

BIPRATIP DAS

B.Tech, Chemical Engineering.

Mobile-8414077150

E-mail – dasbabai699@gmail.com

Vill: South Kacharghat.

P.O: Kailashahar

Dist: Unakoti

State: Tripura. PIN:799277

CAREER OBJECTIVE

I seek a job as a chemical engineer in a chemical industry where I can use my knowledge. I wish to contribute towards organization goals through my technical skill, creativity and hard work.

BASIC ACADEMIC QUALIFICATION

Qualification	Board/University	Year	Percentage
B.Tech (Chemical Engineering)	National Institute of Technology, Agartala	2015-2019	66.9%
H.S(+2)	TBSE Radha Kishore Institution	2015	69.20%
High School	TBSE Sishu Niketan High School	2013	68.71%

EXPERIMENTAL LEARNING

TRAINING – **RINL Visakhapatnam** (Duration – 11/12/17 to 30/12/17)

- I had undergone in an industrial training based on the overview on "air separation plant, cooling tower and LPG storage tank unit".

TRAINING – **ONGC Agartala** (Duration – 15/05/18 to 15/06/18)

- I had undergone in an industrial training and did a project on “An overview on oil field exploration, drilling, production and processing at Tripura asset”.

PROJRCT

FINAL YEAR PROJECT – Evaluation of ground water quality using water quality index in Unakoti district Tripura.

- Different physico-chemical parameters:
 - Temperature
 - p^H
 - Turbidity
 - Alkalinity
 - Total hardness

ACHIEVEMENTS

Secured 9th rank in Junior Mathematical Olympiad-2012(Sub-division level).

Secured 1st rank in sub-division level Children Science Congress 2013 and participate in state level Children Science Congress 2013 on ("Energy: Explore, Harness & Conserve").

HOBBIES

Travelling, Drawing, Playing Cricket, listening to music

PERSONAL DETAILS

Date of Birth	:29 th July, 1997
Gender	: Male
Marital Status	: Unmarried
Nationality/Religion	: Indian/Hindu
Language	:English, Bengali, Hindi
Strength	:Positive attitude, Effective presentation, Smart Working

I do hereby declare that the above information is true to the best of my knowledge.

Place:
Date:

Bipratip Das
(Signature)