

**Indapur Taluka Shikshan Prasarak Mandal's
Arts, Science and Commerce College, Indapur, Dist. Pune**

Department of Geography

**Activity - Searching Rivers and Their Streams through Google Map
Application**

Date: 31.08.2024

Subject : Geography of Maharashtra – I

Class: S. Y. B. A. (Special)

Sem: III

**Report on Activity Searching Rivers & Their Streams through Google Map
Application**

Department of Geography organized 'Searching Rivers and its Streams through Google Map Application' activity on Thursday 29 August 2024.

Objective:

The activity titled "Searching Rivers and their Streams through Google Maps Application" was organized with the primary aim of enabling students to identify and analyze geographical features using the Google Maps application. The specific objectives of the activity were:

1. To enhance students' ability to locate and understand geographical features through practical use of Google Maps.
2. To promote the effective utilization of mobile phone technology for educational purposes.
3. To bridge theoretical knowledge with practical skills, making geography more engaging and comprehensible.

Description of the Activity:

On Thursday, 29 August 2024, students from the Department of Geography participated in an interactive session designed to explore geographical features through Google Maps. The session focused on the identification and tracking of rivers and their tributaries using the application's tools and features.

Execution:

The activity commenced with a brief introduction to the Google Maps application, highlighting key features relevant to geographical analysis. Students were then guided on how to search for and identify rivers and their tributaries using various map views and tools available in the app.

During the session, students actively engaged with the application, locating different rivers and their streams across various regions. The practical exercise allowed them to apply theoretical concepts learned in class to real-world scenarios, reinforcing their understanding of river systems and geographical mapping.

Outcome:

The activity was highly successful, with students demonstrating a clear understanding of how to use Google Maps to identify and trace rivers and their tributaries. Key outcomes include:

1. **Enhanced Practical Skills:** Students practiced using Google Maps for geographical analysis and were able to accurately locate rivers and their tributaries.
2. **Increased Engagement:** The practical nature of the activity kept students engaged and interested in the subject matter.
3. **Educational Utilization of Technology:** The activity successfully redirected students' focus towards educational uses of mobile applications, as opposed to recreational social media use.

Student Feedback:

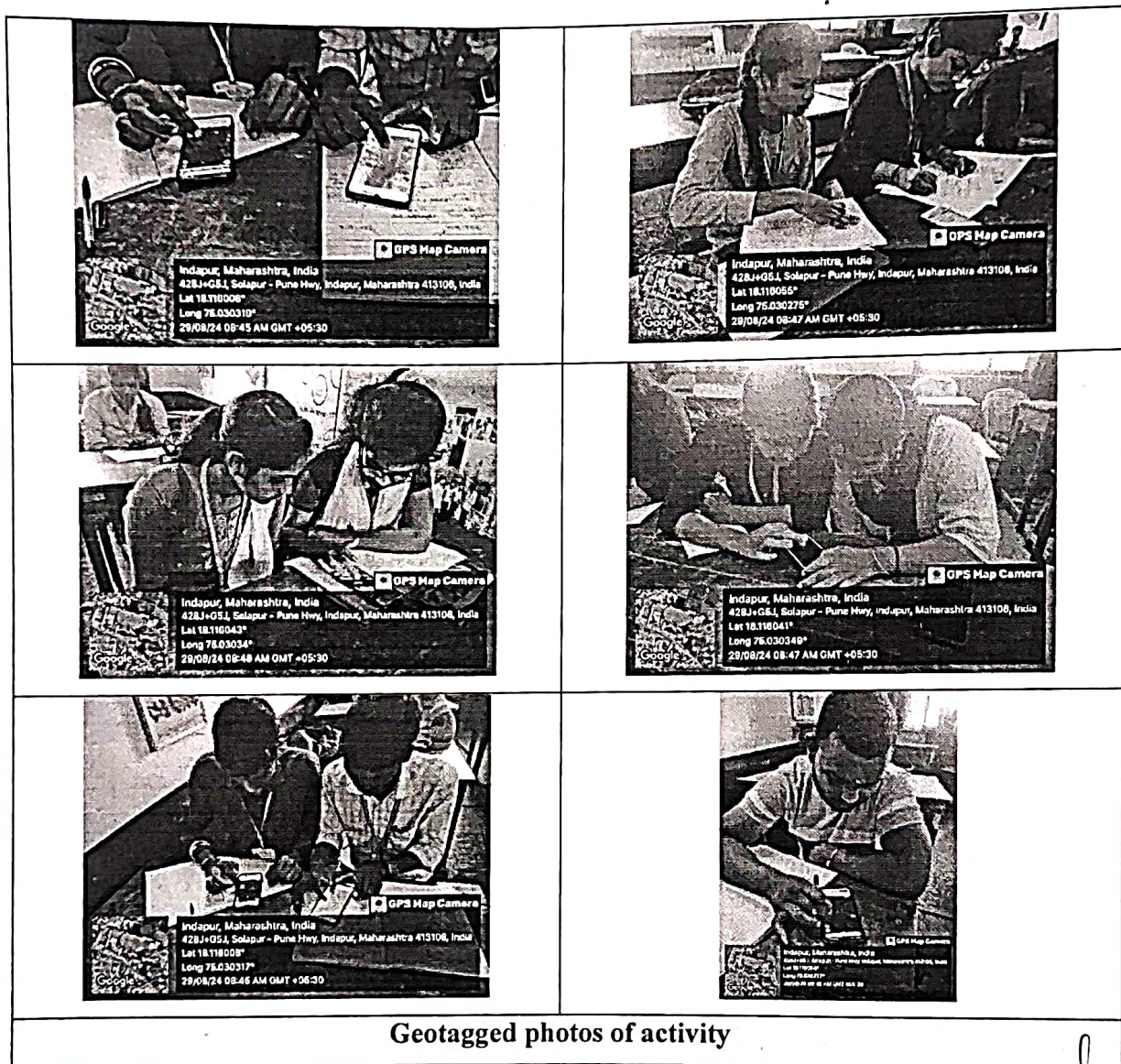
Oral feedback from students was overwhelmingly positive. Participants expressed satisfaction with the hands-on nature of the activity and appreciated the opportunity to apply theoretical knowledge in a practical setting. The use of Google Maps was particularly well-received as it offered a dynamic and interactive way to explore geographical features.

Conclusion:

The "Searching Rivers and their Streams through Google Maps Application" activity effectively met its objectives by providing students with practical skills and promoting the use of

technology for educational purposes. The successful integration of theoretical knowledge with practical application has enhanced students' learning experience and engagement with the subject of geography.

The Department of Geography will consider incorporating similar practical activities in the future to further enhance students' understanding and application of geographical concepts.



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Department of Geography

Searching Rivers and its Streams through Google Map Application

Date: 29.08.2024


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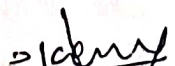
Subject : Geography of Maharashtra – I


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Participants Details

Sl No.	Name of the student	Roll No.	Mobile No.	Sign
1	Bankar PrabhYA diip	4068	7758955960	P. D Bankar
2)	Jagtap Jayashri Dattatray	4016	7499907716	J.D. Jagtap
3)	Kare Shreya Ganesh	4011	9503980442	
4)	Sabale Diksha Jitendra	4033	8793071312	D.J. Sabale
5)	Kare Vaishnavi . Balu	4012	7387885242.	V.B. Kare
6)	Deokar pallavi shahaji	4025	9529316669	Pallavi
7)	Kale chirag Bhima	4100	9309083127	Chirag Kale
8)	Kachare somnath bailas	4022	9309981119	Bachera
9)	Bansode Tejas Santosh		7796848843	Bansode


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