# <u>RESUME</u>

NAME: Dr. Chaitan Soren

**DESIGNATION:** Assistant Professor in Agronomy

**CONTACTS:** 9681180535/8617398104

- 1. **OFFICIAL ADDRESS FOR CORRESPONDENCE:**BCKV, RRSS (R & L Zone), Raghunathpur, PIN-723133, Dist. Purulia, West Bengal.
- 2.PHONE : Mobile: 9681180535/8617398104 WhatsApp: 9681180535
- **3.EMAIL** : **Institutional:** soren.chaitan@bckv.edu.in

Alternative: chaitan\_agronomy@rediffmail.com

#### 4.ORCID ID: 0009-0001-0618-9524

5.GOOGLE SCHOLAR PROFILE: Chaitan Soren

6.**RESEARCHGATE PROFILE:** Chaitan Soren

7.**DATE OF BIRTH:** 21/02/1980

8.DATE OF JOINING TO THE UNIVERSITY: 02/06/2014

#### 9. ACADEMIC PROFILE:

LEVEL	NAME OF THE DEGREE WITH DISCIPLINE/ DEPARTMENT	INSTITUTE	YEAR OF PASSING
DOCTORAL	Agronomy	BCKV	2012
MASTER'S	Agronomy	BCKV	2006
<b>BACHELOR'S</b>	Agriculture	BCKV	2004

#### 10. EMPLOYMENT HISTORY: (Starting from present position)

POSITION	ORGANIZATION	PERIOD	
		From (Date)	To (Date)
Assistant Professor	BCKV	02.06.2014	Continuing

#### 11. ADMINISTRATIVE POST(S)/ RESPONSIBILIY(IES) (IF ANY)

SL. NO.	NAME OF THE POST(S)/ RESPONSIBILITY(IES)	PERIOD	
		From (Date)	To (Date)
01.	In-Charge, RRSS, BCKV, Raghunathpur, Purulia	09.09.2014	Continuing

#### **12. AREA OF RESEARCH : (Bulleted list)**

- Varietal performance evaluation of lentil, paddy, finger millet and mustard crops
- Weed management on field crops
- Nutrient management on field crops



#### **13. COURSES ASSOCIATED WITH:**

LEVEL	COURSE NO.	COURSE TITLE	CREDIT
UNDERGRADUATE	AGR-301 AGR-352	Crop Production Technology Farming System & Sustainable	1+1
		Agriculture (2018-19)	1+1
POST GRADUATE	NA	NA	NA
Ph.D.	NA	NA	NA

## 14. NUMBER OF STUDENTS SUPERVISED:

Master's: Nil, Doctoral: 03

15. RESOURCE PERSON FOR OTHER INSTITUTES (involvement in teaching or working as member of academic/ research bodies of other organizations, if any) NIL

#### **16. LIFE MEMBERSHIP OF ACADEMIC SOCIETIES:**

- 1) Association for Plant Breeding & Improvement, Kolkata
- 2) Crop and Weed Science Society(CWSS), BCKV
- 3) Agricultural Society of India, Kolkata

#### **17. PROJECT ACTIVITIES**

SL. NO.	TITLE OF THE PROJECT	FUNDING AGENCY	ONGOING/ COMPLETED	PI/ Co-PI
01	Bio-efficacyandphytotoxicity of BispyribacSodium 10%Sceded Rice .	ADAMAS India Pvt.Ltd.	Completed	As PI
02	Bio-efficacy, phytotoxicity, soil, physico-chemical and biological properties studyof Ethyl Ester50% EC on maize.	Rainbow Agro- science Pvt.Ltd.	Completed	As PI
03	Bio-efficacy, phytotoxicity, soil, physico-chemical and biological properties study of Atrazine50% WPin maize	Rainbow Agro- science Pvt.Ltd.	Completed	As PI
04	Bio-efficacy, phytotoxicity, soil, physico-chemical and biological properties study of Paraquat Dichloride24% SLon potato.	Rainbow Agro- science Pvt.Ltd.	Completed	As PI
05	Agricultural development and livelihood security for the farming community of Raghunathpur-l, Purulia	Govt. of W.B.	Completed	As PI

	district (PIC-R201900357)			
06	Evaluation of the bio- efficacyof Bispyribac Sodium 9.1% + Metsulfuron methyl 1.2% + Chlorimuron ethyl 1.2% SC W/v against transplanted paddy crops.	Insecticides India Limited	Completed	As PI
07	Enhancing lentil, lathyrus and chickpea productivity through improved technology under rice fallow areas of W.B.	ICARDA	Completed	As Co-PI
08	Comprehensive socio economic development of the farmers in Red & Laterite zones of W.B. through popularization of the diversified crops.	RastriyaVikasYojana, WB.	Completed	As Co-PI
09	Comparison of different types of feed with snail mixed as animal protein supplement in the diet of carp fingerlings- a study of growth performance of carp fingerlings cultures in tribal fisherfolk area of Purulia for their economic uplifting.	DST, WB	Completed	As PI & Co-PI
10	Evaluate the bio-efficacy, phytotoxicity and effect of succeeding crop of herbicide " UPH 616" against complex weed flora of transplanted rice.	UPL Ltd.	Completed	As PI
11	Evaluate the bio-efficacy, phytotoxicity and effect of succeeding crop of herbicide " UPH 814 (S)" against weed flora of Direct Seeded Rice.	UPL Ltd.	Completed	As PI
12	Evaluate of bio-efficacy and phytotoxicityof Fomesafen 25% SL on groundnut crop.	Rainbow Agro- science Pvt.Ltd.	Completed	As PI
13	Evaluate of bio-efficacy and phytotoxicity of 'GPH 1521' against weed flora of sugarcane and its effect on succeeding crop.	UPL Ltd.	Completed	As PI
14	Breeding of yield, earliness and quality traits in Indian mustard under heat stress condition of red and laterite zone of West Bengal.	DST, WB	Completed	As Co-PI

### 18. CAPACITY BUILDING/FACULTY DEVELOPMENTPROGRAMME A. ORGANIZED

SL. NO.	NAME OF THE PROGRAMME	DURATION	PLACE	ROLE
	NA			

#### **B. ATTENDED**

SL. NO.	NAME OF THE PROGRAMME	DURATION	PLACE	ROLE
01	Advances in product diversification and	21 Days	ICAR-	Participant
	waste utilization of natural fibres.		NIRJAFT,	
			Kolkata	
02	Value addition in Jute and Allied Fibres	21 Days	ICAR-	Participant
	through product diversification and		NIRJAFT,	
	waste utilization.		Kolkata	
03	Recent advances in crop improvement,	21 Days	Central	Participant
	production and post-harvest technology		Potato	
			Research	
			Institute,	
			Shimla,	
			H.P., India.	

# 19. SEMINAR/ SYMPOSIUM/ WORKSHOP etc

## A. ORGANIZED

SL. NO.	NAME OF THE PROGRAMME	DURATION	PLACE	ROLE
	NA			

#### **B.** ATTENDED

SL.	NAME OF THE	DURATION	PLACE	ROLE
NO.	PROGRAMME			
01	National seminar on "Sustainable Agriculture for Food Security and better Environment"	2 days	BCKV, Kalyani	Participant
02	On the occasion of International Symposium on "Eco-efficiency in Agriculture and Allied Research"	4 days	BCKV, Kalyani	Participant
03	International seminar on "Agriculture, Food Science, Natural resource management dynamics: The technology, people and sustainable development"	2days	BCKV, Kalyani	Participant
04	National symposium on "Recent Trends in Agriculture and Allied Sciences for better tomorrow"	1 days	Viswa-Bharati University, Sriniketan	Participant
05	National symposium on "Towards Climate Smart Agriculture- A key to livelihood security"	3 days	Calcutta University, Kolkata	Participant
06	National conference on "Innovative Farming for Food and Livelihood Security in Changing Climate"	2 days	BCKV, Kalyani	Participant
07	International seminar on "Agriculture and Allied Science Productivity, Food Security and Ecology"	2 days	BCKV with KrishiSanskriti, New Delhi, Kalyani	Participant
08	International seminar on "Agriskills for convergence in Research Industry Livelihood"	4 days	BCKV, Kalyani	Participant

#### 20. PATENTS/ HONOURS/ AWARDS/ RECOGNITION (Bulleted list):

• 2<sup>nd</sup> Best Poster Award (CWSS)

# 21. INTERNATIONAL COLLABORATIONS/ INVOLVEMENT, IF ANY (Bulleted list):

• NA

#### **22. PUBLICATIONS**

#### A. BOOKS

**B.** BOOK CHAPTERS (Best 10)

#### C. RESEARCH PAPERS (Best 10):

- Soren, C., Bera, S., Mukhopadhyay, S.K. and Saren, D.2017. Bio-efficacy and phytotoxicity studies of Bispyribac Sodium 10% SC in direct seeded rice. J. of Crop and Weed ,13(3): 165-167.
- Soren, C., Das, S.K and Mukhopadhyay, S.K.2017. Effect of Integrated Nutrient Management on Productivity and Profitability of Different Potato-based Cropping Sequences Under Lower Gangetic Plains of West Bengal . Indian Agriculturist ,60(3&4): 199-200.
- Soren, C., Chowdhary, K.A., Satish, G. and Patra, B.C.2018. Weed Dynamics and Yield of Rabi Maize(Zea mays L.) as influence by weed management practices. J. of Experimental Biology and Agricultural Sciences, 6(1): 150-158.
- Banerjee, S., Kundu, R., Bera, S. and Soren, C.(2018).Bio-efficacy and phytotoxicity of glufosinate ammonium 13.5% SL on weed flora of tea. Journal of Crop and Weed, 14(3): 161-164.
- 5) **Soren, C.**, Chowdhary, K.A., Satish, G. and Patra, B.C. (2018). Weed Dynamics and Yield of Potato as influence by weed management practices. Int. J. Pure App. Biosci, **6(2)**: 398-408.
- 6) Moinuddin, G., Kundu, R., Jash, S., Sarkar, A. and Soren, C. (2018). Efficacy of Atrazine herbicide for maize weed control in new alluvial zone of West Bengal. Journal of Experimental Biology and Agricultural Sciences, 6(4): 707-716.
- Bera, S., Banerjee, S. and Soren, C. (2018). Performance of Sunflower as influenced by establishment technique and weed management. Int. J. Curr. Microbiol. App. Sci, 7(5): 3193-3198.
- Saren, D., Mandal, A.B. and **Soren, C.** (2018). Heterosis studies in bread wheat (Triticumaestivum L.). Journal of Agriculture and Veterinary Science, **11(9)**: 80-84.
- 9) Bera, S., Soren, C., Das, S., Dolai, AK. andGhosh, RK. (2019). Microflora population, Urease Enzyme Activity and their Interrelationship as influenced by Integrated Weed and Nutrient Management in Greengram-Rice-Onion Cropping Sequence.Indian Agriculturist, 63(3 & 4):197-204.
- 10) Saren, D., Baskey, S., Soren, C., Dey, S., Saha, A., Murmu, S., and Mandi, R. (2022). Studies on Leaf Blight Disease of medicinal Plants (Piper longum, Tylophora indica, Hibiscus subdariffa) in Lower Gangetic Plains of West Bengal, India. International Journal of Environment and Climate Change, **12(11)**: 2720-2728.

- Loven 3-05-24

Signature with Date