



Internship Programme on ‘Study of Environmental Impact Assessment (EIA) in Stone quarrying Area’

**Target Group: Undergraduate
Students, Postgraduate
Students, Research Scholars**

Seat Capacity: 10

**Selection Criteria: First-cum-first-
serve**

Organized by Department
of Geography
Hiralal Bhakat College
Nalhati, Birbhum

Programme Schedule

07/04/23:

Online class will be taken by Mr.
Chandan Ghosh

10/04/23, 11:00 a.m.

Departure from H.B.College campus
by car

10/04/23, 12:00 p.m.

Arrival to the study site

10/04/23, 12:15 p.m.

Demonstration by Mr. Chandan Ghosh

10/04/23, 12:20 p.m. to 2:00 p.m.

Collection of data

10/04/23, 2:00 p.m. to 2:30 p.m.

Lunch break

10/04/23, 2:30 p.m. to 3:30 p.m.

Discussion

10/04/23, 3:30 p.m.

Departure from site

10/04/23, 4:30 p.m.

Arrival to the H.B.College campus

Introduction

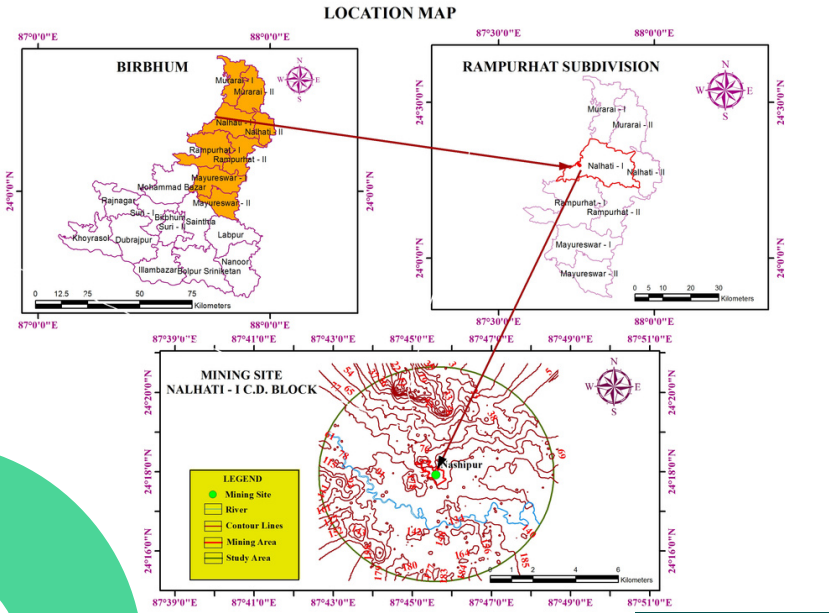
Modern world witnessed lots of developmental initiatives after World War II. With the combination of science and technology, developmental programmes emerged throughout the world with a full force for a better and secure future of human society. To achieve this, environmental backlash started in a prominent manner. People realize the degradational reality (negative effect of developmental aspect) to some extent and started to think of an alternative way of development. In his context, ‘environmental policy’ emerged to counter the adverse effect of environmental causality. So, Environmental Impact Assessment (EIA) is a type of assessment procedure that emerged in the USA which helps to predict the economic, social and environmental impact of a proposed developmental project. To assess the overall impact of a proposed project, Leopold matrix (a suitable qualitative impact assessment method) was popularized in early 1970. This matrix method helps to analyze an alternative way to carry out the project that might help to prevent or mitigate the negative impacts within the environment.



Date: 10/04/2023

Study Site: Nasipur





Important dates

1. Opening Date of Submission of Application Form 31/03/23
2. Closing Date of Submission of Application Form 03/04/23
3. Date of Intimation of Selected Candidates (Provisional): 04/04/23
4. Last Date of Payment of Registration Fees: 05/04/23
5. Date of Confirmation to Selected Candidates (Final): 07/04/23

Registration Fees (After selection) Rs. 200 /- only

Mode of payment



8436181140

Registration Link

[https://forms.gle/QaH8wiMvQt5](https://forms.gle/QaH8wiMvQt5VshHV8)

VshHV8

or use QR code for registration



Objectives of the Internship



Learning about the environmental impact assessment process and its application to stone quarrying activities.



Identifying and assessing potential environmental impacts of stone quarrying activities such as air and water pollution, soil erosion, and habitat destruction.



Conducting field surveys, collecting data, and analyzing data to determine the level of environmental impact of stone quarrying activities.



Drafting reports and making presentations to stakeholders, including Government agencies, communities, and industries, about the results of the Environmental Impact Assessment and recommendations for mitigating negative impacts.

Contact Us



9064362821/ 8637365289/ 8116371049



internshipprogramme@hbcnht.edu.in



<https://www.hbcnht.edu.in/>



Hiralal Bhakat College
Nalhati - 731220, Birbhum
West Bengal, India