





This is to recognize Maulana Azad College, affiliated with the University of Calcutta as a Member of National Rural Entrepreneurship Mission. The Institution has constituted Rural Entrepreneurship Development Cell in their campus. This Institution has formed a Team consisting of Student Development Officers for handling 1.Placement and Internship 2.Personality 3.Technology 4.Entrepreneurship and 5.Rural Engagement with the Mission of inculcating entrepreneurship among students.

Dr. W G Prasanna Kumar Chairman

Mahatma Gandhi National Council of Rural Education Department of Higher Education, Ministry of Education Government of India

MoE/REDC/West Bengal/Kolkata/11





Session timeout in <b>3579</b> Seconds	A Home	Asskan22	Edit Profile	Change Password
🗗 Log Out				
Edit User Profile				
User Name				
asskan22				
Individual Name				
Soumyadipta Saha				
Email				
ssoumyadipta69@gmail.com				
Company Details				

# Address1

Department of Microbiology, Maulana Azad College, Kolkata

#### Address2

# Street/Village

8, Rafi Ahmed Kidwai Road

# City/Town

Kolkata

#### State

WEST BENGAL

#### Country

India	~

V

# Pin / Zip Code

700013

# Landline

91

033

## 22264306

#### Mobile

91

#### 9073320957

#### Fax

# Website (URL)

Website (URL)

# **Contact Details**

#### Title

Mr.

#### **First Name**

Soumyadipta

Last Name

# DOB

2002-02-18

#### Gender

Male O Female

# **Highest Qualification**

10+2

#### Address 1

Department of Microbiology, Maulana Azad College, Kolkata

#### Address 2

#### Street/Village

8, Rafi Ahmed Kidwai Road

### **City/Town**

Kolkata

#### **City/Town**

Kolkata

#### State

WEST BENGAL

#### Country

India

V

## Pin / Zip Code

700013

## Landline

91

033

22264306

91

# 9073320957

Update Profile





Session timeout in **3600** Seconds A Home

e 💄 As

Asskan22 Edit Profile

Change Password

C+ Log Out

٠

New Click here to Submit New Proposal - BIRAC Announces Call for Proposal under E-YUVA Fellow Last Date to Apply - 31st March, 2022 05:30 PM

			Search:
S.No 👫	Proposal Reference No.	Status 🗍	Proposal Title
1	BT/TEMP16094/EYUVAF- 01/22	Submitted	Designing a novel prototype for high resolution submerged gradient gel electrophoresis of nucleic acid

Showing 1 to 1 of 1 entries

|--|