Compiled Geological Field Report of the year 2017-18

REPORT: FIELD TOUR TO MAHANADI COAL FIELD LIMITED (15_12_2017)

On December 15th, 2017, a field tour was conducted for +3 2nd Semester Geology Honors students to the open cast coal mines of Mahanadi Coal Field Limited in the Gopalpur area of Sundargarh.

The tour was arranged to provide students with practical knowledge and hands-on experience in coal exploration and mining techniques. A total of forty-seven students participated in the tour program, and they were guided by Dr Sudhir Kumar Dash, Associate Professor, and Dr L R Sahu, Associate Professor as well as a geologist of MCL.

The tour was informative and educational, and the students had the opportunity to learn about different techniques of coal exploration and mining. The field tour was a success, and the students gained a better understanding of the coal mining industry and its operations. Overall, it was an excellent opportunity for the students to witness firsthand the practical aspects of their academic

	studies.
14/12	OFFICE OF THE PRINCIPAL: GOVT. COLLEGE, SUNDARGARH
11/17	No// Date
	No
Dr. L.R. Sahu, A Sri J.N.Purohit, You are here from 15.12.2017	Assoc Prof. in Geology sace Prof. in Geology sace Prof. in Geology Lab. Attendant by requested to conduct the Geological Field Training Programme of the +3 II Geology (Hors.) students travanul Goopplay area of Standargash district. The above period of your absence will be treated as on dusy allowed T.A. & D.A. as per the OTA Rules.
100	Principal Govt. College, Sundangath
	Memo No// Date
Copy to HOD, 0	Geology /Head Clerk / Accountant for information and necessary action for information and necessary action.



GEOLOGICAL FIELD TOUR TO LANGIBERNA LIMESTONE MINES (12_12_2017)



(A Side view of Limestone Mine)

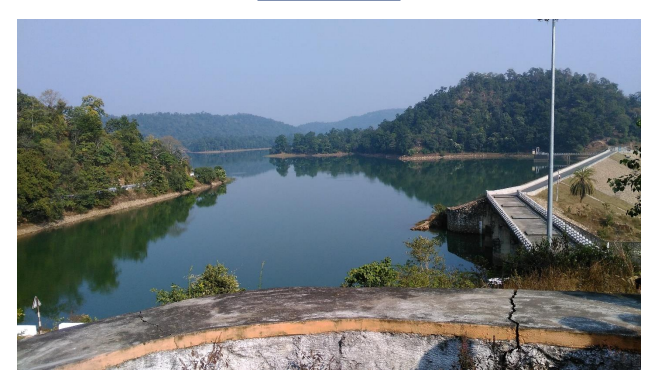


(Geologist explaining the work at Mines)



(At Langiberna Mines Site)

GEOLOGICAL FIELD TOUR TO SARAFGARH AREA, SUNDARGARH (13_12_2017)



(Panoramic view of Sarafgarh Dam)



(Near Sarfgarh Dam Site)



(GROUP PHOTO NEAR THE EXPOSURE)