

RESUME

DULU MONI TALUKDAR , M.Sc

Lecturer, Deptt. Of Environmental Management, Dimoria College, Khetri, Kamrup, Assam.



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Personal profile

Name	DULU MONI TALUKDAR
Husband's Name	SRI DHIRAJ KASHYOP
Date of Birth	21-12-1986
Gender	Female
Caste	General
Nationality	Indian
Marital Status	Married
Languages Known	English, Assamese and Hindi
Hobbies	Social service, Traveling , Listening music, Spending time with Nature
Address	Vill-Ulubam, P.O/P.S-Khetri, Dist – Kamrup (M), Pin – 782403

Educational qualification

- Passed **M.Sc** in **Environmental Management** from Dimoria College under **Gauhati University** in 2010 with **67.8%**.
- Completed **B.Sc.** from **Pandu College** under **Gauhati University** in 2008 with **49.6%**.
- Passed 10+2 from A.H.S.E.C in 2005 with **46.9%**.
- Passed 10 from S.E.B.A in 2002 with **61.67%**.

Soft Skill

Computer Basics, Hands on GPS.

Experience

- **Lecturer** in P.G. Deptt. of Environmental Management at Dimoria College, Khetri, Kamrup, Assam.

Project(s)

Project Title: A Study on Noise Pollution in some Places of Industrial, Commercial, Residential and Silence Zone along roadside in Guwahati City, Assam

Description: A study on noise pollution was carried out during the months of June to August, 2010 to know the status of noise levels in Guwahati city. The selected areas are divided into four zones ie. a) Industrial b) Commercial c) Residential d) Silence zones. This noise level study was carried out in these four zones were at day (10 am-6 pm) and evening (6 pm-9 pm). It was observed that the noise level ranged from 74.7 to 87.2 dB(A) at industrial areas, 70 to 90.6 dB(A) at commercial areas, 59.4 to 84 dB(A) in the residential areas and 67.15 to 87 in silence areas. The maximum noise level was recorded in commercial areas which are mainly due to heavy vehicular movement, high traffic congestion, and outdated vehicles, narrow and poorly managed roads.

The obtained data were mapped by utilization of Geographic information system methodology that allowed the visualization and identification of the extent and distribution of sound pollution across the study area. This proves to be an ideal tool for carrying out noise impact assessments in urban settings. The study reveals that present noise level in all the locations exceeds the prescribed limit.

Seminars/Workshops Attended

National seminar cum workshop on “Environment Management and Role of its Stakeholder, organized by Dimoria College, Khetri on 8th and 9th January 2010.

UGC Minor Research Project

ENVIRONMENT STATUS OF BRICK INDUSTRY IN AND AROUND DIMORIA TRIBAL BELT OF ASSAM WITH RESPECT TO ITS SOCIO-ECONOMIC CONDITION.

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

Sincerely Yours

(DULUMONI TALUKDAR)