


CURRICULUM VITAE

NAME	ARNAB MALLIK	
FATHERS NAME	ASIT KUMAR MALLIK	
MOTHERS NAME	SHYAMALI MALLIK	
ADDRESS	VILL-BENEPARA. P.O.-RAJGANJA. P.S.- CHANDRAKONA TOWN. DIST-PASCHIM MEDINIPUR. PIN-721201. WEST BENGAL.	
DATE OF BIRTH (DD/MM/YYYY)	02/05/1994	
CASTE	GENERAL- ECONOMICALLY WEAKER SECTIONS (EWS)	
RELIGION	HINDUISM	
NATIONALITY	INDIAN	
EMAIL ID	arnabmallik344@gmail.com	
MOBILE NO.	8001874415 / 8250222561	

ACADEMIC QUALIFICATIONS:

EXAM	YEAR	SCHOOL/COLLEGE	BOARD/UNIVERSITY	CLASS
M.P.	2009	JHAKRA HIGH SCHOOL	W.B.B.S.E	1 ST CLASS
H.S.	2011	VIDYASAGAR VIDYAPITH	W.B.C.H.S.E	1 ST CLASS
B.SC. HONS IN CHEMISTRY	2015	MIDNAPORE COLLEGE	VIDYASAGAR UNIVERSITY	1 ST CLASS
M.SC.	2017	VIDYASAGAR UNIVERSITY	VIDYASAGAR UNIVERSITY	1 ST CLASS
B.ED.	2019	EXCELLENT MODEL COLLEGE FOR TEACHER EDUCATION	W.B.U.T.T.E.P.A	1 ST CLASS

ADDITIONAL QUALIFYING EXAMINATION:

I WAS BEING OFFERED AN APPOINTMENT TO THE POST OF "JUNIOR RESEARCH FELLOW" IN INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE, JADAVPUR, KOLKATA.

I HAVE QUALIFIED IN GATE CHEMISTRY 2017 FOR M.TECH. AND PHD ADMISSION IN IIT, IISER, NIT AND DIFFERENT RESEARCH INSTITUTES.

I HAVE QUALIFIED IN TIFR NATIONWIDE ENTRANCE EXAMINATION GS2017 IN CHEMISTRY FOR PHD ADMISSION IN TIFR MUMBAI.

I HAVE QUALIFIED IIT-JAM CHEMISTRY 2015 AND 2016 FOR POST-GRADUATE ADMISSION IN IIT, IISER AND NIT.

I HAVE ATTENDED TWO DAY WORKSHOP ON RADIATION BASED METHODS IN MATERIALS CHARACTERISATION AND MATERIAL ALTERNATION (FEB8-9, 2017).

I HAVE ATTENDED INTERNATIONAL CONFERENCE ON EMERGING MATERIALS (KEY NOTE SPEAKER :(C.N.R.RAO, APRIL 20-21, 2017).

I HAVE ATTENDED THE SCIENCE ACADEMICS LECTURE WORKSHOP ON CHEMISTRY AND BIOLOGY INTERFACE (APRIL 21-22,2016).

I HAVE ATTENDED THE NATIONAL SYMPOSIUM 2016 & FOOD PROCESSING PRESERVATION AND PACKAGING 1422(FEB29-MAR 1,2016).

I HAVE DONE M.SC. PROJECT ON SYNTHESIS OF GOLD NANOPARTICLES USING 2-AMINO ETHYL PIPERAZINE AS REDUCING AGENT.

I HAVE ATTENDED "WORKSHOP TO MOTIVATE ASPIRANTS TOWARDS ADMINISTRATIVE SERVICES" ORGANISED BY MIDNAPORE COLLEGE ALUMNI ASSOCIATION.(19.08.2017)

COURSES TAUGHT AT UG LEVEL :

1.COORDINATION CHEMISTRY

2. ORGANOMETALLICS

3.CHEMICAL BONDING

4.REDOX REACTION

5.GROUP 13,14,15 &16 ELEMENTS

6.GREEN CHEMISTRY