

BIO DATA

NAME: - SOUVIK KUMAR SINHA



CURRENT & PERMANENT ADDRESS

ADDRESS:- REGENT PARK

P.O. + DIST:- MALDA

P.S.:- ENGLISH BAZAR.

PIN:- 732101

CONTACT NO: - 9051834971

EMAIL ID: - souvikkumar5678@gmail.com

PERSONAL PROFILE

FATHER'S NAME :- BIPLAB KUMAR SINHA

DATE OF BIRTH: - 28/01/1997

SEX: - MALE.

CATEGORY :- GENERAL

NATIONALLY: - INDIAN.

MARITAL STATUS: - UNMARRIED.

LANGUAGES KNOW: - BENGALI, ENGLISH & HINDI.(Read & Write)

ACADEMIC QUALIFICATION

S.L	EXAMINATION PASSED/DEGREE/DIPLOMA	BOARD / UNIVERSITY	PERCENTAGE OF MARKS
1	MADHYAMIK	W.B.B.S. EDUCATION	82.28%
2	HIGHER SECONDARY	W.B.C.H.S. EDUCATION	60%
3	B.Sc (H) in Microbiology	ADAMAS UNIVERSITY	6.34 CGPA/ 63.23%
4	B.Ed	Satis B.ed College	83.05%
5	Msc	Radha Govind University	78%
6	Bihar stet		Qualified

- **INTERNSHIP** : One Month Internship on Food Microbiology (Quality Control of Milk) From SHRM BIOTECHNOLOGY PVT. LTD.
- **Specialization** : CERTIFICATE COURSE IN INFORMATION TECHNOLOGY APPLICATION
- [6 MONTH DURATION COURSE] FROM MALDA SADAR YOUTH COMPUTER TRAINING CENTRE
-
- **PROJECT REPORT** : INVESTIGATION THE RELATIONSHIP BETWEEN PLAYING VIDEO GAMES AND ATTENTION AMONG YOUNG ADULTS - A Pilot Survey In Adamas University Campus . [Under Mentorship of Dr. NELOY KR CHAKRABARTI _ neloykumar@gmail.com]
- **SEMINAR** : 1)INFLUENCE OF MICROBIOLOGY IN HUMAN HEALTH
2) IMPACT OF MICROBES ON ENVIRONMENT AND SOCIETY

Specialization :

- **One month laboratory Apprenticeship program (internship) in medical microbiology from Sneho Diagnostic Centre, Malda . [Under guidance of Dr. Partha Sarathi Roy. (Professor of govt. Medical college)]**
- **Certificate of Participation on "Application of Biometrical Techniques in Plant Breeding Selection", organised by the Department of Agricultural Sciences, Radha Govind Unversity, Ramgarh .**
- **Teaching experience - More than 5 years .**
- **Preference of Subject for teaching - Biology (upto class 12) + Neet level
Physics (upto class 10)
Chemistry (upto class 12)
Math (upto class 10)**

DATE-

SIGNATURE