

## CURRICULUM VITAE



**Name:** Debdut Sengupta

**Fathers Name:** Debasish sengupta

**Date Of Birth:** 21/08/1991

**Present Address:** DeshbandhuPara, Basantashree Apt ground floor, Siliguri-734004

**Phone No:-** 70295-99998/79083-49304

**Date Of Birth:** 21/08/1991

**Blood Group:** A<sup>+</sup>

**Gmail:** [sengupta.debdut@gmail.com](mailto:sengupta.debdut@gmail.com)

### **EDUCATIONAL QUALIFICATION:**

Examination	Board/University	Marks obtained	Percentage	Class/Division
Madhyamik	W.B.B.S.E	661	82	1 <sup>st</sup>
Higher Secondary	W.B.C.H.S.E	394	78.8	1 <sup>st</sup>
B.sc(Honours in mathematics)	North Bengal University	574	71.75	1 <sup>st</sup> (Distinction)
M.sc(Mathematics)	North Bengal University	1320	82.5	1 <sup>st</sup> (Distinction)
CSIR-UGC NET JUNE 2016	CSIR-UGC	105	52.50	LECTURESHIP
IIT-JAM 2016	MHRD	25	25	
CSIR-UGC NET JUNE 2018	CSIR-UGC	118	59	JRF

**WORK EXPERIENCE:** (i) Guest Lecturer in Siliguri College during **20/10/2014-28/02/2015.**

(ii) Academic Counsellor for IGNOU BCA programme.

(iii) Assistant Professor in Salesian College Siliguri Campus in Dept. Of Mathematics from **01/07/2015-present.**

(iv) **Examiner, Paper-Setter, Re-Assessor, Scrutineer, Moderator** for B.Sc Mathematics Honours And General Examination for University Of North Bengal from 2016-present.

**RESERACH EXPERIENCE:** Completed PhD coursework in Mathematics from Dept. Of Mathematics ,NBU.**Details Of Paper Presentation On Seminars:**

NAME OF THE SEMINAR	TITLE OF THE PAPER	YEAR	ORGANISING COMMITTEE
TRENDS IN SCIENCE AND TECHNOLOGY	A BRIEF DISCUSSION ON $\mu$ -CAUCHY SEQUENCE and OUTER MEASURABLE SETS	2017	SALESIAN COLLEGE SILIGURI CAMPUS
A GENTLE INTRODUCTION TO THE APPLICATION OF MATHEMATICS, MATHEMATICAL LOGIC, COMPUTER PROGRAMMING AND STATISTICS	$\mu$ -CAUCHY SEQUENCE AND OUTER MEASURE	2017	SILIGURI COLLEGE
TRENDS IN SCIENCE AND TECHNOLOGY	LINEAR SPACE STRUCTURE OF A CLASS OF FUNCTIONS OF BOUNDED VARIATION	2018	SALESIAN COLLEGE SILIGURI CAMPUS
INTERNATIONAL SEMINAR ON CHANGING WORLD, CHANGING SCENARIO: CHALLENGES AND DEVELOPMENTS IN CONTEMPORARY TIMES.	A BRIEF DISCUSSION ON LINEAR SPACE STRUCTURE FOR A NEW CLASS OF SETS.	2018	ISLAMPUR COLLEGE

**Name Of the Seminar and Workshop Attended:**

NAME OF THE SEMINAR AND WORKSHOP	YEAR	ORGANISING COMMITTEE
CASED STUDY BASED METHODOLOGY APPROACH IN TEACHING	2015	SALESIAN COLLEGE SILIGURI CAMPUS AND IBS(BUSINESS SCHOOL)
14 <sup>TH</sup> RESARCH SCHOLAR WORKSHOP	2015	SALESIAN COLLEGE
INTERNATIONAL SEMINAR ON TOPOLOGY ALGEBRA AND ANALYSIS(ISTAA)	2017	UNIVERSITY OF NORTH BENGAL, DEPT. OF MATHEMATICS
WORKSHOP ON SELECTED PRINCIPLE AND TOPOLOGICAL GAME THEORY	2017	CONDUCTED BY PROF. LJUBISA KOCINAC, UNIVERSITY OF NIS, SERVIA AND ORGANISED BY UNIVERSITY OF NORTH BENGAL