CURRICULAM VITAE



SI. No.	Particulars		Details	
1.	Name		Mr. Rakesh Yonzone	
2.	Designation		Assistant Professor	
3.	Department		Plant Pathology	
4.	Educational Qualifications		M.Sc in Plant Pathology	
5.	Contact(a) Email id:rakesh_yonzone@yahoo.comDetails(b) Phone/Mobile :9635231406			
6.	Post held since (year):		31/12/2014	
7.	Area of Specialization :	Plant Pathology,		Bacteriology
8.	No. of Publications b) Book Chapters : 25 c) Books : 0			
9.	Award/Honors:			
SI. No	Name of Award	Awar	ding Agency	Year
a.	YoungScientistAwardonInternationalConferenceonAdvancesinAgriculturalandAppliedScienceforPromotingFoodSecurity			2017
b.	Young Teachers Award on International Conference on Advances in Agricultural and Applied Science for Promoting Food Security			2017
C.	Best Poster Award in National Symposium on Sustainable Agriculture for Food and Nutritional Security in east and North East India: Prospect and Future			2014
d.	Best Research Paper Award byInternational Journal of Agricultural Science and ResearchStudies on the Transmission and Virus-Vector Relationship of Rice-Tungro Virus (RTV) in Different Rice Genotype			2018

10. Publications (Best Five):

- a) **R Yonzone** and B Kumar (2015) Occurrence, Pathogenicity and Characterization of Red stripe causing bacterium in Punjab. J Interacad 19(1): 33-38.
- b) **R. Yonzone**, B. Kumar, P. P. Singh, M. S. Hunjan and B. Das (2016). Identification of bacterial pathogen associated with red stripe/top rot disease of sugarcane in Punjab, India^{II} Journal of Applied and Natural Science Vol. 8 No. 2 June issue.
- c) **Yonzone R**, Murmu D K, Das B, Muzamder C and Ali S (2016) Screening of the chilly genotypes against Leaf Curl and Anthracnose disease under field condition. Green Farming,7(6): 1368-1371.
- d) **Rakesh Yonzone**, Bimal Das, Surajit Kundu, Maimom Soniya Devi and Amiya Biswas (2017) Biological control of sheath blight disease in two major rice genotypes by Trichoderma Viridae (TV1) and Pseudomonas fluorescens (PS1), New Agriculturist, 28(2) : 353–358.
- e) Md. Ali Azgar, **Rakesh Yonzone** and Bimal Das (2018). Screening of different rice genotypes against major diseases under old alluvial zone of West Bengal: Journal of Pharmacognosy and Phytochemistry;7(2): 2149-2151.

11.Projects handled as PI and Co-PI (External funded)

- a) To Evaluate the bio-efficacy and phytotoxicity of UPF 115 against disease complex in Chili.
- b) Exploration of the Soil Microbial Diversity of Different Agro-Ecological Zones of North Bengal for Agricultural Use
- c) To evaluate bio-efficacy and phytotoxicity of UPF-513 in black gram and cotton
- d) Upgradation of market linkage Network for promotion of Bengal Aromatic Rice.