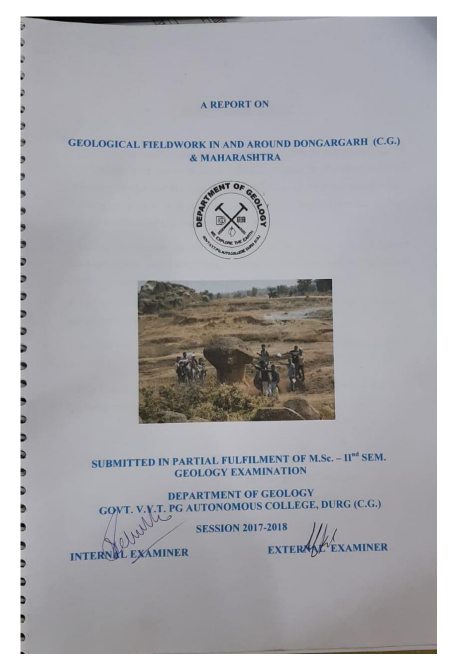
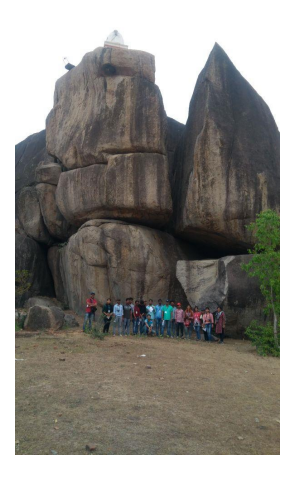
Name of the capability enhancement program	Date of implementation (DD- MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Geological excursion in and around Dongargarh (C.G.)	05.02.2018 to 15.02.2018	9	Faculty members of Geology Department







Outcome of this activity	The students learnt about tools and techniques of Field Geology

Name of the capability enhancement program	Date of implementation (DD- MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Dissertation on Application	06.02.2018 to	3	Shri Komal Singh
of Remote Sensing and	21.02.2018		Verma(Faculty member of
G.I.S. in Geological studies			Geology Department)
of a part of Dhamtari			
District			

Durg, Dated 5.2.18

то,

Chief Executive Officer,

CHIPS,

SDC Building, Clvil Lines, Raipur-492001, Chhattisgarh.

Subject : Request for 10 days training in GIS software for the Students of M.Sc. Geology.

R/Sir,

With reference to the above subject, four students of Geology Department (Govt VYTPG Autonomous College Durg) are requesting to get a 10 days training on GIS software for the partial fulfillment of their Master Degree in Geology subject in the month of March, 2018.

CHIPS is one of the known IT organization in state which provides all kind of GIS solution to government departments in the state. All 4 students will benefited if you permit them to have a 10 days training on GIS software/Geo-informatics. These students can provide assistance to CHIPS in your live GIS projects during training as they are already familiar with basic GIS theories.

Kindly permit following students to attend the training on GIS software on your any live project.

1 Shri Deepak Kumar

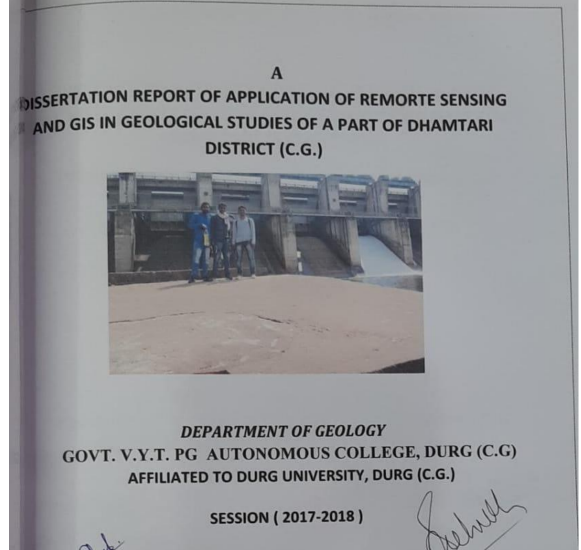
2 Ku. Prerna

3 Shri Ram Prasad 4 Shri Vibhash Haldar

Thanking you.

Yours Sincerely, Alper

(Dr. S. D. Deshmukh) .ft Head Department of Geology Govt. V.Y.T. P.G. Autonomous College "Bung (Chhattisgarh)



__Submitted By VIBHASH HALDAR M.Sc. IV Semester Geology

Forwarded By Dr. S.D. Deshmukh Head of the Department

DISSERTATION REPORT OF APPLICATION OF REMOTE SENSING AND GIS IN GEOLOGICAL STUDIES OF APART OF DHAMTARI DISTRICT (C.G.)

Dissertation Submitted for the Partial Fulfillment for Award of Degree of MASTER OF SCIENCE IN GEOLOGY



DEPARTMENT OF GEOLOGY GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG (C.G) AFFILIATED TO DURG UNIVERSITY, DURG (C.G.)

SESSION (2017-2018)

Guided By

Dr. P.K. Shrivastava

Department of Geology

Forward Dr. S.D. Deshmukh

Head of the Department

External examiner

Submitted by VIBHASH HALDAR M.Sc- IV SEMESTER Geology department

A

DISSERTATION REPORT OF MINING PLAN QUARRY PLAN OF PENDRIDIH DOLOMITE MINE, OVER AN AREA Dissertation Submitted for the Partial Fulfillment for Award of Degree of MASTER OF SCIENCE IN GEOLOGY ENT OF DEPARTMENT OF GEOLOGY GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG (C.G) AFFILIATED TO DURG UNIVERSITY, DURG (C.G.) SESSION (2017-2018) Forwarded By **Guided By** Dr. S.D. Deshmukh Dr. P.K. Shrivastava Head of the Department Department of Geology narma **Submitted By** PRERNA SHARMA M.Sc. IV Semester Geology gminer 1

Outcome of this activity	The students learnt about application of remote sensing and G.I.S. in Geology and the process of preparation of mining plan