# CURRICULUM VITAE OF AVIJIT BISWAS

BS (Ag), MS in Horticulture

Scientific Officer (SO),

Bangladesh Rice Research Institute, Regional Station Satkhira

Cell Phone: +8801737534015

E-Mail: avijitbiswas150@yahoo.com

### 1. Personal details:

Name :Avijit Biswas

Father's Name : Late Ranjit Biswas

Mather's Name : Bithika Biswas

Permanent Address Village:Kultia,P/O: Moshiahati, P/S

:Manirumpur, Jessore

Place of Birth :Jessore

Date of Birth : 15.01.1990

Citizenship : Bangladeshi (by birth)

Religion : Hinduism

 $\begin{array}{ll} Sex & :Male \\ Blood \ Group & :AB(+ve) \end{array}$ 

Marital Status :Unmarried

# 2. Educational Qualification:

Degree	Institute	Course Duration	Year of Passing
Ms in Horticulture	Bangabandhu Sheikh Mujibur Rahman Agricultural University	2 year	2014
BS (Ag)	Bangabandhu Sheikh Mujibur Rahman Agricultural University	4 year	2010
H.S.C.	Moshiahati College	2 year	2006
S.S.C	Moshiahati High School	2 year	2004



## 3. Job experience

Bangladesh Rice Research Institute (BRRI), R/s Satkhira, Bangladesh

**Position:** Scientific Officer **Division:** Plant Physiology

**Duration:** July 2013 to till to date

## 4. Responsibility:

1. Conducting rice breeding programs on development of Boro &

Aman rice varieties suitable for saline conditions.

- 2. Set up experiments according to the approved programs at BRRI, RS, Satkhira
- 3. Actively participate in potential technology transfer.

# 5. Professional training

1. Title: Post graduate certificate course on seed technology

Venue: Outreach center, Bangabandhu Sheikh Mujibur

Rahman Agricultural University, Gazipur-1706

**Duration: 3 Month** 

2. Title: Training on Experimental Design, Layout and Statistical Analysis

Venue: FMPHT Division Brri, Gazipur

### 6. Computer proficiency

Office Package Program: Microsoft Office (MS Word, Excel, Power point)

Statistics Software: Crop STAT

## 7. Postgraduate thesis (MS)

Nutritive value and yield potential of okra genotypes.

### 8. Postgraduate thesis (Certificate course on seed technology)

Effect of abiotic and biotic factors on the seed quality of radish stored in different containers