

MD. AMANUT ULLAH RAZU
 Scientific Officer, Rice Farming Systems Division
 Bangladesh Rice Research Institute (BRI)
 Satkhira Regional Station, Satkhira 9400, Bangladesh
 E-mail: razu2125@gmail.com, Contact No.: +8801737392125



Educational Qualification

Degree With Subject	Institute/Board/University	Passing Year	Grade	GPA/CGPA
Doctor of Philosophy (PhD) in Plant Pathology	Bangladesh Agricultural University (BAU)	2019	Completed	
Master of Science (MS) in Plant Pathology	BAU	2014	A ⁺	4.00 (4.00 basis)
Bachelor of Science in Agriculture (Honors)	BAU	2012	A	3.80 (4.00 basis)
Higher Secondary Certificate (HSC)	Jhenaidah Cadet College (JCC) (Jashore board)	2008	A ⁺	5.00 (5.00 basis)
Secondary School Certificate (SSC)	JCC (Jashore board)	2006	A ⁺	5.00 (5.00 basis)

Job Detail

Position	Organization	Duration
Scientific Officer	Bangladesh Rice Research Institute (BRI)	27 October 2019 - Present
Scientific Officer	“Development of Upazila Land Suitability Assessment and Crop Zoning System of Bangladesh” project of Bangladesh Agricultural Research Council (BARC)	16 June 2019 –31 July 2019
Research Fellow	“Sustainable Management of Flower and Fruit Dropping of Mango” project of ‘Krishi Gobeshona Foundation (KGF)’	01 July 2014 -31 July 2017

Honor and Award

- Received University Gold Medal and Certificate from BAU for securing A⁺ (CGPA 4.00 out of 4.00) in Masters Examination
- Received National Science and Technology (NST) Fellowship, 2013-2014 from the Ministry of Science and Technology of the People's Republic of Bangladesh for research purpose of MS program
- Received Honorary Blood Donor Certificate from BADHAN, a voluntary blood donors' organization for voluntary blood donation

Membership

- Krishibid Institution Bangladesh (KIB)
- Bangladesh Phytopathological Society (BPS)
- Jhenaidah Ex-Cadets Association (JEXCA)
- Ex-Cadets Forum (ECF)
- Ex-Cadet Agriculturists Forum (ECAAF)
- BADHAN, a voluntary blood donors' organization

Research Activity

MS thesis title: “Eco-Friendly Management of Rice Diseases”

PhD thesis title: “Integrated Management of Flower and Fruit Dropping of Mango due to Diseases”

Publication

1. **Razu, M.A.U.,** I. Hossain. 2016. Effect of Bio-control Agents, Plant Extracts and Chemicals on Disease Incidence of Rice. Bangladesh Journal of Plant Pathology.32: 33-36.
2. Hasan, M.M., I. Hossain and **M.A.U. Razu.** 2016. Management of diseases of inflorescence of Mango. Bangladesh Journal of Plant Pathology. 32: 37-42.
3. Hossain, I., M.S. Monjil and **M.A.U. Razu.** 2016. Sustainable Management of Flower and Fruit Dropping of Mango. BAU Res. Prog. 27: 71.
4. Mehedi, I., A. Sultana and **M.A.U. Raju.** 2016. Control of Seed borne Fungi on Tomato Seeds and their Management by Botanical Extracts. Research in Agriculture, Livestock and Fisheries. 3: 403-410.

5. **Razu, M.A.U.**, I. Hossain. 2015. Eco-Friendly Management of Rice Diseases. International Journal of Applied Sciences and Biotechnology. 3: 80-88.
6. Hossain, I., M.S. Monjil and **M.A.U. Razu**. 2015. Sustainable Management of Flower and Fruit Dropping of Mango. BAU Res. Prog. 26: 33.

Training and Certification

Training on	Organizer	Held at	Duration
Farming systems Research & Development (FSRD)	Planning and Evaluation Division of Bangladesh Agricultural Research Council (BARC)	Bangladesh Agricultural Research Council (BARC), Farmgate, Dhaka	3 days (11-13 November 2019)
Pesticide Application Technology	Syngenta Bangladesh Limited	Graduate Training Institute (GTI), BAU	1 day (25 September 2017)
Pest Management and Handling of Equipments	“Strengthening Postgraduate Research in Plant Protection for Sustainable Crop Production” project	Department of Plant Pathology and Entomology, BAU	2 days (07-08 March 2017)
Plant Disease Management	“Strengthening Postgraduate Research in Plant Protection for Sustainable Crop Production” project	Conference Room of Dean Office, Faculty of Agriculture, BAU	1 day (23 December 2015)
Scientific Report Writing	Graduate Training Institute (GTI), BAU	GTI, BAU	7 days (02-06 February 2014)
Data Analysis (Mstatc and SPSS)	GTI, BAU	GTI, BAU	14 days (25 August-05 September 2013)
Basics of MS Office (MS Word, Excel, Power Point)	GTI, BAU	GTI, BAU	14 days (30 June-11 July 2013)
Extension Field Trip	Department of Agricultural Extension Education, BAU	Mohonganj upazila of Netrokona district, Bangladesh	7 days (18-23 March 2012)

Personal Detail

Name	: Md. Amnaut Ullah Razu	Religion	: Islam
Gender	: Male	Blood group	: B ^{-ve}
Father’s name	: Md. Ashrafuzzaman	Marital status	: Married
Mother’s name	: Rafeza Zaman	Height	: 1.68 m
Date of birth	: 30 September 1990	National ID Numer	: 6410345471
Nationality	: Bangladeshi	Passport Number	: BQ0067330

Permanent Address

Md. Amanut Ullah Razu
S/O Md. Ashrafuzzaman
90, Staff Quarter’s More, Chaklapara
Jhenaidah 7300, Bangladesh

Mailing Address

Md. Amanut Ullah Razu
Scientific Officer, Rice Farming Systems Division
Bangladesh Rice Research Institute (BRRI)
Satkhira Regional Station, Satkhira 9400, Bangladesh
Contact No.: +8801737392125
E-mail: razu2125@gmail.com