness Management in Reference to Hills: Problems and Prospects” held on 15-24<sup>th</sup> September, 2014 as Course Director</li> <li>4. Organized International conference ‘Climate smart farming: adoption, impacts and implications for sustainable developments’ held during 21-22 November, 2024 at CoA, CAU, Kyrdemkulai as an Chief Convener &amp; Dean</li> <li>5. Organized Brainstorming Seminar on Futuristic Economics, Promoting Sustainable Development and Welfare during 11th &amp; 12th March 2025 at CAEPHT, Sikkim as a convener.</li> <li>6. Organized International conference ‘Agriculture in hilly and mountain landscape: An interdisciplinary perspective’ held during 22-24 November, 2023 at CPGS-AS, CAU, Umiam as an Organizing secretary</li> <li>7. Organized CAU-Regional Agri Fair 2025-26 on reaching the Last Mile With Agri- Revolution during 17-19<sup>th</sup> November, 2025 at CoA, CAU, Kyrdemkulai, Meghalaya as Dean &amp; organizing Secretary.</li> </ol>
15	Google scholar/ ORCID/ Research Gate./Scopus ID	:	<p>Google Scholar:  <a href="https://scholar.google.com/citations?user=WR4ooRYAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=WR4ooRYAAAAJ&amp;hl=en</a></p> <p>Research Gate:  <a href="https://www.researchgate.net/profile/Ram-Singh-30">https://www.researchgate.net/profile/Ram-Singh-30</a></p> <p>Scopus ID:  57201486565</p> <p>ORCID:  0000-0002-2684-555X</p>