## **CURRICULUM VIATE**

# **▶**Ajeet Kumar

MALE

DATE OF BIRTH: 14-01-1994

Phone: (+91)7209220465, (+91)7488600572

E-mail: <u>upadhyayajeet94@gmail.com</u>

### **CAREER VISION**

I am keen to contribute to the success and growth of the organization by undertaking the challenging assignments and delivering timely results by applying best of my knowledge and skills.

## **Area of Interest**

- Organic Farming
- Mushroom Cultivation
- Rural Development
- Natural Resource Management

#### Job Experience

- Consultant agriculture / INRM expert under MGNREGA NRLM convergence with CFT project under Jharkhand state livelihood promotion society (22 Months).
- ▶ Thematic Expert in PRAYATN Sanstha, Rayagada, Odisha under Holistic Rural Development Project funded by HDFC Bank (11 Months).
- Lab Cum Field Assistant in RKMVERI from 14<sup>th</sup> April 2019 to till now.

### **Job Description**

- Planning, implementation and monitoring of the project "Mango Plantation through MGNREGA".
- Starts Mushroom Production, SRI Cultivation and vegetable cultivation with latest technology.
- To focus on Organic Farming in Panchayats of Sonahatu Block of Jharkhand state and Rayagada block of Odisha state.
- Promoting livelihood of the rural people through MGNREGA assets along with NRLM.
- To provide training to Aajiwika Krishak Mitra.
- Provide training to farmers on NADEP, Vermi Compost, Green Manure and Liquid Organic Manure.



## **Personal Profile**

Name:- Ajeet Kumar

Marital Status- Married

Blood Group:- B+

Native:- Sasaram, Bihar

Language:- Bhojpuri, Hindi, English and Bengali.

#### Skill

- Management of human labour, farm and nonfarm resources.
- Computer Application
- Soil testing Laboratory handling
- Production of
   Different type of Bio-fertilizers and Bio-pesticide
- event management
- Project Management

# **References**

Dr. R. N. Verma (Ex

Director, NRCM, Solan)

Guest faculty of RKMVU.

Mob. No. 9431105738

rnverma\_1940@yahoo.co

### **Job Description**

- Formation of Village level organization for smooth running of project at Rayagada, Odisha.
- Successfully complete Goat, Fish and Poultry farming at Rayagada, Odisha.
- Teaching to students, Culture Bank Maintaining and Stock Maintaining at RKMVERI, Ranchi.

#### Internship

Two months internship program in Jan Sewa Parishad, Head Post Office Road, Julu Park, Hazaribag, 82530, Jharkhand, from April to May 2015.

## **Training**

- 5 Days Training on Fishery through Department of Livelihood and fishery Govt. of Jharkhand.
- ▶ 2 Days Training TOT on Basic Engineering through Aaditi Services, Bhubaneswar.

#### **Education**

- Integrated M.Sc. in Agriculture, Rural and Tribal Development from Ramakrishna Mission Vivekananda University, Ranchi (RKMVU) with 75% in 2016.
- Integrated B.Sc. in Agriculture, Rural and Tribal Development from Ramakrishna Mission Vivekananda University, Ranchi (RKMVU) with 73.5% in 2014.
- Intermediate has been completed in Science from Bihar School of Examination Board, Patna with 54.6% in 2011.
- Matriculation has been completed from Bihar School of Examination Board, Patna with 64.5% in 2009.

### **Project work**

- **B.Sc:-** 'Screening of Bio-formulations for their bio-efficacy against Trichoderma sp., a common mycoparasite of edible mushrooms'.
- **M.Sc:-** "Preventive Management of Cultures, Spawn and Crops of edible Mushroom with Phyto-Chemicals."
- Influence of various bulky Organic Manure on Yield and Quality of Yam Bean and Zinger.

#### Seminar

- Poster presentation in **6th International Conference "Plant, Pathogens and People"**, New Delhi.
- National Symposium on "Mushroom Tends and Innovation" (April, 2017) at NRCM, Solan, HP.
- National Seminar on 'Agriculture, Rural and Tribal Development: Facts and Facets'.

# **Papers Publication**

- Preventive management of pathogens and competitors infesting protected mushroom cropping systems. **6th International Conference "Plant, Pathogens and People"**, New Delhi. (Page: 360)
- ▶ Studies on efficacy of Bio-formulations selectively active against Trichoderma for the management of Green Mould disease of edible mushrooms. 6th International Conference "Plant, Pathogens and People", New Delhi. (Page: 361)
- ▶ "Eccect of Botanicals against the Green Mould Pathogen Trichoderma on Oyster Mushroom Crop." Published at national Symposium on "Mushroom Trends and Innovation" (April, 2017) at NRCM, Solan, HP.
- ▶ "Screening of Bio-formulations for their Bio-Efficacy against Trichoderma: In Relation to Edible Mushroom" Published at Indian Journal of Natural Sciences, Vol.10 / Issue 60 / June / 2020, ISSN: 0976 0997.

The above furnished information is true of my Knowledge.

Date: 12/04/2022

Signature