CURRICULAM VITAE



SI. No.	Particulars	Details				
1.	Name	MD ALI AZGAR				
2.	Designation	Assistant Professor (Plant Pathology)				
3.	Department	Plant Pathology				
4.	Educational Qualifications	M.Sc.(Ag) in Plant Pathology				
5.	Contact (a) Email id: alimurshidabad@gmail.com Details (b) Phone/Mobile : 9832701560/7001545301					
6.	Post held since (year):	08.05.2015				
7.	Area of Specialization :	Plant Pathology (Phytovirology)				
8.	No. of Publications b) Book Chapters : nil c) Books : nil					
9.	Award/Honors:					
SI. No	Name of Award	Awarding Year Agency				
a.	Awards /Honors:TJPRC Journals"Best Paper Award" on 31.10.2017 from the International Journal of Agricultural Science and Research (ISSN (Online): 2321-0087; ISSN (Print): 2250-0057; Impact Factor(JCC) : 5.9857; Index Copernicus Value (ICV) : 60.39 NAAS Rating: 4.13;) for the publication of paper entitled"Studies on the Transmission and Virus -Vector Relationship of Rice Tungro Virus(RTV) in different rice genotypes."(ISSN (P): 2250- 0057; ISSN (E):2321-0087Vol. 7, Issue 4, 321-326.).	- Aug 2017,				

10. Publications (Best Five):

1. Ali Azgar and Rakesh Yonzone (2017)."Studies on the Transmission and Virus –Vector Relationship of Rice Tungro Virus(RTV) in different rice genotypes". **International Journal of Agricultural Science** and Research (IJASR)ISSN (P): 2250-0057; ISSN (E):2321-0087Vol. 7, Issue 4, Aug 2017, 321-326.(NAAS rating 4.13)

- Ali Azgar and Rakesh Yonzone (2018) "Studies on the incidence of Rice Tungro virus (RTV) and Population Dynamicof its PredominantVector". Int.J.Curr.Microbiol.App.Sci.(2018)7(3):778-786.(NAAS rating5.38)
- 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 Photochemistry 2018; 7(2): 2149-2151.(NAAS rating5.21)

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

SL. No.	Project title	Start date	PI/ Co- PI	Compl etion date	Project cost (Rs.)	Spo nsor ing orga niza tion	Ongo ing/C ompl eted
1	To evaluate the bio-efficacy and phytotoxicity of UPF 115 against disease complex in Paddy.	Aug, 2016	ΡΙ	August, 2018	3,12000.00	UPL	Compl eted
2	To evaluate bio- efficacy and phytotoxicity of UPF-513 in black gram and cotton	August , 2018	ΡI	August, 2020	6,72,000.00	UPL	Ongoi ng
3	Ncreasing food legumes production by small farmers to strengthen food and nutritional security through adoption of improved technologies and governance within south-south cooperation(ICARD	2012	Co- PI	2017	450000.00	ICAR DA- OCF Moro cco	Compl eted
4	A) Promotion of	Nov.,2	Co-	March,	20910000.0	NMO	Compl

	Oilseed crops in Northern Districts of West Bengal for Livelihood Security of small and marginal Farmers funded by National Mission for oilseeds and Oil Palm, Govt. of India.	017	ΡΙ	2018	0	P, Dept . of Agric ultur e and Coop erati on, Minis try of agric ultur e & Farm ers' welf are, GOI	eted
5	Exploration of the Soil Microbial Diversity of different agro- ecological zone of North Bengal for agricultural use.	Jan,20 16	Co- PI	Jan,202 0	1200000.00	UBK V, Pund ibari ,Coo ch- Beha r	Ongoi ng
6	Study on constraint analysis of mushroom cultivation vis-a – vis capacity building programme in Dakshin Dinajpur District funded by ATMA.	June,2 018	Co- PI	March, 2019	90000.00	ATM A	Ongoi ng