

# Curriculum Vitae

---

## PERSONAL DETAILS

NAME SIBSHANKAR BARI

DATE OF BIRTH : 24.02.1997

PERMANENT ADDRESS FULBERIA, GARHBETA, WEST MIDNAPORE, WEST BENGAL, INDIA

NATIONALITY : INDIAN

GMAIL ID [sibshankarbari@gmail.com](mailto:sibshankarbari@gmail.com)

PHONE NUMBER 9564922585

## ACADAMIC RECORDS :

INSTITUTION	BOARD	SUBJECT STUDIED	YEAR OF PASSING	MARKS (%)	OVERALL GRADE
SHYAMNAGAR SRI RAMAKRISHNA VIDYAMANDIR	WEST BENGAL BOARD OF SECONDARY EDUCATION (10 <sup>th</sup> )	BENGALI ENGLISH MATHEMATICS PHYSICAL SCIENCE, LIFE SCIENCE GEOGRAPHY HISTORY	2012	89.14%	A+
GARHBETA HIGH SCHOOL	WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION (12 <sup>th</sup> )	BENGALI ENGLISH MATHEMATICS CHEMISTRY PHYSICS BIOLOGY	2014	80.8% (chemistry 95)	A+

### **B.Sc. and M.Sc. Degree in Chemistry Hons**

INSTITUTION	YEAR OF PASSING	SUBJECT STUDIED	RESULTS
MIDNAPORE COLLEGE, VIDYASAGAR UNIVERSITY (B.Sc.) <a href="http://www.midnaporecollege.ac.in/">http://www.midnaporecollege.ac.in/</a>	2017	CHEMISTRY(MAJOR) PHYSICS, MATHEMATICS.	<b>64.8%</b> <b>1<sup>st</sup> class</b>
INDIAN INSTITUTE OF TECHNOLOGY MADRAS (IIT MADRAS) (M.Sc.) <a href="https://www.iitm.ac.in/">https://www.iitm.ac.in/</a>	2019	CHEMISTRY	<b>70%</b> <b>1<sup>st</sup> class</b>

### **COMPUTER KNOWLEDGE**

Basic Knowledge of computer and hands on experience to handle excel and origin, Top spin NMR solving soft war, power point and writing skill in Microsoft word.

### **INSTRUMENT HANDING**

**handling of NMR instrument, UV- visible spectrophotometer , Fluorimeter, and FT IR instrument.**

### **Personal Skill**

1. Honesty.
2. Team Spirit.
3. Teaching ability and love to teach.
4. Accepting Challenges.
5. Hard work

### **National level exam**

1. JAM (Joint Entrance Admission for M.Sc.) AIR RANK-415.
2. **CSIR-NET JRF, AIR Rank-70, June-2018.**
3. UGC- LECTURESHIP, AIR 46 , DECEMBER 2017
4. GATE (GRADUATE APITUDE TEST IN ENGENEARING) 2021; AIR 2007;  
**STATUS: QUALIFIED**

**5. ACT CONCEPT TEST IN CHEMISTRY ( CONTECH2016 ), QULIFIED WITH  
58.75%;**

**Project**

**Six month project in IIT Madras, under the supervision of  
Prof. K.M. Muraleedharan. My project title is  
“Preparation of redox active quinolines derivatives”.**

**Declaration**

I solemnly declare that the above information is correct to the best of my  
knowledge.

Date. 04.04.2021

Sibshankar Bari