



शासकीय महात्मा गांधी स्नातकोत्तर महाविद्यालय खरसिया
जिला-रायगढ़ (छ.ग.)

[Government Mahatma Gandhi P. G. College Kharsia, Distt.- Raigarh (C.G.)]



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It is certified that the enhancing learning experiences the faculty members adopt many ways in college, for example, lecture method, interactive method, project and field work method, computer-assisted method, experiment method etc. Teaching and learning activities are made effective by these practices. Many teachers use the conventional black-board presentation methods, especially in mathematics, commerce and economics, where they teach mathematics and statistics as numerical solving. Also, some teachers use power point presentations and computer-based materials. For, they use the lectures of you-tube to make learning interesting besides the conventional oral presenting methods.

Some Student centric methods are given below:

Project methods: The project work stimulate student's interest on the subject and provide student an opportunity of freedom of thoughts and free exchange of different views. As per the requirements of syllabi, the project work is done. For example, the Projects are done in PG classes like M.Com and in Environment and Geography in UG.

Interactive methods: The faculty members make learning interactive with students by motivating student participation in group discussion, role-play, subject quiz, news analysis, educational games, discussion and questions and answers on current affairs, etc. Class room discussion in various topics is done under features. Especially, NSS, Political science department and other literature department organize interactive methods many times in a year.

ICT Enabled Teaching: ICT enabled teaching includes Wi-Fi (Jio Fi) enabled class rooms with LCD projectors, Language Lab, etc. The institution adopts modern pedagogy to enhance teaching-learning process. The institution has the essential equipments to support the faculty members and students. Especially, the PG class Chemistry, M.Com., Hindi Department and UG Zoology (for Science) departments adopts these services.

Experiential learning: Experimental/Laboratory method is used in science subjects and geography in Arts to acquaint the students with the facts through direct experience individually. Students verify the facts and laws of the subject with the help of experiments. The department of Chemistry, Physics, Botany, Zoology and Geography uses this method. Students take interest and learn things via experiential learning.


Student Seminars: The Student seminars are organized for the PG learners where in the paper is presented by students on contemporary topics to enrich their learning experience.

Summer Internship Program: The NSS Swachh Bharat Summer Internship is organized for NSS students. Only 50 students can participate in this program, where they learn about the importance of cleanliness. They do their job of 100 hours in the selected villages. No other academic Summer Internship Program is organized by the college except NSS.

Group Learning Method: Group Learning method is now being adopted through whatsapp group. Student share their notes and study material through this method. Whatsapp group are made by the concerned teacher. They share the information to each other.

Green-board presentation: In this method, each student is given a certain question. And student has to solve this problem in the black-board. The department of English has adopted this method.

Following photos are attached for your kindly perusal.

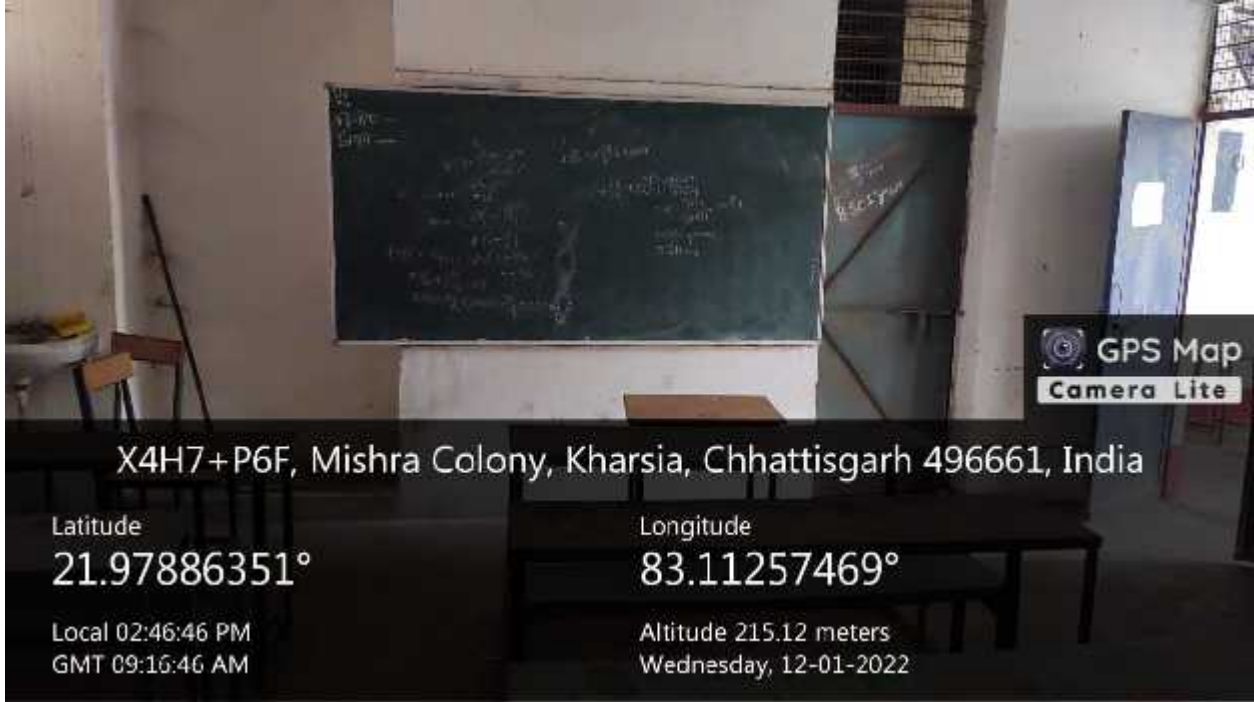

(डॉ. पी.सी. घुतलहरे)
प्राचार्य
एम.जी. रीस, कला एवं विज्ञान मंडल, खरसिया
जिला- रायगढ़ (छ.ग.)

Lecture with green board and dias-



Problems explanation through board-





 **GPS Map**
Camera Lite

X4H7+P6F, Mishra Colony, Kharsia, Chhattisgarh 496661, India

Latitude
21.97886351°

Longitude
83.11257469°

Local 02:46:46 PM
GMT 09:16:46 AM

Altitude 215.12 meters
Wednesday, 12-01-2022

Teaching by survey and field work-



दमाऊधारा तीर्थ की भौगोलिक परिस्थिति जानने पहुंचे विद्यार्थी

खरसिया 18 फरवरी। एमजी कॉलेज में अध्ययनरत भूगोल के छात्र-छात्राओं ने प्रायोगिक कार्य के तहत दमभासी तीर्थ दमाऊधारा का भौगोलिक प्रमण करते हुए भू-धरातलीय स्थिति का सम्पूर्ण अध्ययन किया। इन्होंने प्रोफेसर रमेश टण्डन, प्रो.दिनेश संजय व प्रो.मनोज खरेड के साथ 17 फरवरी को स्थल का सूक्ष्मता से अवलोकन कर ज्ञानकारिणी एकर की। मनोज खरेड ने सभी छात्रों को प्रायोगिक कार्य व परीक्षा की दृष्टि से दमाऊधारा की स्थिति, विस्तार, अक्षांस, देशांस, धरातल उल्थावच, मैदानी, पठारी, पर्वतीय, मौसम, जलवायु आदि के बारे में विस्तार से बताया।

डॉ.टण्डन ने इस प्रमण को प्रायोगिक कार्य का एक अभिन्न हिस्सा बताते हुए इसे छात्र-छात्राओं के लिए अनिवार्य माना, कहा कि भूगोल के छात्रों को कितना ज्ञान के साथ-साथ पठारी या पर्वतीय इलाकों का प्रमण करत हूरे उस स्थल की भौगोलिक स्थिति को जानना बेहद आवश्यक है। प्रो.संजय ने इस पर्यटन स्थल में स्थित पर्वती, मंदिरों तथा दरवा के पास पत्थर पर अंकित अति प्राचीन लिपि के बारे में छात्रों को बताया। प्राचार्य डॉ.पी.सी घुतलहरे, जनभागीदारी समिति अध्यक्ष



धनराज बादल, जनभागीदारी प्रभारी प्राचार्यक डॉ.पी.एल पटेल व महाविद्यालय के समस्त अधिकारियों व कर्मचारियों ने इस भौगोलिक प्रमण के लिए छात्र-छात्राओं को शुभकामनाएं दीं। छात्रों में मुकेशकुमार, मोहन पटेल, संजय गजे, सुरज निशद, नारायण साहू, पदम पटेल, रायजे काटव, रोशनो राटौर, सोभा राजपुत, यशोदा सोनी, चन्द्रकला, महेश्वरी, कुन्तला खरेड, मनोजा कर्सेल, परमिता राठिया, धनेश्वरी, धनेश राठिया, ममता साठिया, तुलसी राठिया, नमिता राठिया, कमला, हरिता राठिया आदि ने महत्वपूर्ण ज्ञान अर्जित किया।





