

CURRICULUM VITAL

BAISALI NANDA

[MAILTO: baisalinanda99@gmail.com](mailto:baisalinanda99@gmail.com)

Mobile: +91-8249421454

Objective:

To select a career which, in tune with my aptitude and ability, a job that ensures me dignity, motivation, ambience and upward mobility. I am looking for challenging opportunities in an organization, which provides me the above features and the exposure to the cutting-edge technology.

Educational Qualification:

- **M.SC.:** In *CHEMISTRY* (2012-2014) from Khallikote Autonomous College, under Berhampur University with **78.67%**.
- **Graduation:** B.Sc. in *CHEMISTRY* (2009-2012) from Government Autonomous College, Phulabani under Berhampur University with **74.75%**.
- **INTERMEDIATE: +2 Science** CHSE (2007-2009) From Govt. Junior College, Phulbani With **55.67%** aggregate.
- **B.S.E: H.S.C** Exam (2007) from Sri Satya Sai High School, Phulbani with **74.67%** aggregate.

Experience Details:

Lecture as **Chemistry 03** years from Nayagarh Autonomous College from 2014 Cont.

Self Appraisal:

I consider myself a good team player with excellent interpersonal skills and good communication abilities. I am confident, full of enterprise and initiative. My strongest characteristics are my ability to adapt to any situation, learn things fast, quick response to the situation, true to myself and highly discerning mind.

Extra Curriculum:

Participated in debate, essay competitions, science exhibitions, Science seminar, organized different events in college level.

Personal Information:

NAME : Baisali Nanda
Gender : Female.
Present Address : AT-Debottar Colony, 4th Lane
PO-Nayagarh
DIST-Nayagarh, Pin-752069
Father's Name : MR. Binod Bihari Nanda
Nationality : Indian
Date of Birth : 01st January, 1992
Language Known : Oriya, Hindi, English
Strengths : Optimist, Hardworking
Hobbies and Interest : Hardware Troubleshooting, Music, sports

Declaration:

I do here by that all the information furnished above is true of my knowledge and belief.

Place:

Date:

Signature of Applicant.