Curriculum Vitae

1.	Full name (Block letters)	:	FOYSAL AHMMED	
2.	Father's name		Md. Murshidul Hoque	
3.	Permanent address	:	: Village : Dhobaura, Post Office : Dhobaura, Upazila : Dhobaura	
			Zilla : Mymensingh	
4.	Mailing address	:	Scientific Officer, BINA Substation Nalitabari, Sherpur.	
			(Mobile : 01990-739490)	
5.	Date of birth	:	15 June 1996	

Degrees	Years a	ttended	Institution Name & Place	
(Class/ Division/GPA)	From	То	Institution Name & Flace	
M. S. in Agronomy,	2019	2021	Bangladesh Agricultural University (BAU),	
GPA: 3.68/4.00	2019	2021	Mymensingh,	
B. Sc. Ag., GPA – 3.63	2015	2018	Bangladesh Agricultural University (BAU),	
D . SC. Ag., OI A – 5.05	2015		Mymensingh,	
Higher Secondary School Certificate (HSC), GPA – 5.0	2012	2014	Shahid Syed Nazrul Islam College, Mymensingh,	
Secondary School Certificate (SSC), GPA – 5.0	2010	2012	Mymensingh Zilla School, Mymensingh.	

6. Employment Records:

Title of position	Place of posting	Period	
Scientific Officer	Bangladesh Institute of Nuclear Agriculture	22 January 2020 to 02	
Scientific Officer	(BINA), Sub-station, Magura	January 2021	
Scientific Officer	Bangladesh Institute of Nuclear Agriculture	3 January 2021 to	
Scientific Officer	(BINA), Sub-station, Nalitabari, Sherpur	present	

7. Training:(In country)

Sl no.	Name of Training	Venue	Duration
1	Research and Office management	Bangladesh Institute of Nuclear Agriculture	26 to 30 January 2020
2	PPR-2008	Bangladesh Institute of Nuclear Agriculture	26-28 August 2020
3	Public Procurement Procedure	NATA	24 January-2 February, 2021
4	Training on E-nothi	Bangladesh Institute of Nuclear Agriculture Agriculture (BINA)	30-31 December 2021

8. Participation in seminars, workshops etc.:-

Annual Research Report Review Workshop 2020-21 BINA, Mymensingh. From 23 to 29 December, 2021.

9. List of publications: Co-author:

1. Chowhan S., Islam M., Sultana M.R., Nabi K.E., Ghosh S.R., **Ahmmed M.F.**, Ferdous H.M., (2022). Magnitude of aphid infestation, root rot, and rust disease of lentil. *Journal of Plant Science and Phytopathology*. 6: 15-21.

10. Research activities:

Principle Investigator

Irradiation of Paijam and Chinishail Rice and Growing of M₂ Generation.