



(ESTD. 1965)

Gondia Education Society's

SETH NARSINGDAS MOR COLLEGE OF ARTS & COMMERCE & SMT. G. D. SARAF SCIENCE COLLEGE

Tumsar-441912 (M.S.) Dist. Bhandara

Ph. No. Office : (07183) 233300 Res. : (07183) 233301

Email - principalsnmorcollege@rediffmail.com, snmorcollege1965@gmail.com website : snmorcollege.org.in

Date : 04.01.2023

SEMINAR ACTIVITY REPORT

Gondia Education Society's Department of Mathematics, Seth Narsingdas Mor College of Arts, Commerce & Smt. G. D. Saraf Science College, Tumsar organized seminar on the topics related to "Elementary Mathematics, Differential & Integral Calculus" for Students of B.Sc. first year.

86 students attend the seminar and 73 students participate in the seminar. This activity was conducted by Faculty members, Mr. R. K. Goswami, Mr. S. S. Dhabale, Mr. Vivek Vagh, Mr. Roshan Ramteke under the guidance of Principal Dr. C. B. Masram Sir List of participant students is as follows.

Sr. No.	Name of the Participant Student	Seminar topic
01	Hemant V. Thakre	Complex Number
02	Rutika T. Patil	Basics Of Matrix
03	Sahil Borkar	Polar Form Of Complex Number
04	Kaushik Sandile	Rank Of Matrix
05	Sunita Badwaik	Taylor's Theorem
06	Vaishnavi Pardhi	Matrix
07	Prachi Bopche	Homogeneous Function
08	Misba Khan	Maclaurin's Theorem
09	Shital Patle	Complex Number
10	Mansi Sarve	Matrix
11	Vaishali Zodey	Complex Number
12	Shivani Rahangdale	Cayley-Hamilton Theorem
13	Shital Thakur	Matrix
14	Sayalitorankar	Euler's Theorem
15	Rutwikkamble	Jacobian
16	Soma Das	Euler's Theorem
17	Sweta Bhagadkar	Complex Number
18	Harshalbandhate	Complex Number
19	Aryan Lnajewar	Rank Of Matrix
20	Divyadamahe	Complex Number
21	Aayashakureshi	Integration
22	Vaishnavi Waghmare	Polar Form Of Complex Number
23	Prajwal Kahalkar	Matrix
24	Ashwin Sharnagat	Homogeneous Function



(ESTD. 1965)

Gondia Education Society's

**SETH NARSINGDAS MOR COLLEGE OF ARTS & COMMERCE &
SMT. G. D. SARAF SCIENCE COLLEGE**

Tumsar-441912 (M.S.) Dist. Bhandara

Ph. No. Office : (07183) 233300

Res. : (07183) 233301

Email - principalsnmorcollege@rediffmail.com, snmorcollege1965@gmail.com website : snmorcollege.org.in

Date : 04.01.2023

25	Khomeshwariuchibagle	De Moivre's Theorem
26	Varsha Gaupale	Complex Number
27	Vaibhav Patre	Transpose Of Matrix
28	Sonam Maladhare	De Moivre's Theorem
29	Shejaltitirmare	Homogeneous Function
30	Payal Kale	Maclaurin's Theorem
31	Arushinawakarkar	Asymptotes Of Curve
32	Daminipatle	Homogeneous Function
33	Achal Shende	Complex Number
34	Amishapardhi	Jacobian
35	Krutikakokase	Jacobian
36	Komal R. Gadhve	Theory Of Equation
37	Tejasbankar	Complex Number
38	Divyanshushrawankar	Jacobian
39	Kiran Neware	Euler's Theorem
40	Sayaliuparikar	Properties Of Jacobian
41	Shubhangimutkure	Successive Differentiation
42	Arju Rane	Polunomial Function
43	Laxmi Sonwane	Absolute Value
44	Kalyani Chaudhari	Matrix
45	Chetna Nikhare	Complex Number
46	Achal Rane	Maclaurin's Theorem
47	Palak Bisane	Complex Number
48	Pragati Dharmik	Conjugate Of Complex Number
49	Bhavna Meshram	Operations Oncomplex Number
50	Avibandebuche	Theory Of Equation
51	Dhanashrichitriv	Absolute Value
52	Suchitaikhar	De Moivre's Theorem
53	Madhura Burde	Rank Of Matrix
54	Dipika Rahangdale	Rank Of Matrix
55	Gayatri Patle	Cayley-Hamilton Theorem
56	Rideshbudhe	Jacobian
57	Chetan Kawale	Complex Number
58	Pratik Bondre	Complex Number
59	Kunal Rahangdale	Jacobian
60	Nirbhaynishane	Matrix
61	Ankit Sapate	Number Theory
62	Khushbu Pathan	Homogeneous Function
63	Amishabhavsagar	Algebraic Rational Function



(ESTD. 1965)

Gondia Education Society's

**SETH NARSINGDAS MOR COLLEGE OF ARTS & COMMERCE &
SMT. G. D. SARAF SCIENCE COLLEGE**

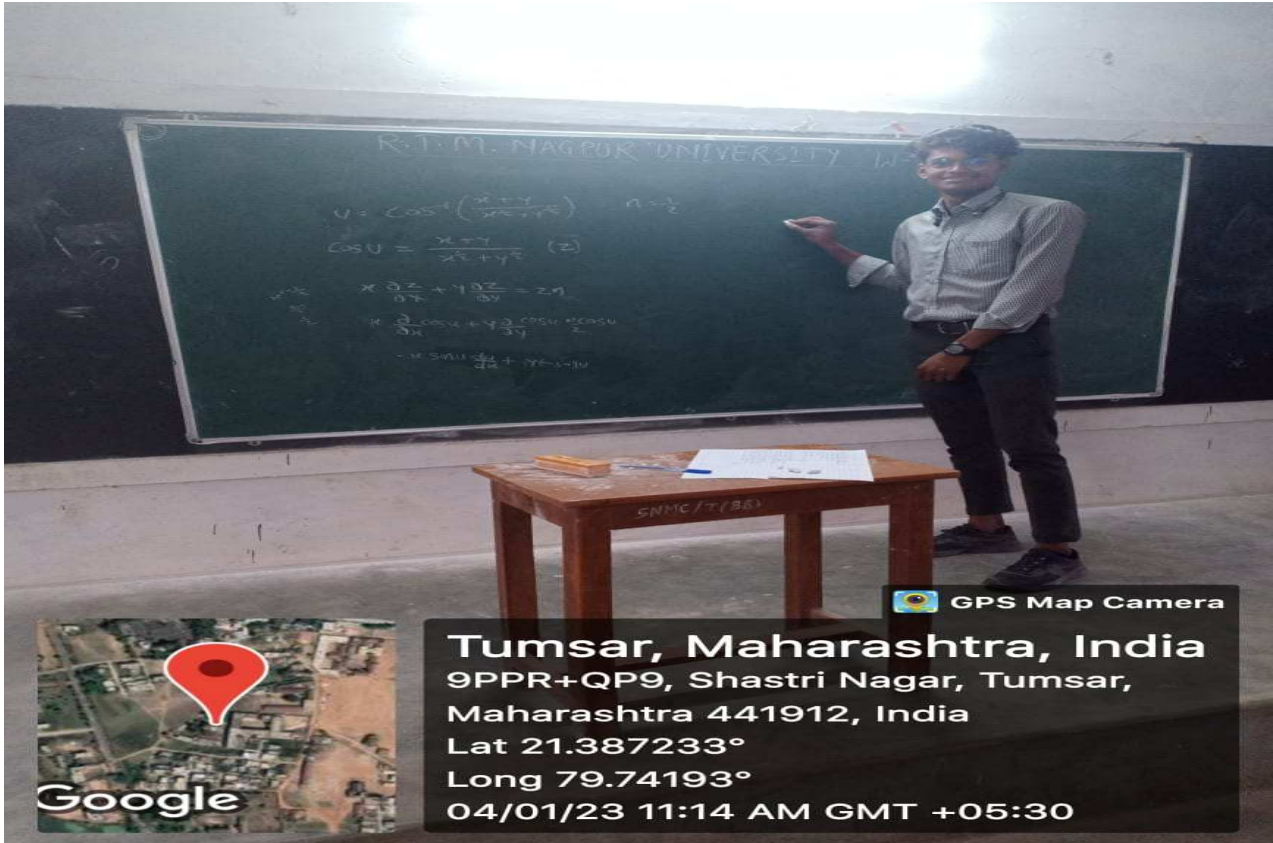
Tumsar-441912 (M.S.) Dist. Bhandara

Ph. No. Office : (07183) 233300 Res. : (07183) 233301

Email - principalsnmorcollege@rediffmail.com, snmorcollege1965@gmail.com website : snmorcollege.org.in

Date : 04.01.2023

64	Sneha Raut	Absolute Value
65	Kanchan Patle	Normal Form Of Matrix
66	Divya Chaudhari	Jacobian
67	Janhavimadavi	Partial Derivative
68	Kalyani Utane	Rank Of Matrix
69	Achalbaghele	Euler's Theorem
70	Prachi Barai	Degree Of Polynomial
71	Priyaluparikar	Complex Number
72	Mayuri Shiwarkr	Complex Number
73	Anjali Gupta	Indeterminate Form





(ESTD. 1965)

Gondia Education Society's

SETH NARSINGDAS MOR COLLEGE OF ARTS & COMMERCE & SMT. G. D. SARAF SCIENCE COLLEGE

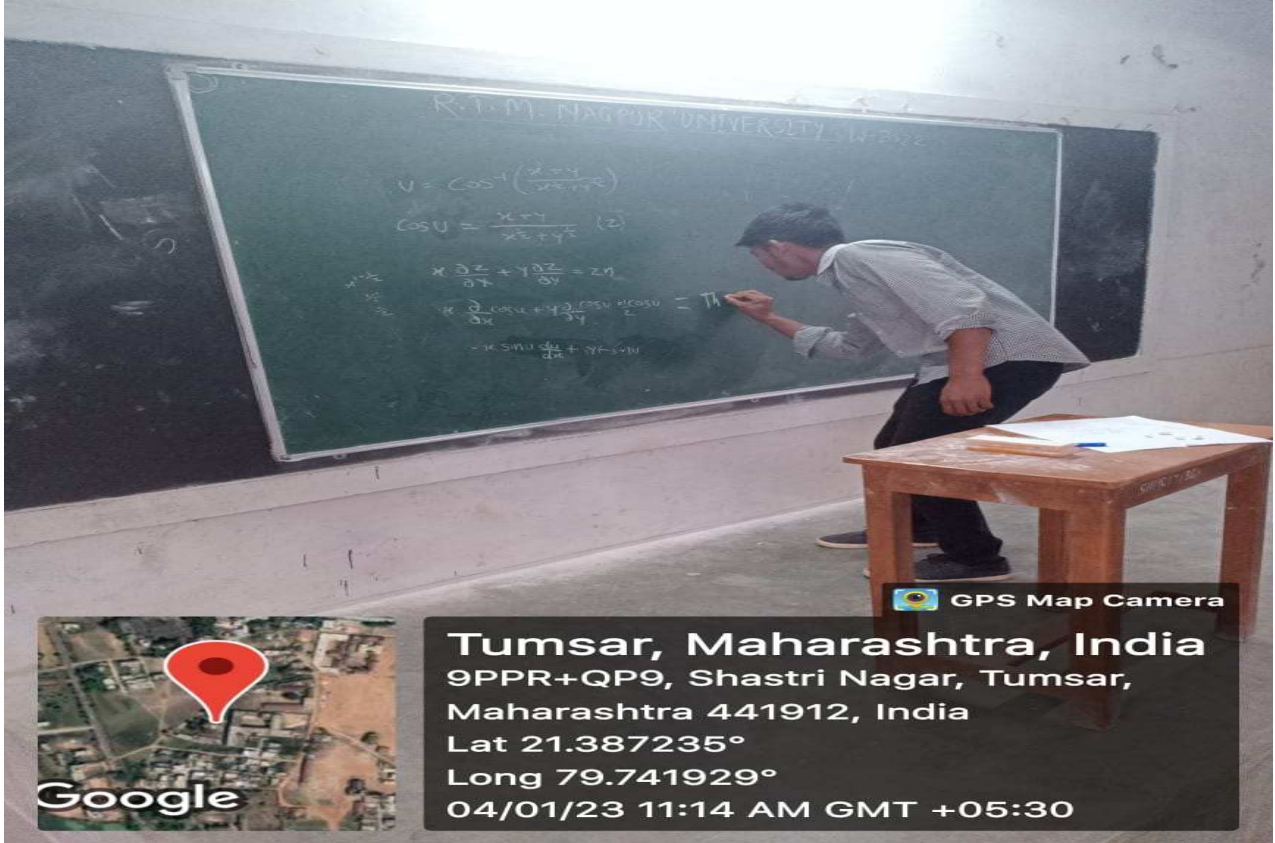
Tumsar-441912 (M.S.) Dist. Bhandara

Ph. No. Office : (07183) 233300

Res. : (07183) 233301

Email - principalsnmorcollege@rediffmail.com, snmorcollege1965@gmail.com website : snmorcollege.org.in

Date : 04.01.2023





(ESTD. 1965)

Gondia Education Society's

SETH NARSINGDAS MOR COLLEGE OF ARTS & COMMERCE & SMT. G. D. SARAF SCIENCE COLLEGE

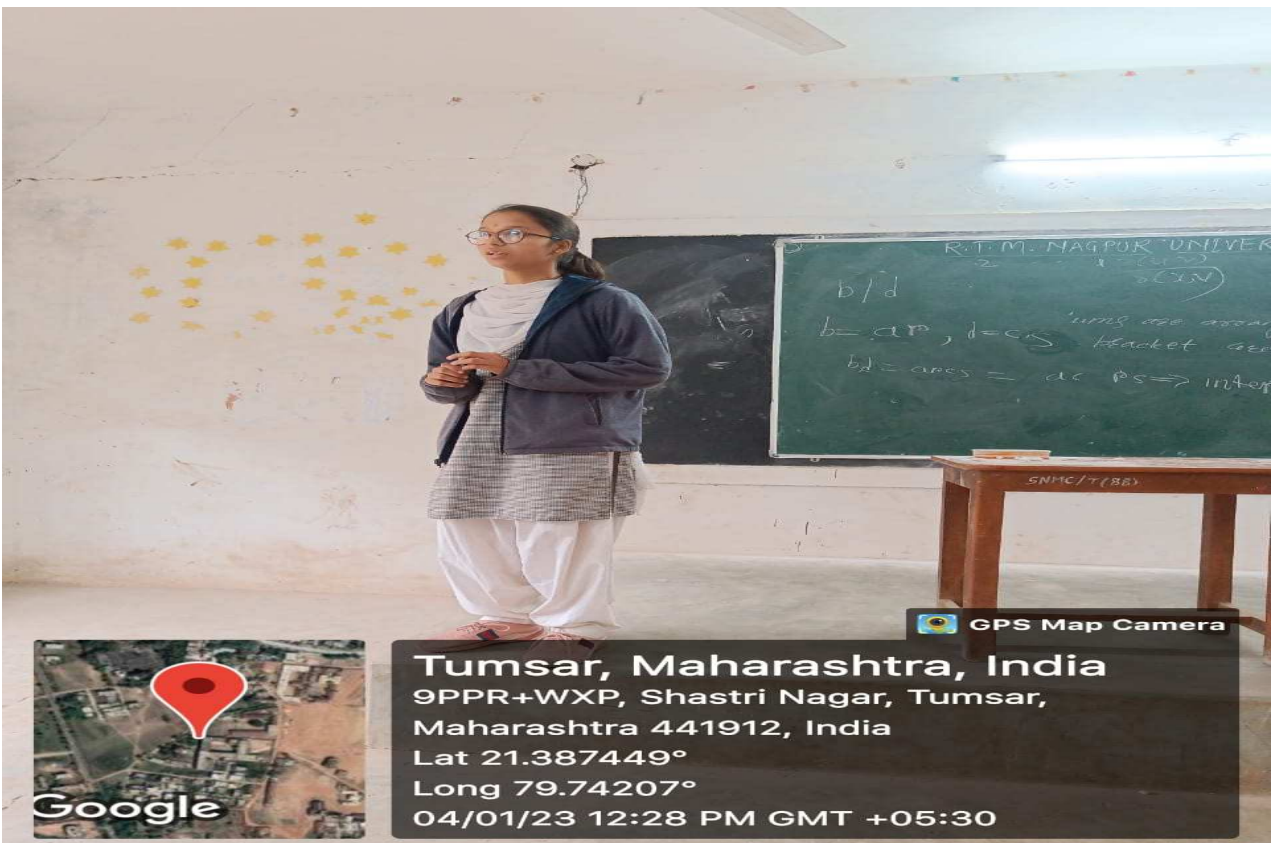
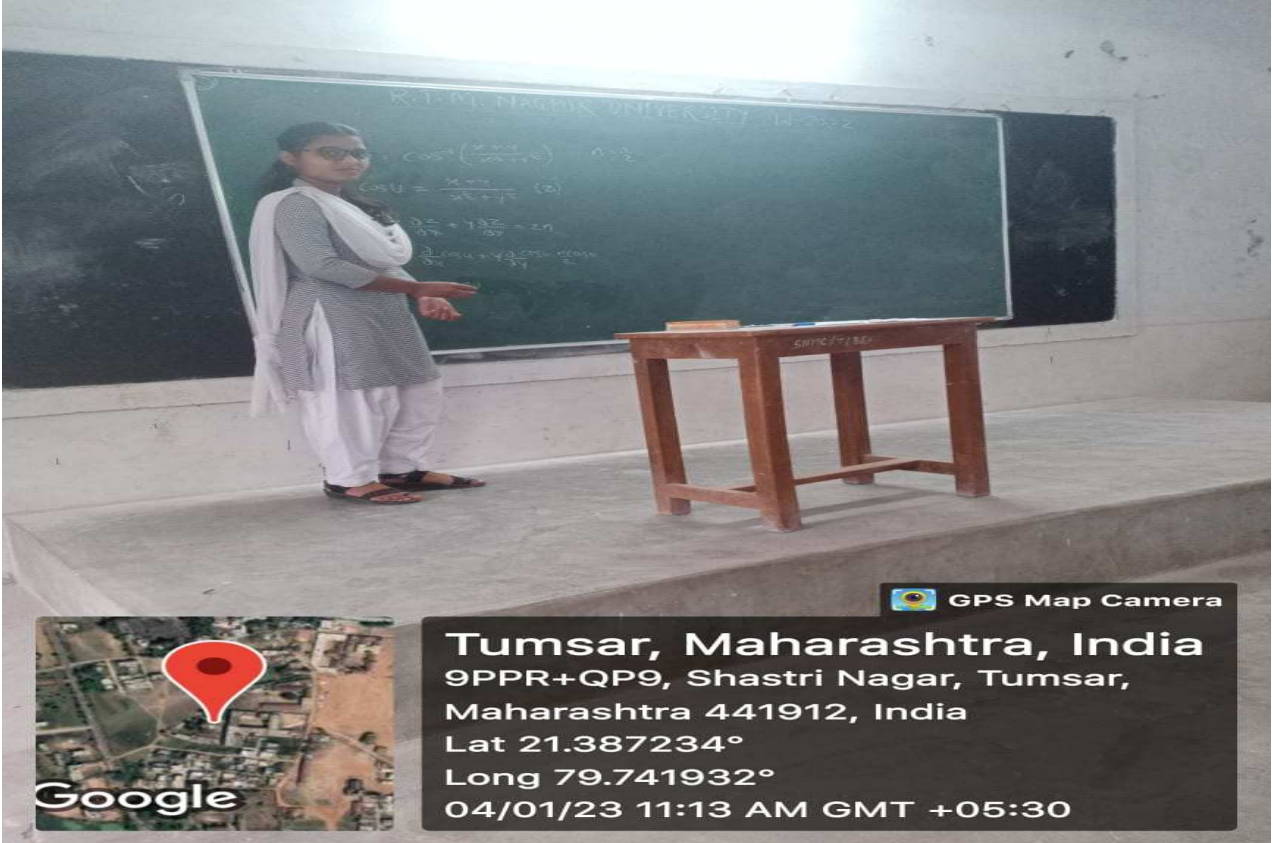
Tumsar-441912 (M.S.) Dist. Bhandara

Ph. No. Office : (07183) 233300

Res. : (07183) 233301

Email - principalsnmorcollege@rediffmail.com, snmorcollege1965@gmail.com website : snmorcollege.org.in

Date : 04.01.2023





(ESTD. 1965)

Gondia Education Society's

SETH NARSINGDAS MOR COLLEGE OF ARTS & COMMERCE & SMT. G. D. SARAF SCIENCE COLLEGE

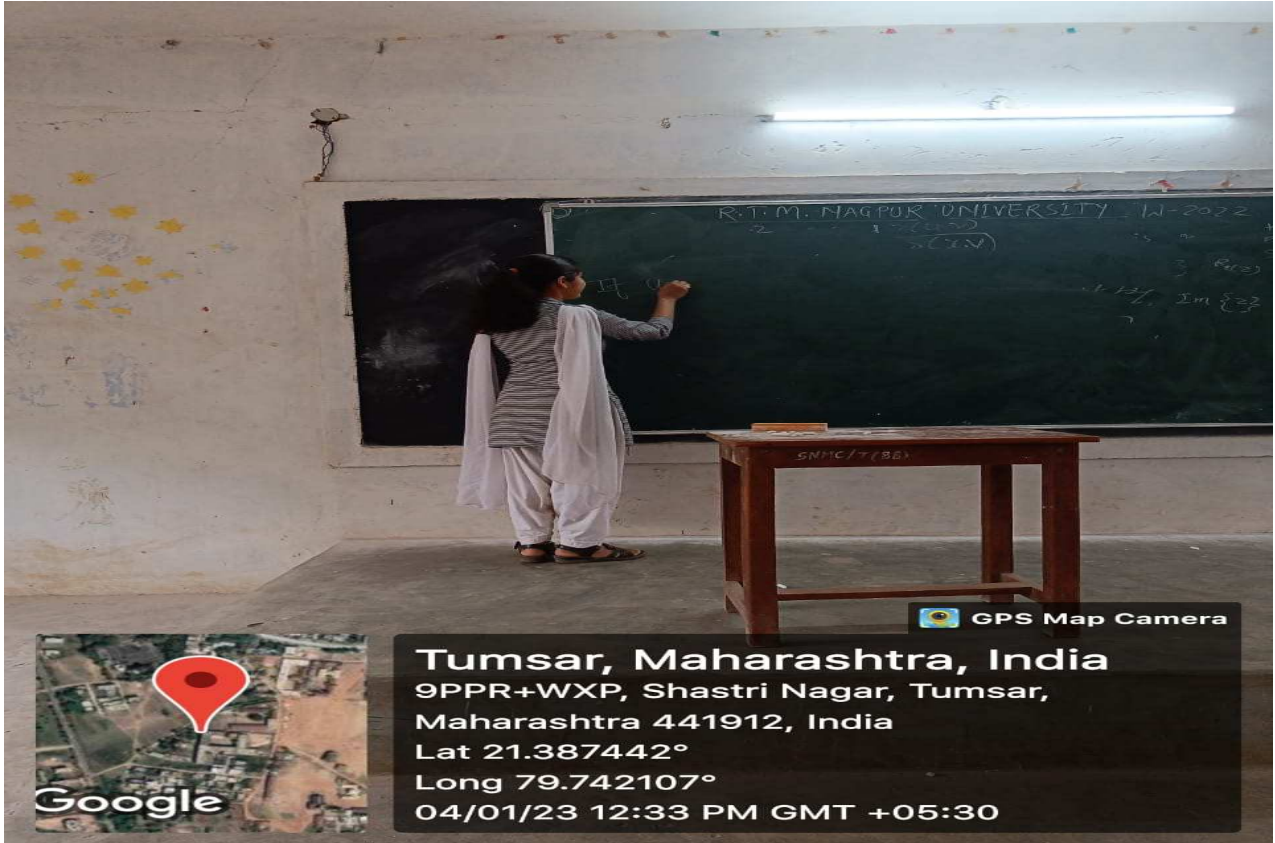
Tumsar-441912 (M.S.) Dist. Bhandara

Ph. No. Office : (07183) 233300

Res. : (07183) 233301

Email - principalsnmorcollege@rediffmail.com, snmorcollege1965@gmail.com website : snmorcollege.org.in

Date : 04.01.2023





(ESTD. 1965)

Gondia Education Society's

**SETH NARSINGDAS MOR COLLEGE OF ARTS & COMMERCE &
SMT. G. D. SARAF SCIENCE COLLEGE**

Tumsar-441912 (M.S.) Dist. Bhandara

Ph. No. Office : (07183) 233300

Res. : (07183) 233301

Email - principalsnmorcollege@rediffmail.com, snmorcollege1965@gmail.com website : snmorcollege.org.in

Date : 04.01.2023



Tumsar, Maharashtra, India

9PPR+QP9, Shastri Nagar, Tumsar,
Maharashtra 441912, India

Lat 21.38724°

Long 79.741932°

04/01/23 11:16 AM GMT +05:30

Google

GPS Map Camera