

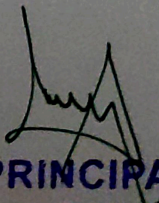
Basaveshwar Engineering College, Bagalkote

4.3: Details of classrooms and seminar halls with ICT – enabled facilities

Room number or Name of classrooms/Seminar Hall with LCD / wifi/LAN facilities with room numbers	Type of ICT Facility
CR-101	LCD
CR-102	Wifi
CR-103	LCD
CR-104	LCD
CR-106	LMS
CR-107	LMS
CR-114	Smart Board
CR-115	Smart Board
CR-116	LCD
CR-117	LCD
CR-119	Wifi
CR-127	LCD
CR-128	LCD
CR-201	LCD
CR-202	LCD
CR-203	LCD
CR-204	Wifi
CR-206	LCD
CR-207	Wifi
CR-208	LCD
CR-209	Smart Board
CR-210	Smart Board
CR-211	Wifi
CR-212	LCD
CR-213	Wifi
CR-214	Wifi
CR-215	Smart Board
CR-216	Smart Board
CR-217	Wifi
CR-218	Wifi
CR-219	Wifi
CR-221	Wifi
CR-223	LCD
CR-224	Wifi
CR-225/226	Smart Board
CR-227	Smart Board
CR-228	Smart Board
CR-230	Wifi
CR-MCA-I	LCD
CR-MCA-II	Wifi
SH-AIML	ICT


PRINCIPAL,

Room number or Name of classrooms/Seminar Hall with LCD / wifi/LAN facilities with room numbers	Type of ICT Facility
SH-IPE	ICT
SH-BTE	ICT
SH-CVE	ICT
CR-EVE-I	LCD
CR-EVE-II	Wifi
SH-EEE	ICT
SH-ME	ICT
CR-ECE-101	Smart Board
CR-ECE-102	LCD
CR-ECE-201	LCD
CR-ECE-202	LCD
CR-ECE-203	LCD
CR-ECE-103	LCD
SH-ECE	ICT
SH-ISE	ICT
SH-EIE	ICT
CR-GI-12	Smart Board
CR-GI-13	LCD
CR-GI-26	Wifi
SH-CSE	ICT
CR-LL-1	LMS
CR-LL-2	LMS
SH-MBA	ICT
CR-MBA-I	LCD
CR-MBA-II	LCD
CR-MBA-III	LCD
CR-MBA-IV	LCD
CR-MBA-V	LCD
Multimedia SH	LMS
CR-CV-PG-1	LCD
CR-CV-PG-2	LCD
CR-CV-PG-3	LCD
CR-EEE-PG-1	LCD
CR-ME-PG-1	LCD
CR-ME-PG-2	LCD
Gallery Hall	ICT


PRINCIPAL,
Basaveshwar Engineering College
BAGALKOT



GPS Map Camera

Bagalkote, Karnataka, India

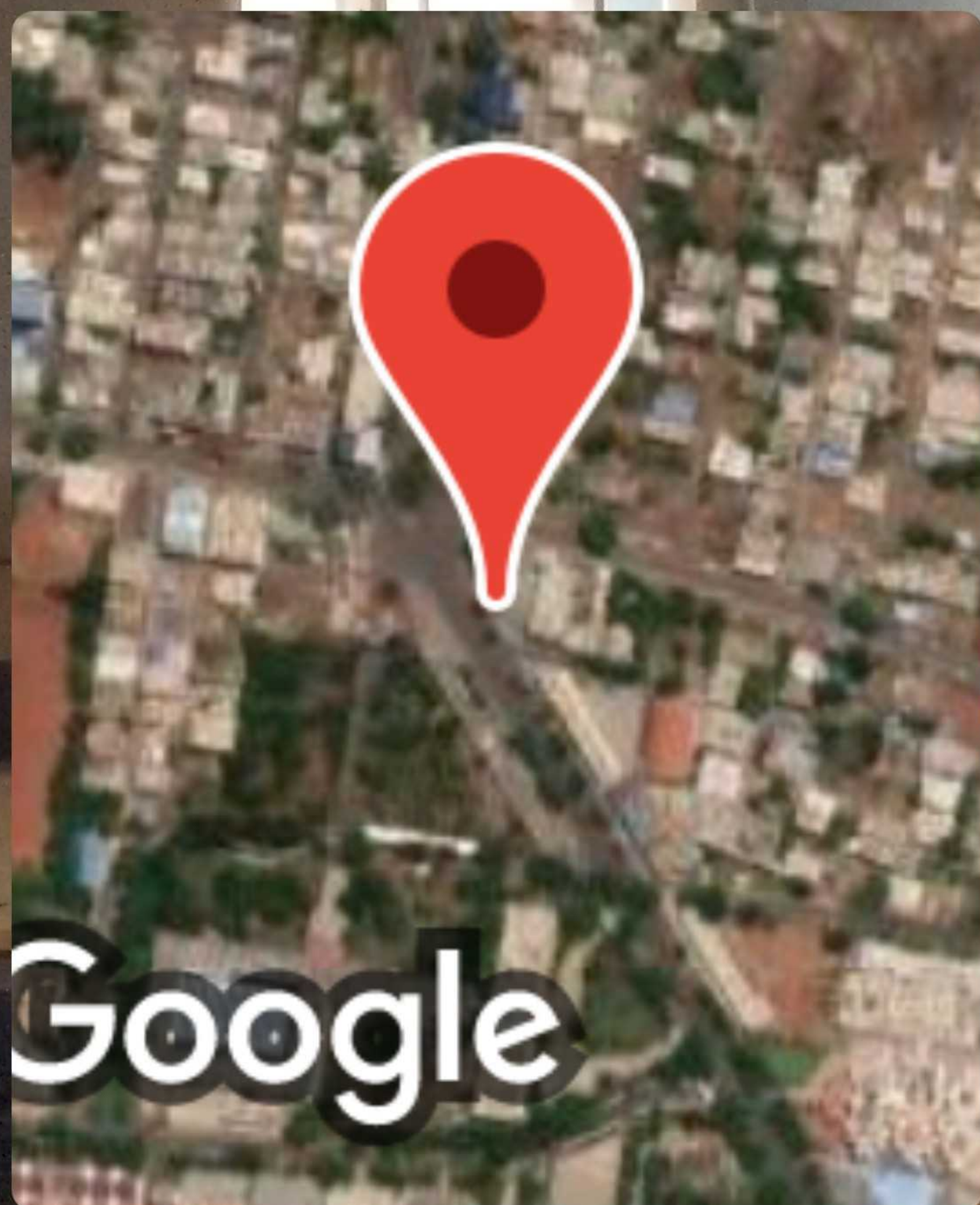
Near Athani Kalyan Mantap Sonar Complex,

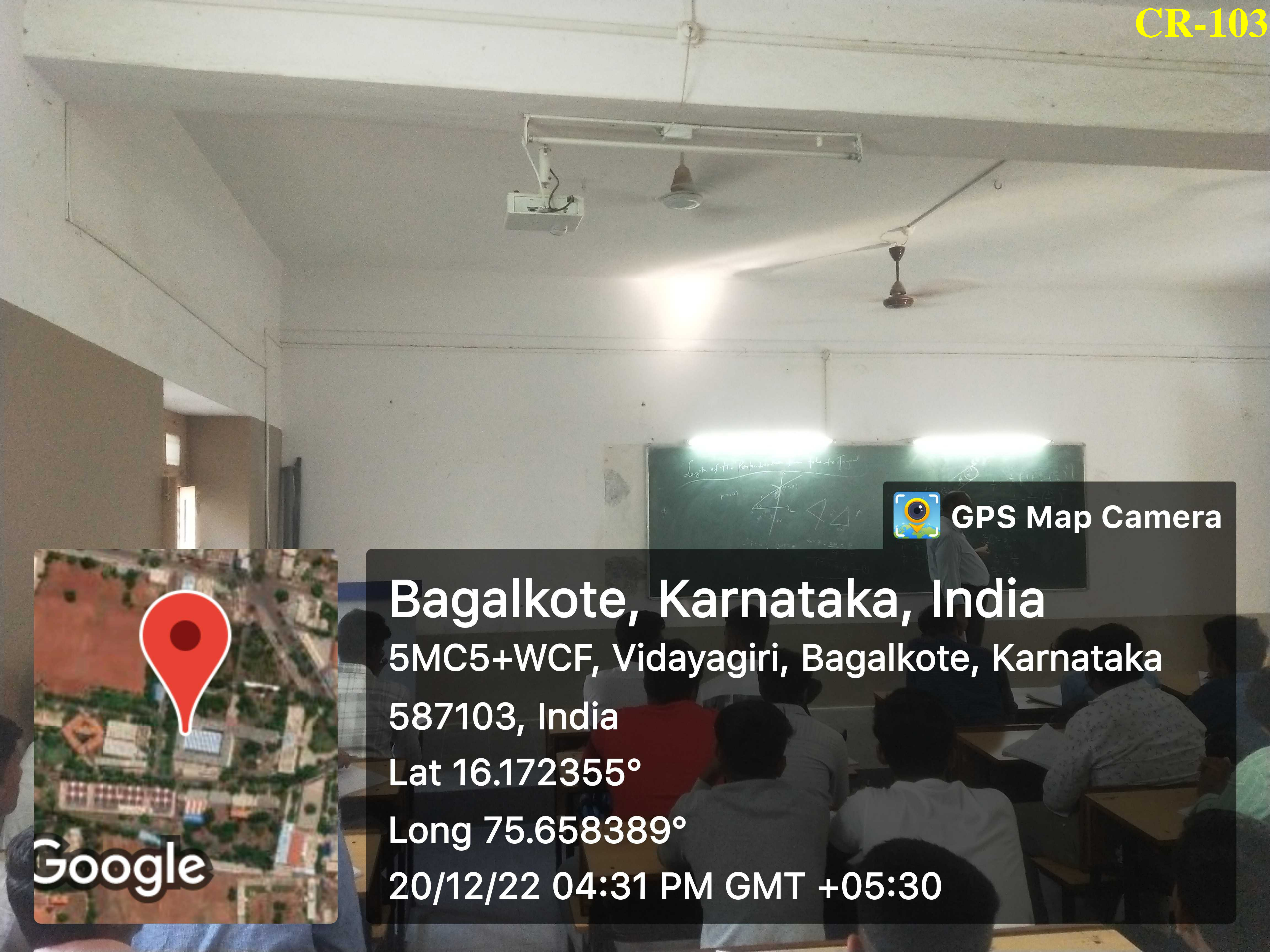
Vidayagiri, Bagalkote, Karnataka 587103, India

Lat 16.173821°

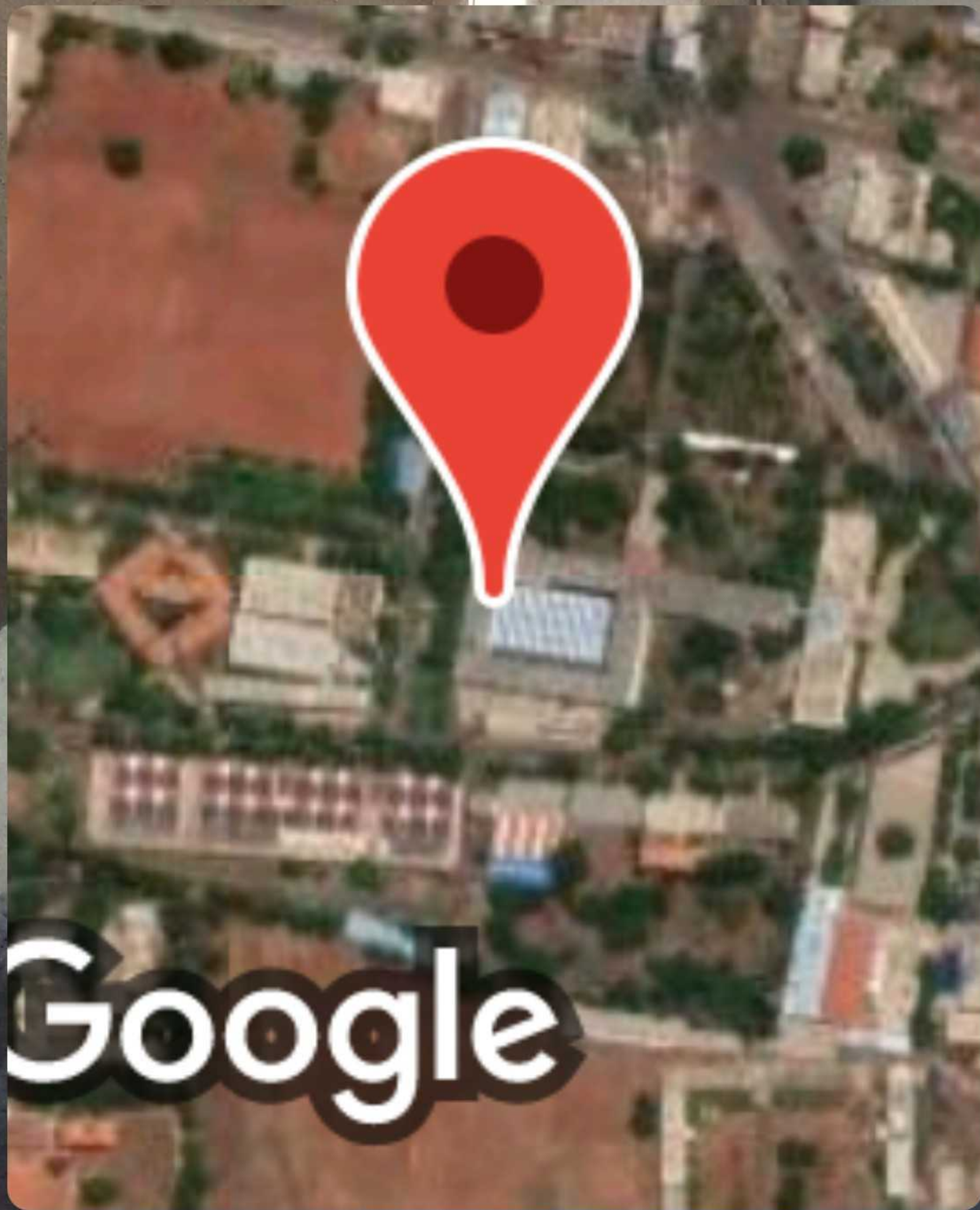
Long 75.659645°

20/12/22 04:28 PM GMT +05:30

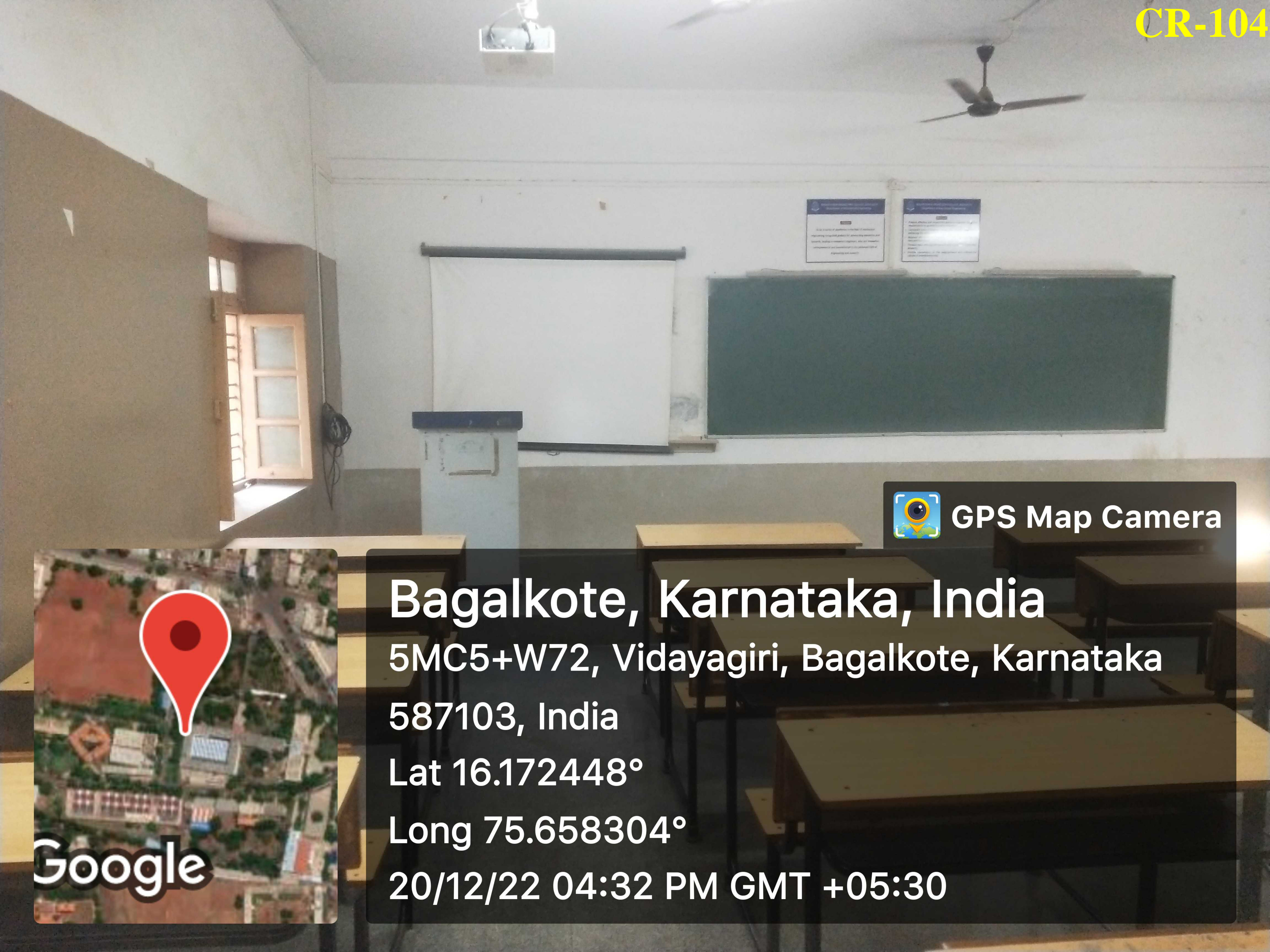




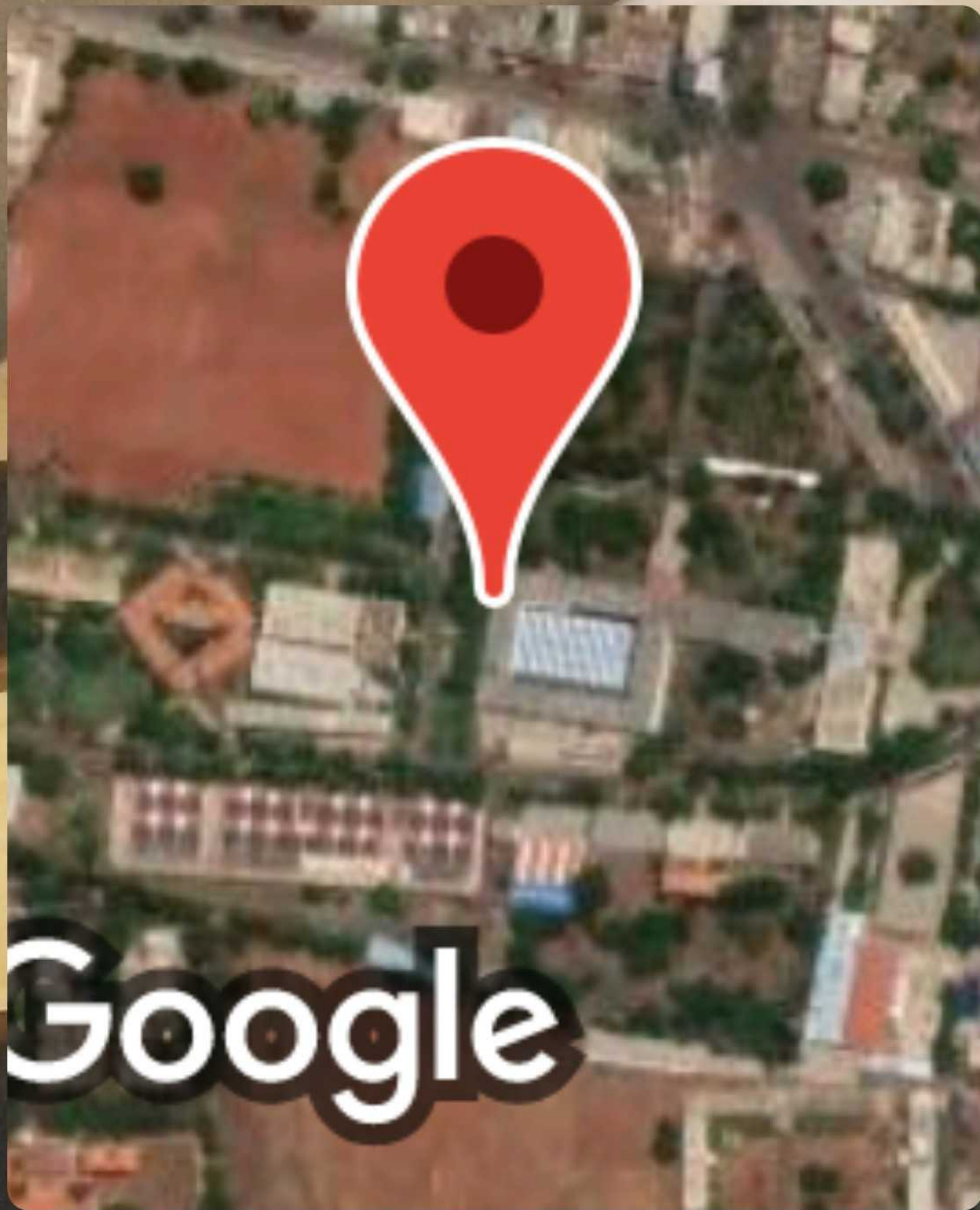
GPS Map Camera



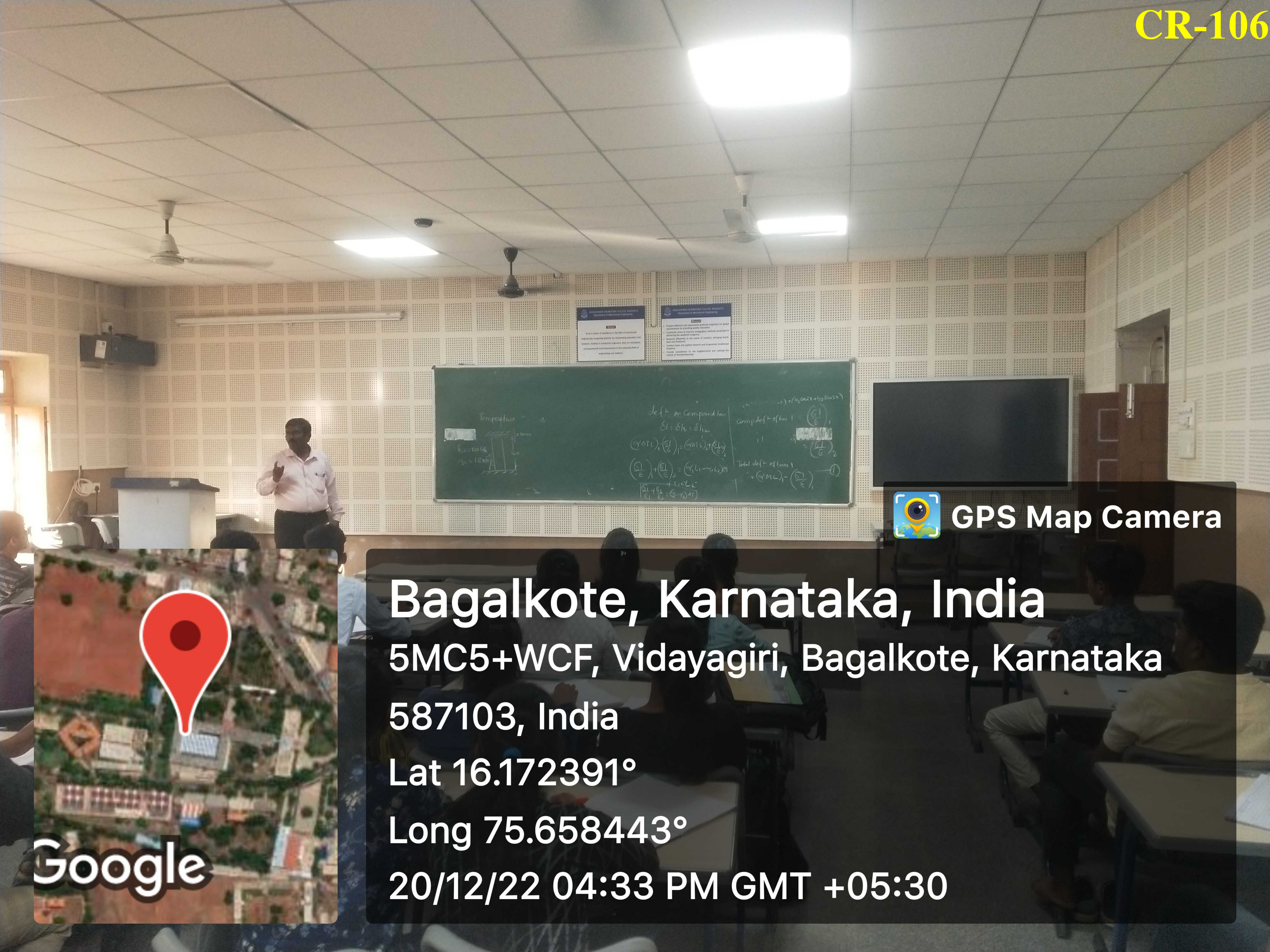
Bagalkote, Karnataka, India
5MC5+WCF, Vidayagiri, Bagalkote, Karnataka
587103, India
Lat 16.172355°
Long 75.658389°
20/12/22 04:31 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India
5MC5+W72, Vidayagiri, Bagalkote, Karnataka
587103, India
Lat 16.172448°
Long 75.658304°
20/12/22 04:32 PM GMT +05:30



GPS Map Camera

Bagalkote, Karnataka, India

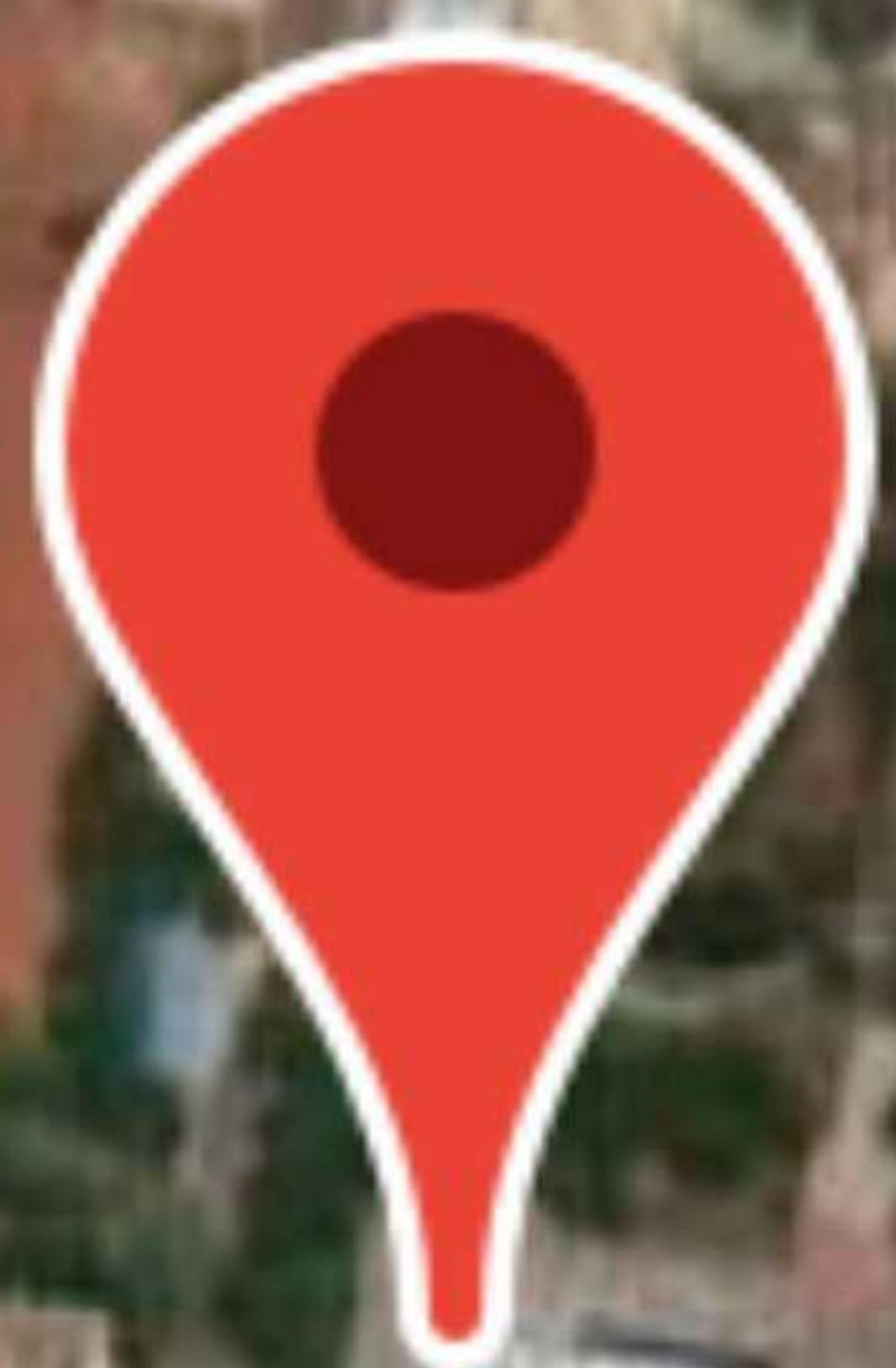
5MC5+WCF, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172391°

Long 75.658443°

20/12/22 04:33 PM GMT +05:30



Google

Department of Electronics Engineering

Vision

To be in the global forefront of Academic Excellence, Research and Innovation in Electrical & Electronics Engineering to influence and meet the energy, environment, industrial and societal needs.

Department of Electrical & Electronics Engineering

Mission

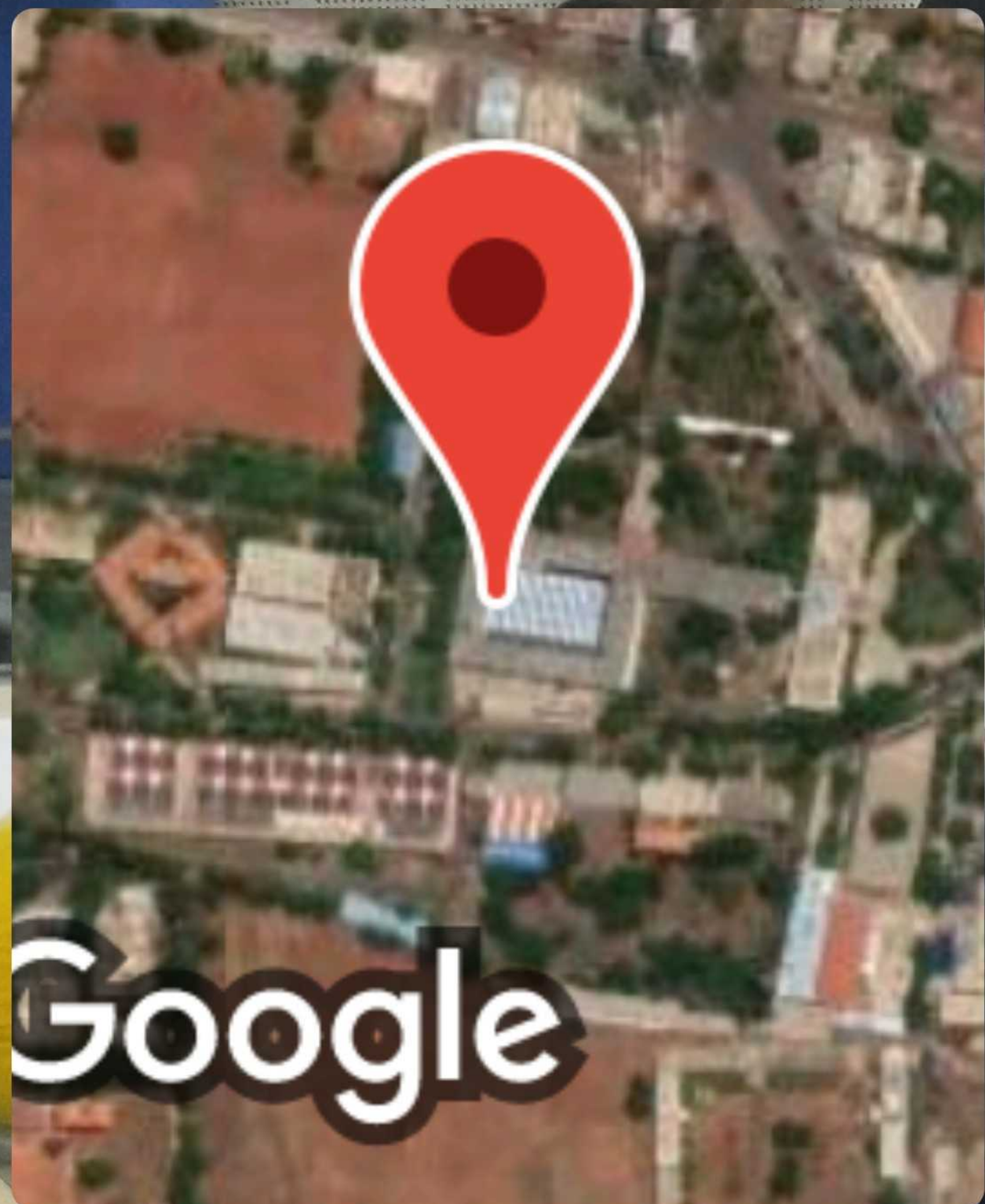
- 1) To practice dynamic teaching-learning processes adapting to ongoing global technological developments in the field of Electrical and Electronics Engineering.
- 2) To involve ourselves in national/international (industry/institute) collaborations for higher studies, research, development and innovation.
- 3) To carry out inter-disciplinary projects, skill development activities and field visits to imbibe real life experiences in students.
- 4) To render empathetical services to resolve energy, ecology and environmental issues.

Handwritten notes on a chalkboard regarding magnetic flux density and magnetic field intensity. The notes include the following equations and concepts:

- $\vec{B} = \mu_0 \vec{H} + \mu_0 \vec{M}$ (Magnetic flux density)
- $\vec{B} = \mu_0 \vec{H}$ (Magnetic field intensity)
- $\vec{M} = \chi_m \vec{H}$ (Magnetic susceptibility)
- $\vec{B} = \mu_0 \mu_r \vec{H}$ (Magnetic field in a medium)
- $\vec{H} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of vector potential)
- $\vec{M} = \nabla \times \vec{K}$ (Magnetic dipole moment)
- $\vec{K} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of magnetic vector potential)
- $\vec{H} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of vector potential)
- $\vec{B} = \mu_0 \vec{H}$ (Magnetic flux density)
- $\vec{M} = \chi_m \vec{H}$ (Magnetic susceptibility)
- $\vec{B} = \mu_0 \mu_r \vec{H}$ (Magnetic field in a medium)
- $\vec{H} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of vector potential)
- $\vec{M} = \nabla \times \vec{K}$ (Magnetic dipole moment)
- $\vec{K} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of magnetic vector potential)
- $\vec{H} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of vector potential)
- $\vec{B} = \mu_0 \vec{H}$ (Magnetic flux density)
- $\vec{M} = \chi_m \vec{H}$ (Magnetic susceptibility)
- $\vec{B} = \mu_0 \mu_r \vec{H}$ (Magnetic field in a medium)
- $\vec{H} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of vector potential)
- $\vec{M} = \nabla \times \vec{K}$ (Magnetic dipole moment)
- $\vec{K} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of magnetic vector potential)
- $\vec{H} = \frac{1}{\mu_0} \nabla \times \vec{A}$ (Magnetic field intensity in terms of vector potential)



GPS Map Camera



Bagalkote, Karnataka, India
5MC5+WCF, Vidayagiri, Bagalkote, Karnataka
587103, India
Lat 16.172276°
Long 75.658422°
20/12/22 04:34 PM GMT +05:30

Department of Electrical & Electronics Engineering

Vision


To be in the global forefront of Academic Excellence, Research and Innovation in Electrical & Electronics Engineering to influence and meet the energy, environment, industrial and societal needs.



Department of Electrical & Electronics Engineering

Mission

- To practice dynamic teaching-learning processes adapting to ongoing global technological developments in the field of Electrical and Electronics Engineering.
- To engage ourselves in national/international industry/institute collaborations for research, development and innovation.
- To encourage inter-disciplinary projects, skill development programs and field visits to produce globally employable students.
- To render empathetical services to resolve energy, ecology and environmental issues.



Handwritten notes on a chalkboard:

$\psi_1 = A e^{i(kx - \omega t)} + B e^{-i(kx - \omega t)}$

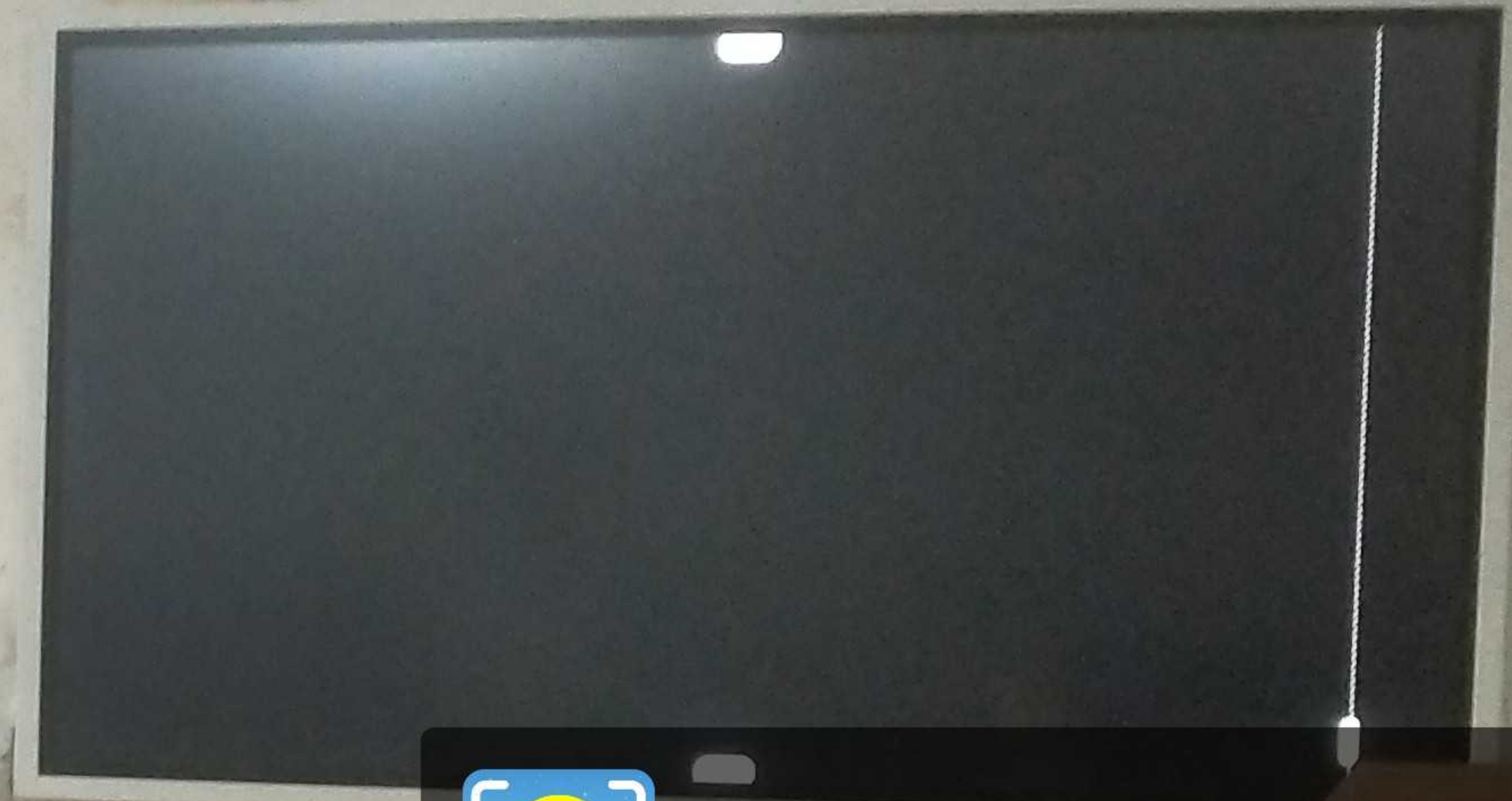
$\psi_2 = C e^{i(kx - \omega t)}$

$\psi_3 = D e^{i(kx - \omega t)}$

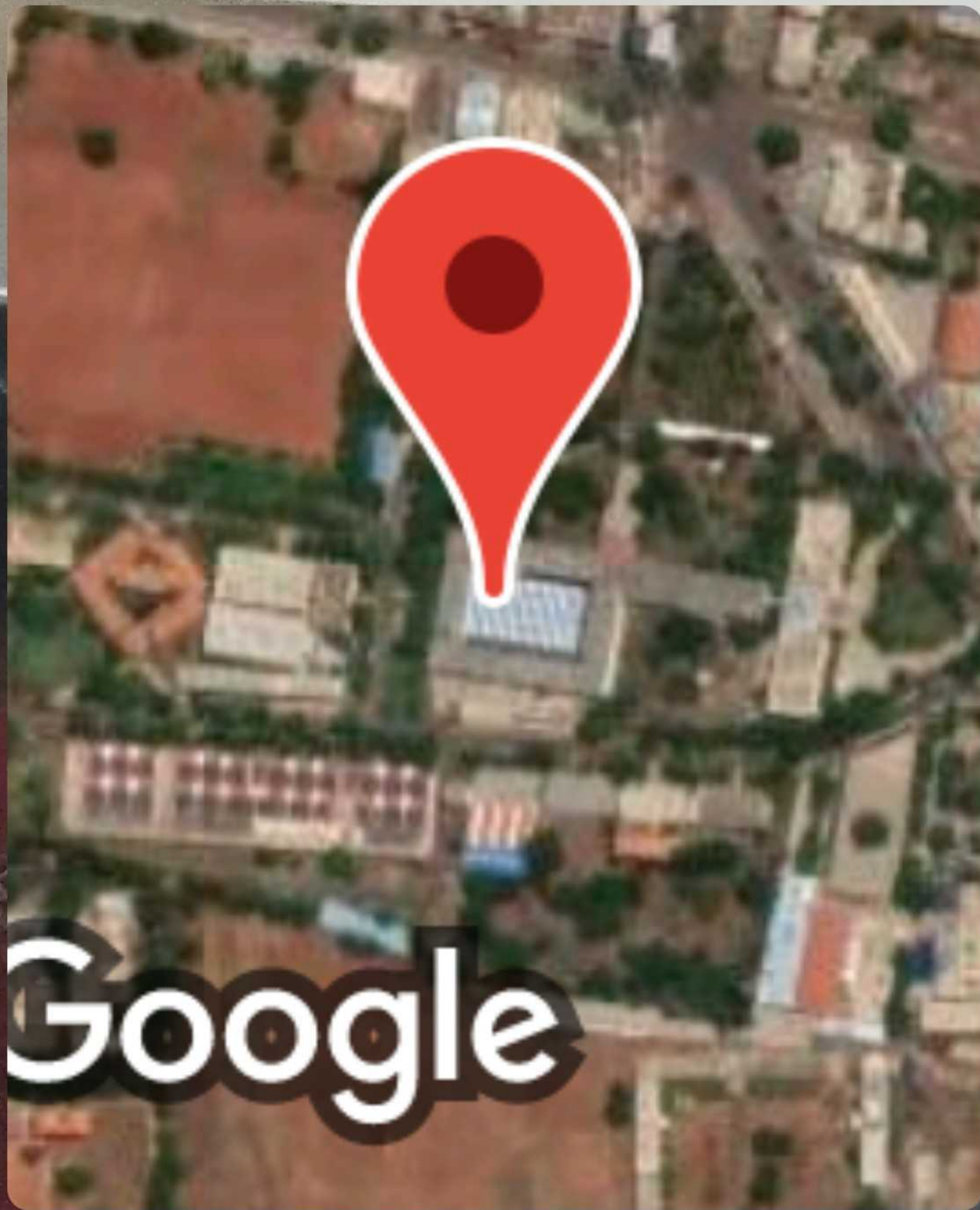
Tunnel diode

SQUID

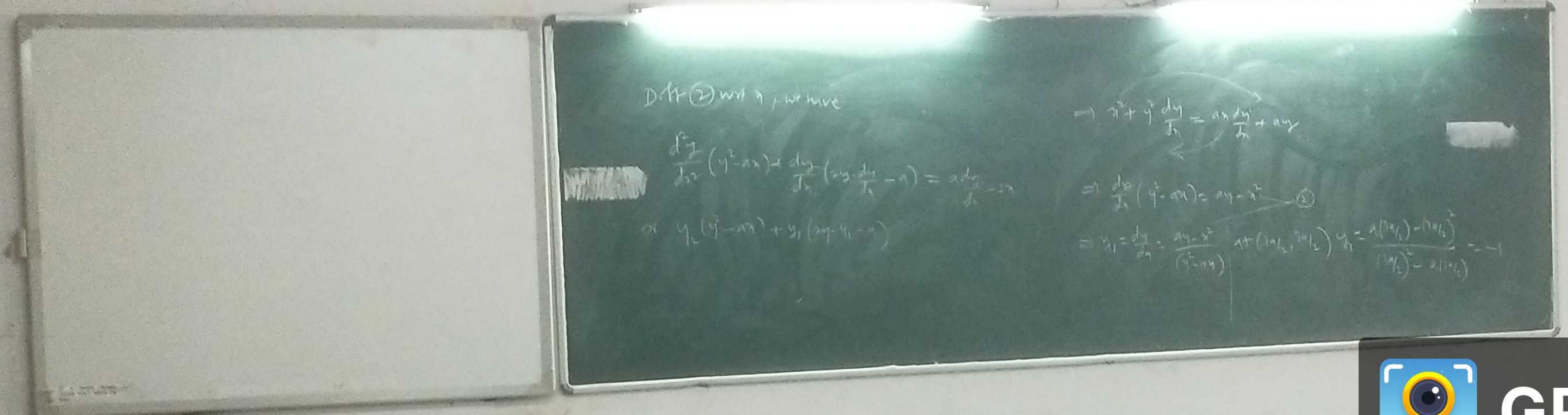
STM (Scanning Tunneling Microscope)



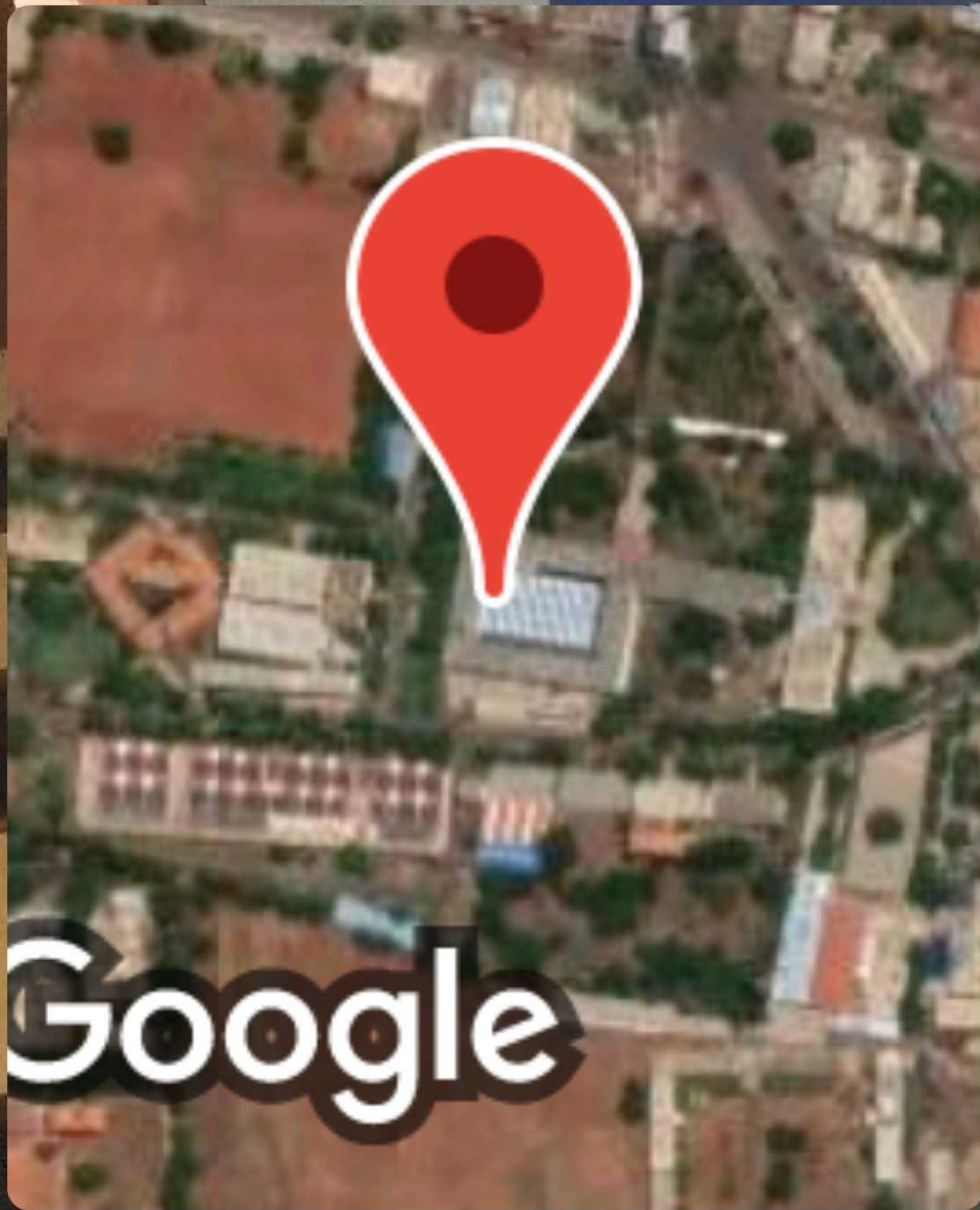
GPS Map Camera



Bagalkote, Karnataka, India
5MC5+WCF, Vidayagiri, Bagalkote, Karnataka
587103, India
Lat 16.172304°
Long 75.658492°
20/12/22 04:25 PM GMT +05:30

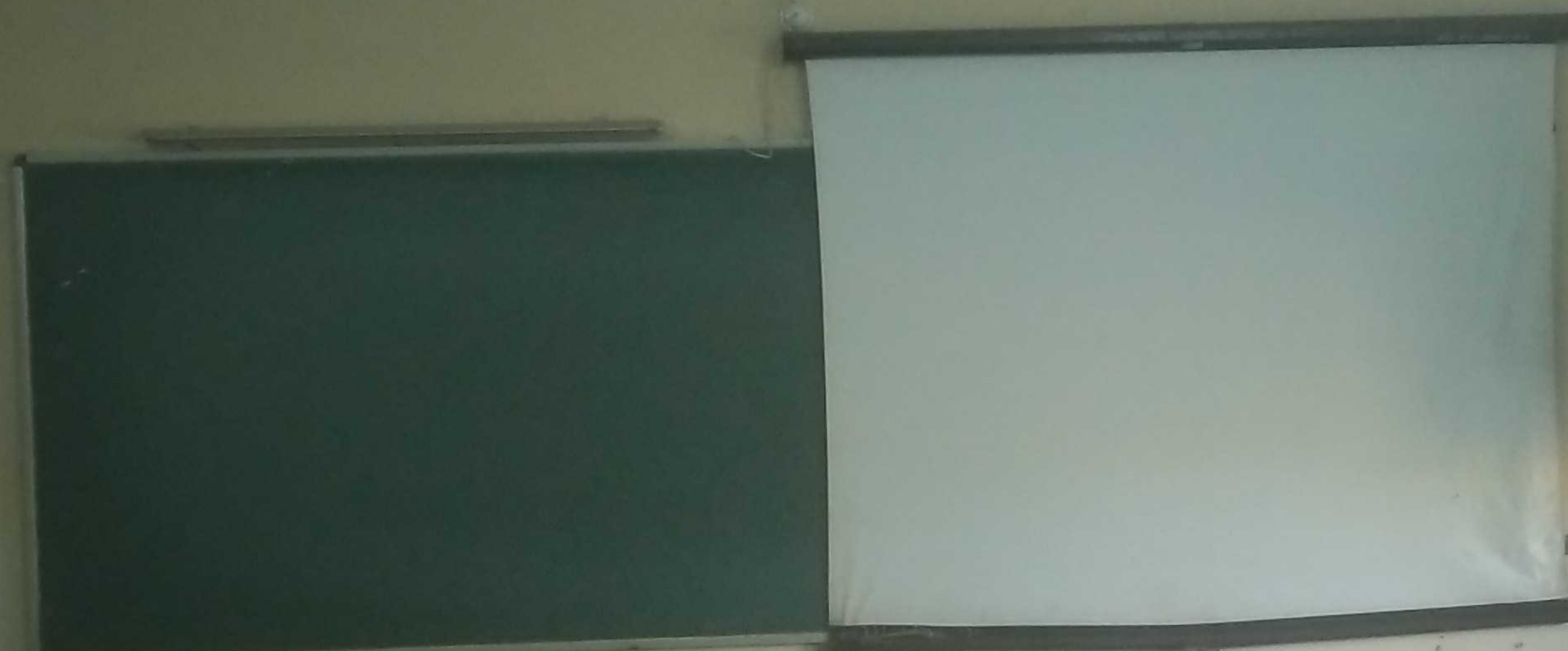
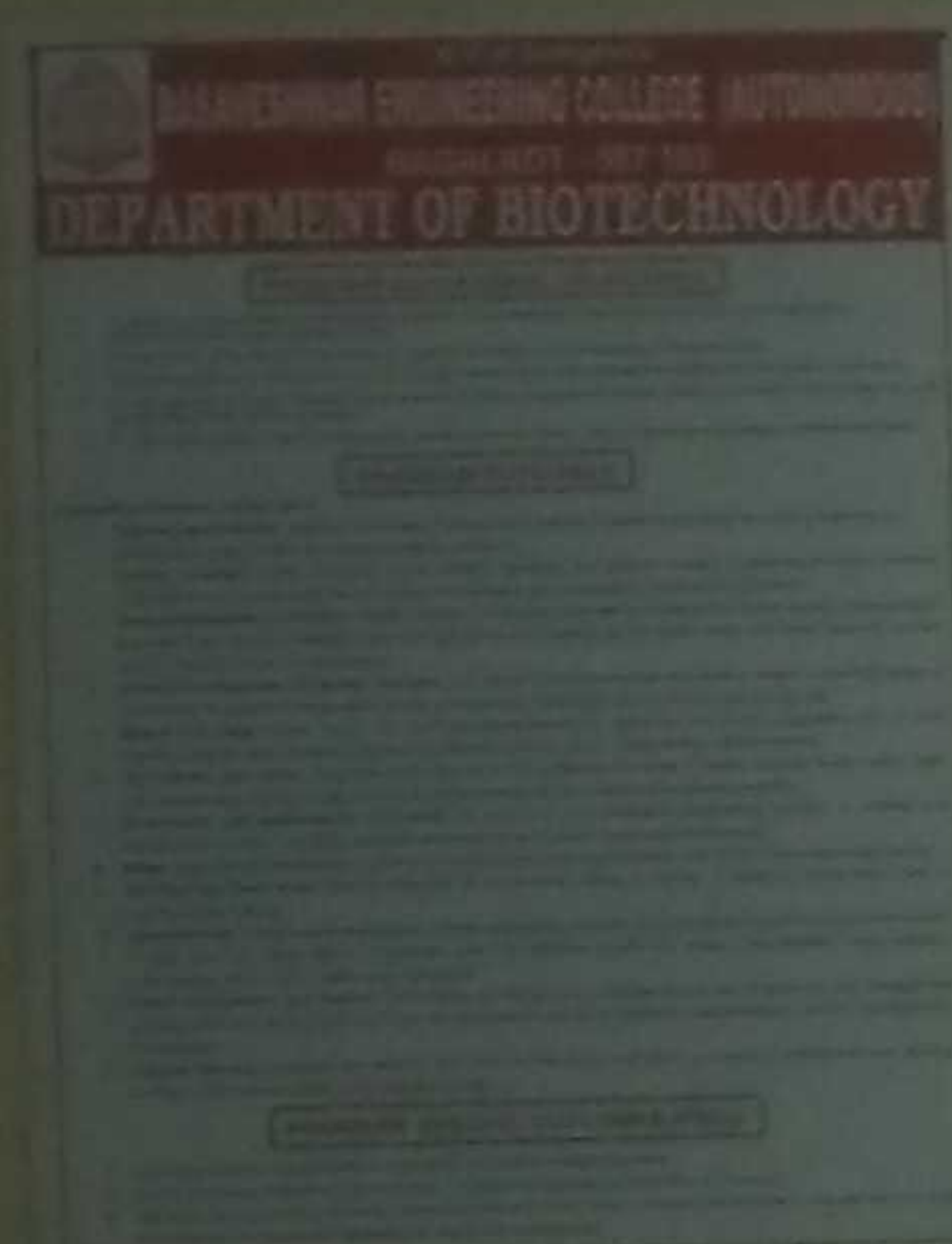


 GPS Map Camera

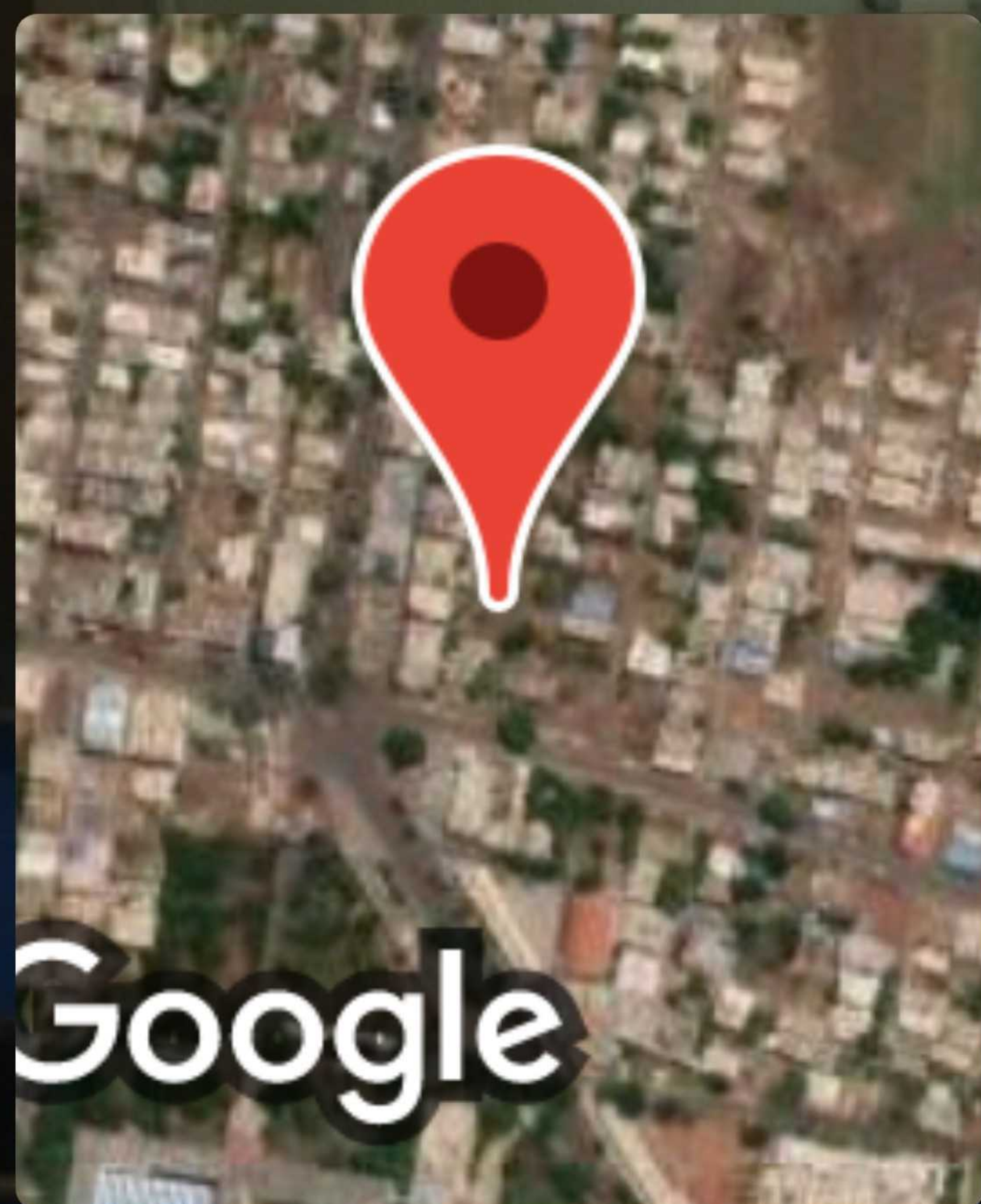


Bagalkote, Karnataka, India
5MC5+WCF, Vidayagiri, Bagalkote, Karnataka
587103, India
Lat 16.172293°
Long 75.658443°
20/12/22 04:27 PM GMT +05:30

CR-127



GPS Map Camera



Bagalkote, Karnataka, India

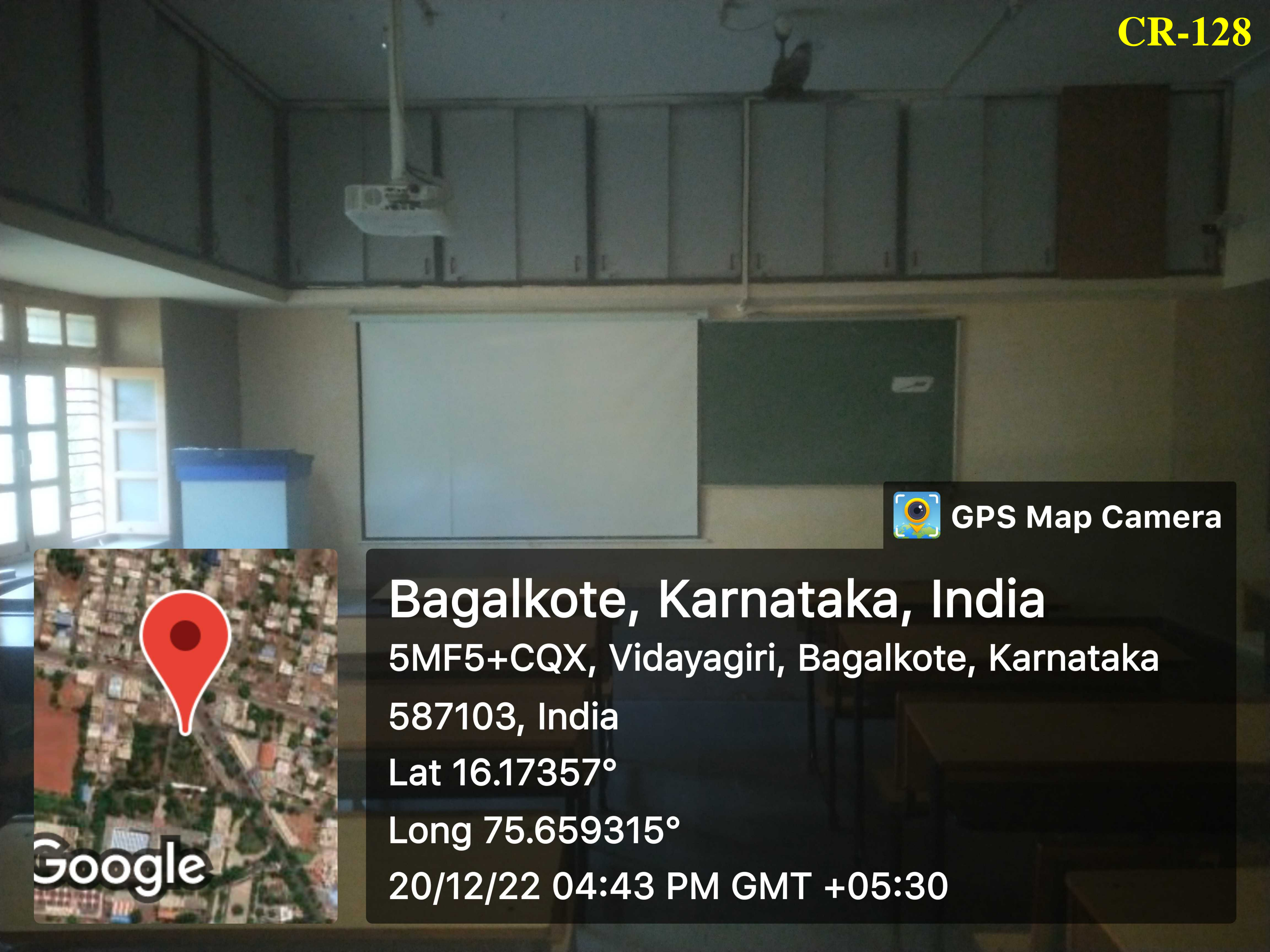
5MF5+WVG, 20th Cross Rd, Vijay Nagar,

Vidayagiri, Bagalkote, Karnataka 587102, India

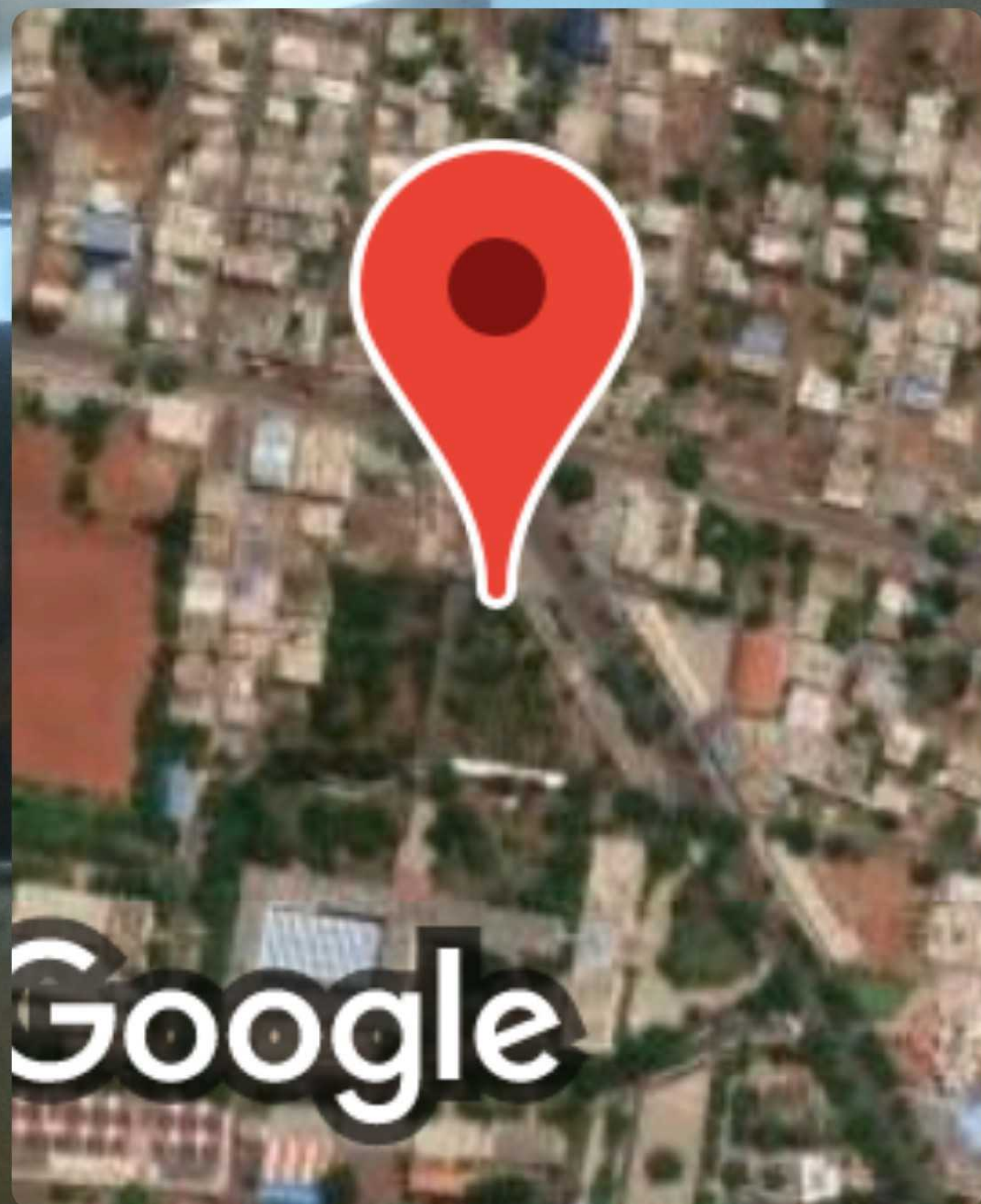
Lat 16.174562°

Long 75.659974°

20/12/22 04:41 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

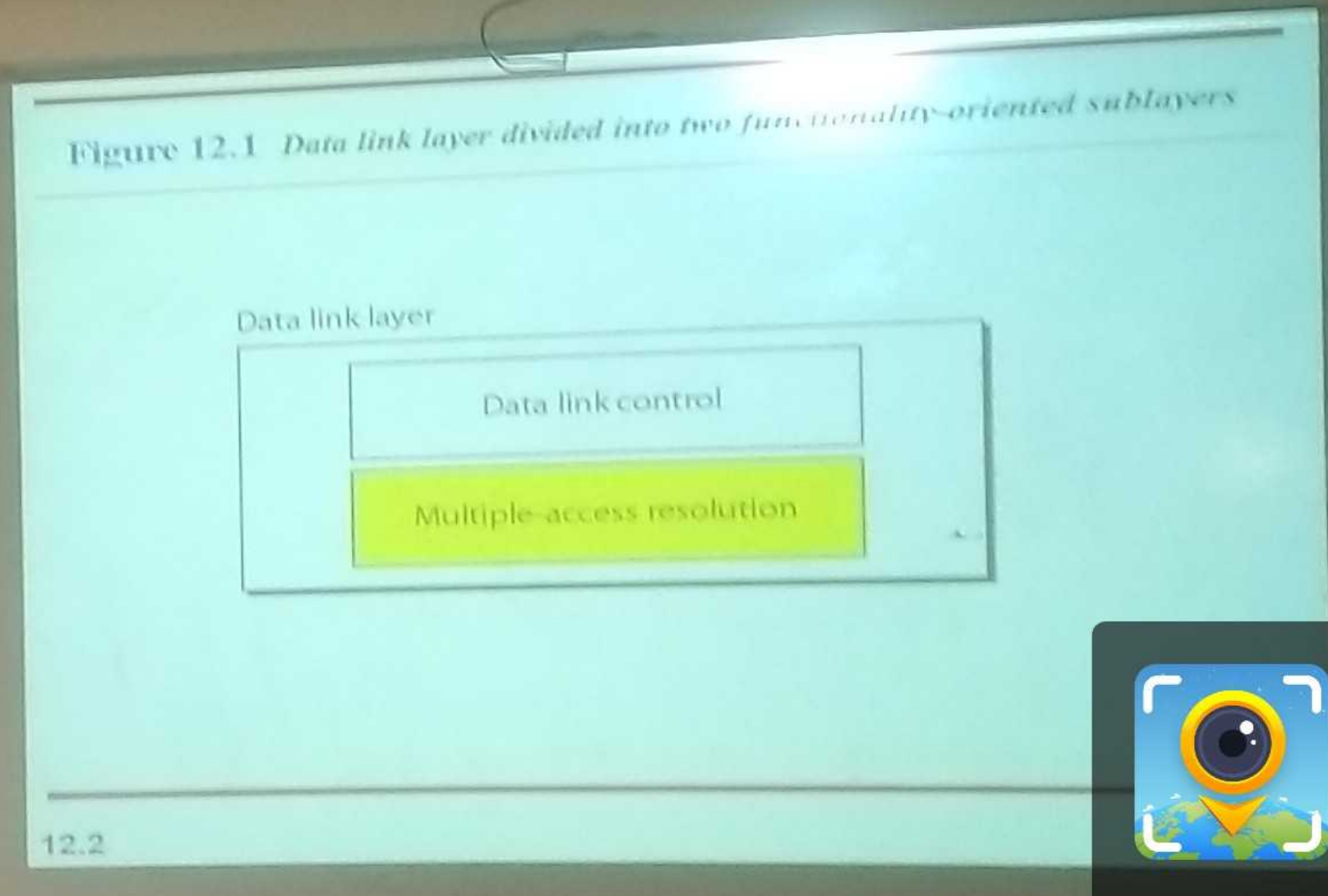
5MF5+CQX, Vidayagiri, Bagalkote, Karnataka

587103, India

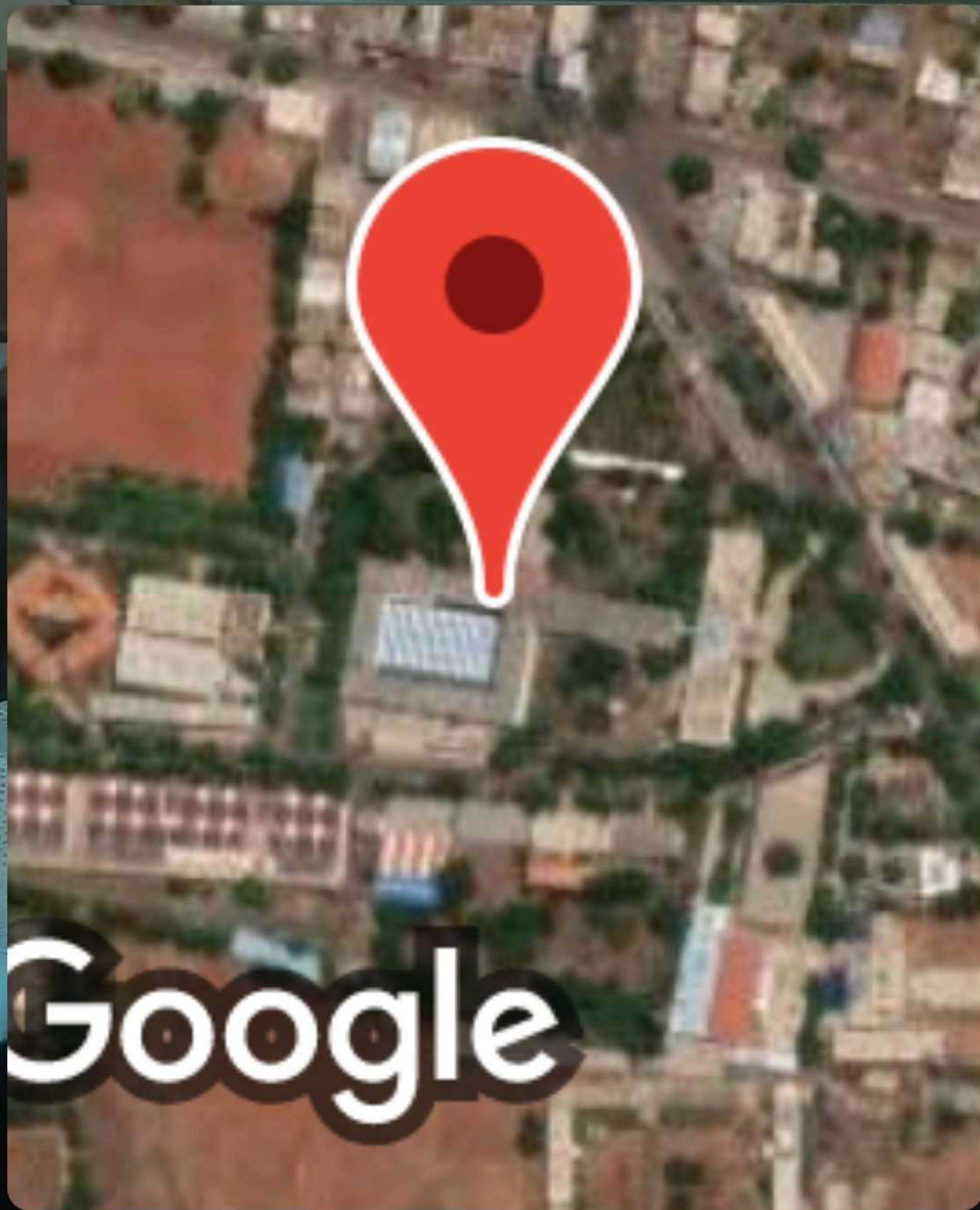
Lat 16.17357°

Long 75.659315°

20/12/22 04:43 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+XHP, Vidayagiri, Bagalkote, Karnataka

587103, India

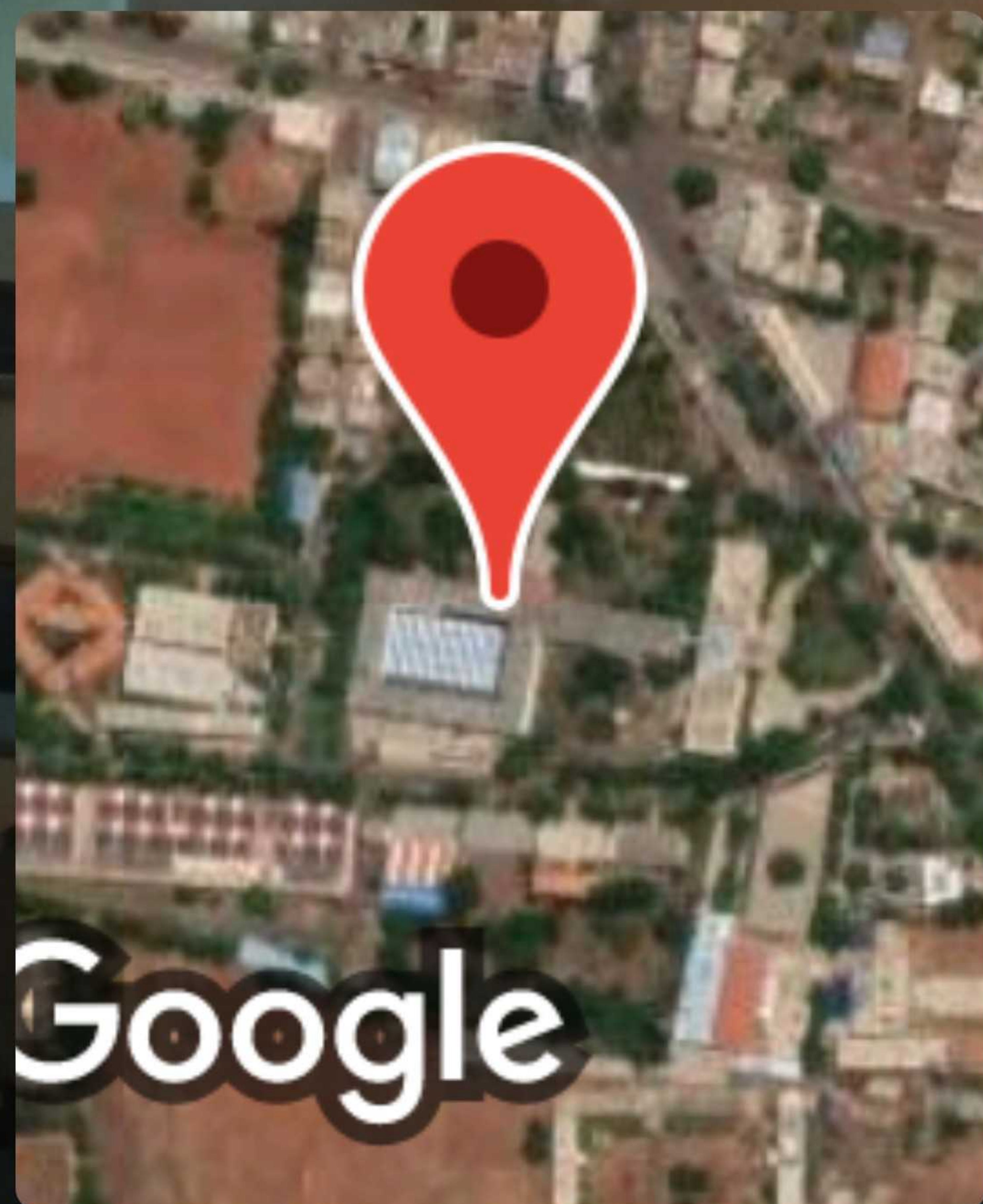
Lat 16.172416°

Long 75.658843°

20/12/22 04:49 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+XHP, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172442°

Long 75.658835°

20/12/22 04:50 PM GMT +05:30



GPS Map Camera

Bagalkote, Karnataka, India

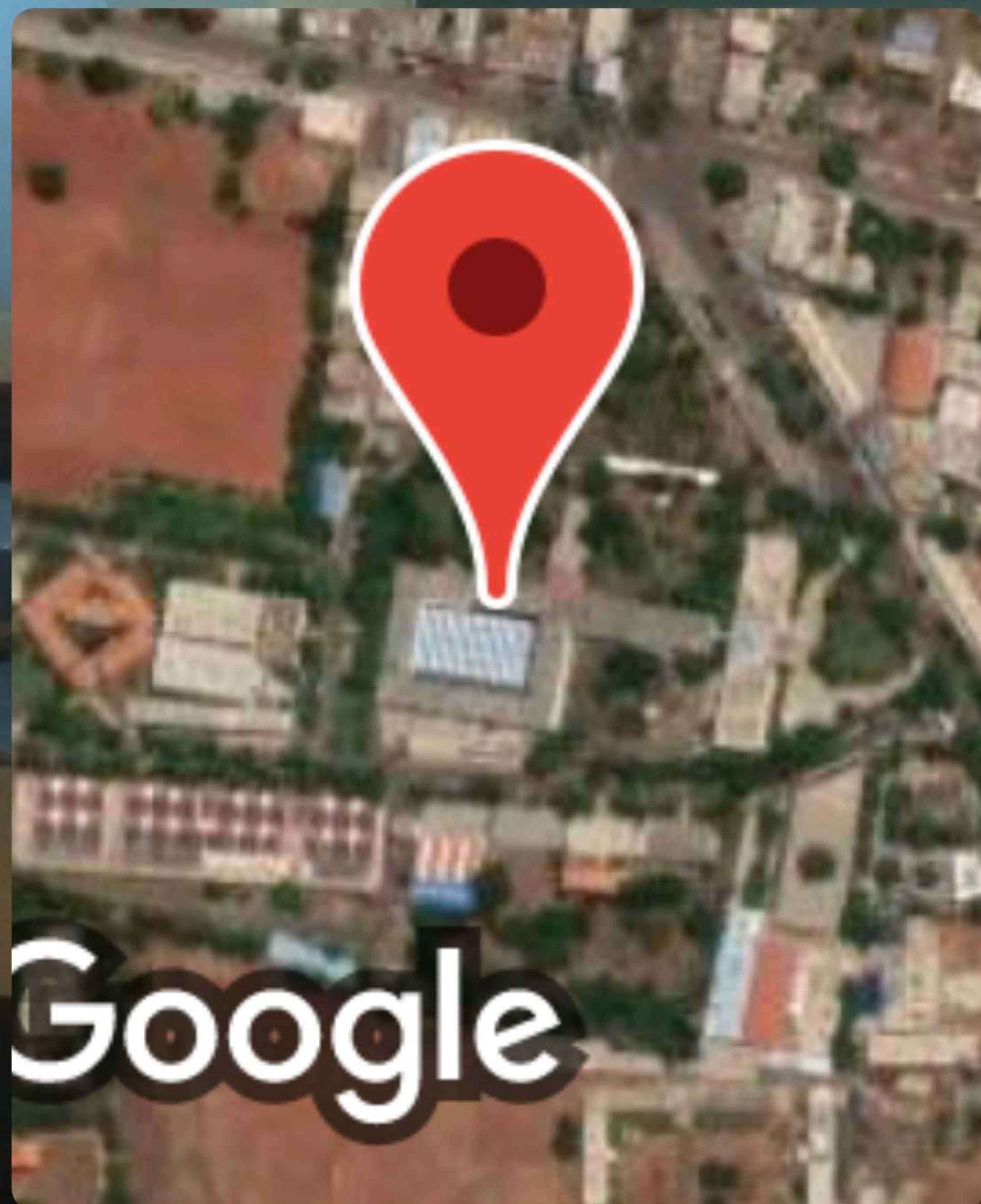
5MC5+WF2, Vidayagiri, Bagalkote, Karnataka

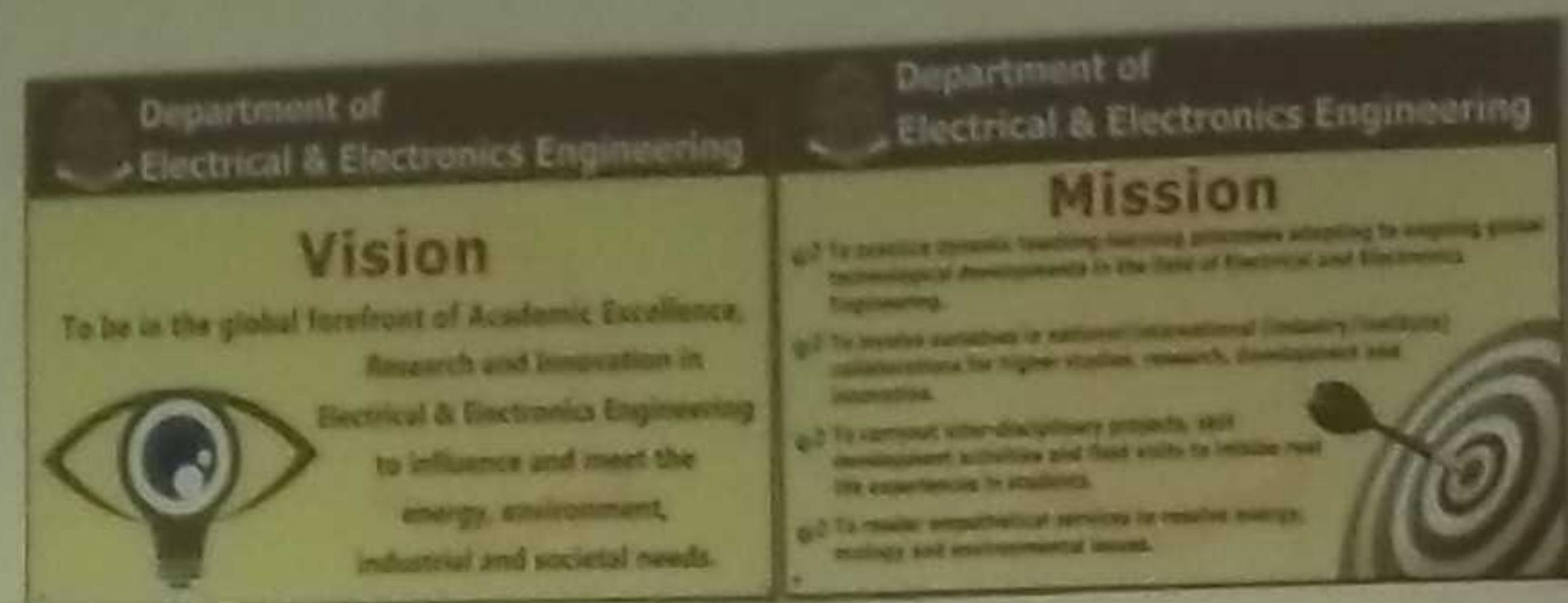
587103, India

Lat 16.172428°

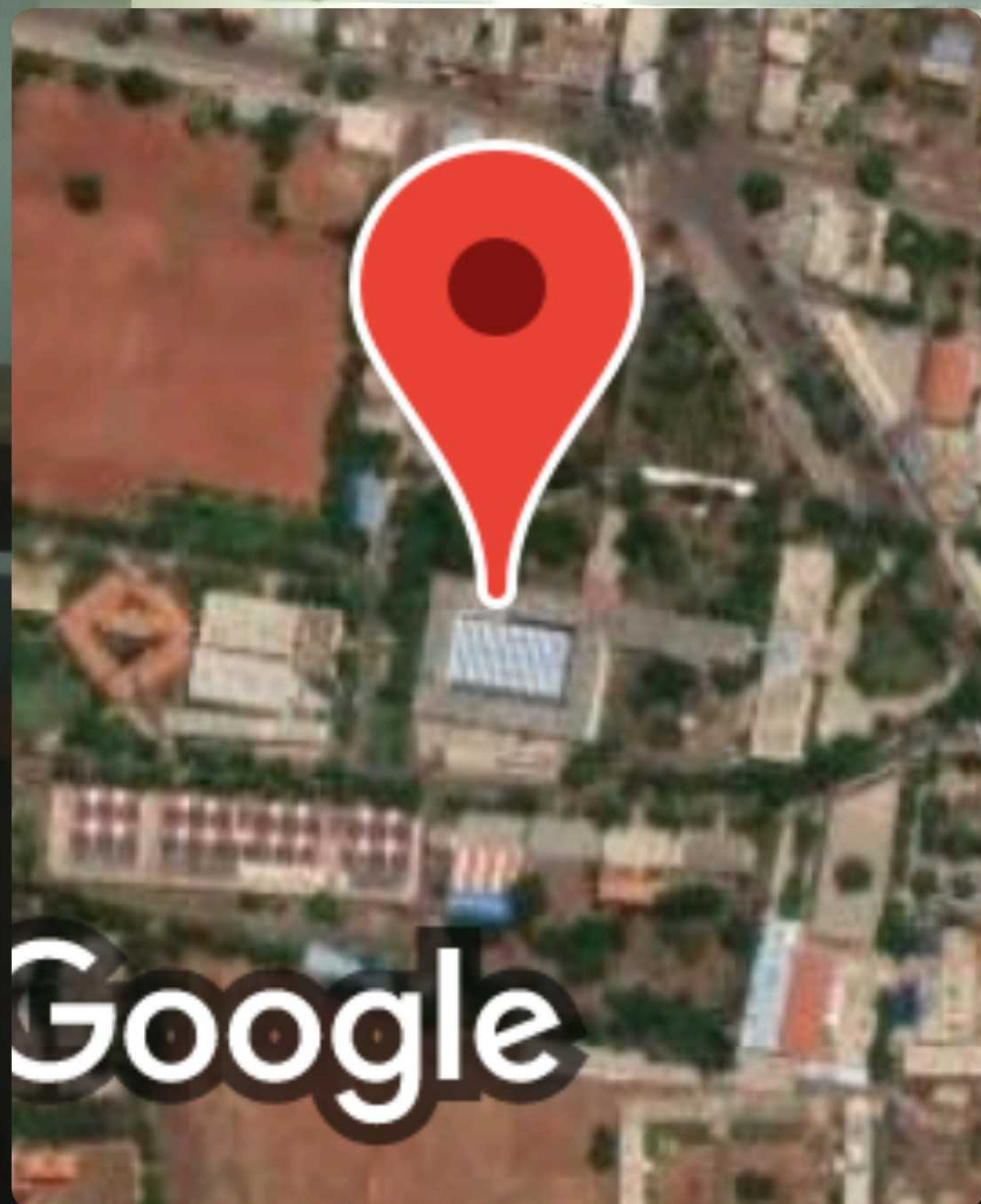
Long 75.658713°

20/12/22 04:51 PM GMT +05:30





GPS Map Camera



Bagalkote, Karnataka, India

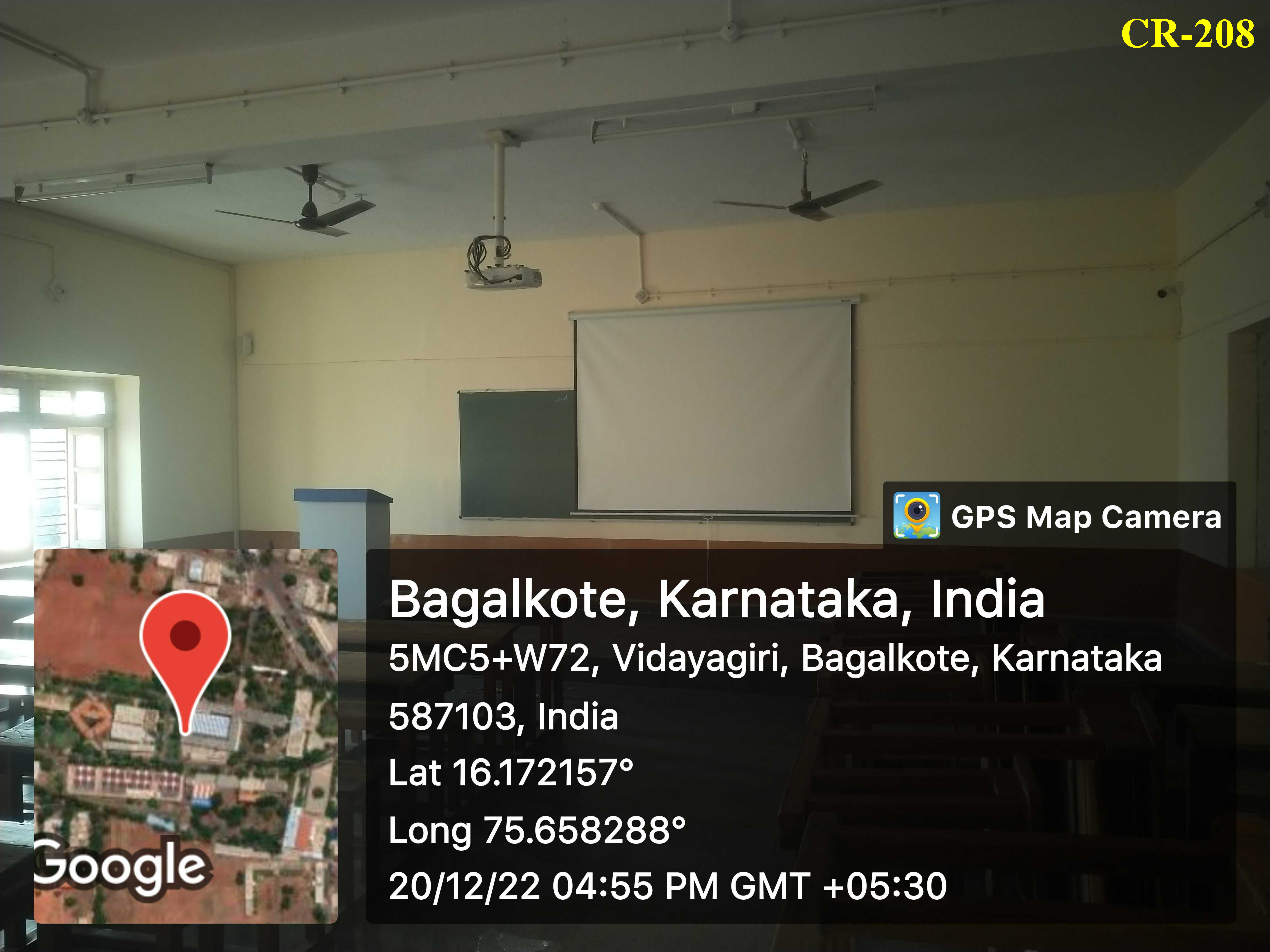
5MC5+WCF, Vidayagiri, Bagalkote, Karnataka

587103, India

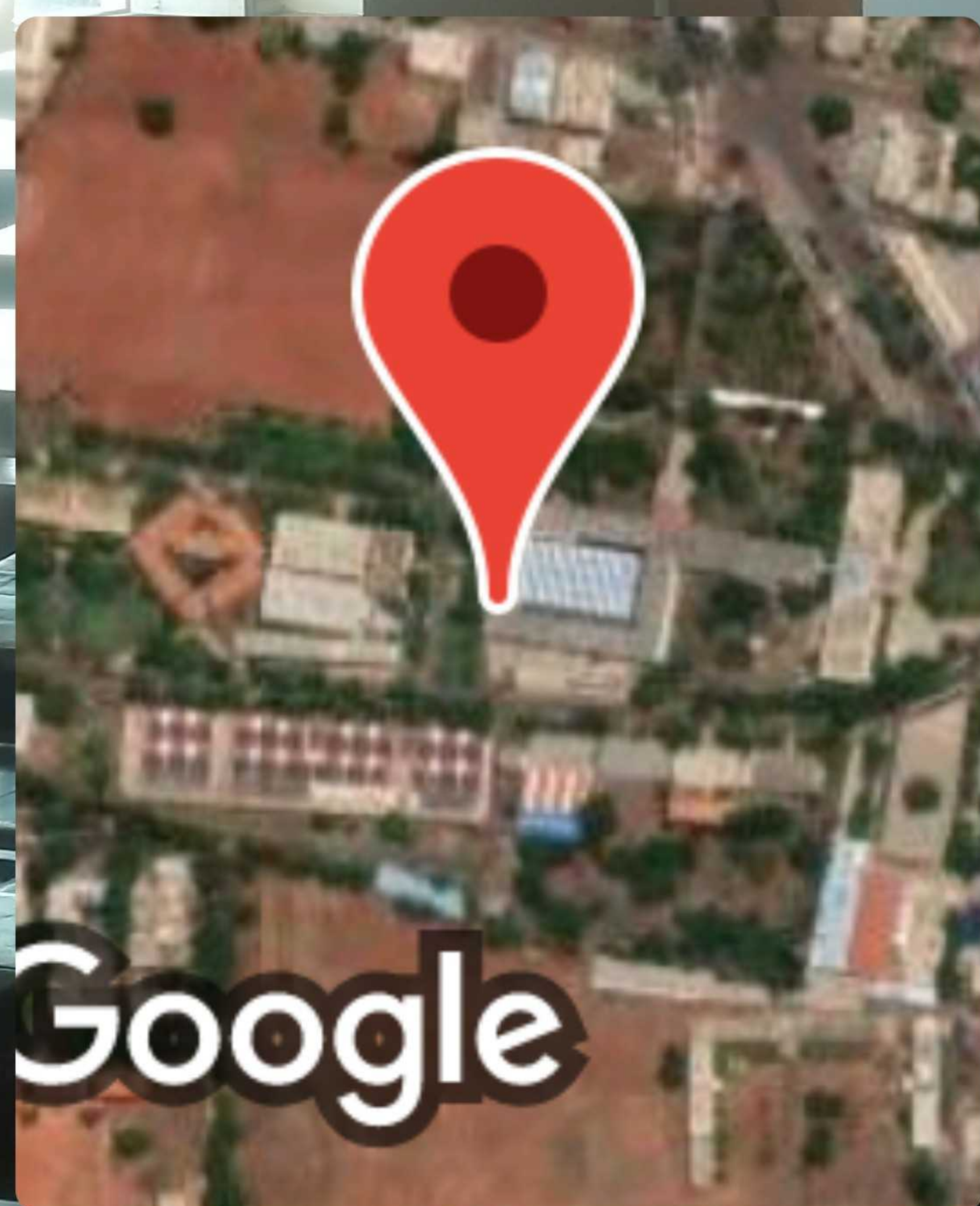
Lat 16.172469°

Long 75.658569°

20/12/22 04:53 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+W72, Vidayagiri, Bagalkote, Karnataka

587103, India

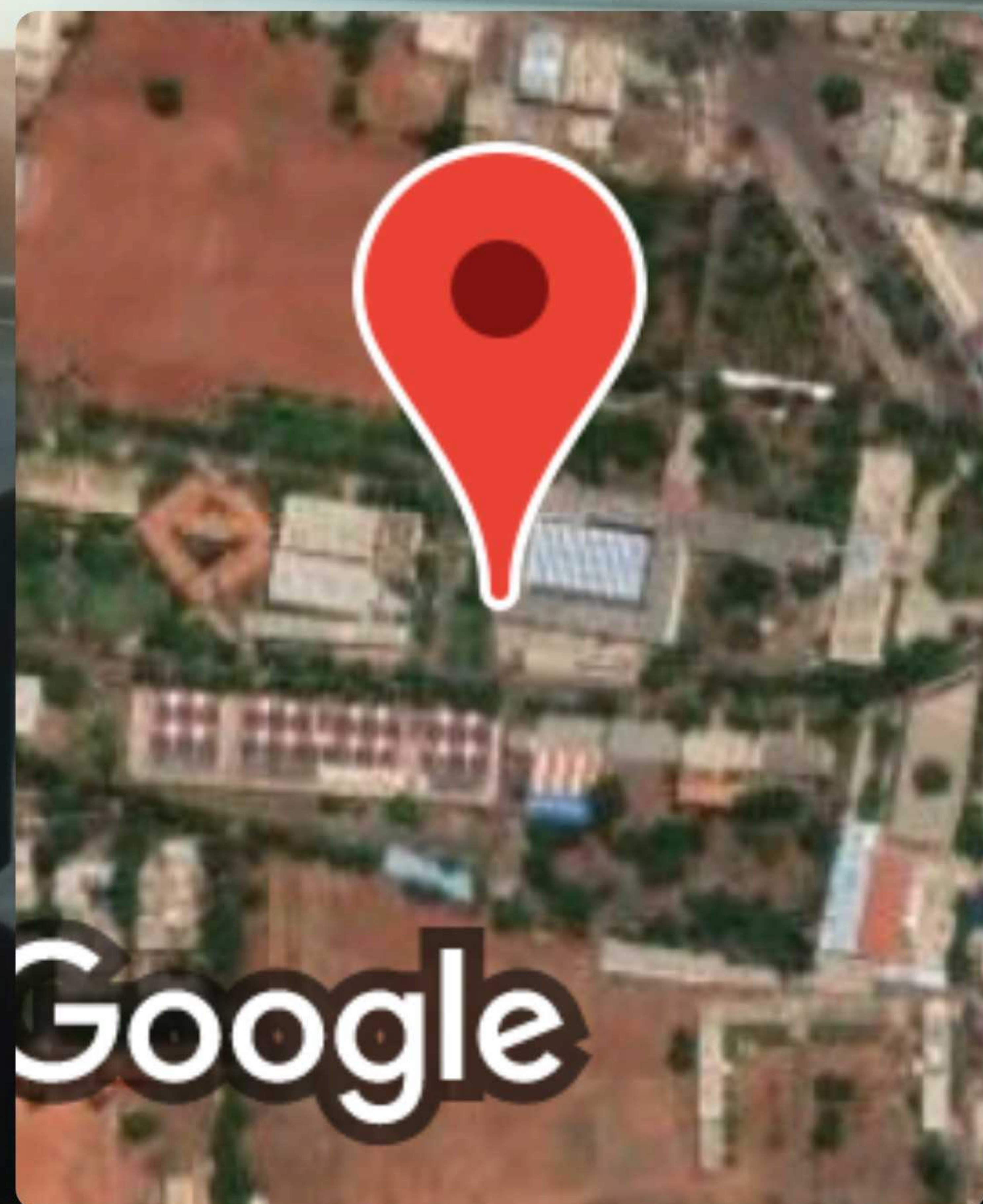
Lat 16.172157°

Long 75.658288°

20/12/22 04:55 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+W72, Vidayagiri, Bagalkote, Karnataka

587103, India

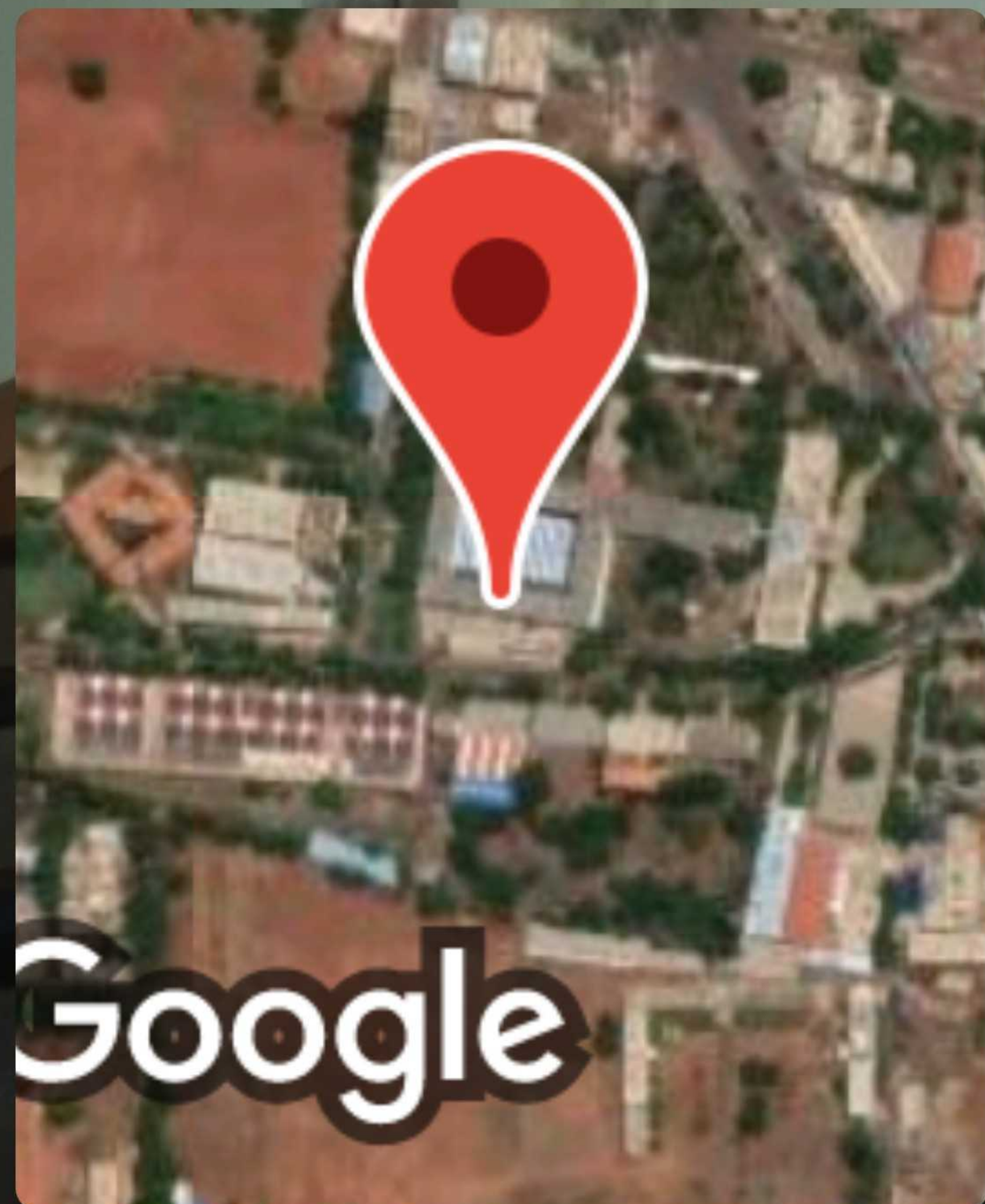
Lat 16.172106°

Long 75.658271°

20/12/22 04:57 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+QCP, Vidayagiri, Bagalkote, Karnataka

587103, India

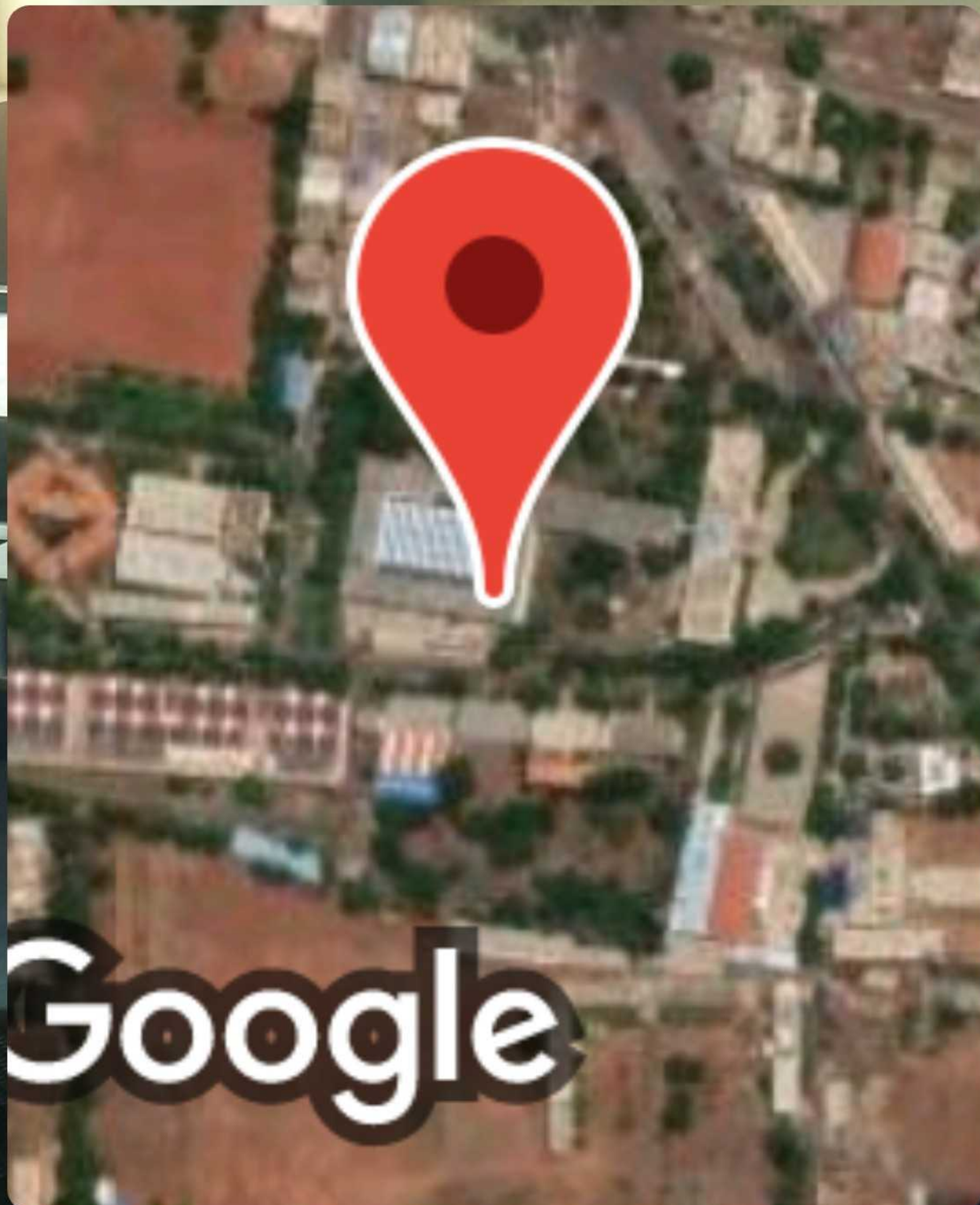
Lat 16.172044°

Long 75.658568°

20/12/22 04:58 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+QCP, Vidayagiri, Bagalkote, Karnataka

587103, India

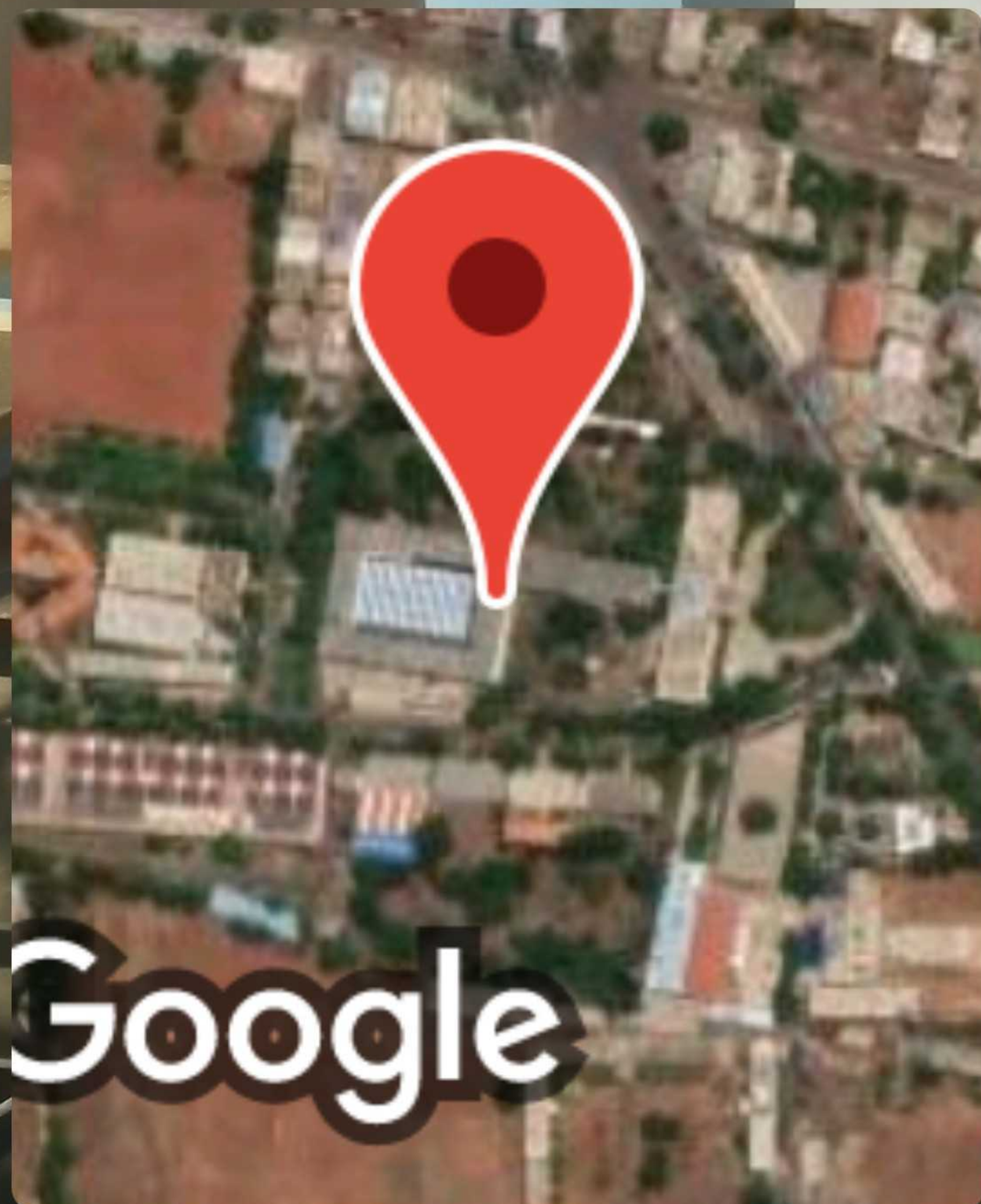
Lat 16.172038°

Long 75.658831°

21/12/22 04:19 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+XHP, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172253°

Long 75.658932°

20/12/22 05:05 PM GMT +05:30



GPS Map Camera

Bagalkote, Karnataka, India

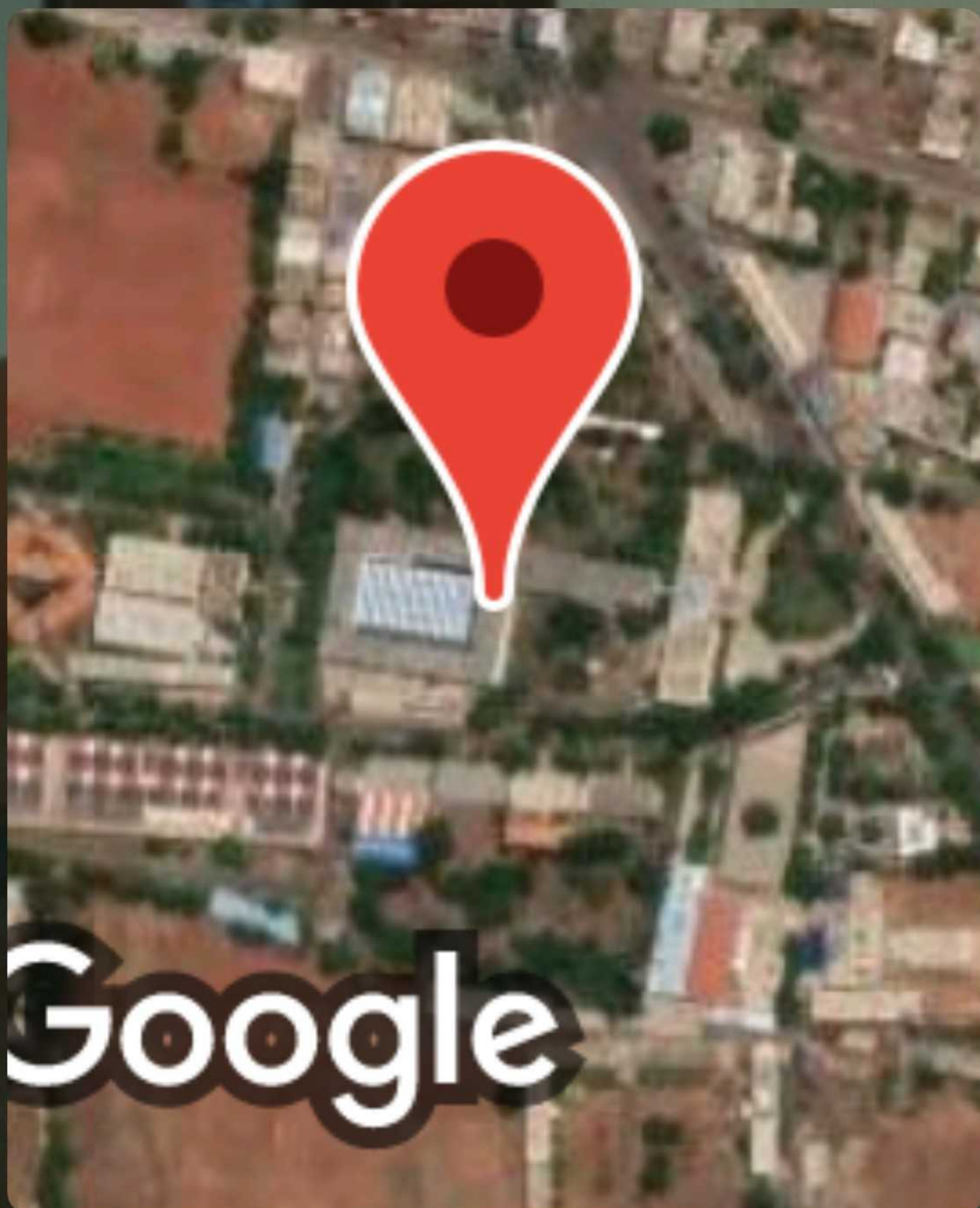
5MC5+XHP, Vidayagiri, Bagalkote, Karnataka

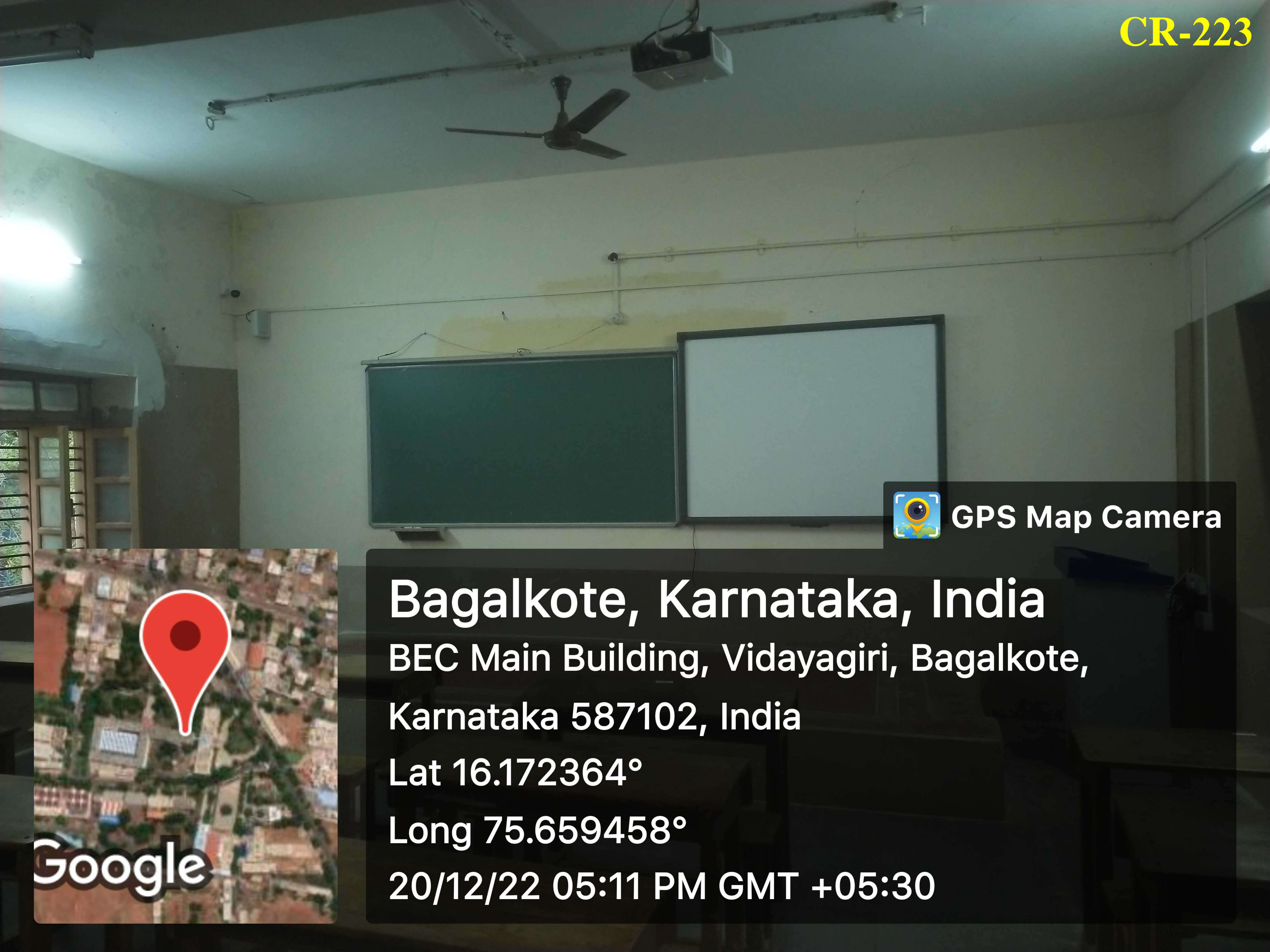
587103, India

Lat 16.172259°

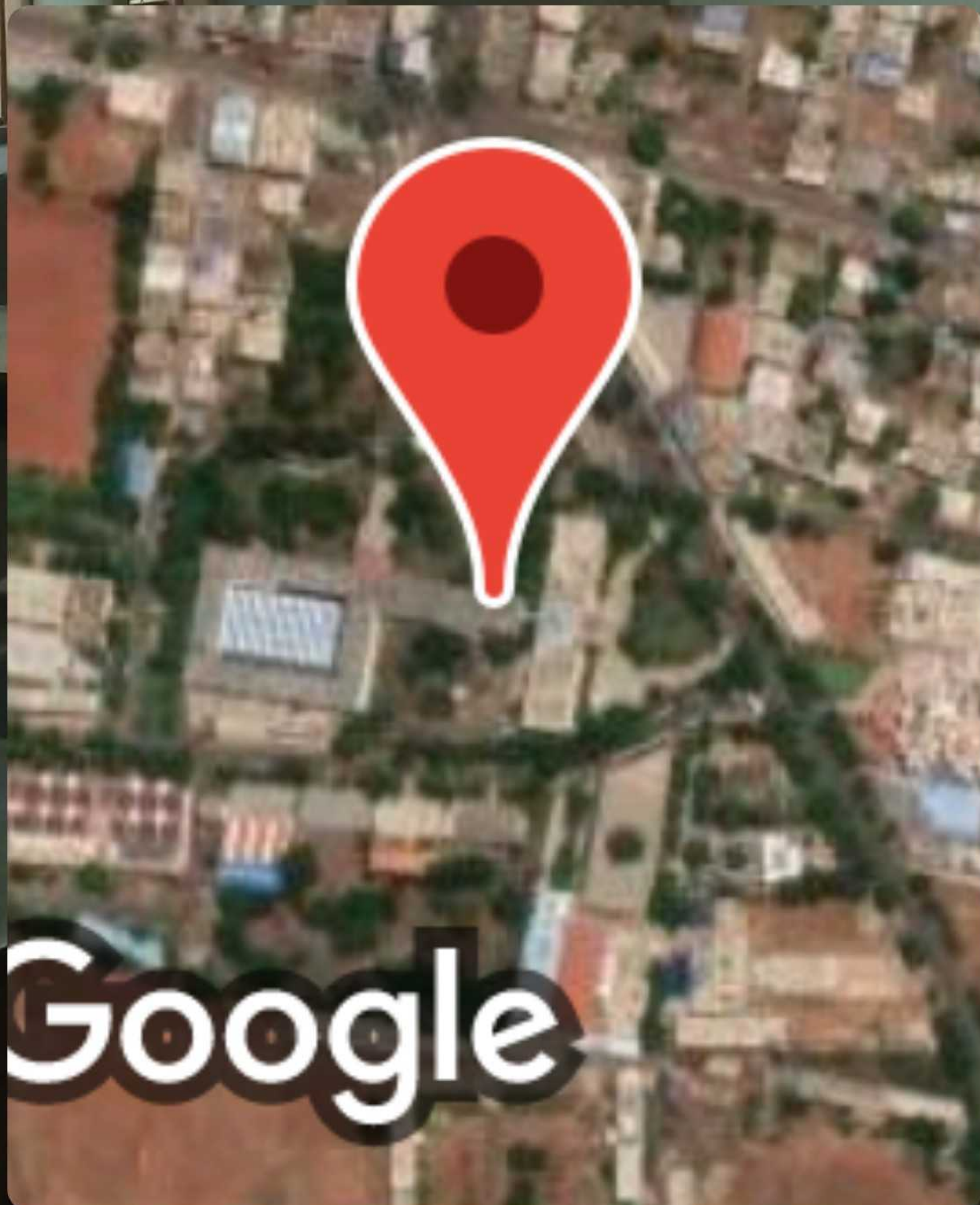
Long 75.658917°

20/12/22 05:07 PM GMT +05:30





GPS Map Camera



Bagalkote, Karnataka, India

**BEC Main Building, Vidayagiri, Bagalkote,
Karnataka 587102, India**

Lat 16.172364°

Long 75.659458°

20/12/22 05:11 PM GMT +05:30



GPS Map Camera

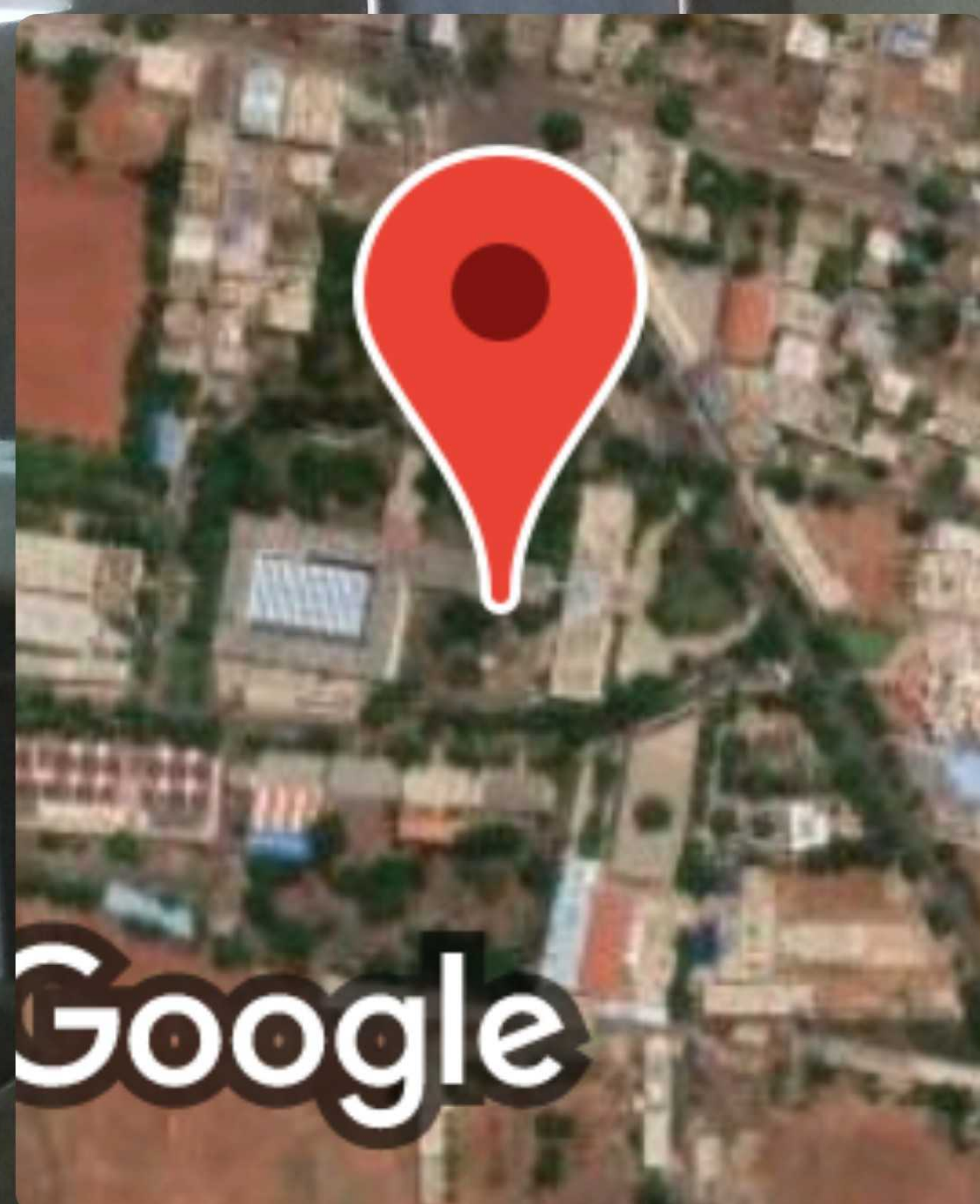
Bagalkote, Karnataka, India

college campus ,Basaveshwar Engineering college,
5MC5+WV4, Vidayagiri, Bagalkote, Karnataka 587103,
India

Lat 16.172222°

Long 75.659372°

20/12/22 05:12 PM GMT +05:30





GPS Map Camera

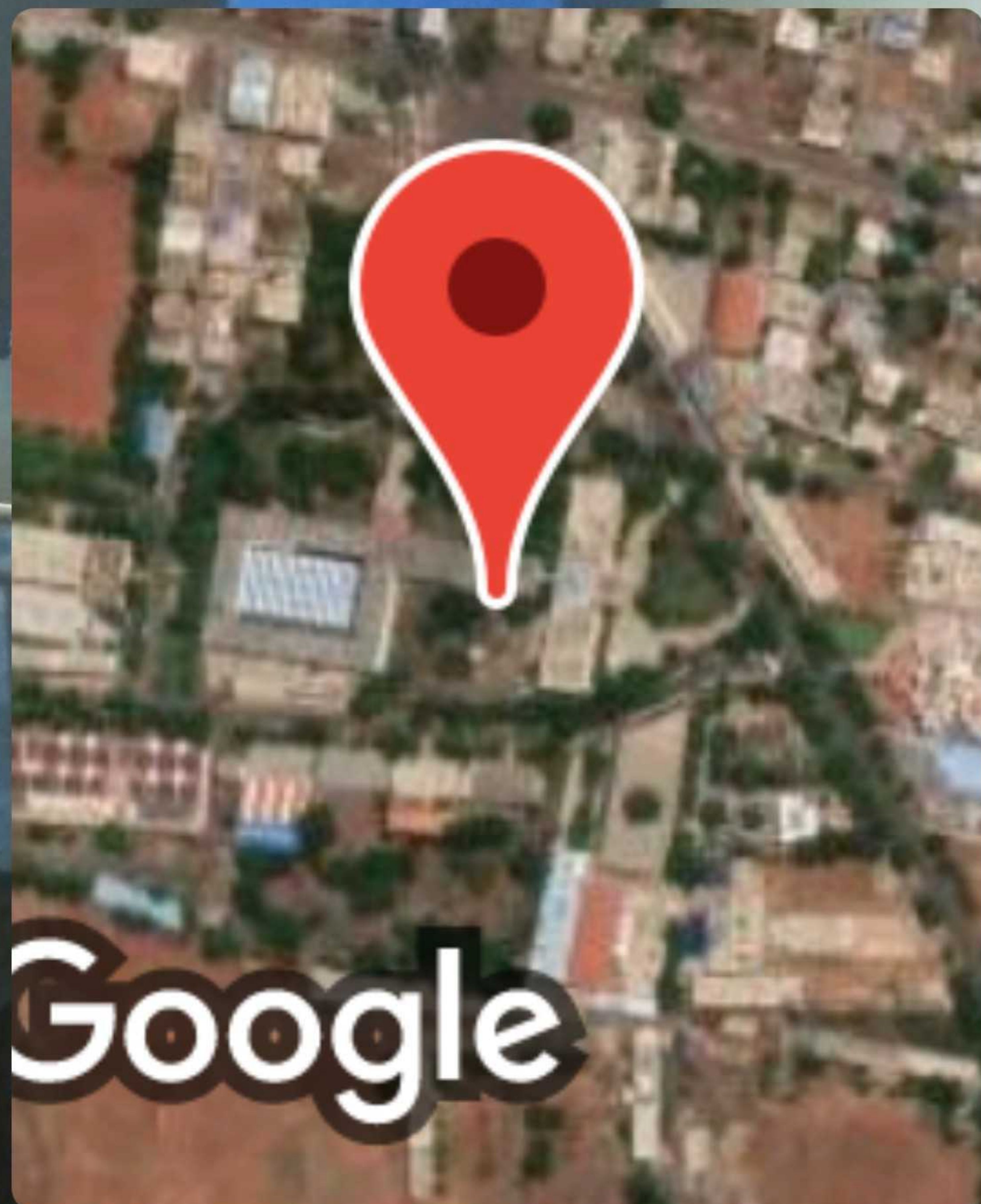
Bagalkote, Karnataka, India

college campus ,Basaveshwar Engineering college,
5MC5+WV4, Vidayagiri, Bagalkote, Karnataka 587103,
India

Lat 16.172216°

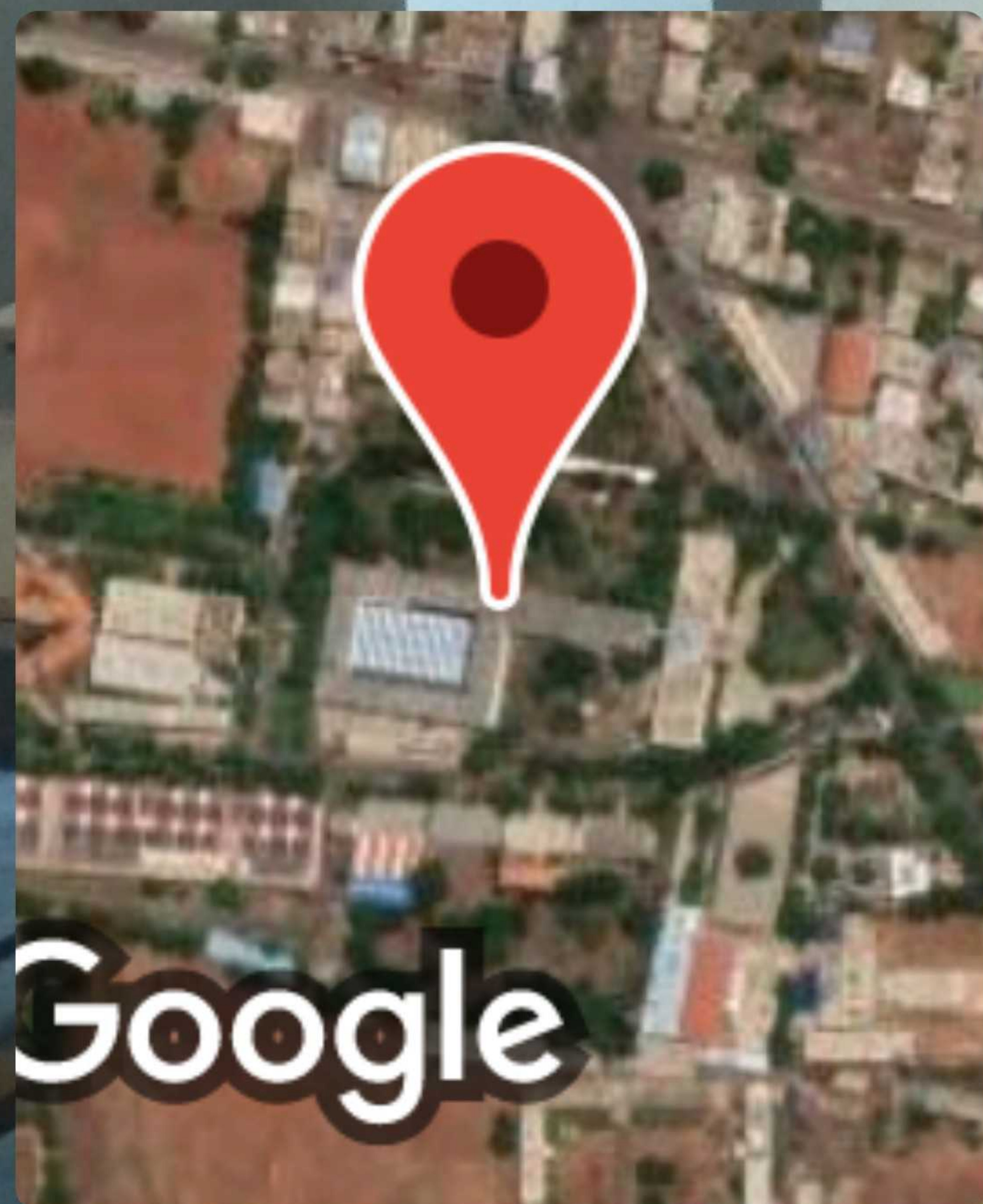
Long 75.659399°

20/12/22 05:14 PM GMT +05:30





GPS Map Camera



Bagalkote, Karnataka, India

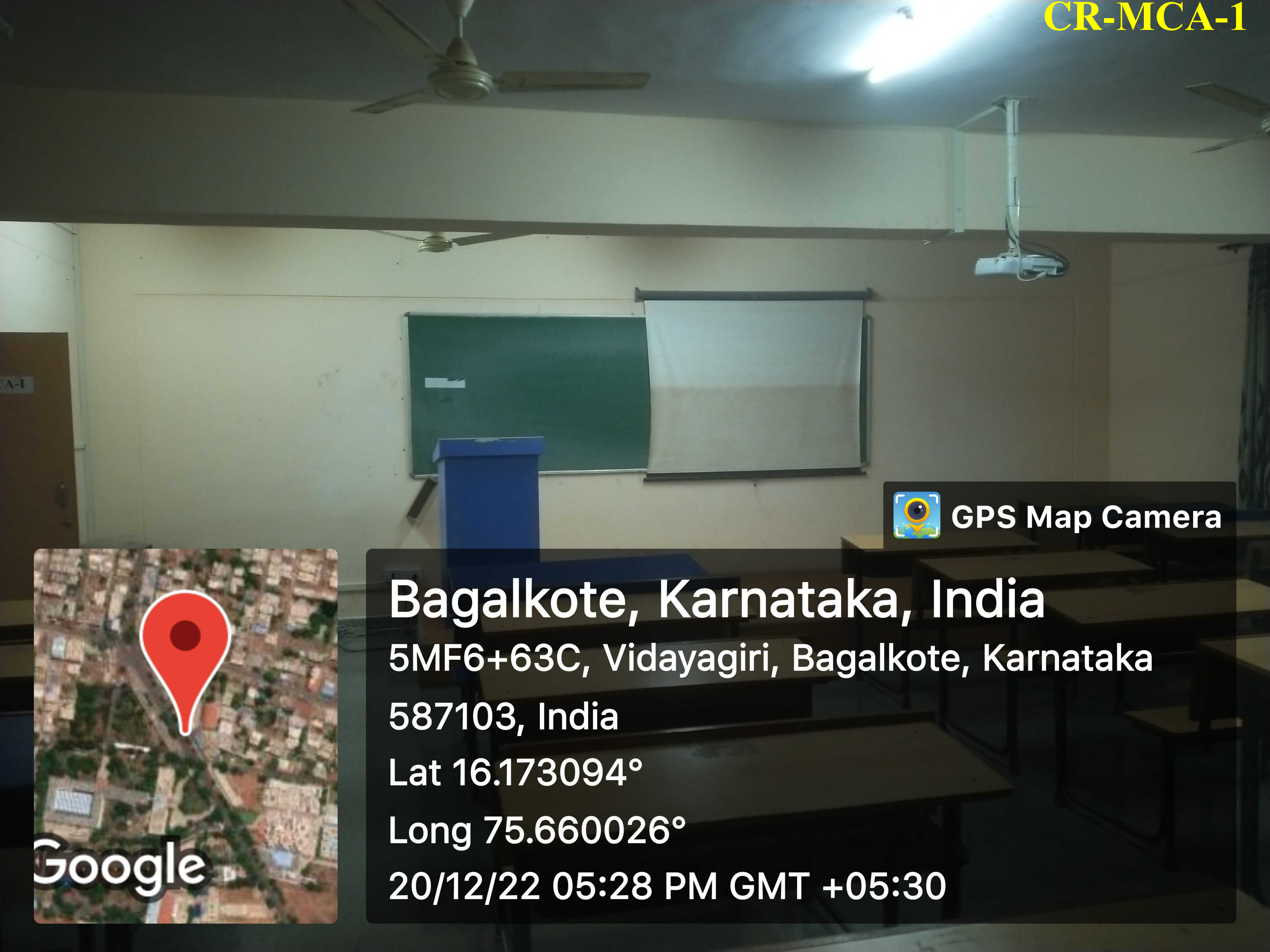
5MC5+XHP, Vidayagiri, Bagalkote, Karnataka

587103, India

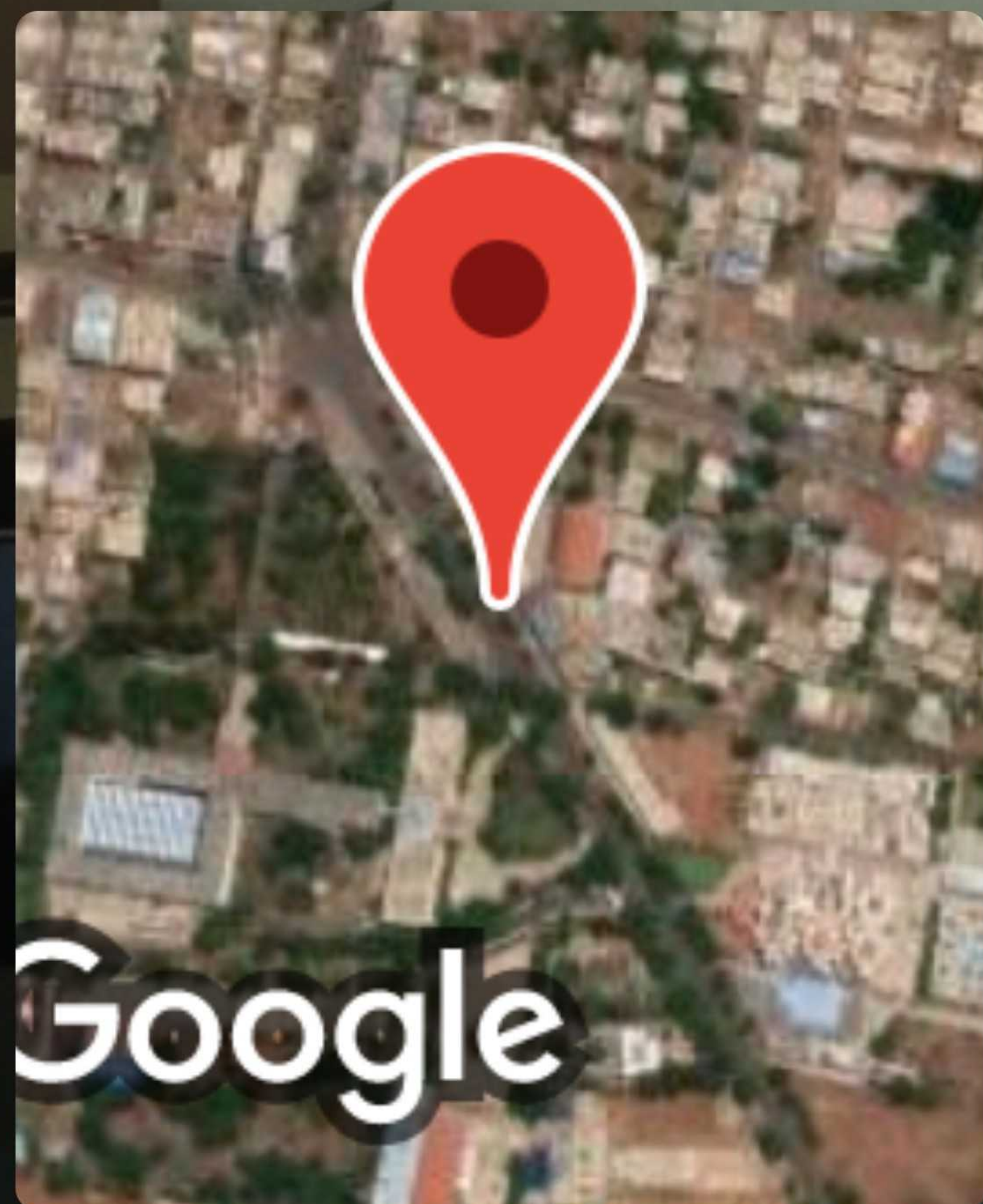
Lat 16.172419°

Long 75.658971°

20/12/22 05:20 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MF6+63C, Vidayagiri, Bagalkote, Karnataka

587103, India

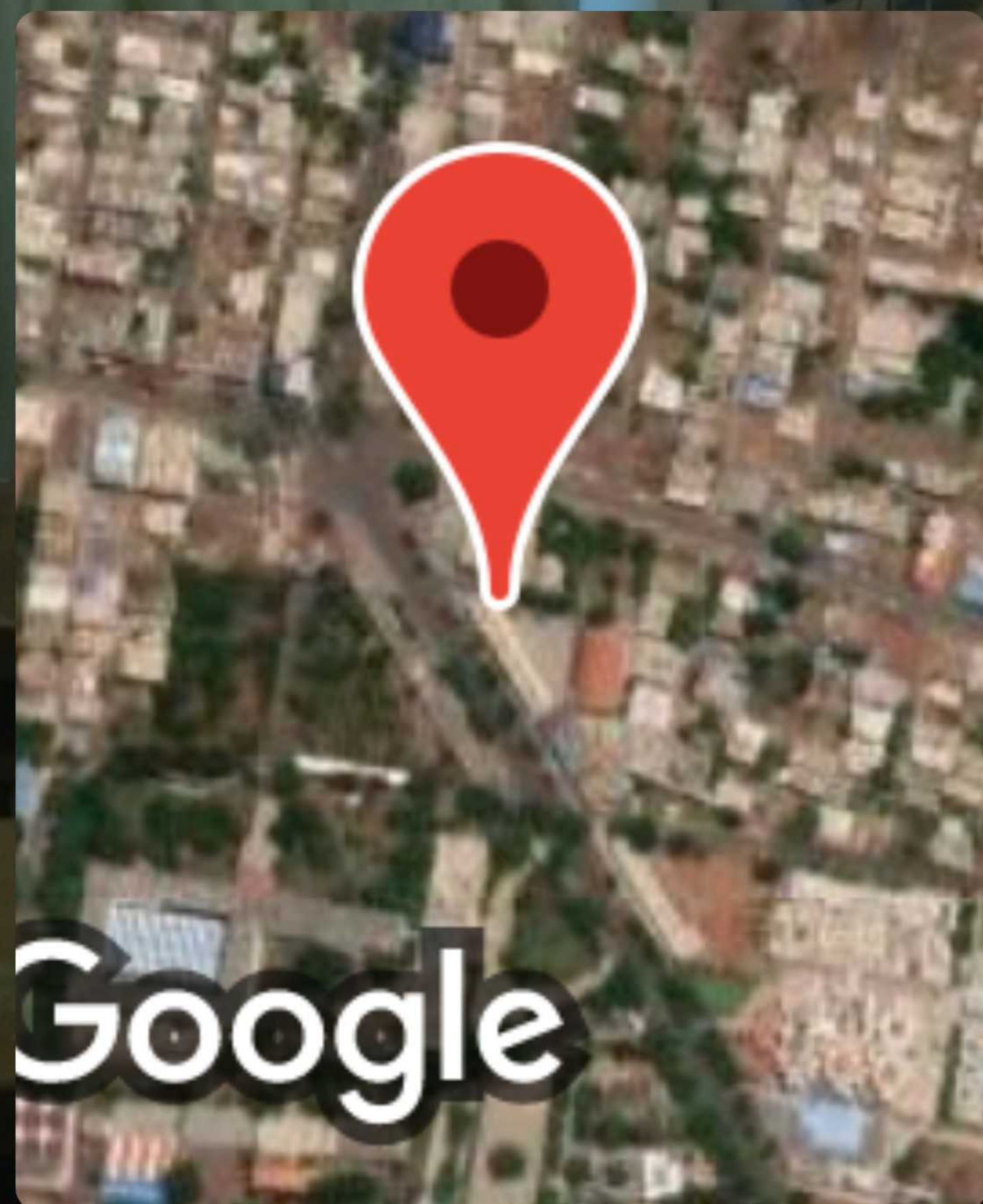
Lat 16.173094°

Long 75.660026°

20/12/22 05:28 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

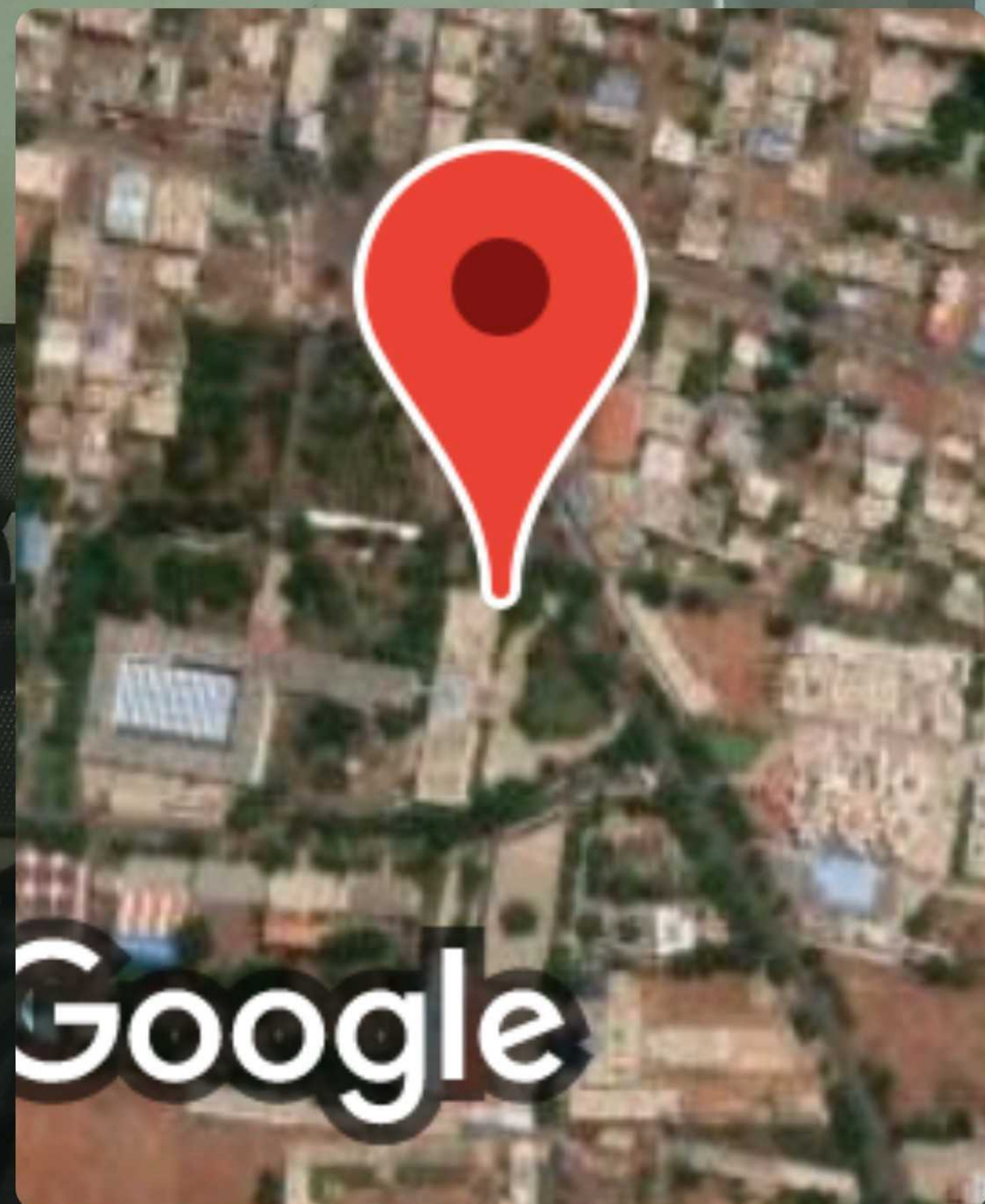
5MF5+CX7, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.17356°

Long 75.65994°

20/12/22 05:30 PM GMT +05:30



GPS Map Camera

Bagalkote, Karnataka, India

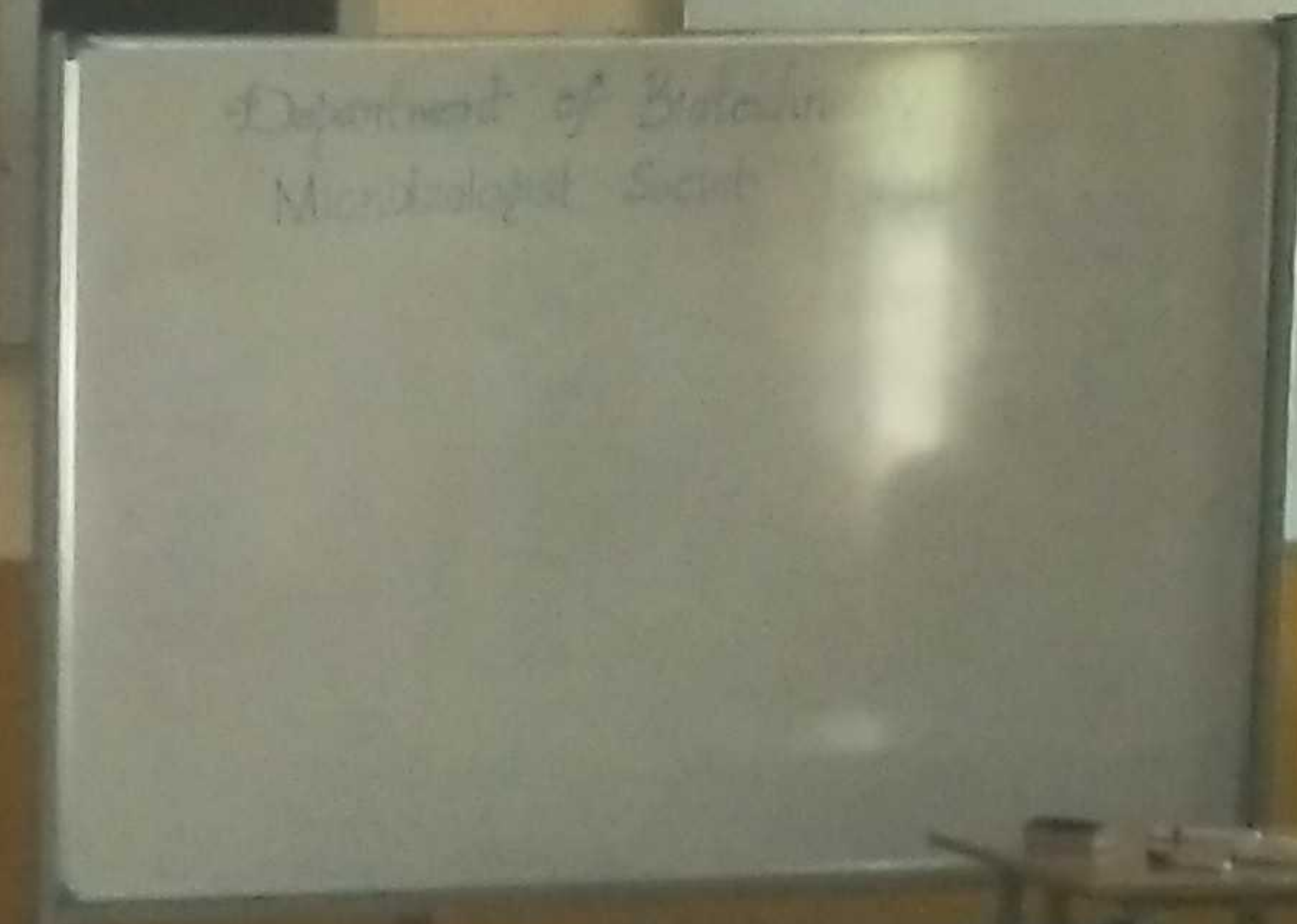
**BEC Main Building, Vidayagiri, Bagalkote,
Karnataka 587102, India**

Lat 16.172642°

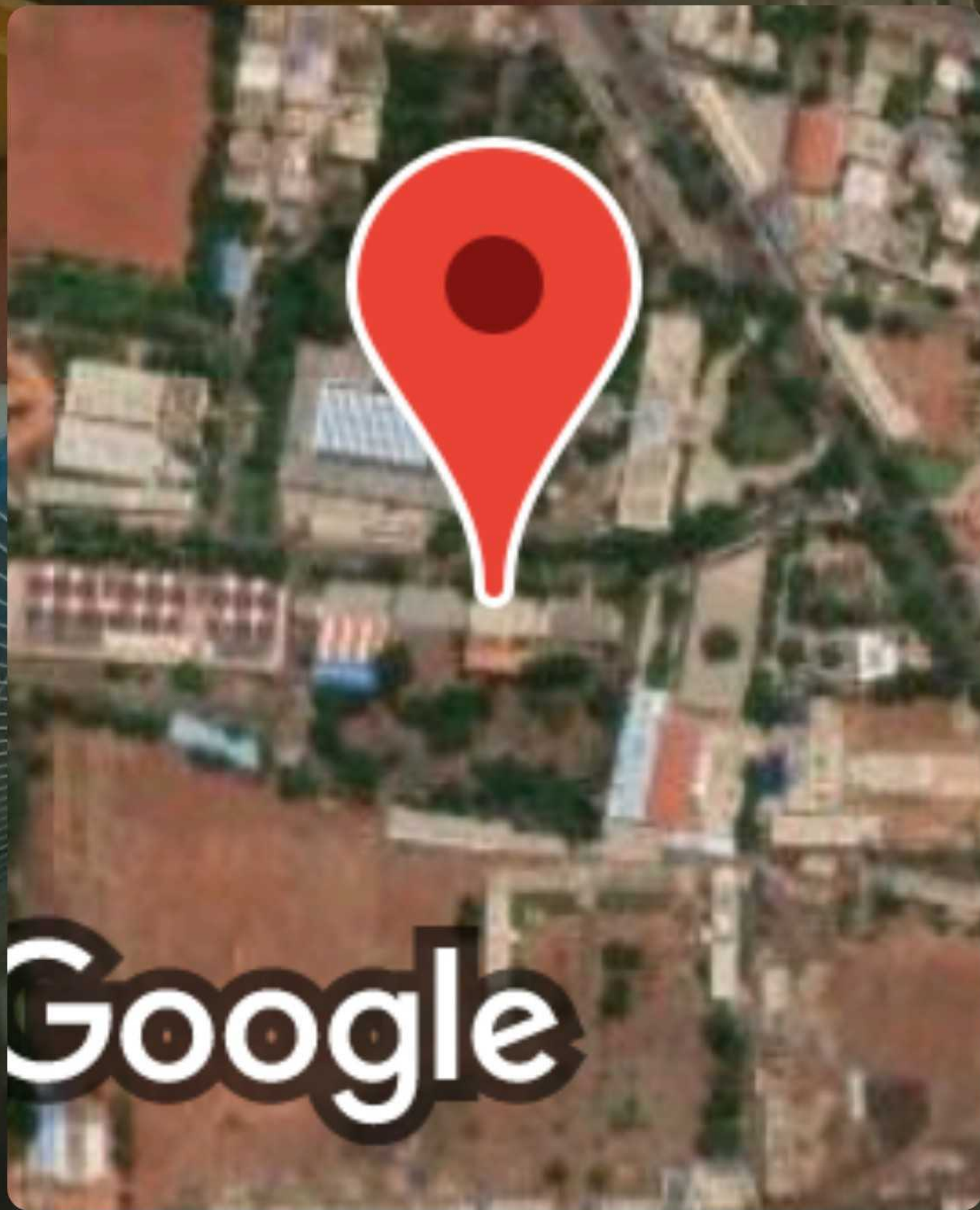
Long 75.659902°

21/12/22 03:34 PM GMT +05:30

DEPARTMENT OF BIOTECHNOLOGY



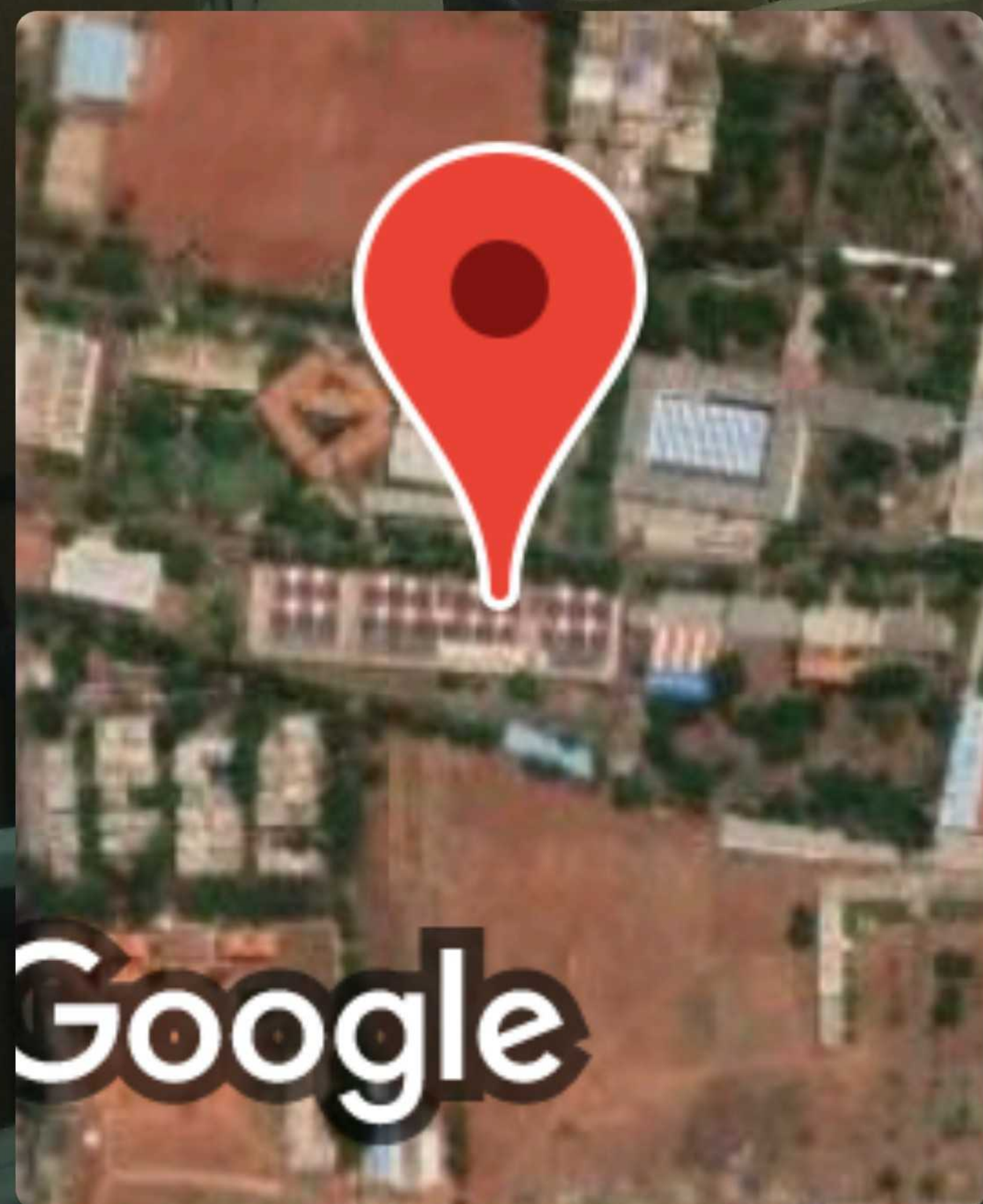
GPS Map Camera



Bagalkote, Karnataka, India
5MC5+JMC, Vidayagiri, Bagalkote, Karnataka
587102, India
Lat 16.171613°
Long 75.659084°
21/12/22 03:35 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+J4M, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.171629°

Long 75.657785°

21/12/22 03:39 PM GMT +05:30

BAGALKOTE ENGINEERING COLLEGE (IES)

BASAVESHWAR ENGINEERING COLLEGE, BAGALKOTE
DEPARTMENT OF CIVIL ENGINEERING
VISION AND MISSION OF THE DEPARTMENT

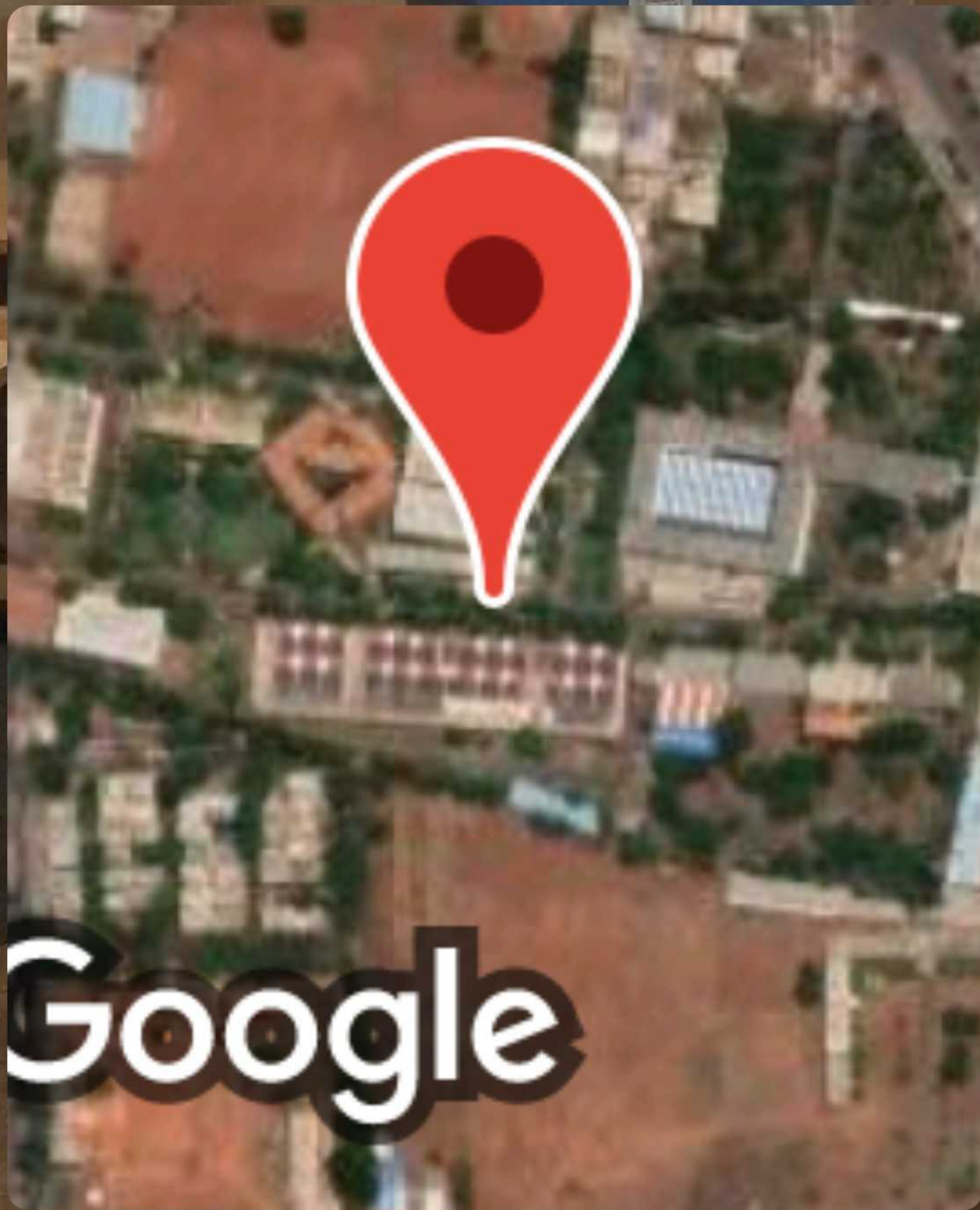
VISION
To be a Centre of Excellence of Higher Learning and Research in Civil Engineering Encouraging Ethical, Governmental and Economical aspects of the Society

MISSION

1. The Department of Civil Engineering is committed to provide quality computer-aided engineering.
2. In response to rapid economical and technological growth through a dynamic process of teaching, learning, research and strong professional experience for the betterment of the community.
3. To Provide Knowledge, Skills and consultancy services to the community in all areas of Civil Engineering.



GPS Map Camera



Bagalkote, Karnataka, India
5MC5+R2F, Vidayagiri, Bagalkote, Karnataka
587102, India
Lat 16.171856°
Long 75.65775°
21/12/22 03:42 PM GMT +05:30

Department of Electrical & Electronics Engineering

Vision
To be in the global forefront of Academic Excellence, Research and Innovation in Electrical & Electronics Engineering to influence and meet the energy, environment, industrial and societal needs.

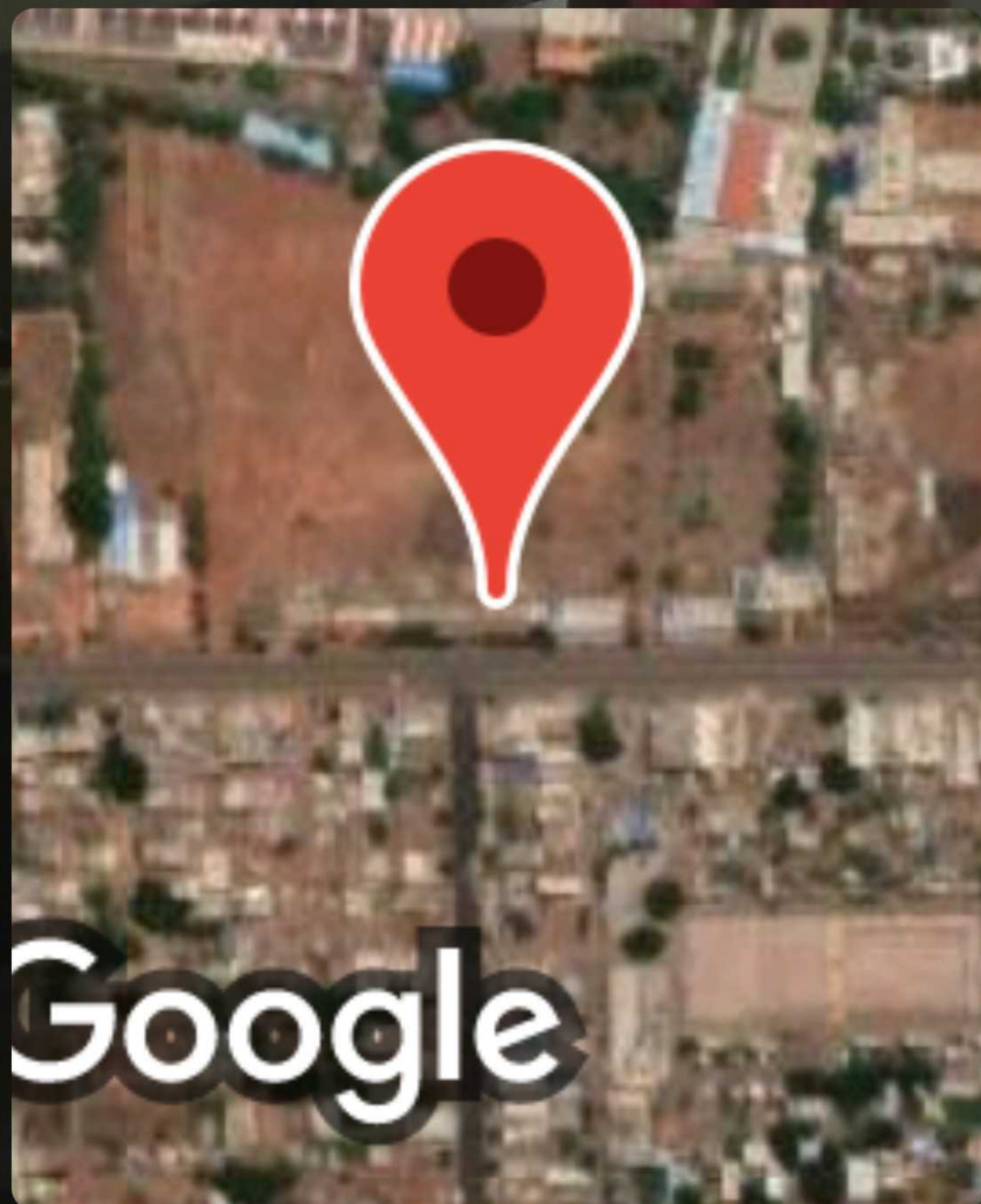
Department of Electrical & Electronics Engineering

Mission

- 1. To provide quality teaching-learning programs addressing ongoing global technological developments in the field of Electrical and Electronics Engineering.
- 2. To ensure exposure to various international standards, guidelines and protocols for higher studies, research, development and innovation.
- 3. To complete time assignment projects, take management activities and field visits to learn from the experiences in industry.
- 4. To render professional services for research, energy, energy and environment issues.



GPS Map Camera



Bagalkote, Karnataka, India

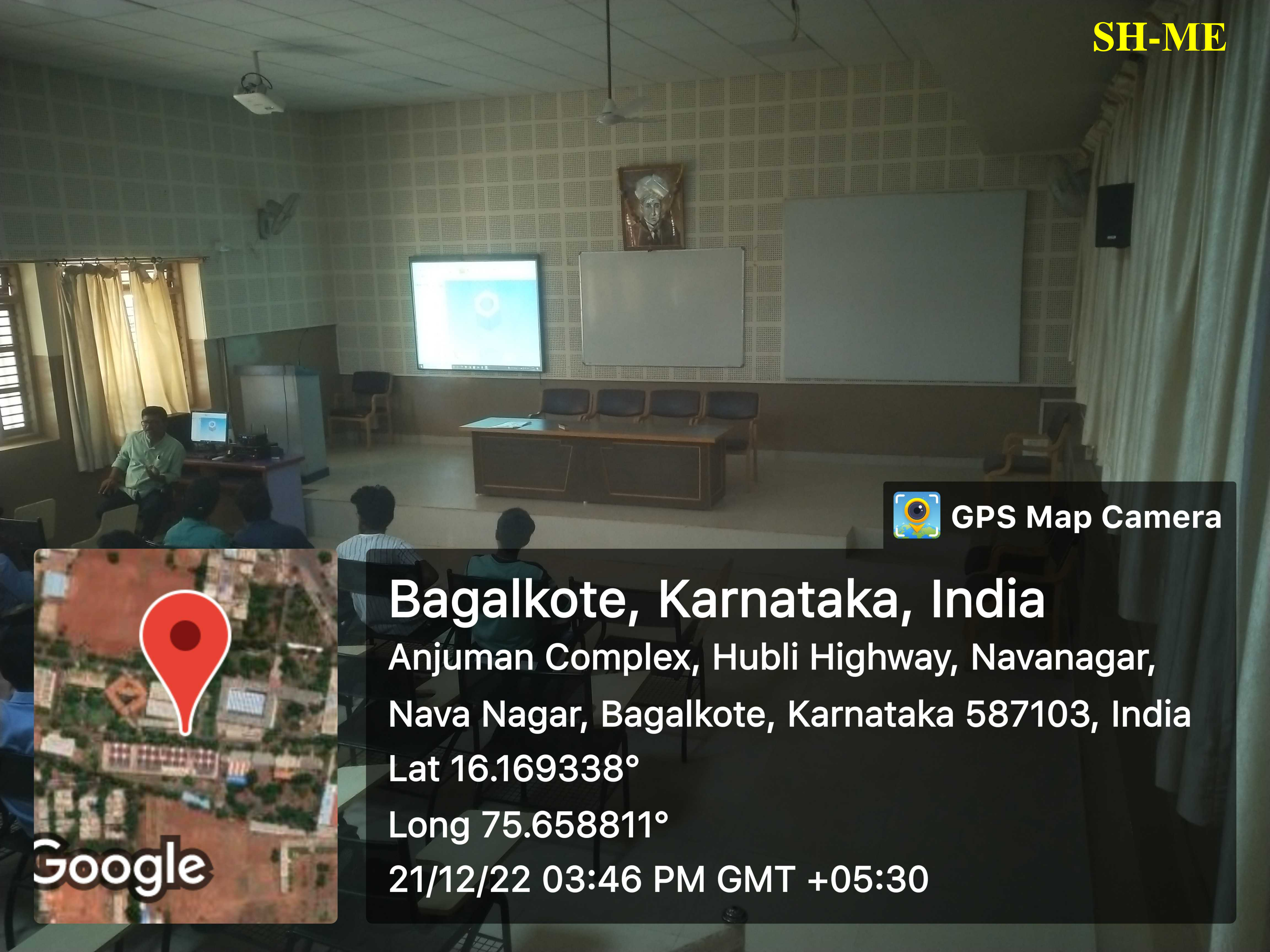
Anjuman Complex, Hubli Highway, Navanagar,

Nava Nagar, Bagalkote, Karnataka 587103, India

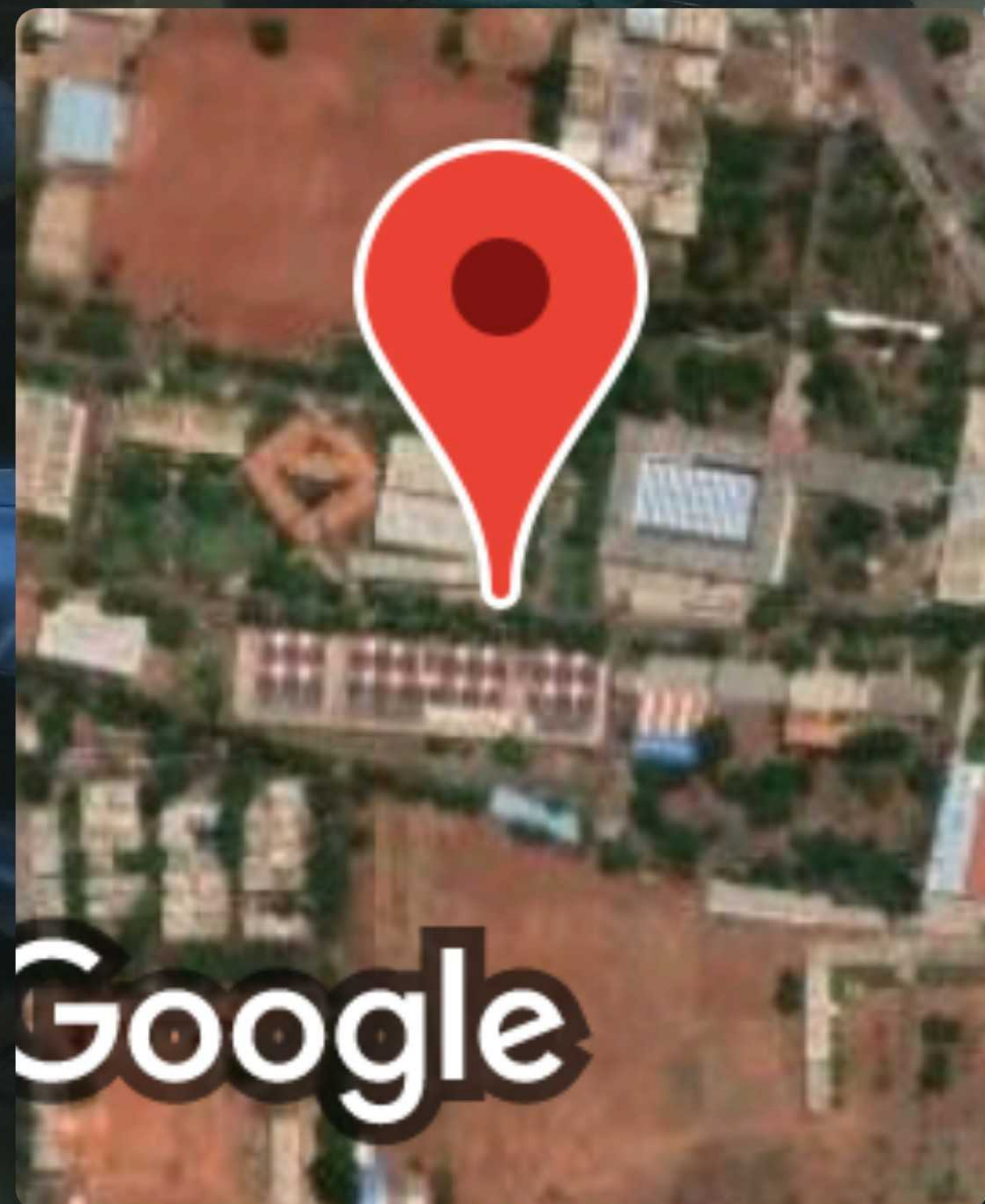
Lat 16.169338°

Long 75.658811°

21/12/22 04:22 PM GMT +05:30



GPS Map Camera



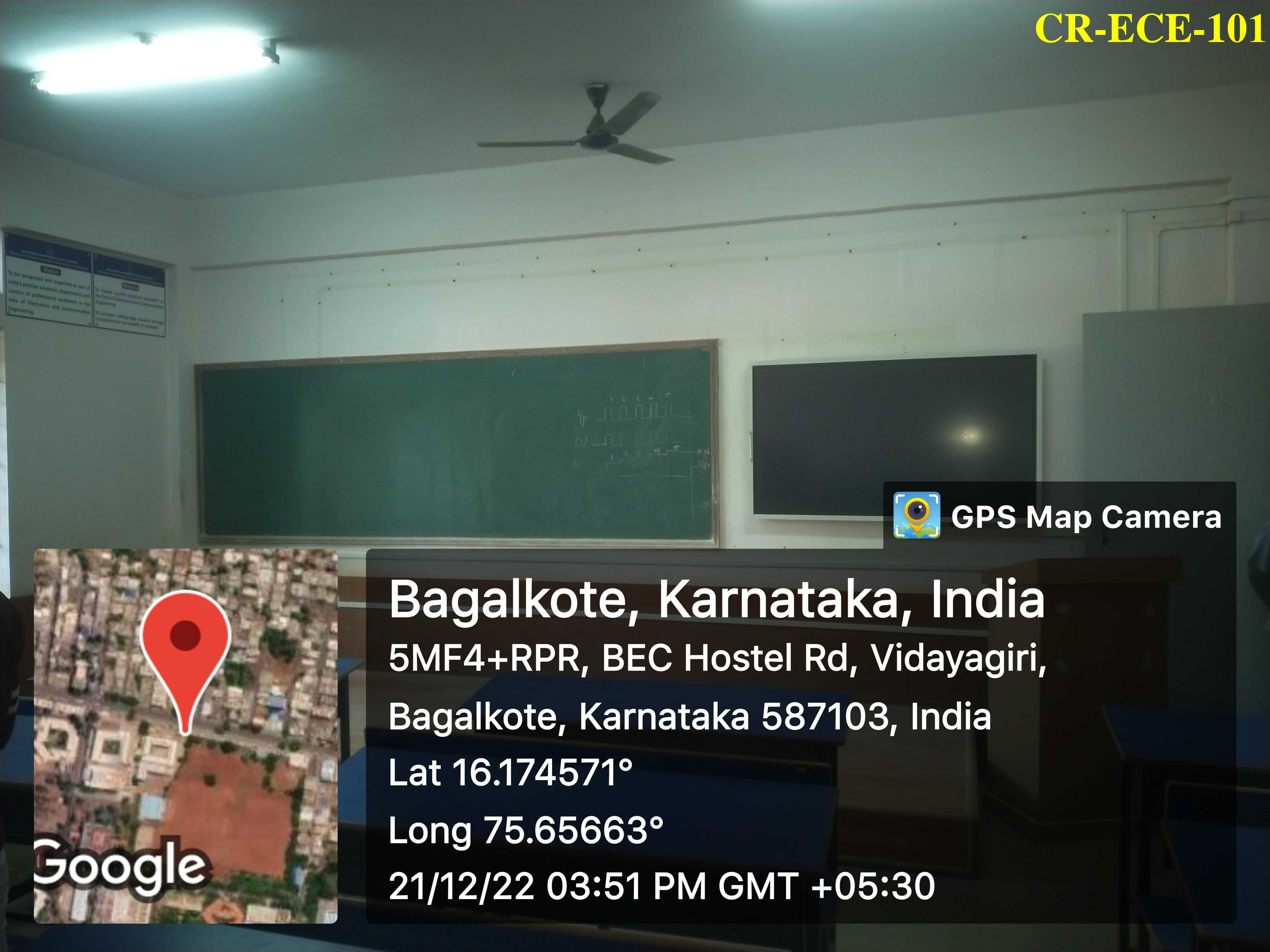
Bagalkote, Karnataka, India

Anjuman Complex, Hubli Highway, Navanagar,
Nava Nagar, Bagalkote, Karnataka 587103, India

Lat 16.169338°

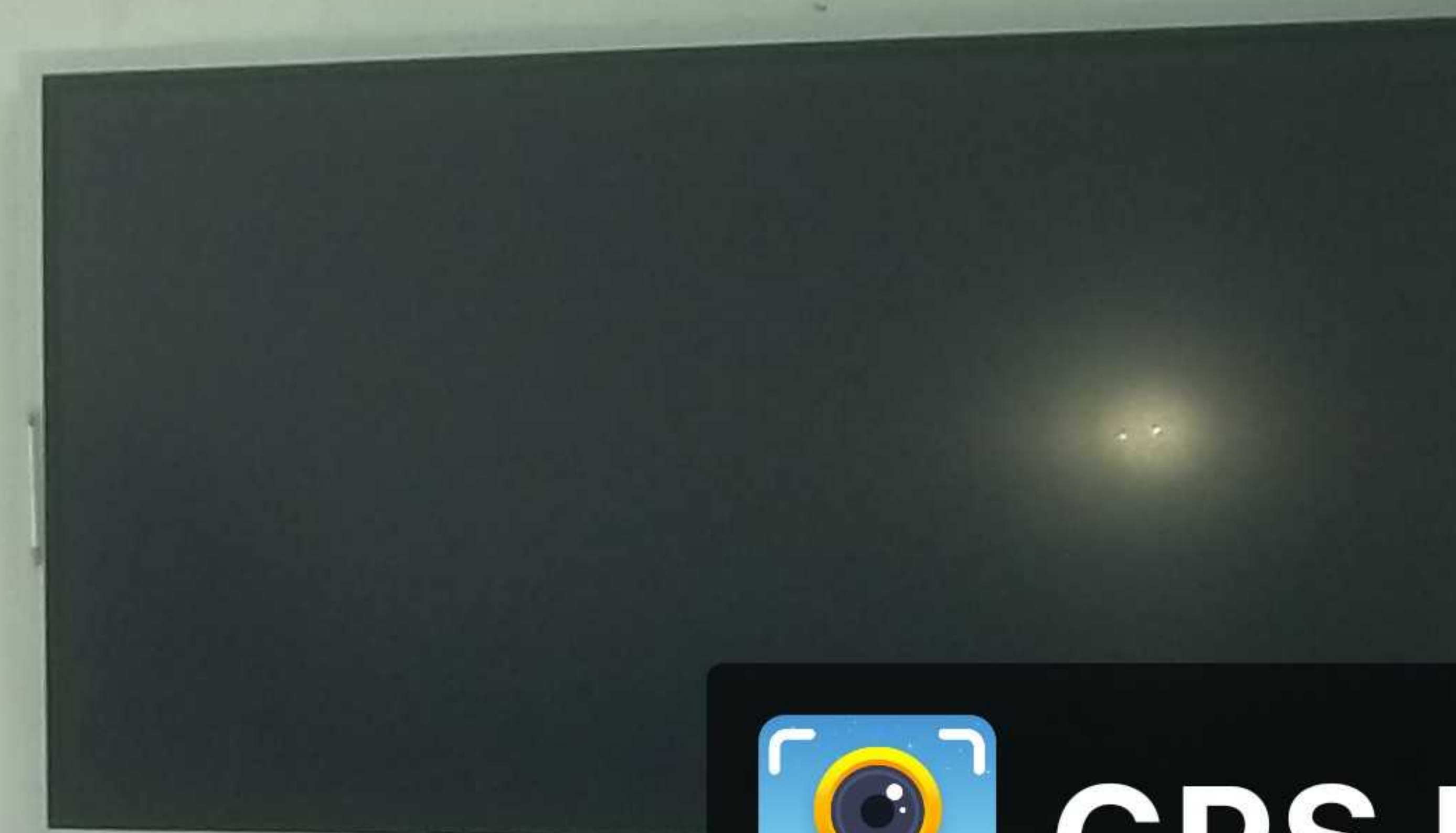
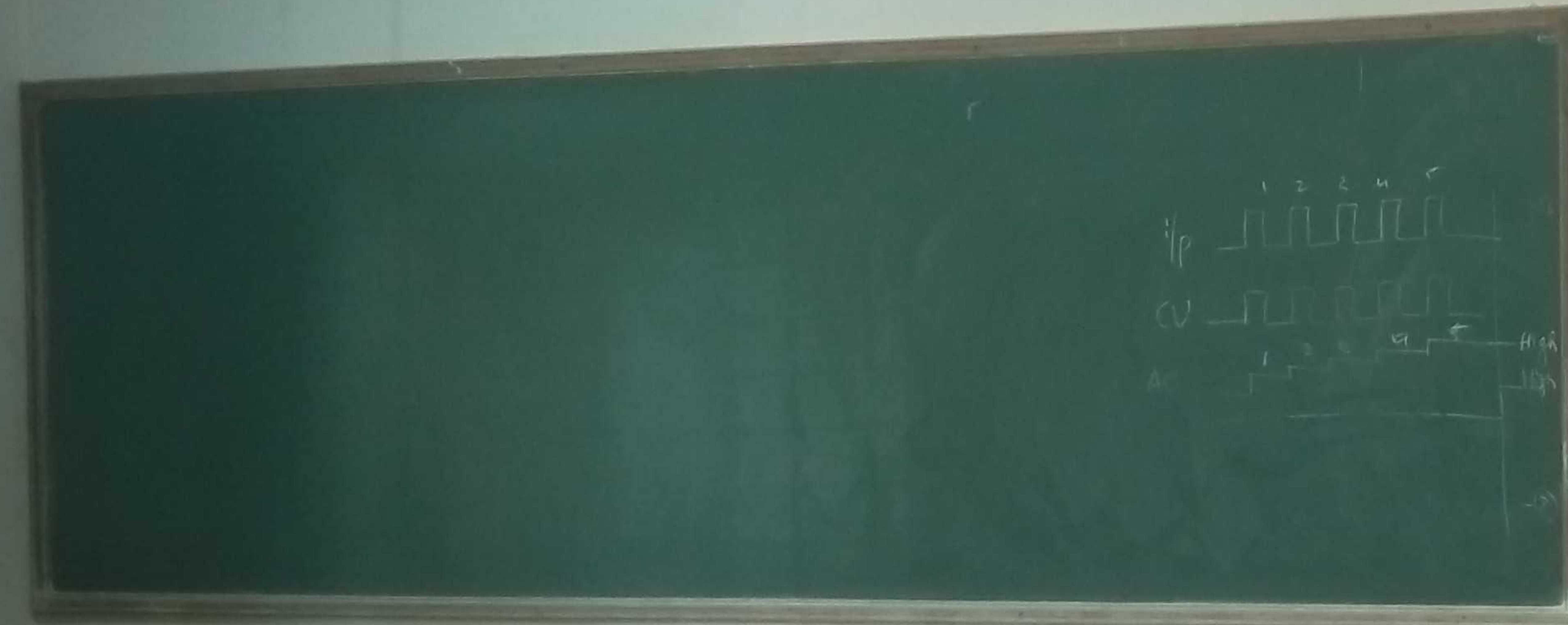
Long 75.658811°

21/12/22 03:46 PM GMT +05:30

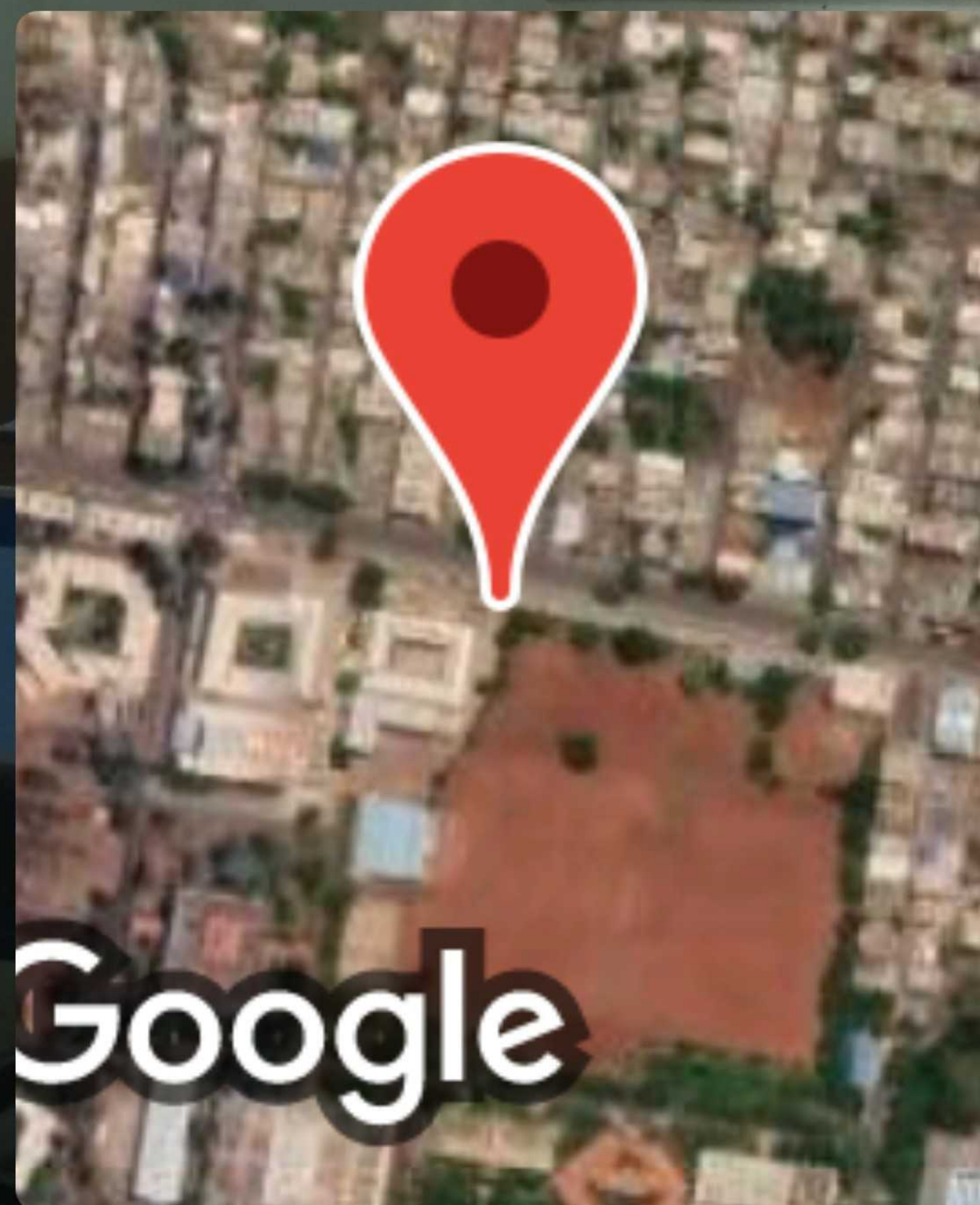


Vision
To be recognized and respected as one of India's premier academic departments and centers of professional excellence in the area of Electronics and Communication Engineering.

Mission
To impart quality technical education in the field of Electronics and Communication Engineering.
To conduct cutting edge research through innovations for the benefit of mankind.



GPS Map Camera



Bagalkote, Karnataka, India

5MF4+RPR, BEC Hostel Rd, Vidayagiri,

Bagalkote, Karnataka 587103, India

Lat 16.174571°

Long 75.65663°

21/12/22 03:51 PM GMT +05:30



GPS Map Camera

Bagalkote, Karnataka, India

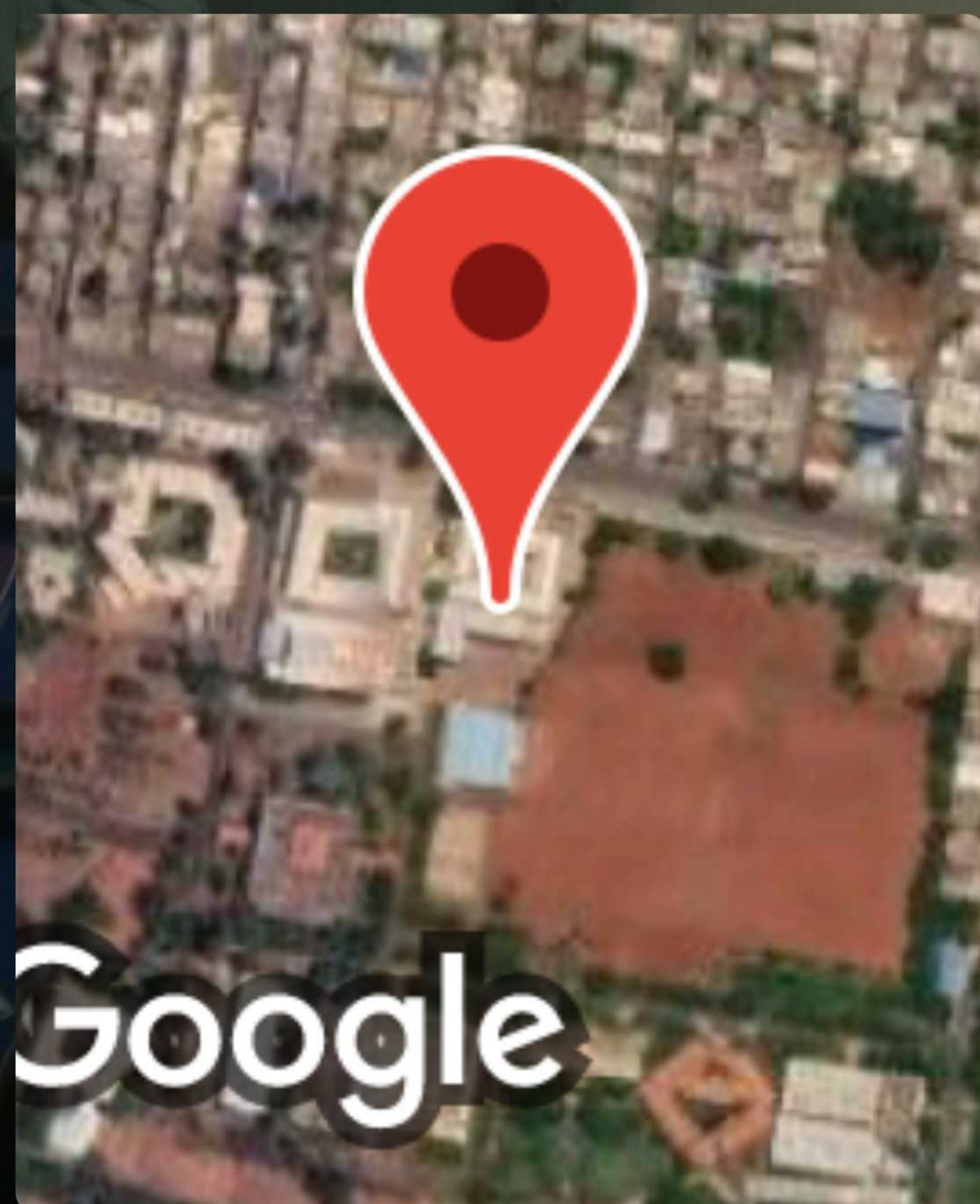
5MF4+QG8, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.174212°

Long 75.65629°

21/12/22 03:51 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

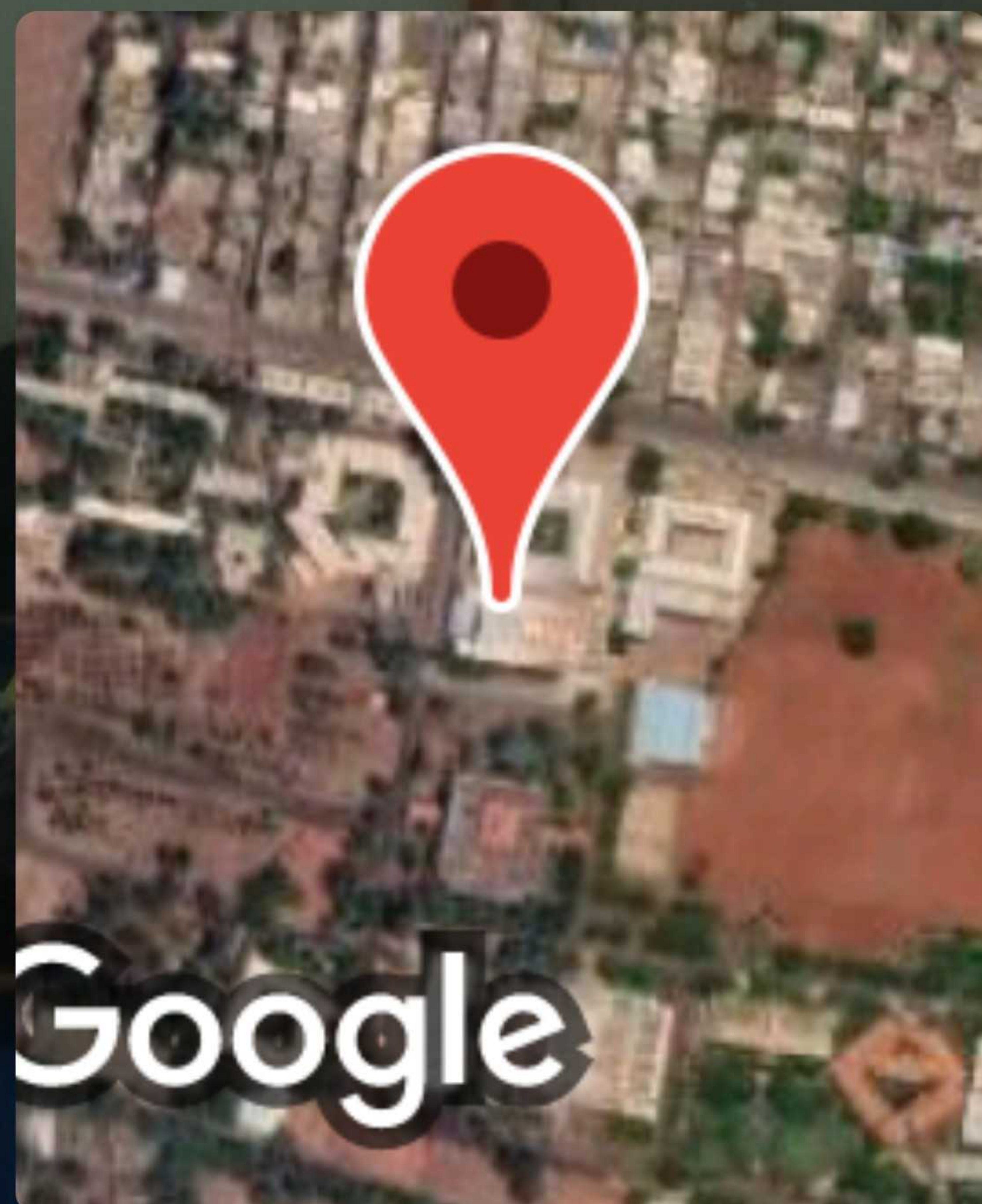
Basaweshwar Public School, Vidayagiri,

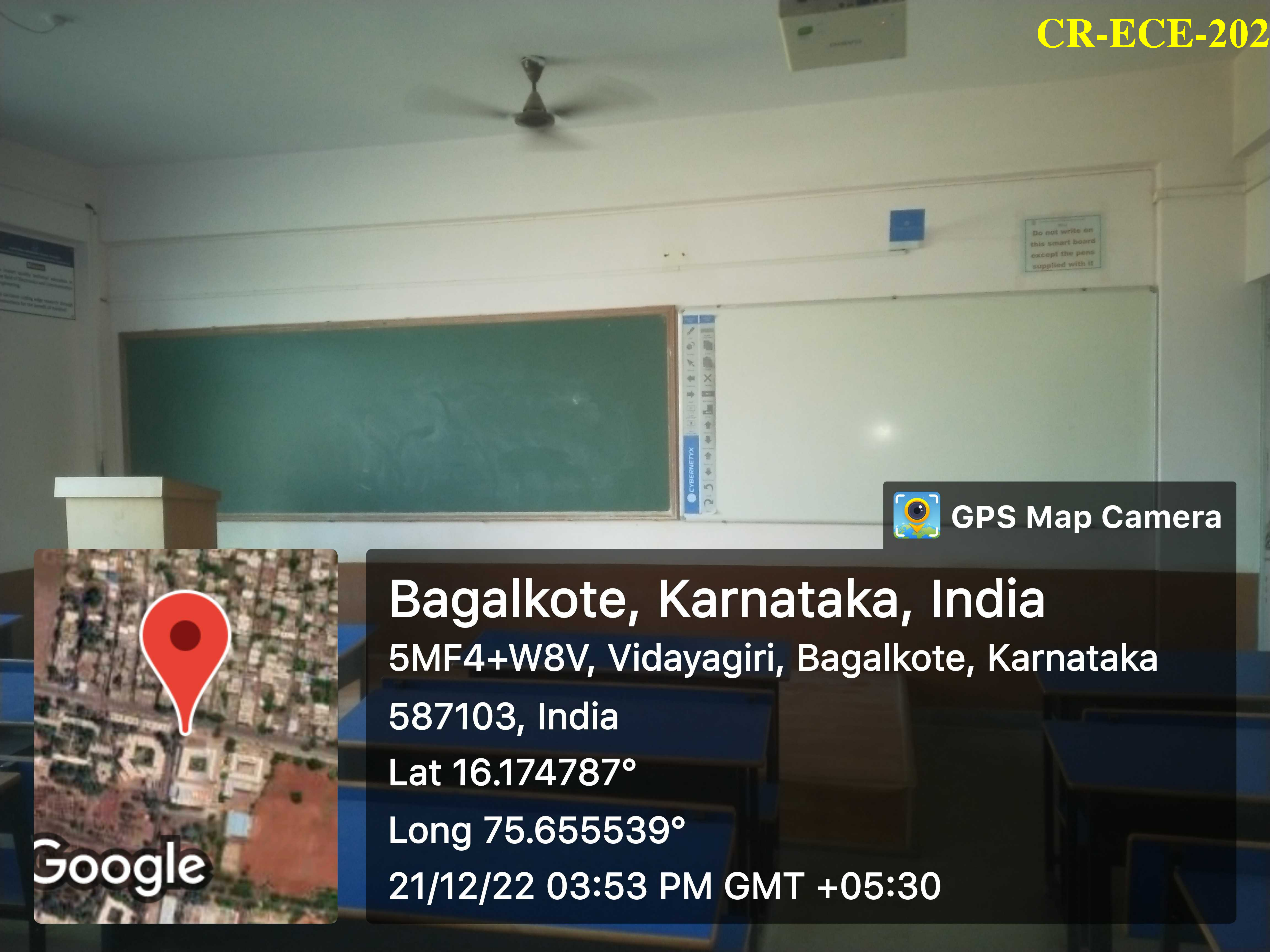
Bagalkote, Karnataka 587102, India

Lat 16.174136°

Long 75.655539°

21/12/22 03:53 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

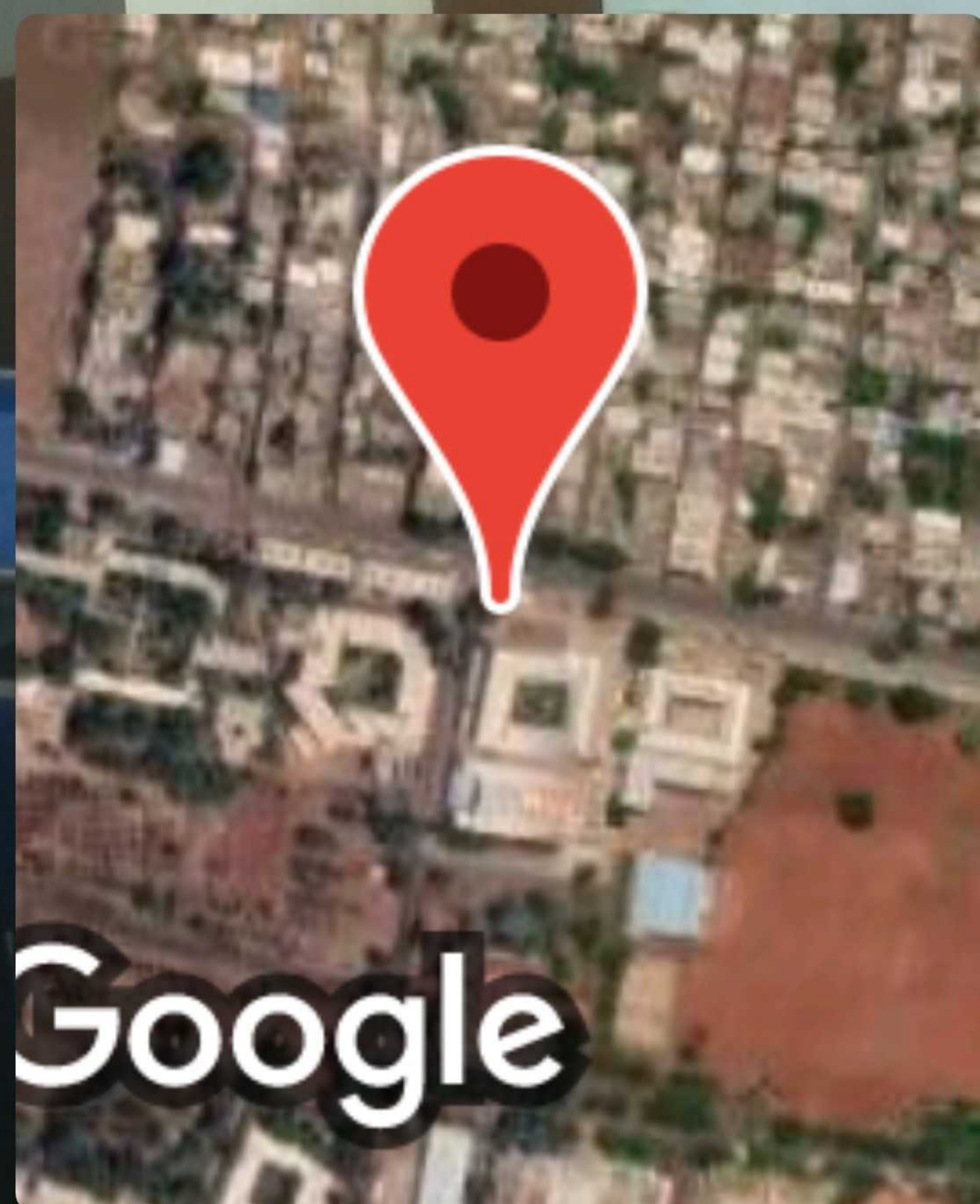
5MF4+W8V, Vidayagiri, Bagalkote, Karnataka

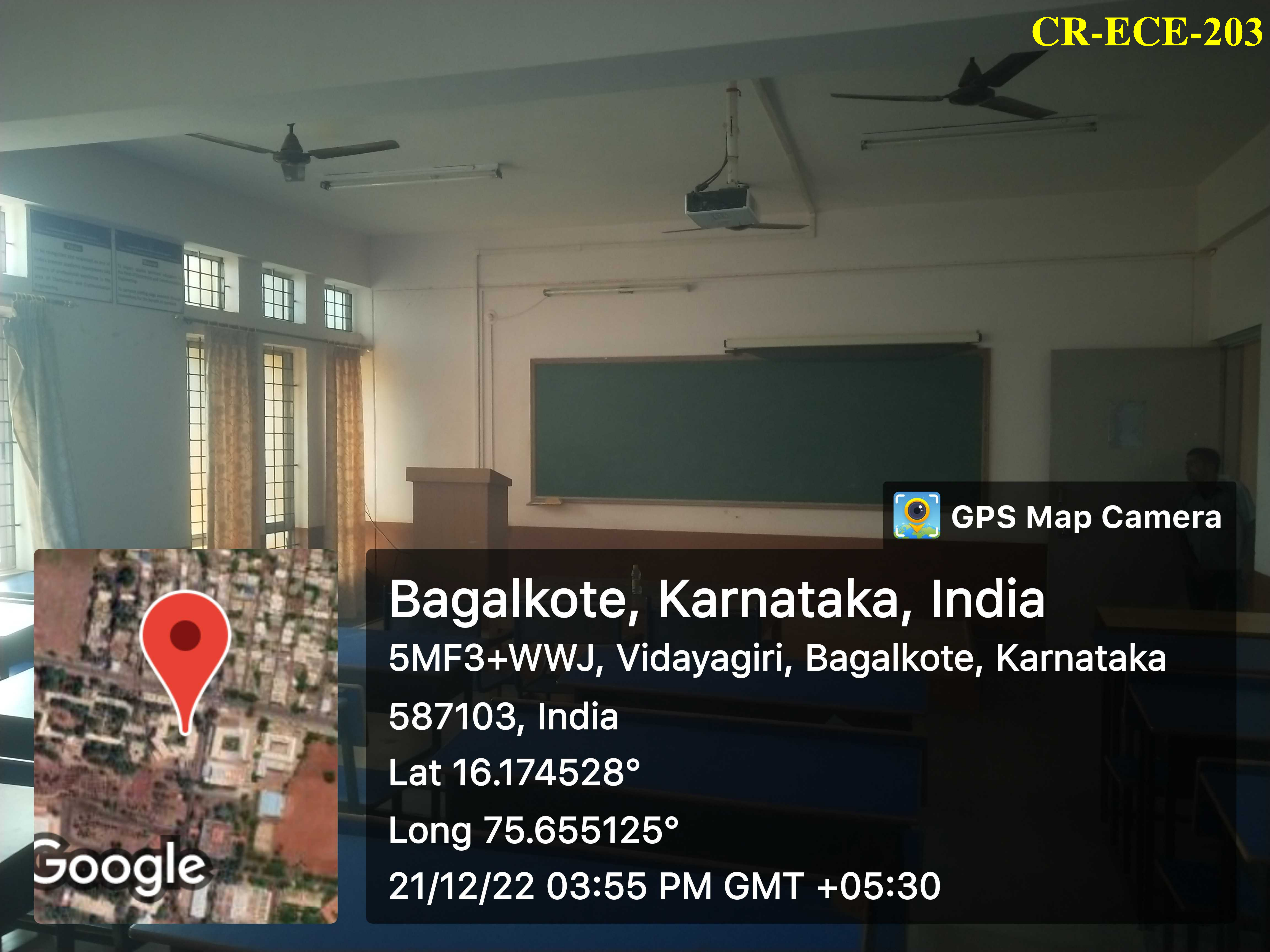
587103, India

Lat 16.174787°

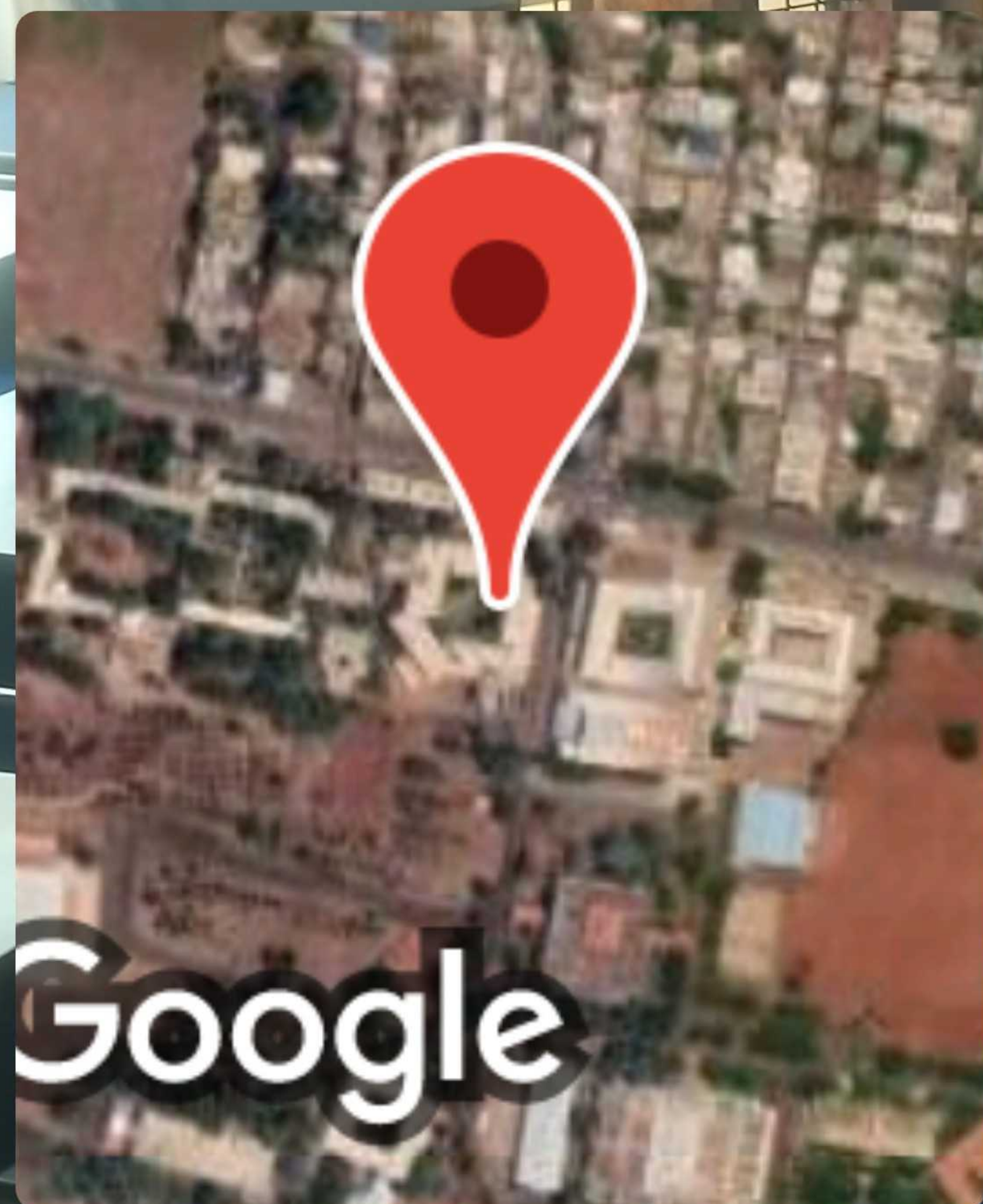
Long 75.655539°

21/12/22 03:53 PM GMT +05:30





GPS Map Camera



Bagalkote, Karnataka, India

5MF3+WWJ, Vidayagiri, Bagalkote, Karnataka

587103, India

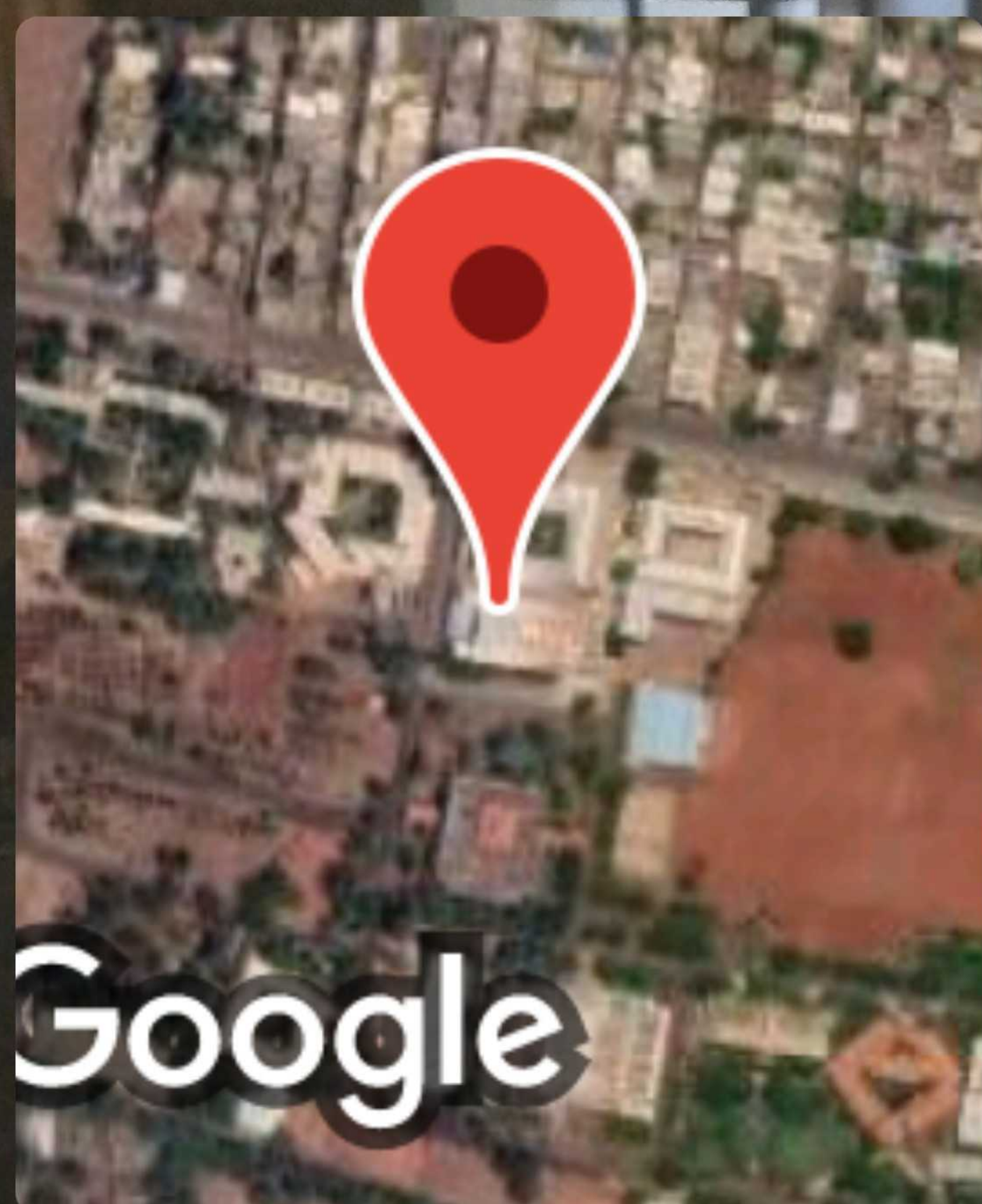
Lat 16.174528°

Long 75.655125°

21/12/22 03:55 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

Basaweshwar Public School, Vidayagiri,

Bagalkote, Karnataka 587102, India

Lat 16.174136°

Long 75.655539°

21/12/22 03:57 PM GMT +05:30



GPS Map Camera

Bagalkote, Karnataka, India

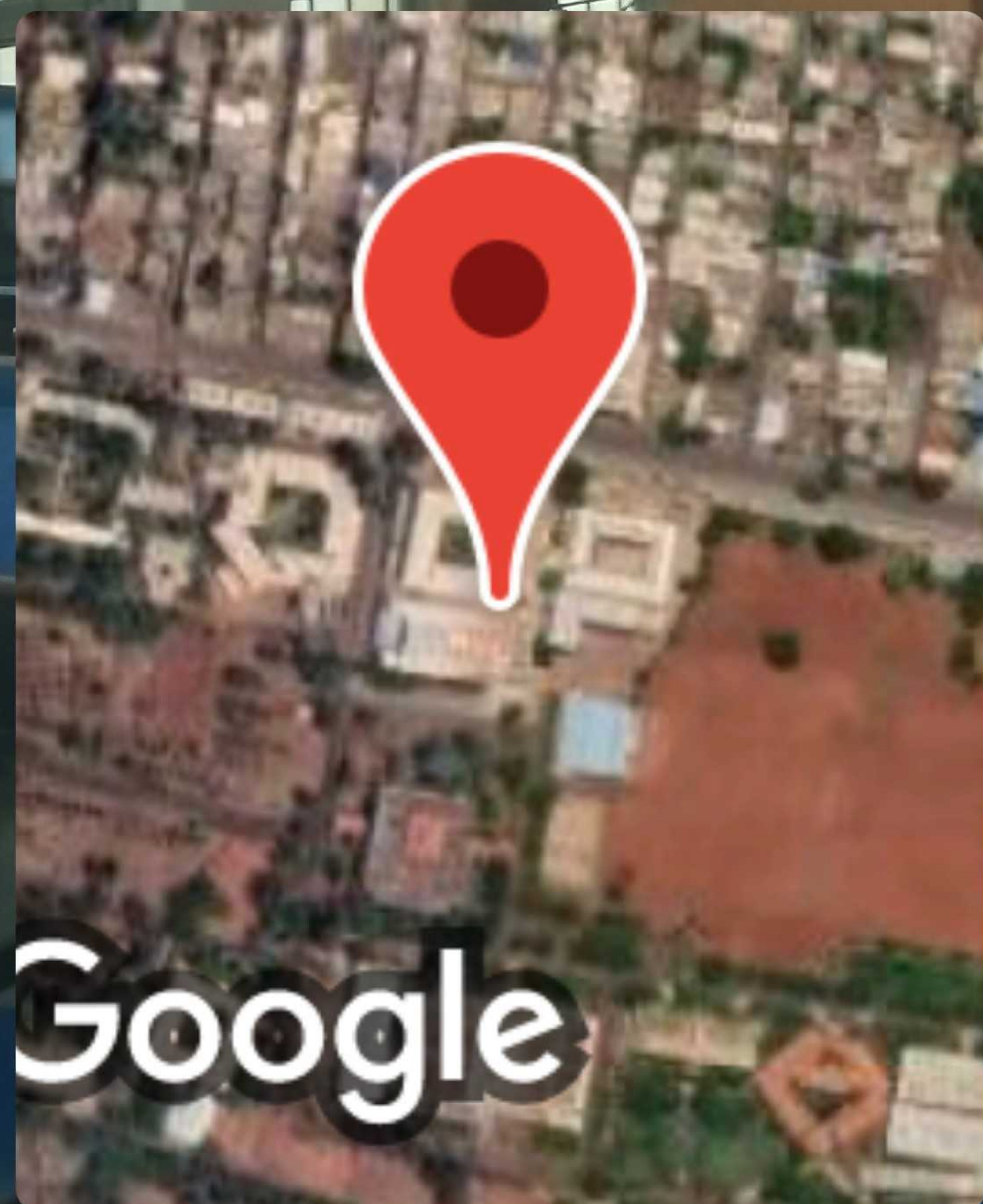
Basaweshwar Public School, Vidayagiri,

Bagalkote, Karnataka 587102, India

Lat 16.174193°

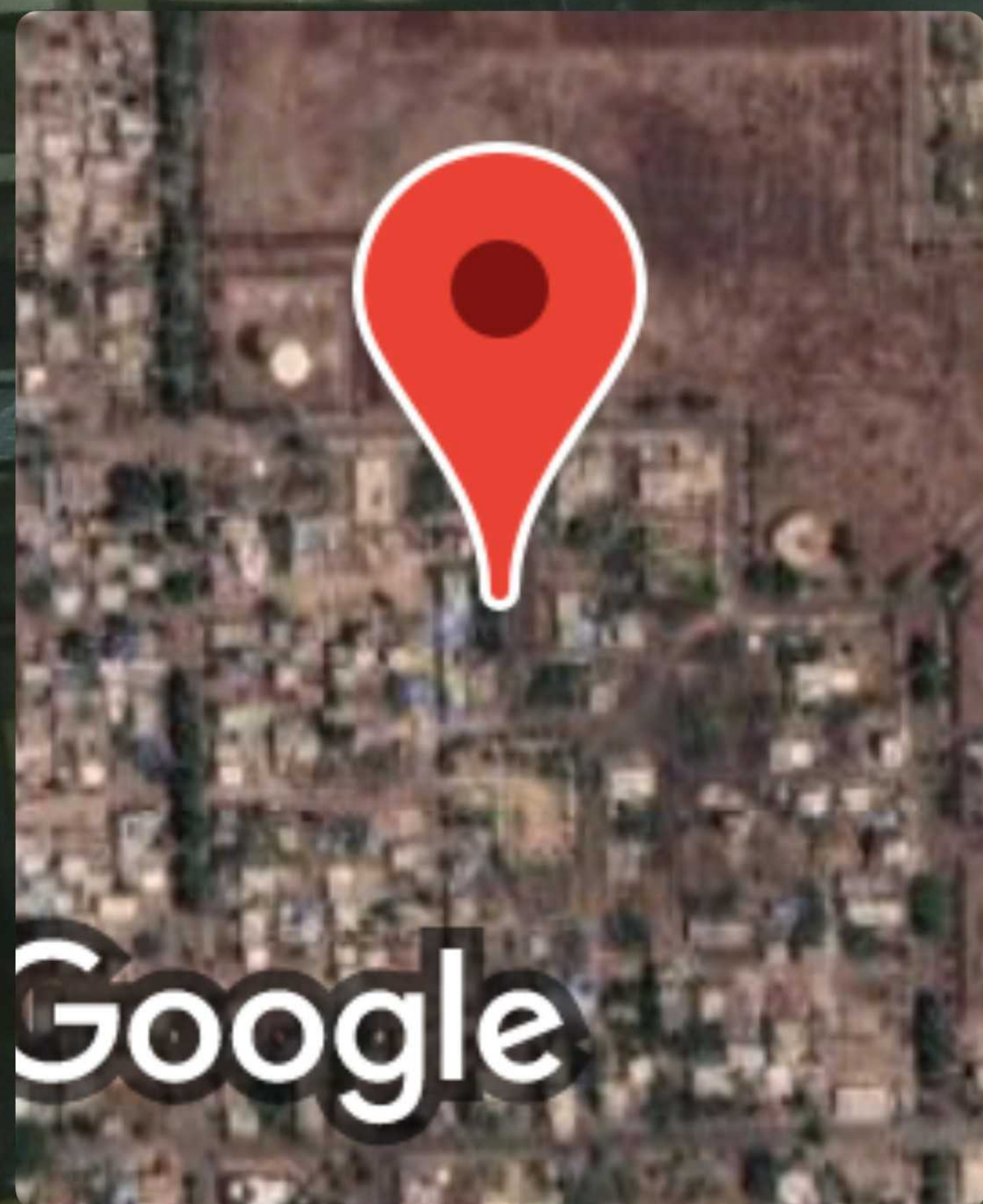
Long 75.655831°

21/12/22 03:58 PM GMT +05:30





GPS Map Camera



Bagalkote, Karnataka, India

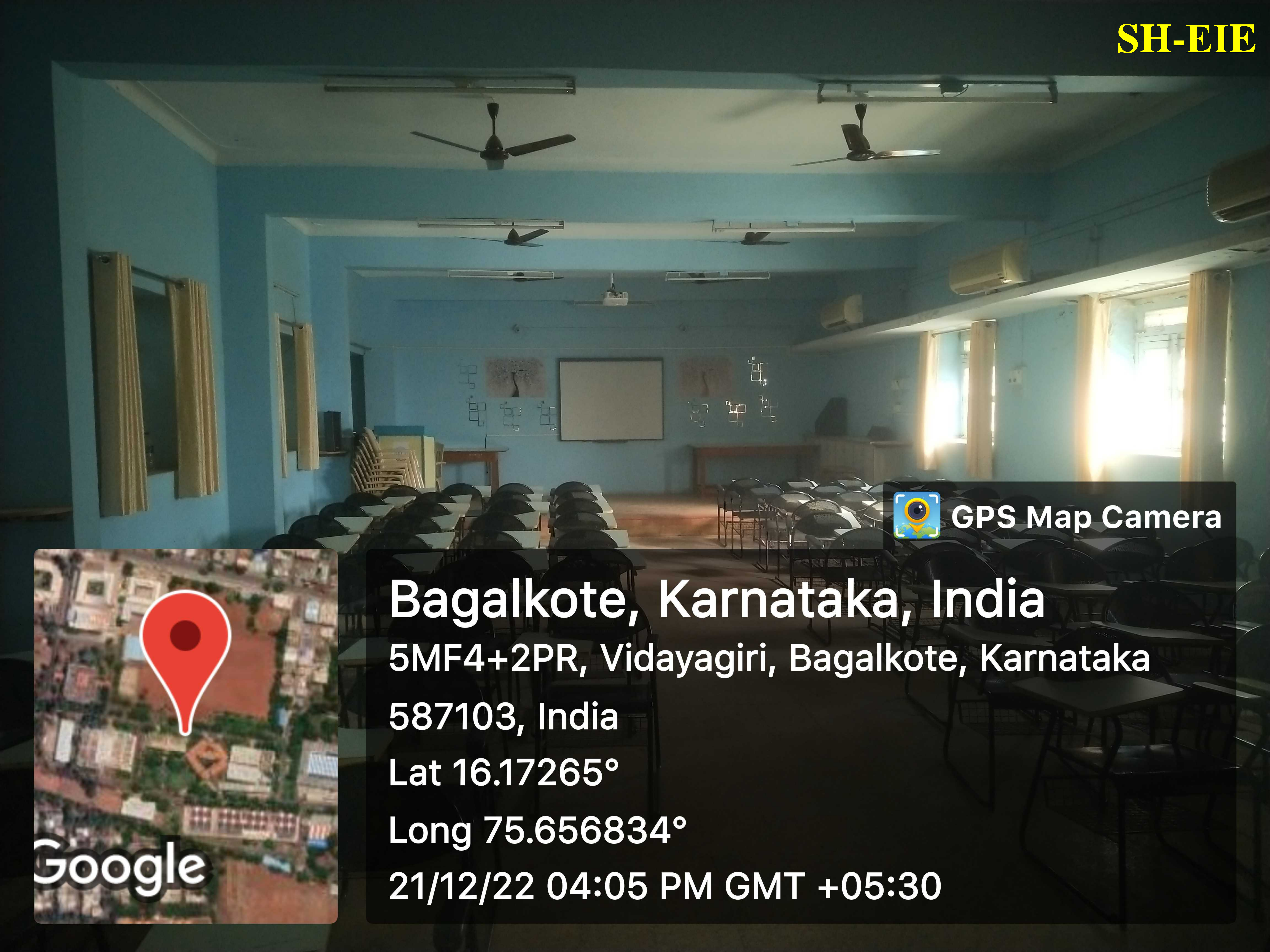
5MF5+F8P, Vidayagiri, Bagalkote, Karnataka

587102, India

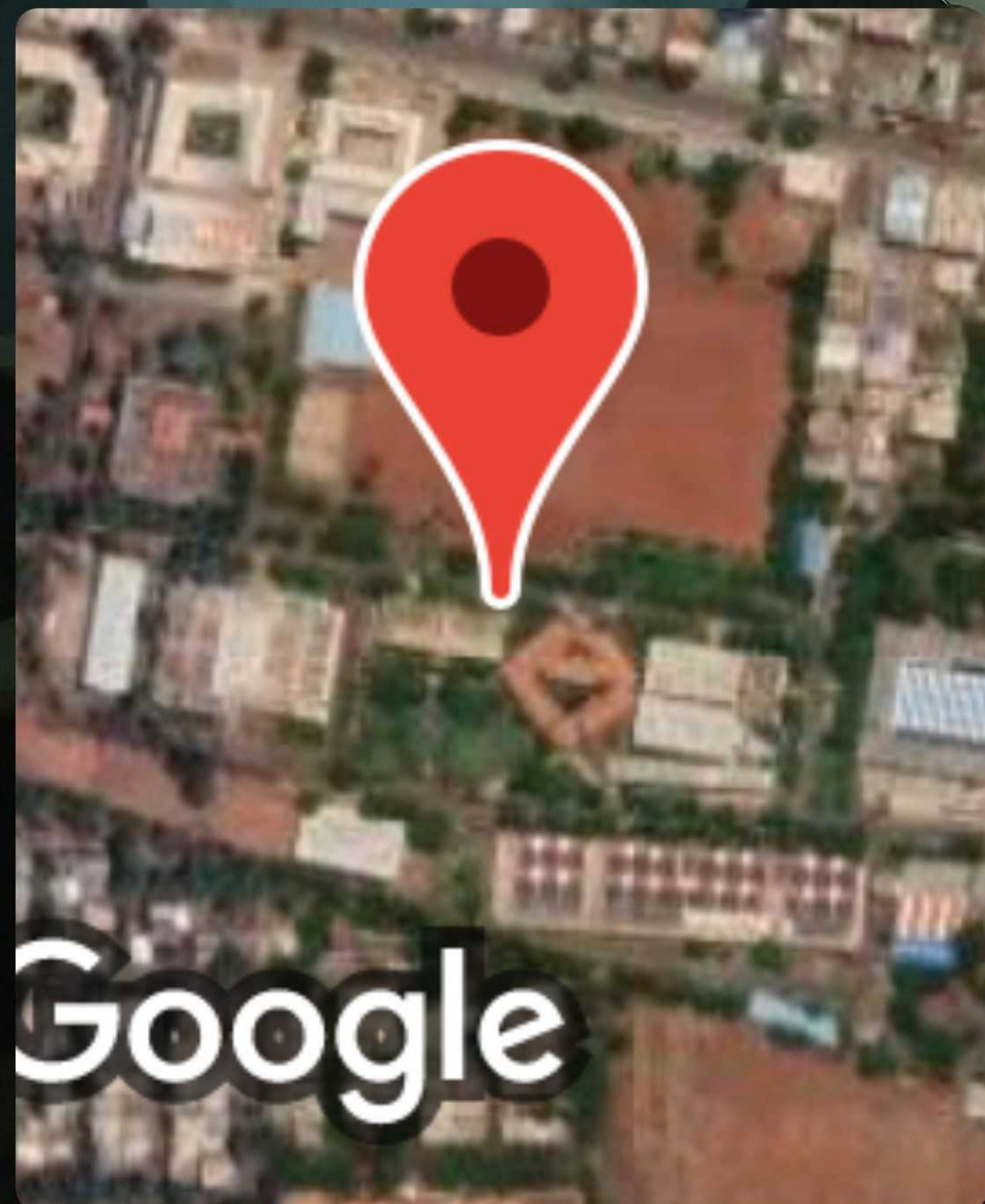
Lat 16.173953°

Long 75.658084°

21/12/22 04:02 PM GMT +05:30



GPS Map Camera



Bagalkote, Karnataka, India

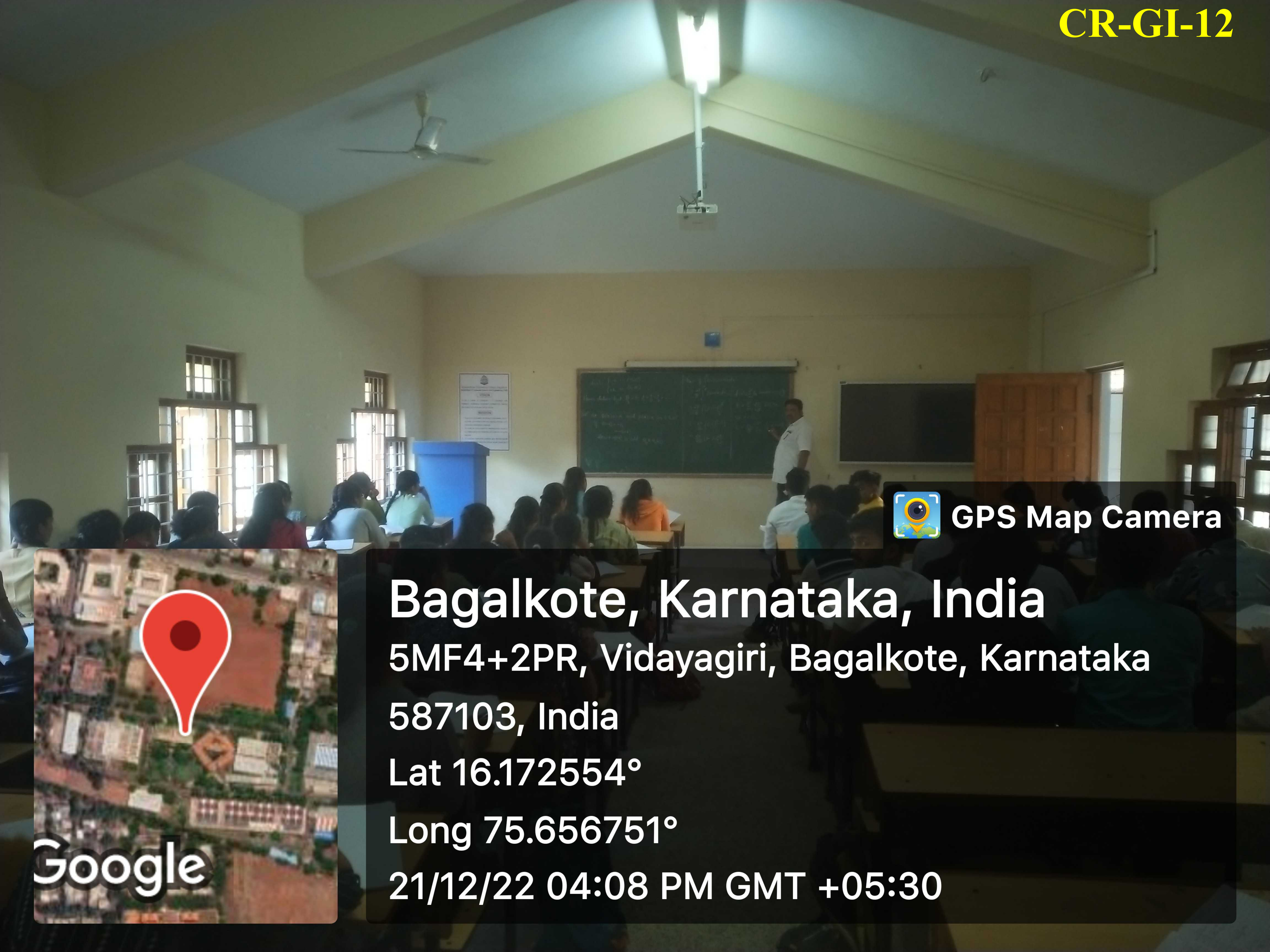
5MF4+2PR, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.17265°

Long 75.656834°

21/12/22 04:05 PM GMT +05:30



GPS Map Camera

Bagalkote, Karnataka, India

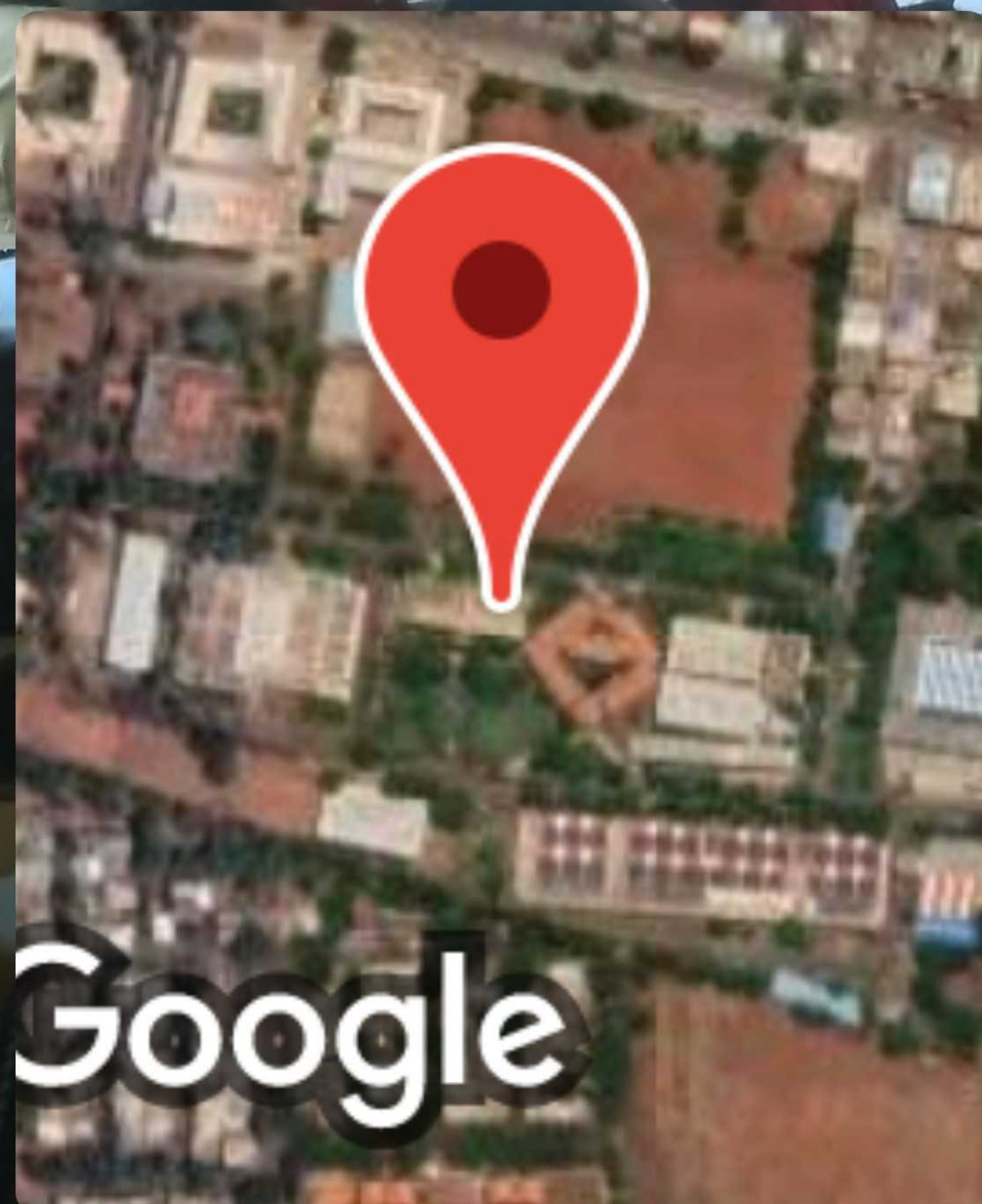
5MF4+2PR, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172554°

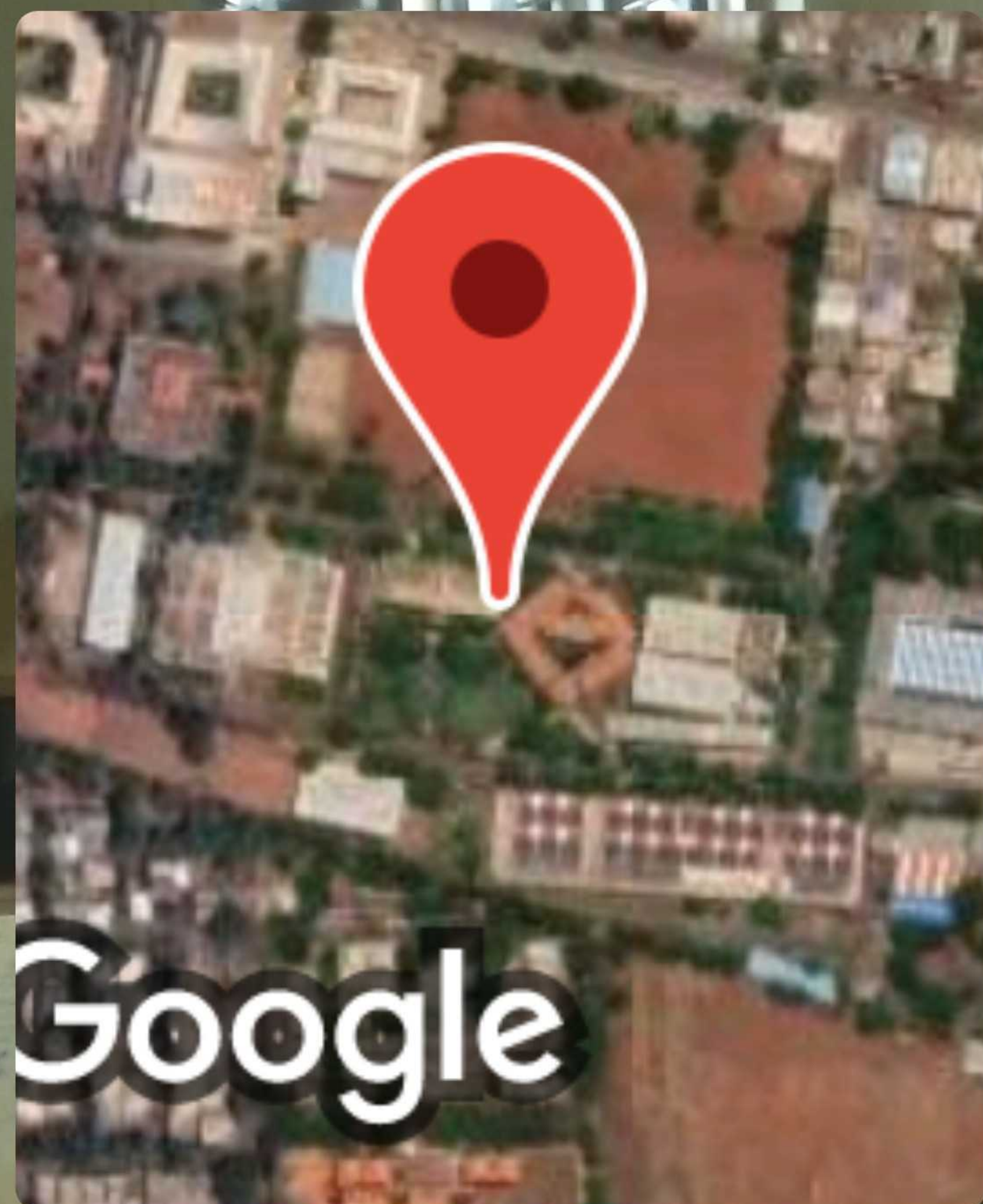
Long 75.656751°

21/12/22 04:08 PM GMT +05:30





GPS Map Camera



Bagalkote, Karnataka, India

5MF4+2PR, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172482°

Long 75.656837°

21/12/22 04:09 PM GMT +05:30



GPS Map Camera

Bagalkote, Karnataka, India

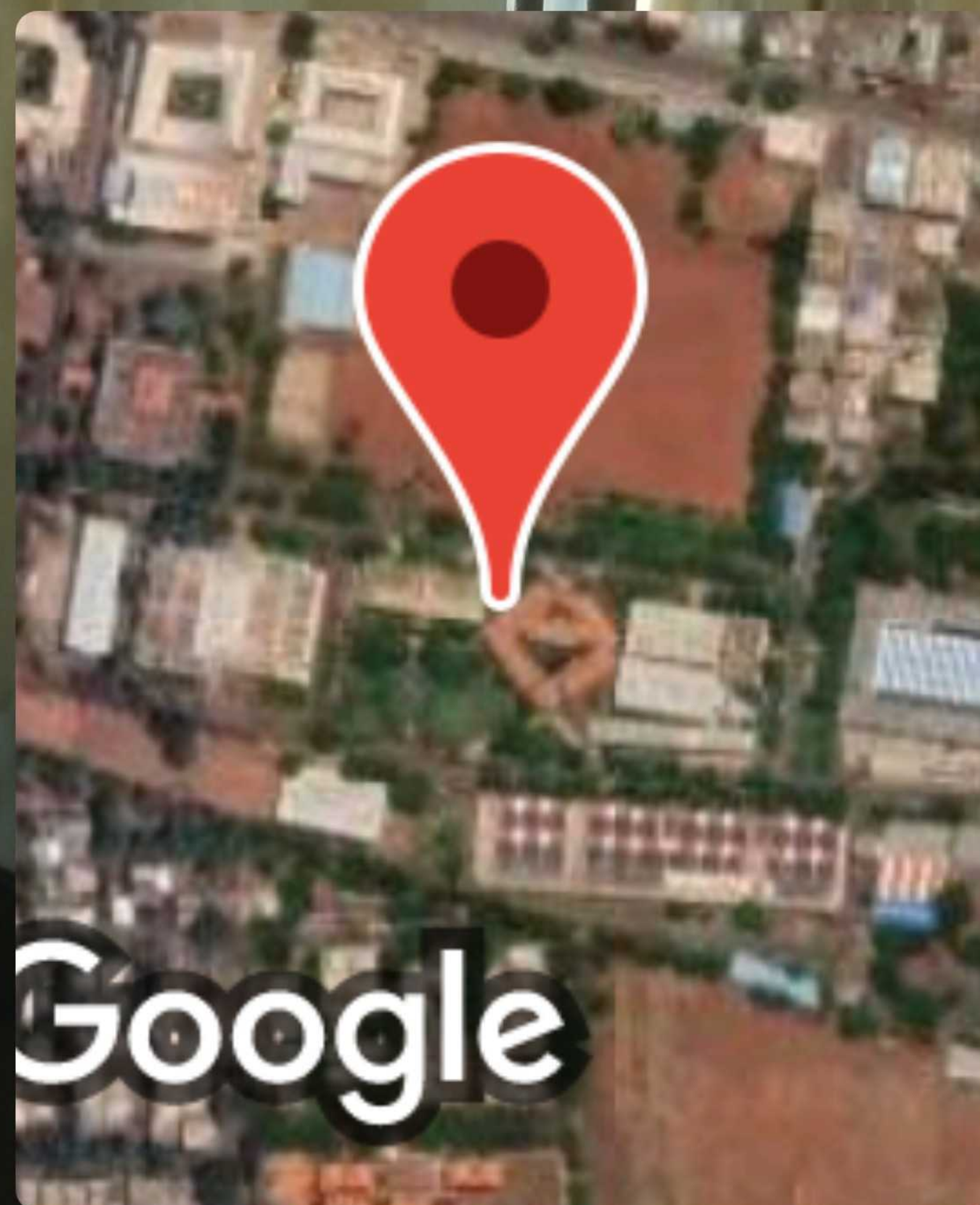
5MF4+2PR, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172495°

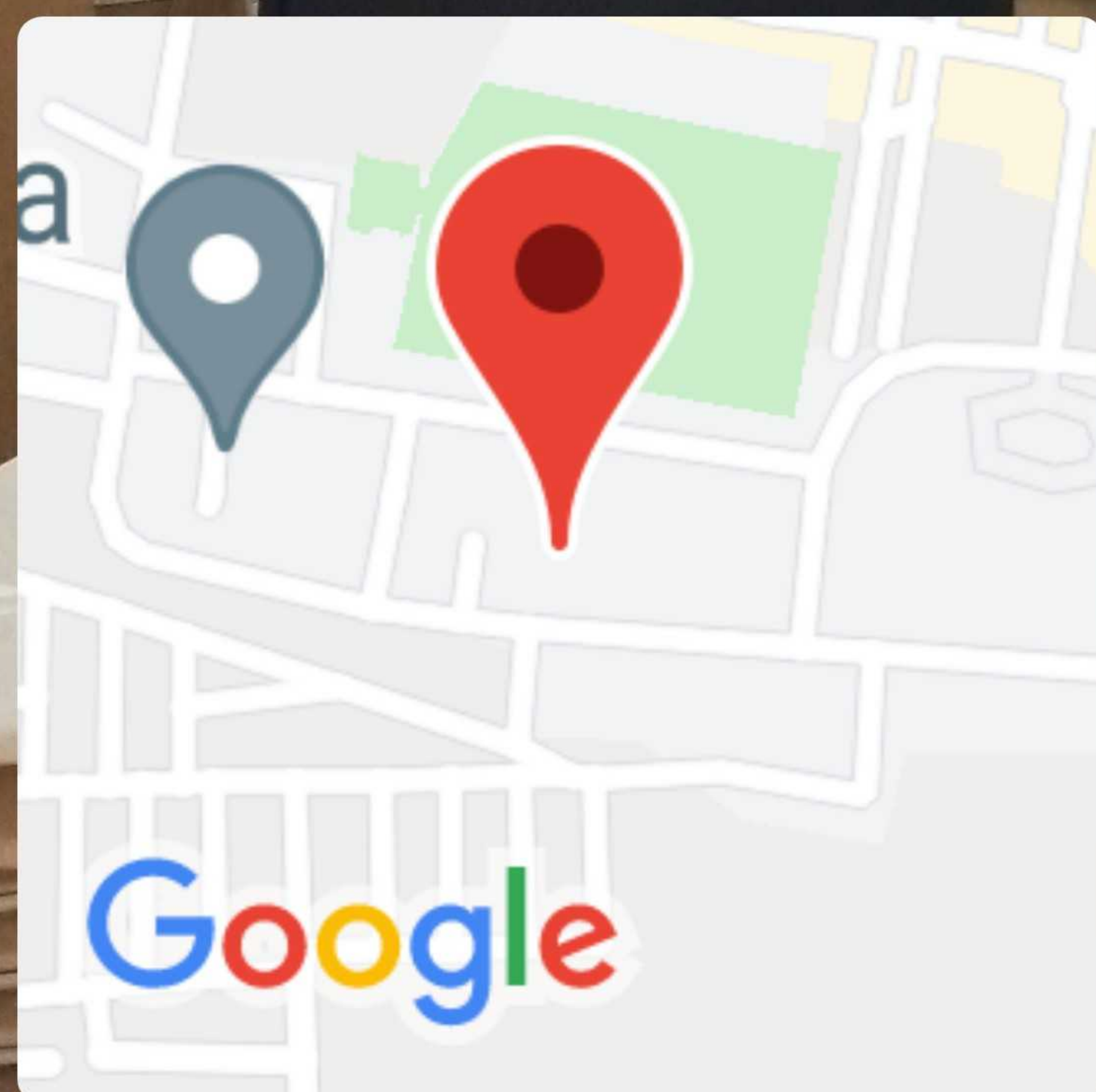
Long 75.656899°

21/12/22 04:10 PM GMT +05:30





GPS Map Camera



Bagalkote, Karnataka, India

**Department of Computer Science and Engineering,
Vidayagiri, Bagalkote, Karnataka 587102, India**

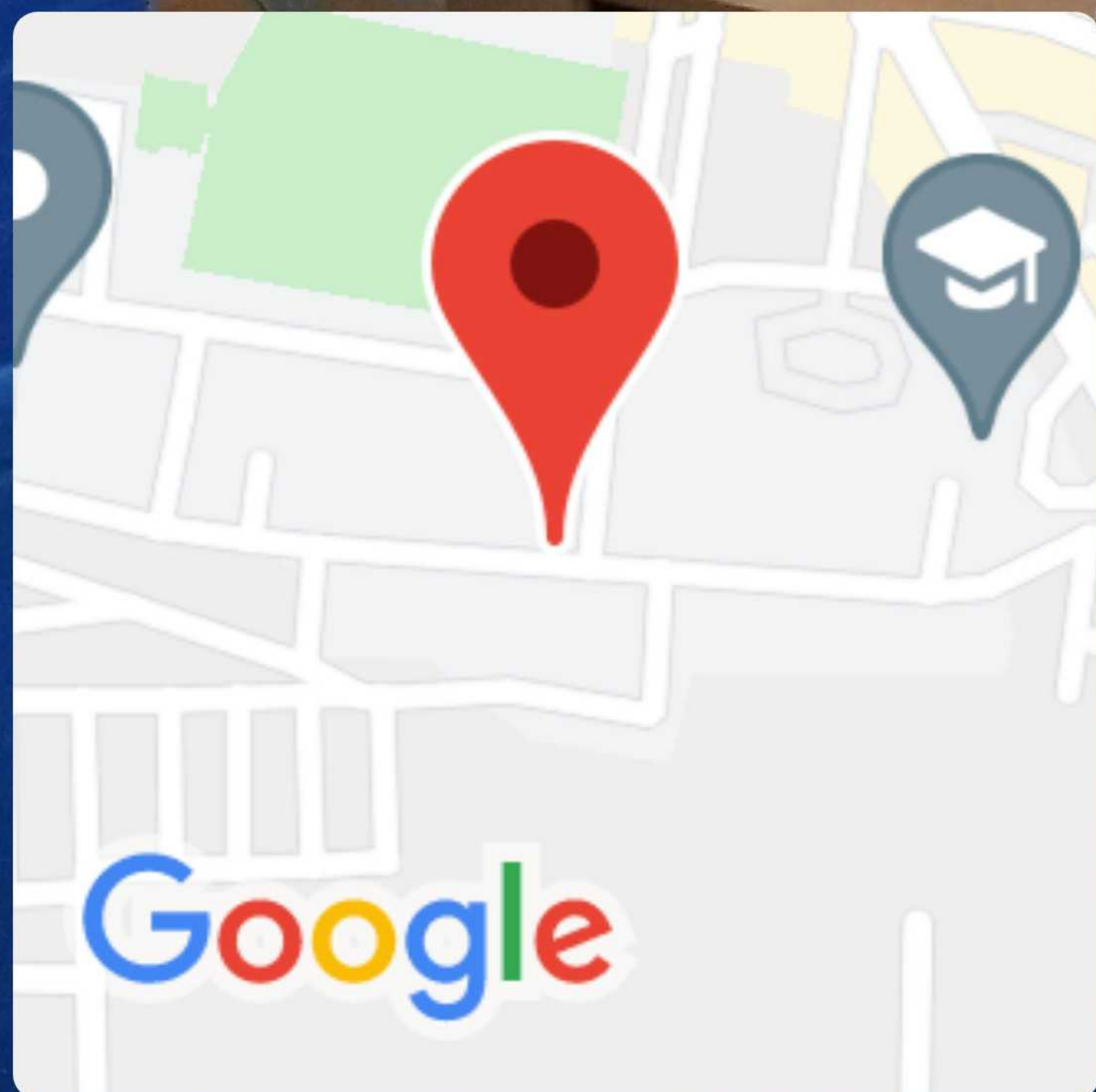
Lat 16.172202°

Long 75.656946°

05/03/22 04:08 PM



GPS Map Camera



Bagalkote, Karnataka, India

Language Lab-2, TPC Vidayagiri, Bagalkote, Karnataka

587102, India

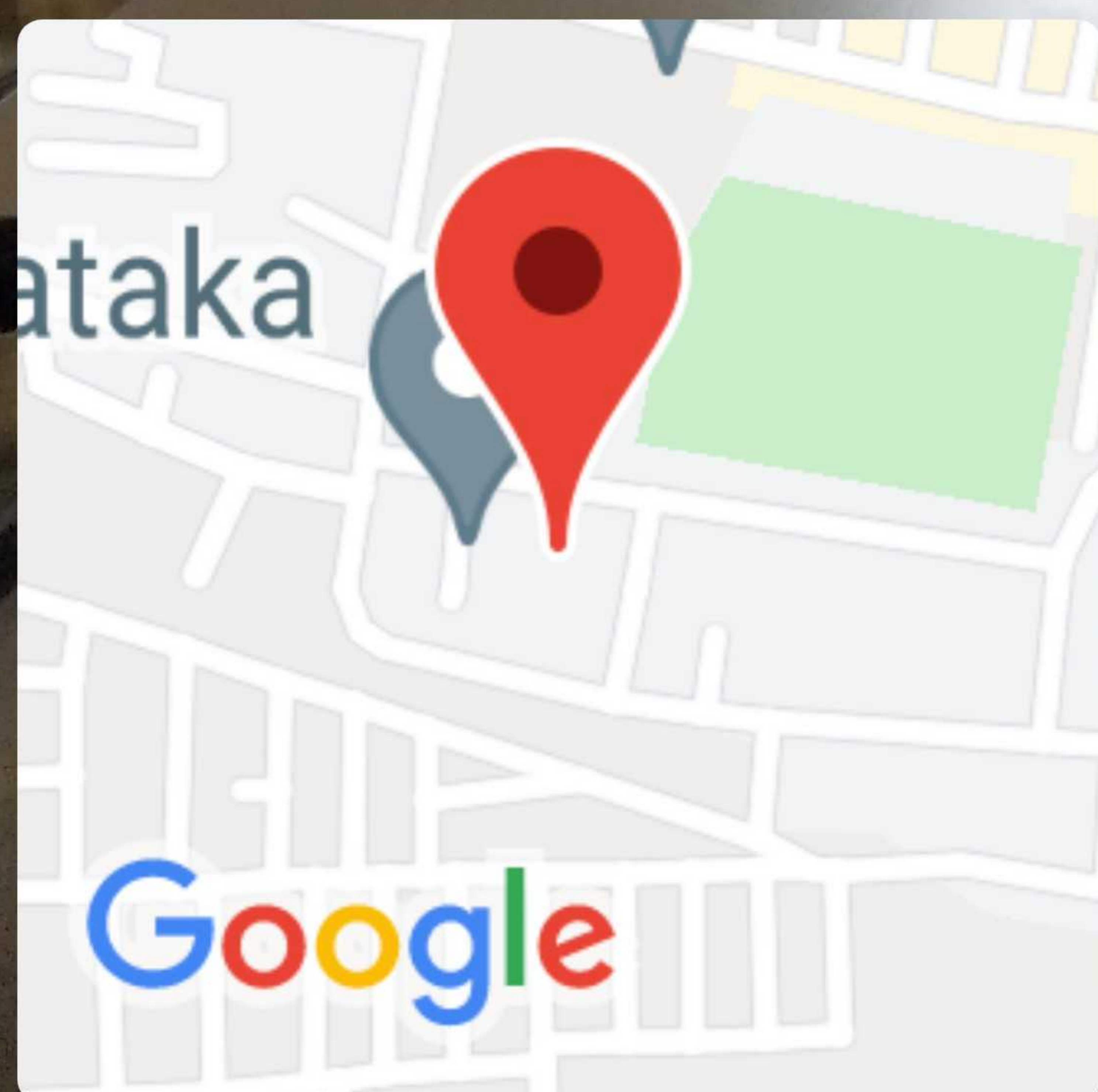
Lat 16.171876°

Long 75.657856°

05/03/22 04:15 PM



GPS Map Camera



Bagalkote, Karnataka, India

Vidayagiri, Bagalkote, Karnataka 587103, India

Lat 16.172578°

Long 75.655892°

05/03/22 04:35 PM



GPS Map Camera



Bagalkote, Karnataka, India

5MF4+352, Vidayagiri, Bagalkote, Karnataka 587103, India

Lat 16.172619°

Long 75.655326°

05/03/22 04:34 PM



GPS Map Camera



Bagalkote, Karnataka, India

Vidayagiri, Bagalkote, Karnataka 587103, India

Lat 16.172538°

Long 75.655789°

05/03/22 04:36 PM



GPS Map Camera



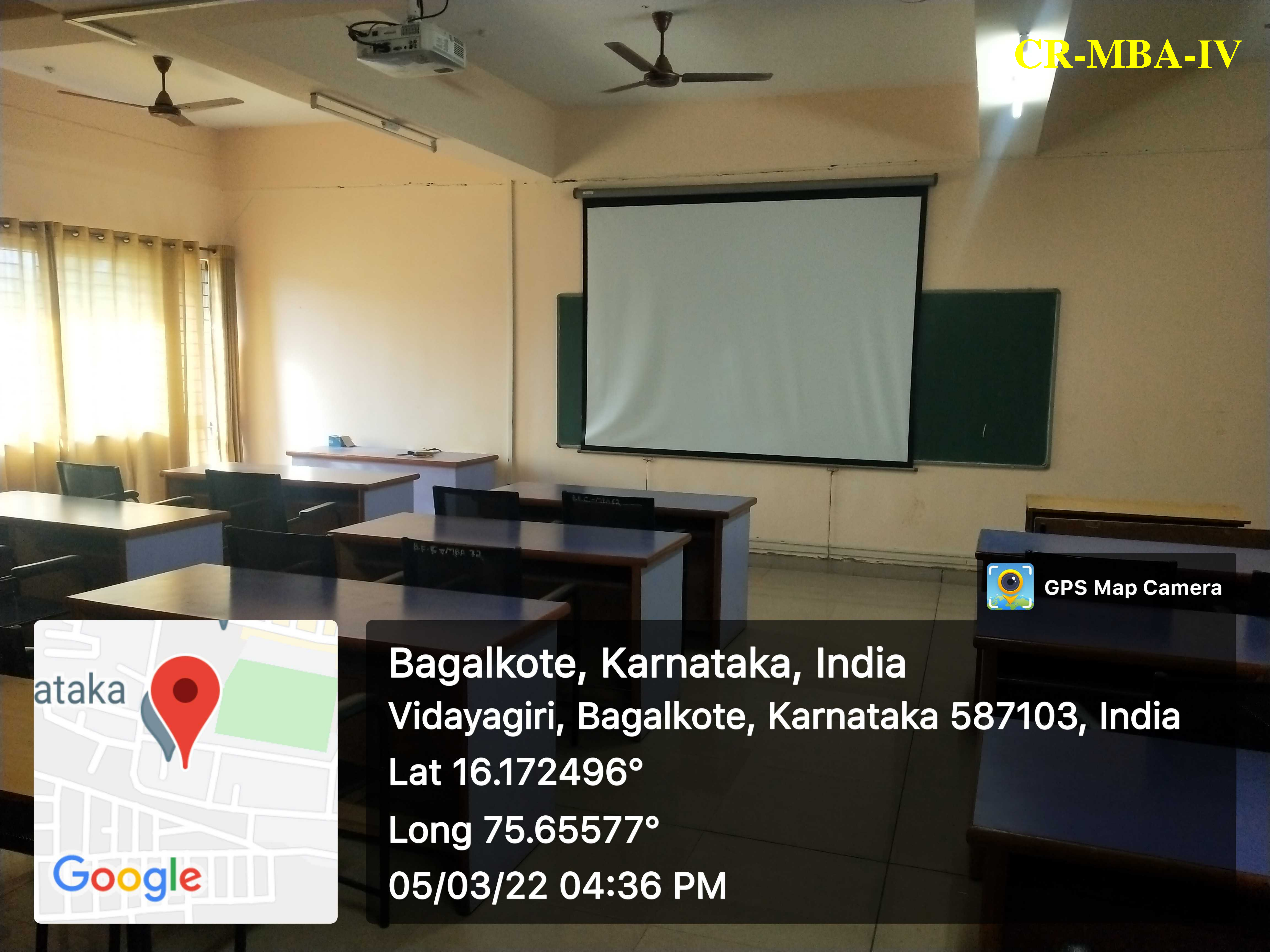
Bagalkote, Karnataka, India

Vidayagiri, Bagalkote, Karnataka 587103, India

Lat 16.172533°

Long 75.65574°

05/03/22 04:36 PM



GPS Map Camera



Bagalkote, Karnataka, India

Vidayagiri, Bagalkote, Karnataka 587103, India

Lat 16.172496°

Long 75.65577°

05/03/22 04:36 PM



GPS Map Camera



Bagalkote, Karnataka, India

5MF4+352, Vidayagiri, Bagalkote, Karnataka 587103, India

Lat 16.172619°

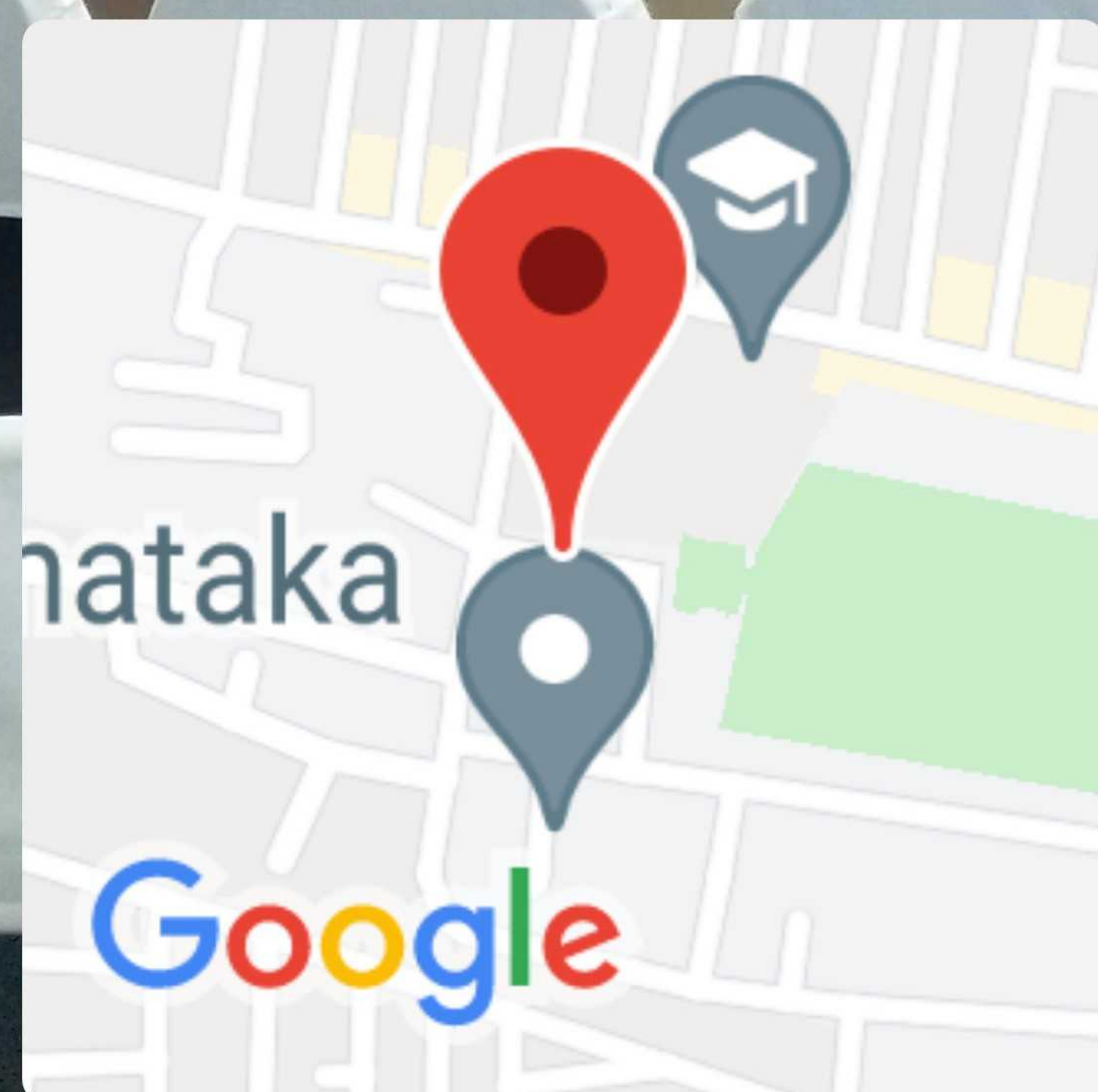
Long 75.655326°

05/03/22 04:39 PM

BASAVESHWAR ENGINEERING COLLEGE (AUTONOMOUS), BAGALKOT



GPS Map Camera



Bagalkote, Karnataka, India

Electronics and Communication Engineering Department,
Vidayagiri, Bagalkote, Karnataka 587102, India

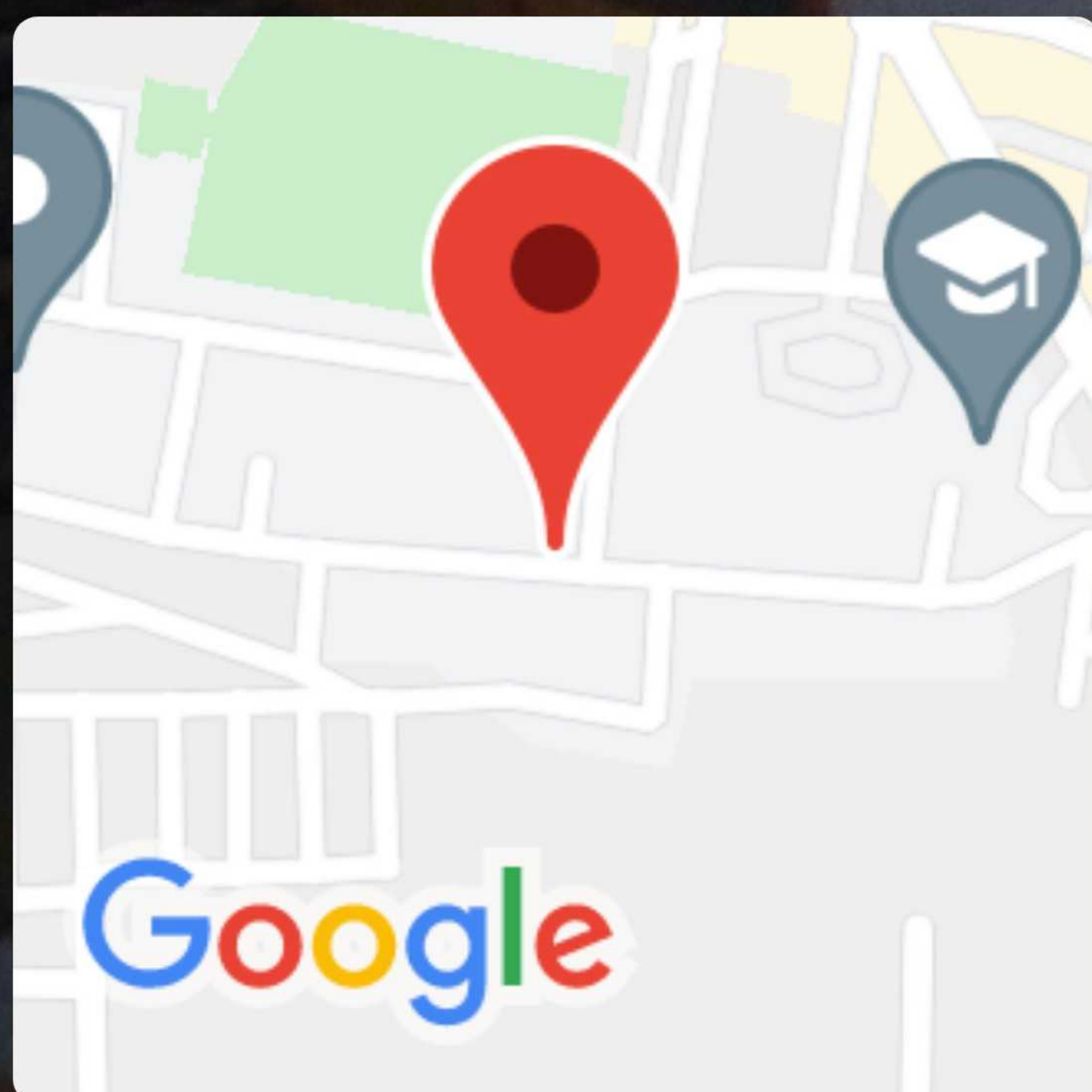
Lat 16.173779°

Long 75.655539°

05/03/22 04:06 PM



GPS Map Camera



Bagalkote, Karnataka, India

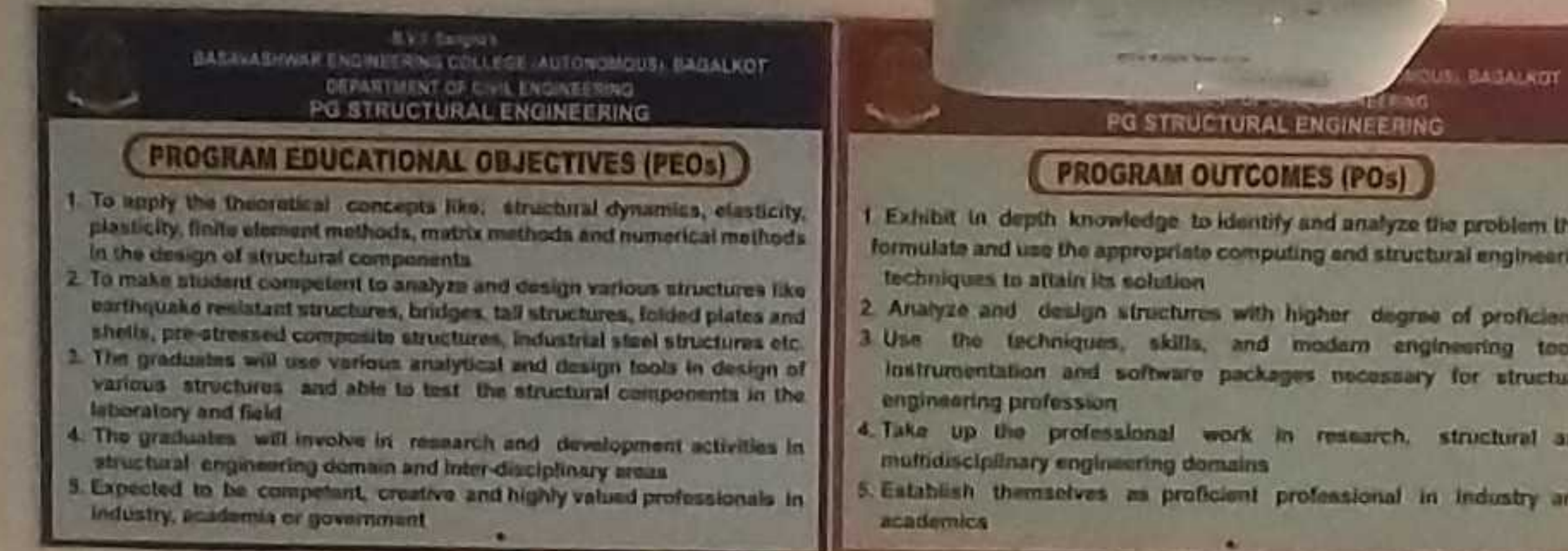
Language Lab-2, TPC Vidayagiri, Bagalkote, Karnataka

587102, India

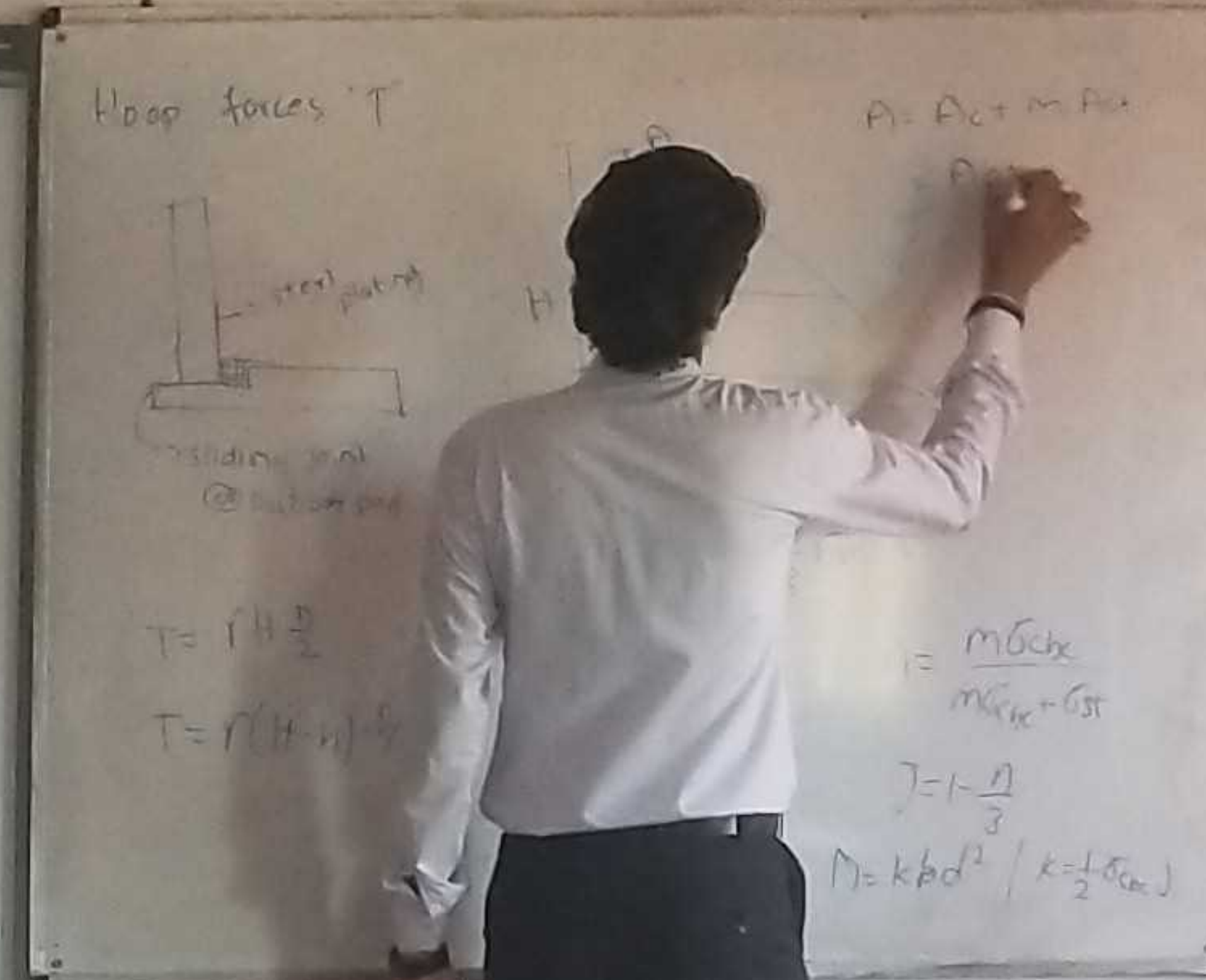
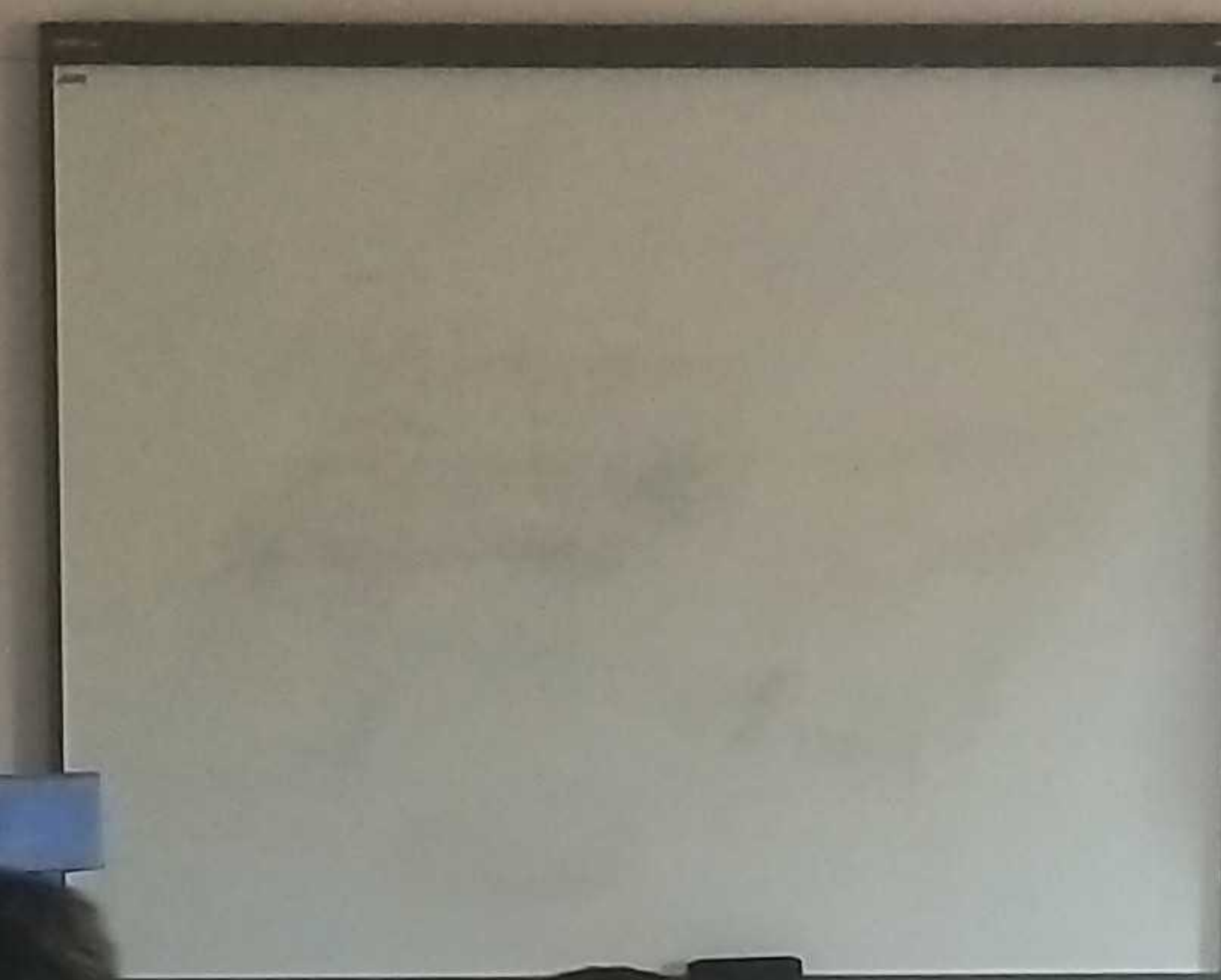
Lat 16.171876°

Long 75.657856°

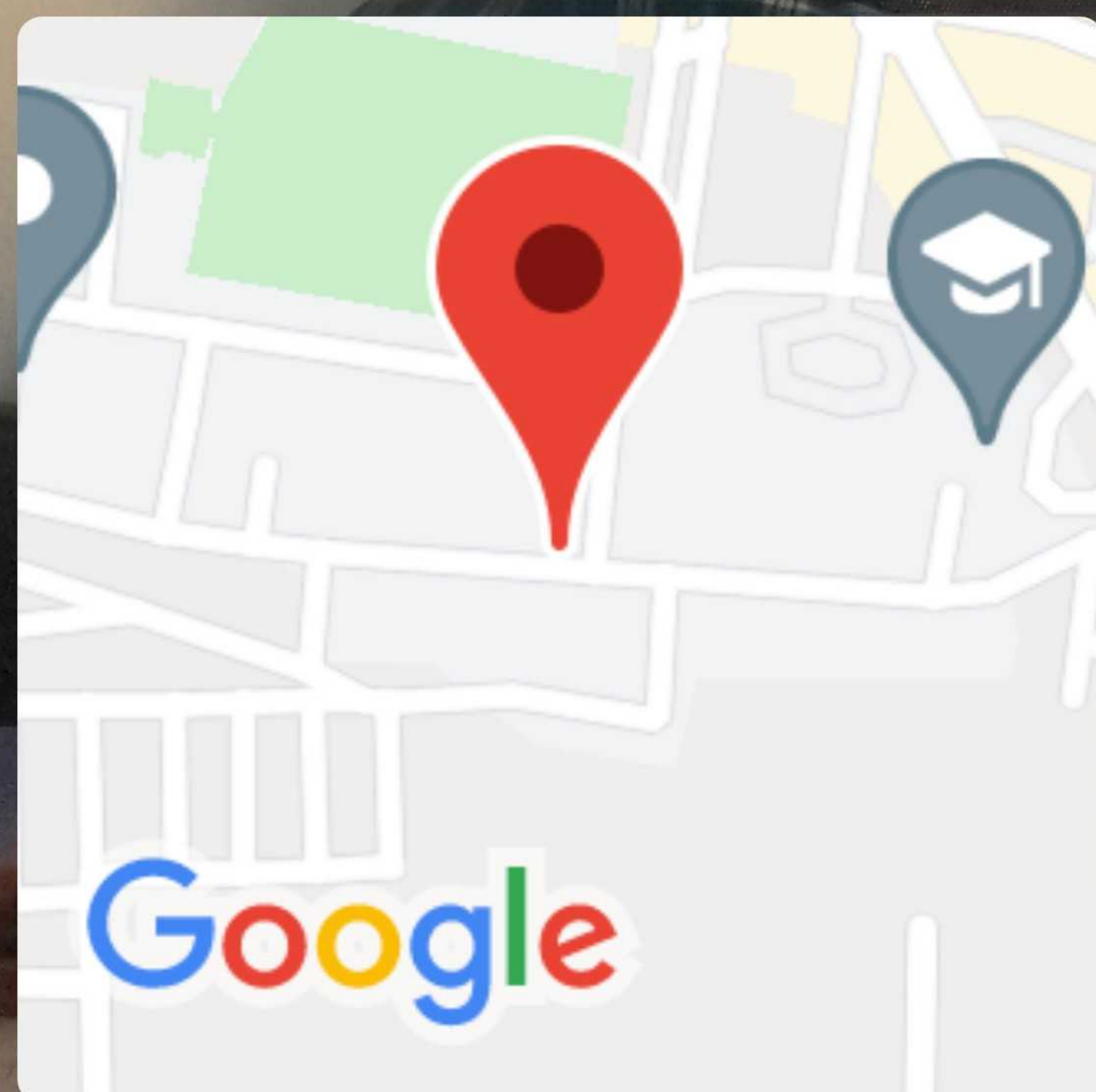
05/03/22 04:27 PM



Do not write on this smart board except the pens supplied with it.



GPS Map Camera



Bagalkote, Karnataka, India

Language Lab-2, TPC Vidayagiri, Bagalkote, Karnataka

587102, India

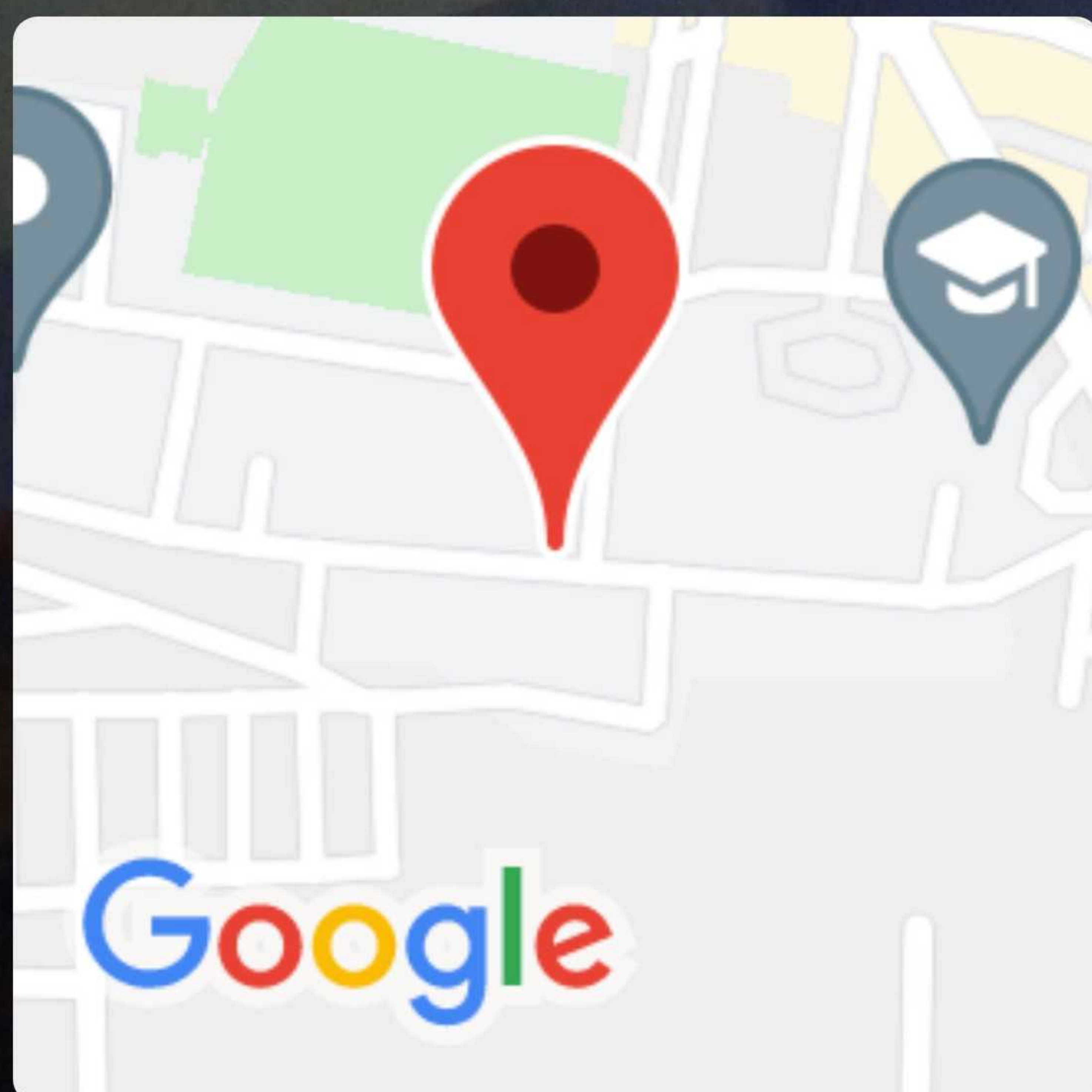
Lat 16.171876°

Long 75.657856°

05/03/22 04:26 PM



GPS Map Camera



Bagalkote, Karnataka, India

Language Lab-2, TPC Vidayagiri, Bagalkote, Karnataka

587102, India

Lat 16.171876°

Long 75.657856°

05/03/22 04:26 PM

STEPS IN PRODUCT DESIGN AND PROCESS DEVELOPMENT

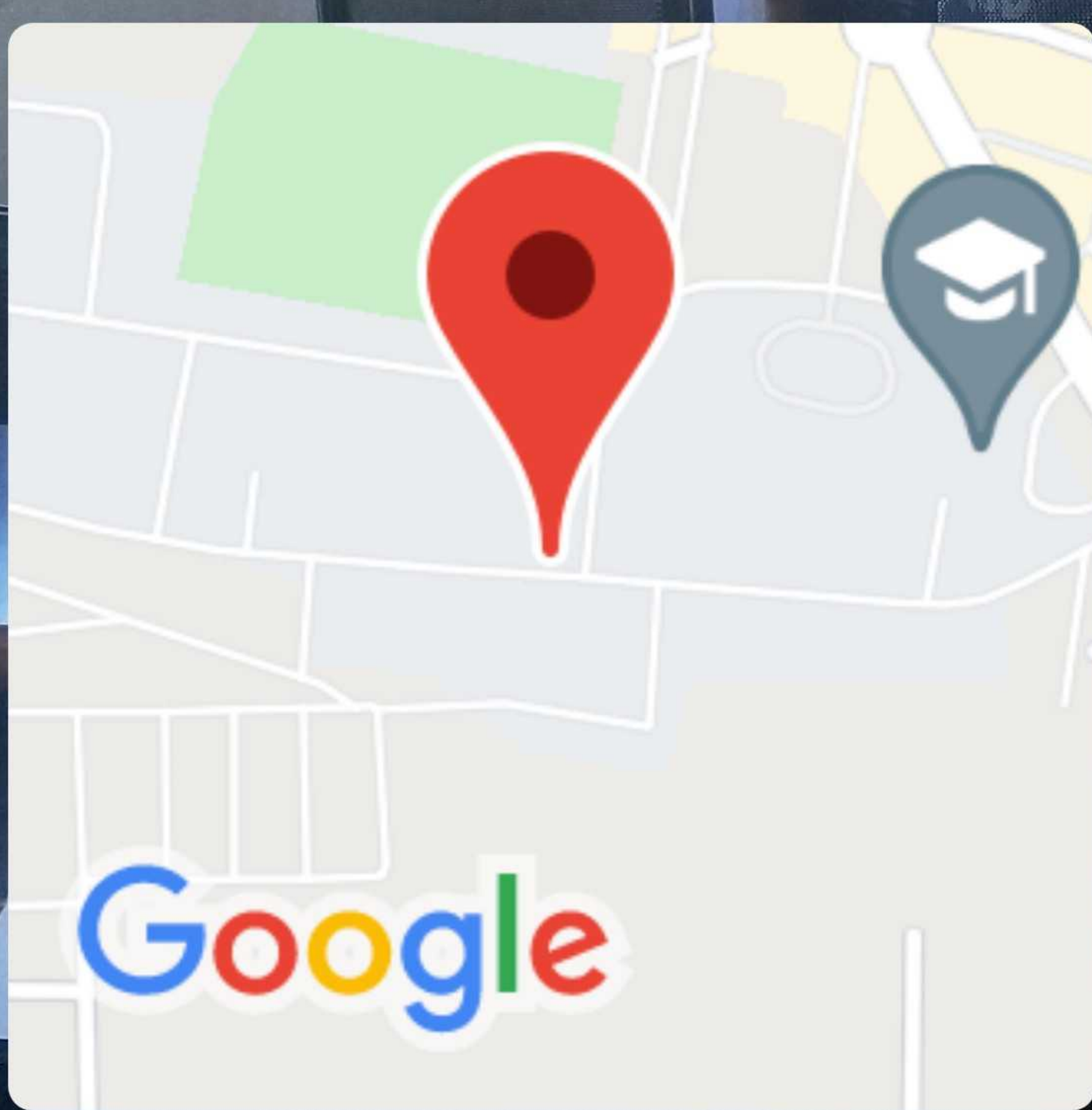
- Carrying out the design in the five successive steps listed below some way towards eliminating the mistakes of choosing the wrong design and also making the production a large scale when very little is known of the processing system.
- Getting the feel
- This is a continuation of the development of the product concept and the product design specifications. The processing methods and concepts outlined in the product design specifications are used to make the product prototypes, and the technical testing methods are examined for reliability and accuracy in testing.

Do not write on this smart board except the pens supplied with it

BASAVESHWAR ENGINEERING COLLEGE (Autonomous),
 BIALUR, DISTRICT BAGALKOTE, KARNATAKA
 Department of Mechanical Engineering
 PG Programme - Machine Design
 Programme Educational Objectives (PEOs)

PEO-1	To develop requisite proficiency and acquire research competence.	PO-1	Ability to think logically and identify the most suitable materials and manufacturing process i.e. external factors.
PEO-2	To ensure proficiency and accumulate knowledge to take up teaching, research and entrepreneurship as a career.	PO-2	Ability to compile and generate design input and model and analyse using modern IT tools for the product.
PEO-3	To produce employable graduates in industries engaged in design, development and consultancy.	PO-3	Exhibits the skill of failure analysis and assign causes.
PEO-4	To inculcate communication and managing skills in individual and in a team.	PO-4	Understand the societal needs and engage continuously.
PEO-5	To mould the students with broad education with ethics necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.	PO-5	To inculcate communication and managerial skills.
PEO-6		PO-6	Develop ability to sustain the changing environment.
PEO-7		PO-7	Ability to analyse outcomes of one's actions and take corrective measures.

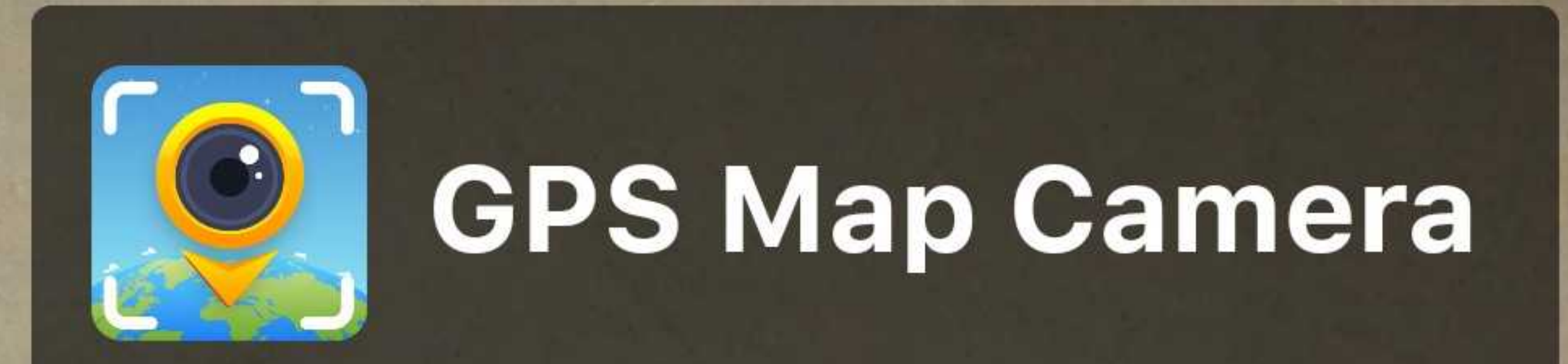
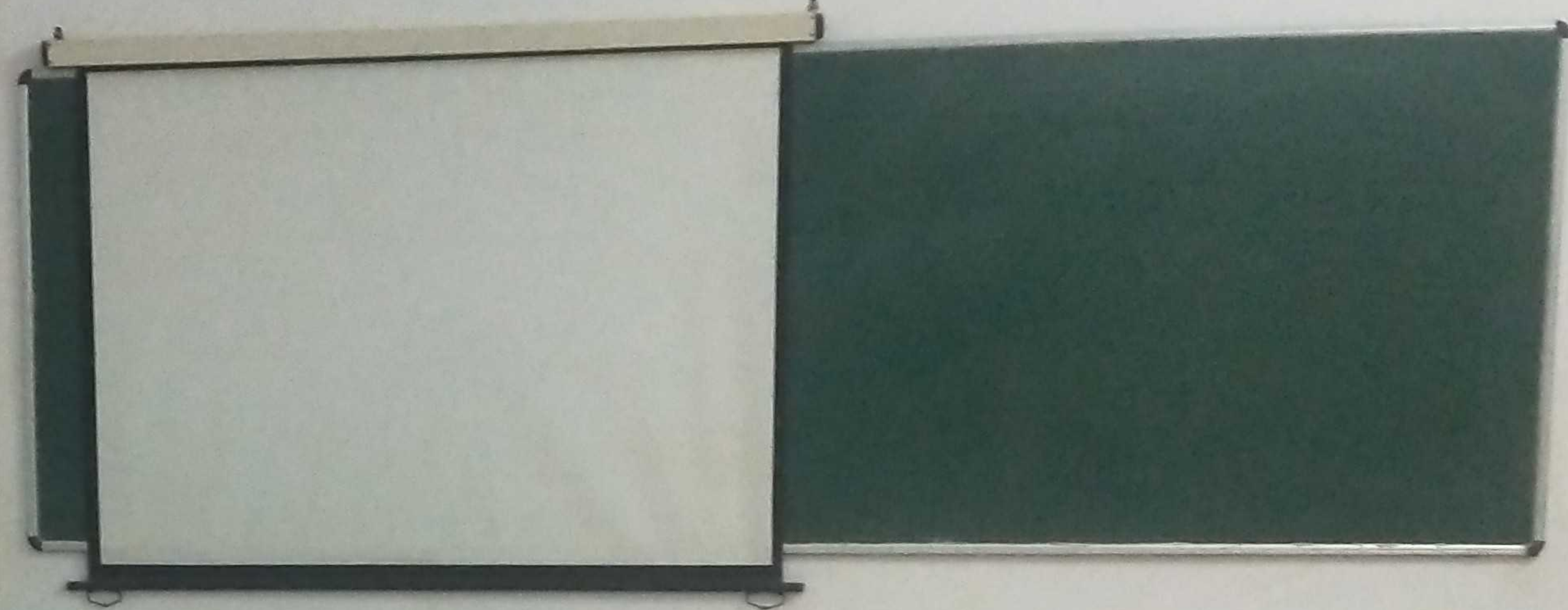
 **GPS Map Camera**



Bagalkote, Karnataka, India
 Language Lab-2, TPC Vidayagiri, Bagalkote, Karnataka
 587102, India
 Lat 16.171876°
 Long 75.657856°
 05/03/22 04:22 PM

BASAVESHWAR ENGINEERING COLLEGE (Autonomous)	
Department of Mechanical Engineering	
PG Programme - Production Engineering	
Programme Educational Objectives (PEOs)	
PEO - 1	To impart quality engineering knowledge of production processes, engineering practices and their development.
PEO - 2	To inculcate creativity and innovation skill based on modern production engineering & technology.
PEO - 3	Encourage students to take up research in the field of production engineering & technology and capable of developing sustainability for challenges.
PEO - 4	To inculcate communication and managing skill based on advanced management techniques in industrial and in a team.
PEO - 5	To mould the students with broad education with ethics, sensitivity to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

BASAVESHWAR ENGINEERING COLLEGE (Autonomous)	
Department of Mechanical Engineering	
PG Programme - Production Engineering	
Programme Educational Objectives (PEOs)	
PEO - 1	To impart quality engineering knowledge of production processes, engineering practices and their development.
PEO - 2	To inculcate creativity and innovation skill based on modern production engineering & technology.
PEO - 3	Encourage students to take up research in the field of production engineering & technology and capable of developing sustainability for challenges.
PEO - 4	To inculcate communication and managing skill based on advanced management techniques in industrial and in a team.
PEO - 5	To mould the students with broad education with ethics, sensitivity to understand the impact of engineering solutions in a global, economic, environmental, and societal context.



Bagalkote, Karnataka, India
Dept. of Information Science and Engineering, Vidayagiri,
Bagalkote, Karnataka 587102, India
Lat 16.172595°
Long 75.656085°
05/03/22 04:24 PM

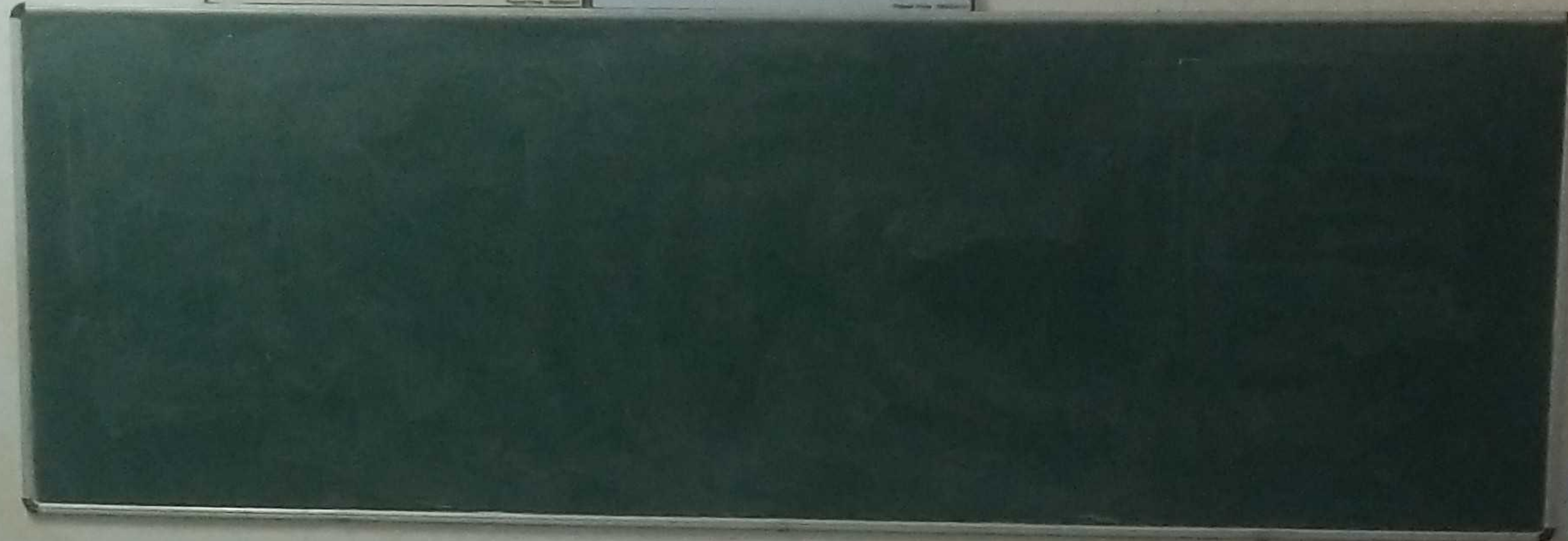
INDIAN INSTITUTE OF TECHNOLOGY BAGALKOT
DEPARTMENT OF CIVIL ENGINEERING
PG GEOTECHNICAL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES

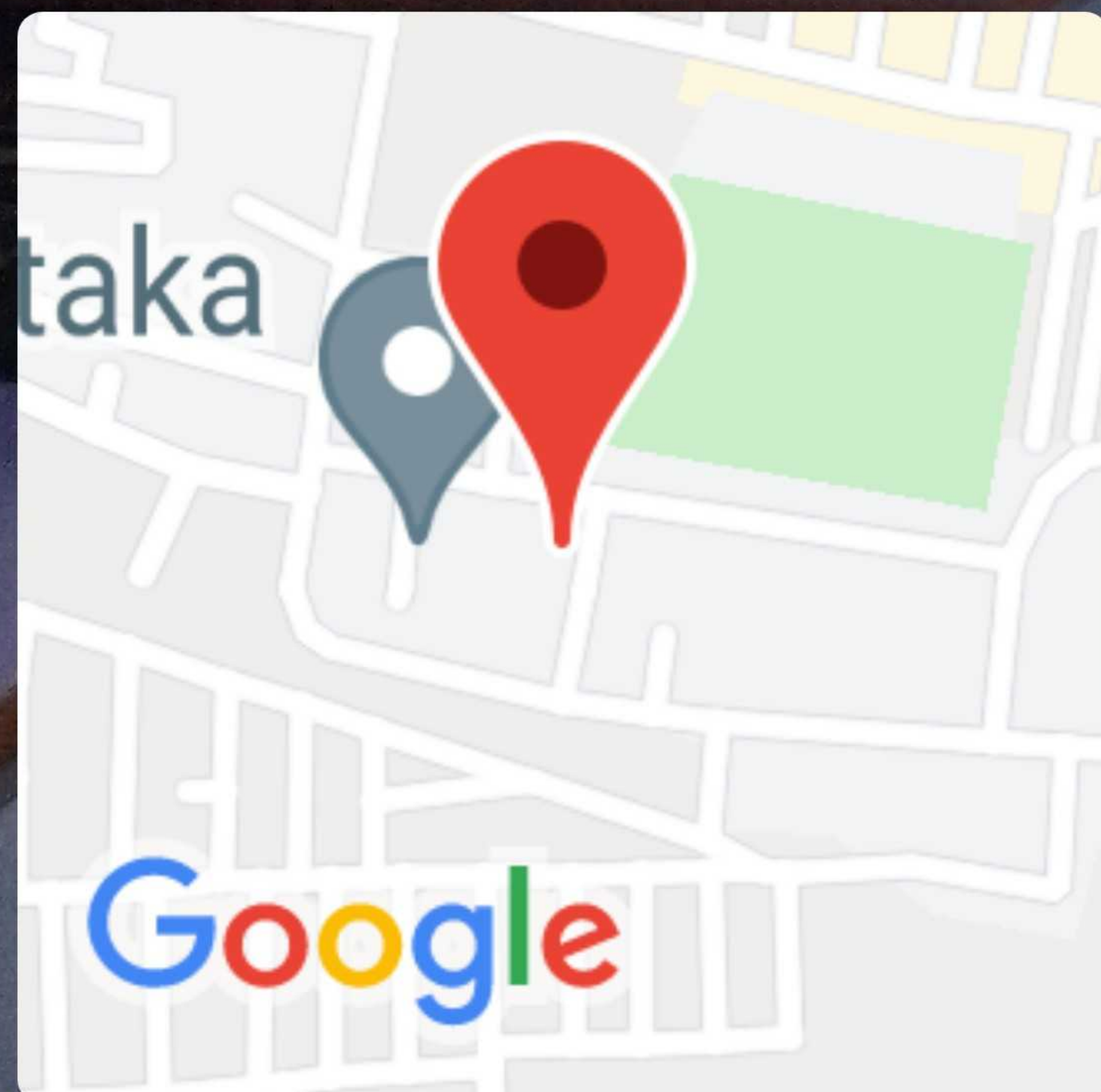
1. To make student competent to analyse and design various Geotechnical structures like retaining walls, embankments and slope stability problems.
2. To train students to apply analytical knowledge for Soil improvement and stabilization for economical design of foundations.
3. To instill research culture in contemporary Geotechnical issues for continuous professional development.
4. To make students competent, creative and highly valued professionals in industry, academia, government.
5. To inculcate ethical values and societal needs and able to create ecological and commercial awareness.

PROGRAMME OUTCOMES (POs)

1. Exhibit in depth knowledge and skills in each specific disciplines of Geotechnical Engineering.
2. Demonstrate the ability to identify, formulate and solve Geotechnical Engineering problems using modern tools.
3. Analyse complex engineering problems critically and apply appropriate research methodologies for solution to real time problems.
4. Exhibit research capabilities in Geotechnical Engineering for societal changes.
5. Engage in lifelong learning independently and work on multidisciplinary areas.



GPS Map Camera



Bagalkote, Karnataka, India

Dept. of Information Science and Engineering, Vidayagiri,

Bagalkote, Karnataka 587102, India

Lat 16.172595°

Long 75.656128°

05/03/22 04:25 PM

Gallery Hall



GPS Map Camera

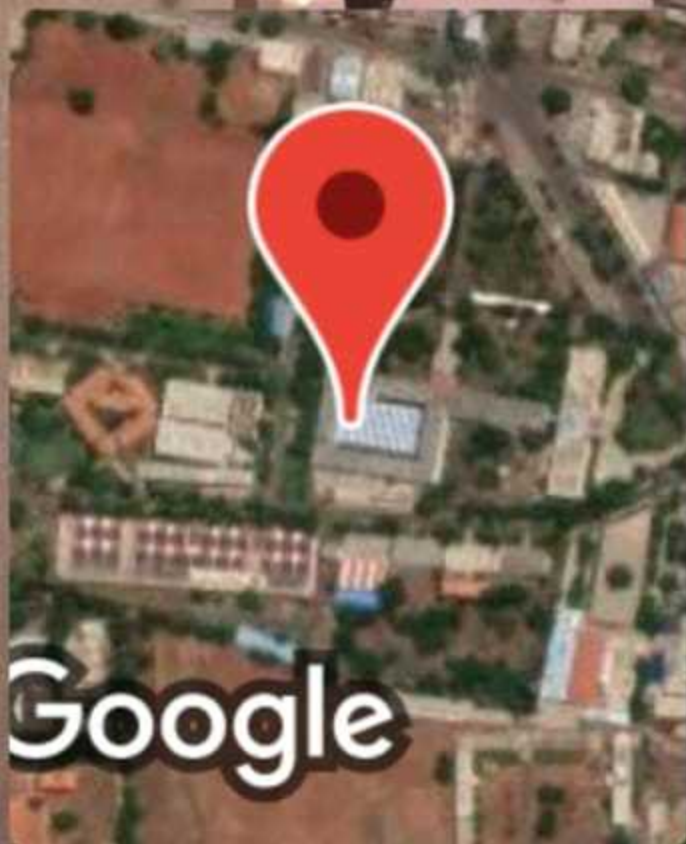
Bagalkote, Karnataka, India

5MC5+WCF, Vidayagiri, Bagalkote, Karnataka 587103,
India

Lat 16.172273°

Long 75.658439°

02/12/22 12:10 PM GMT +05:30





GPS Map Camera

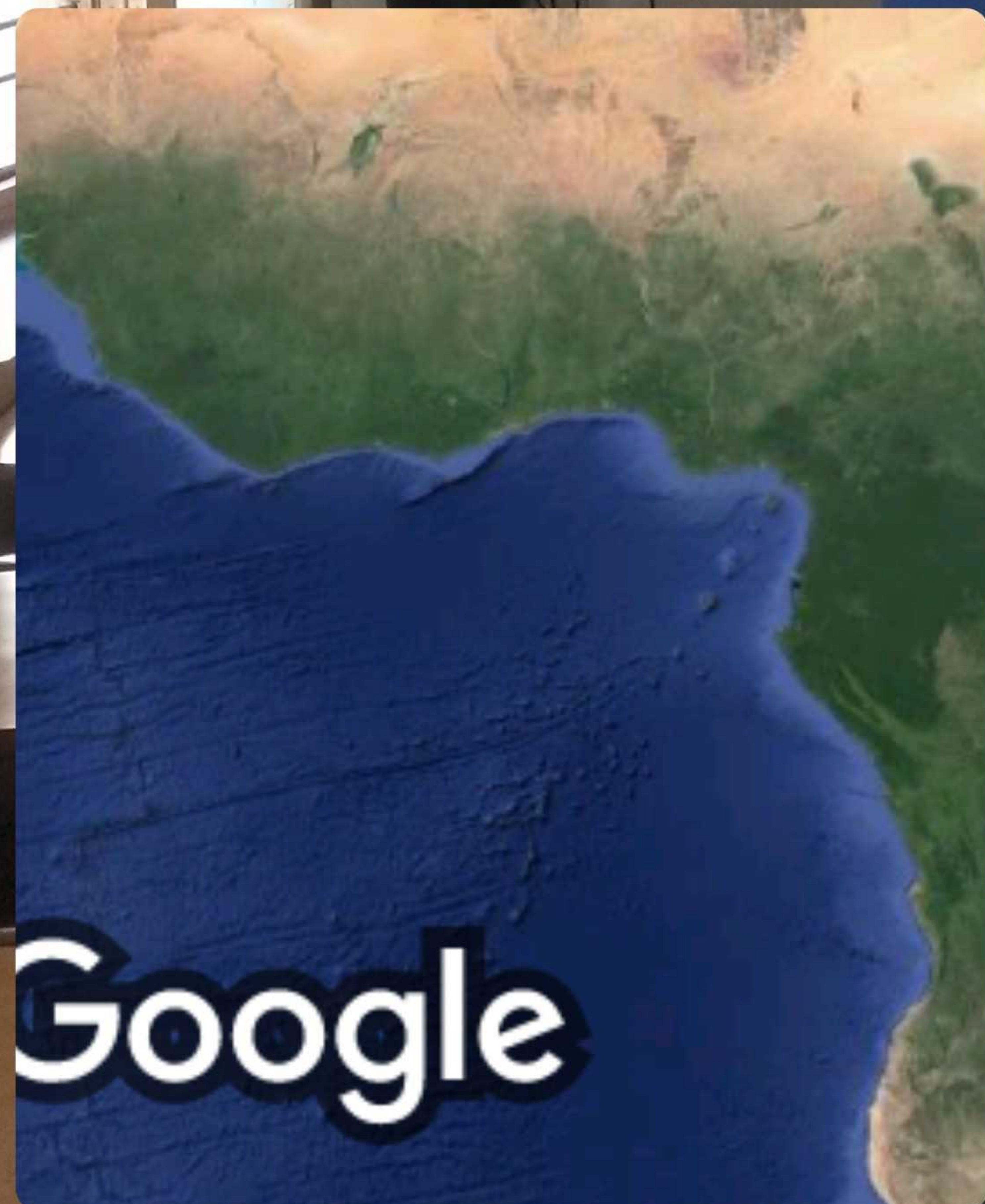
Bagalkote, Karnataka, India

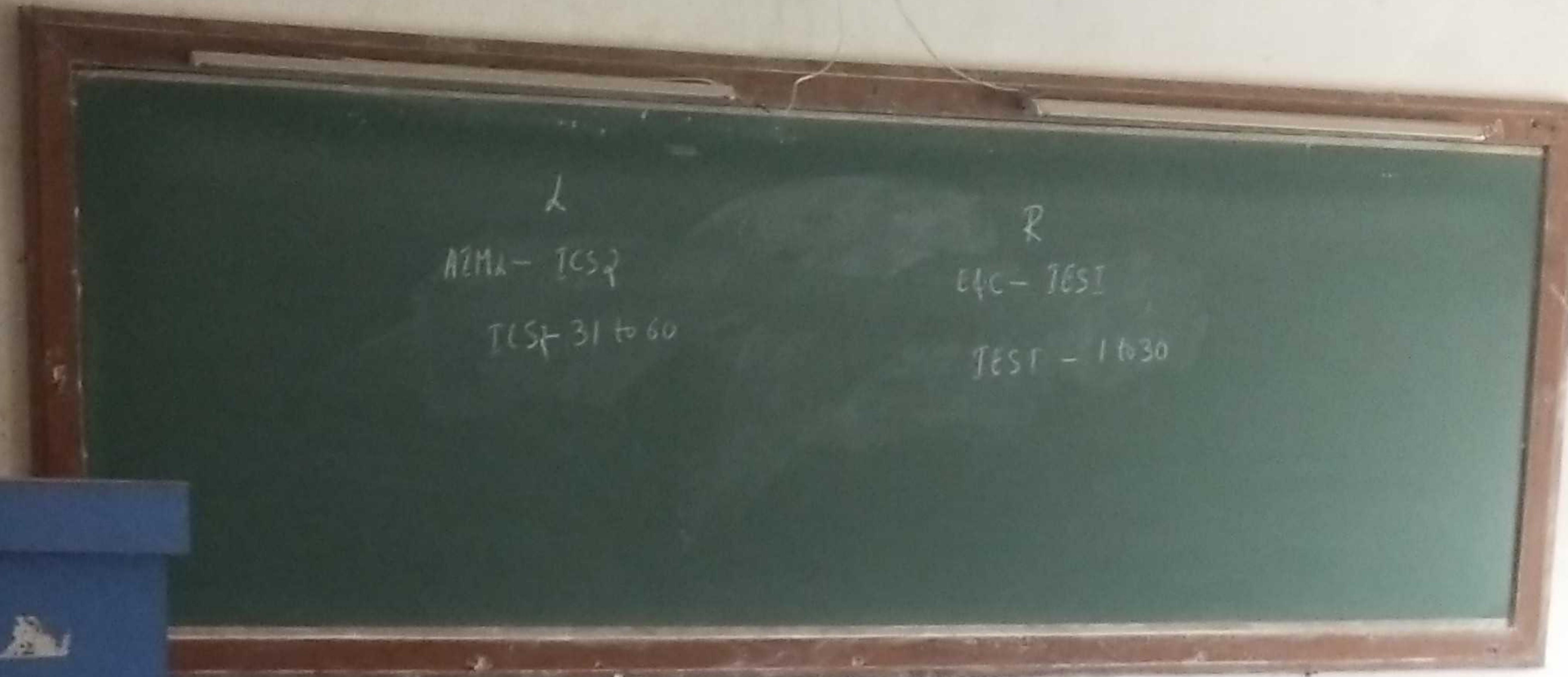
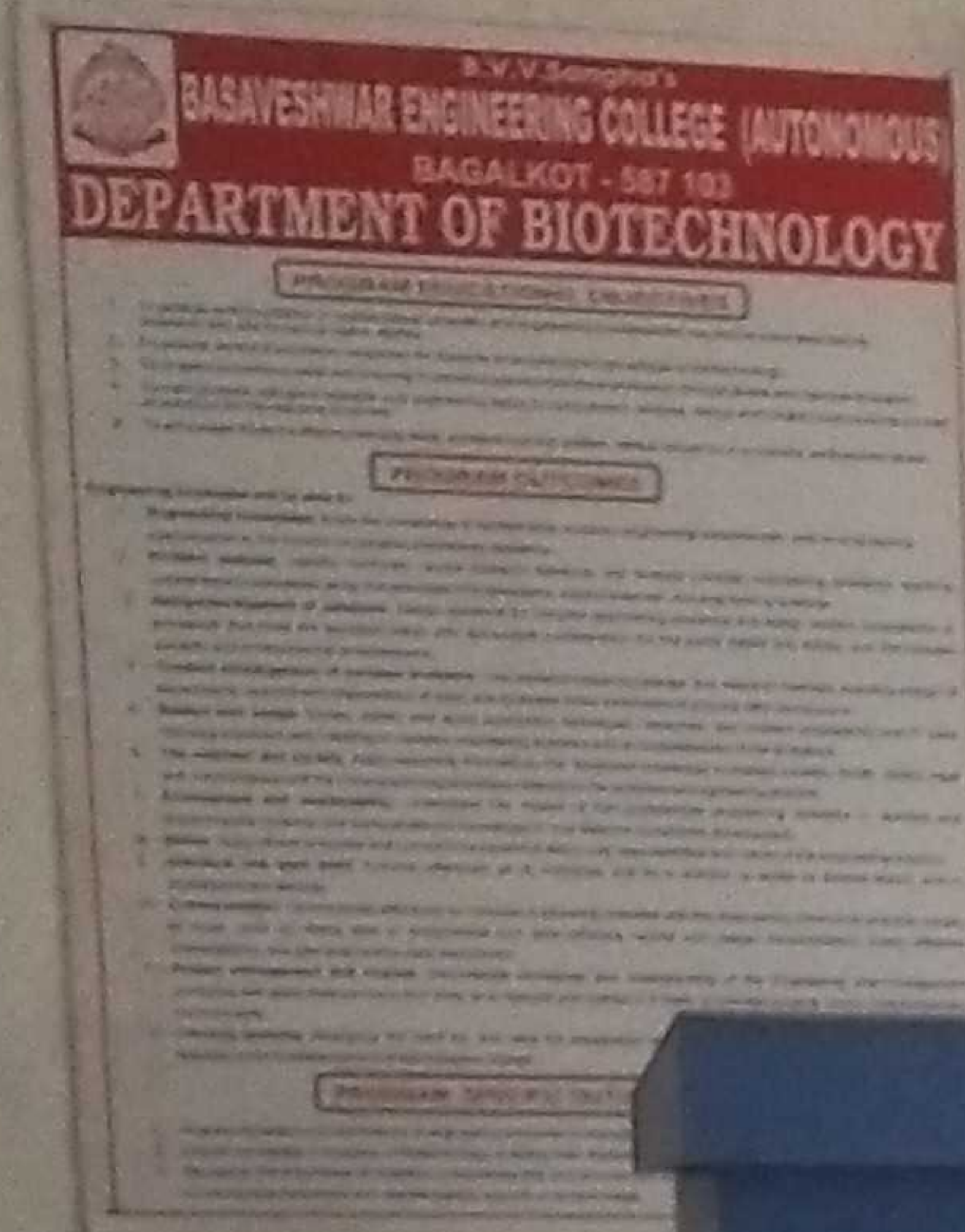
**BEC Main Building, Vidayagiri, Bagalkote,
Karnataka 587102, India**

Lat 16.172114°

Long 75.659891°

20/01/23 02:11 PM GMT +05:30





GPS Map Camera

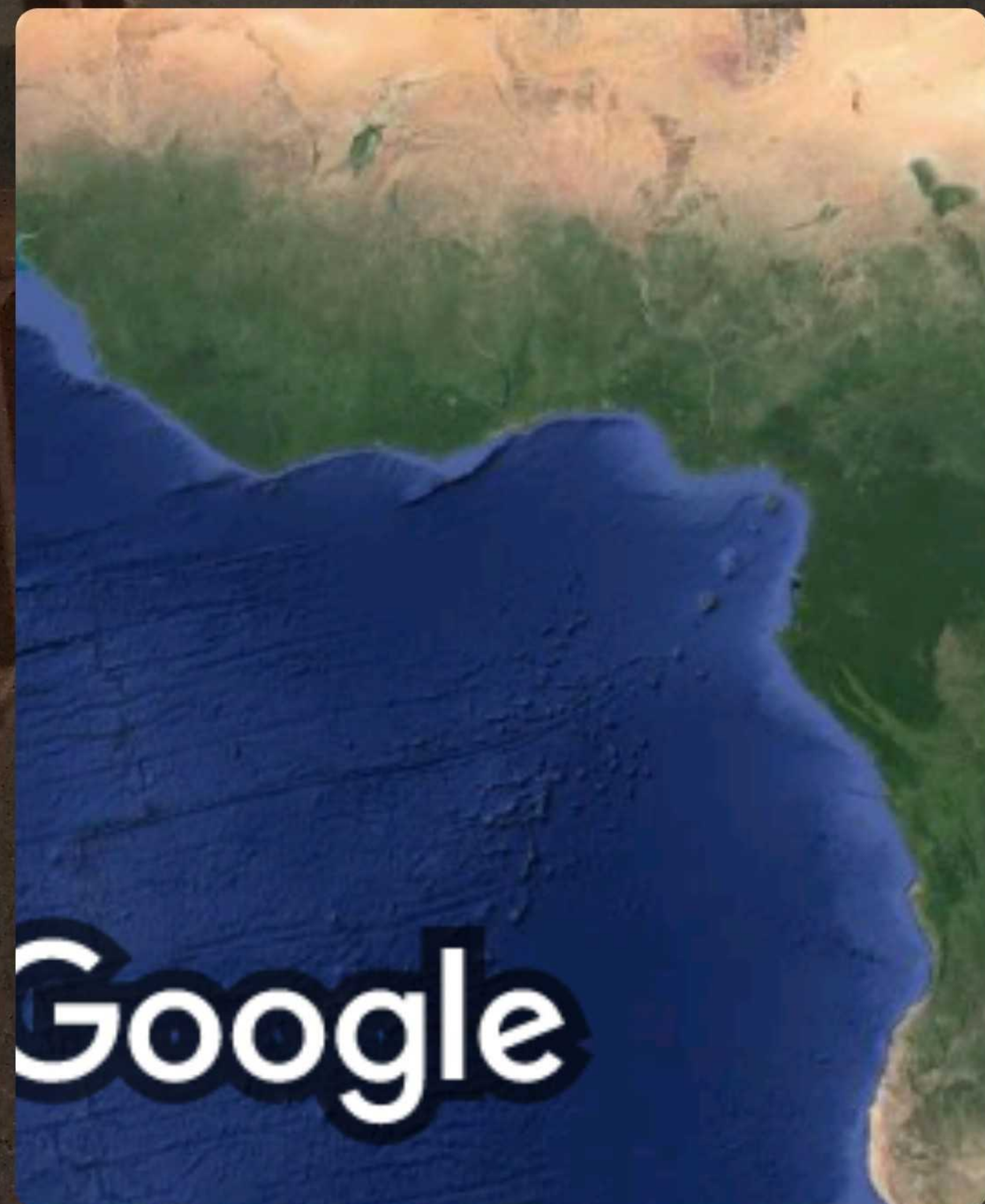
Bagalkote, Karnataka, India

**BEC Main Building, Vidayagiri, Bagalkote,
Karnataka 587102, India**

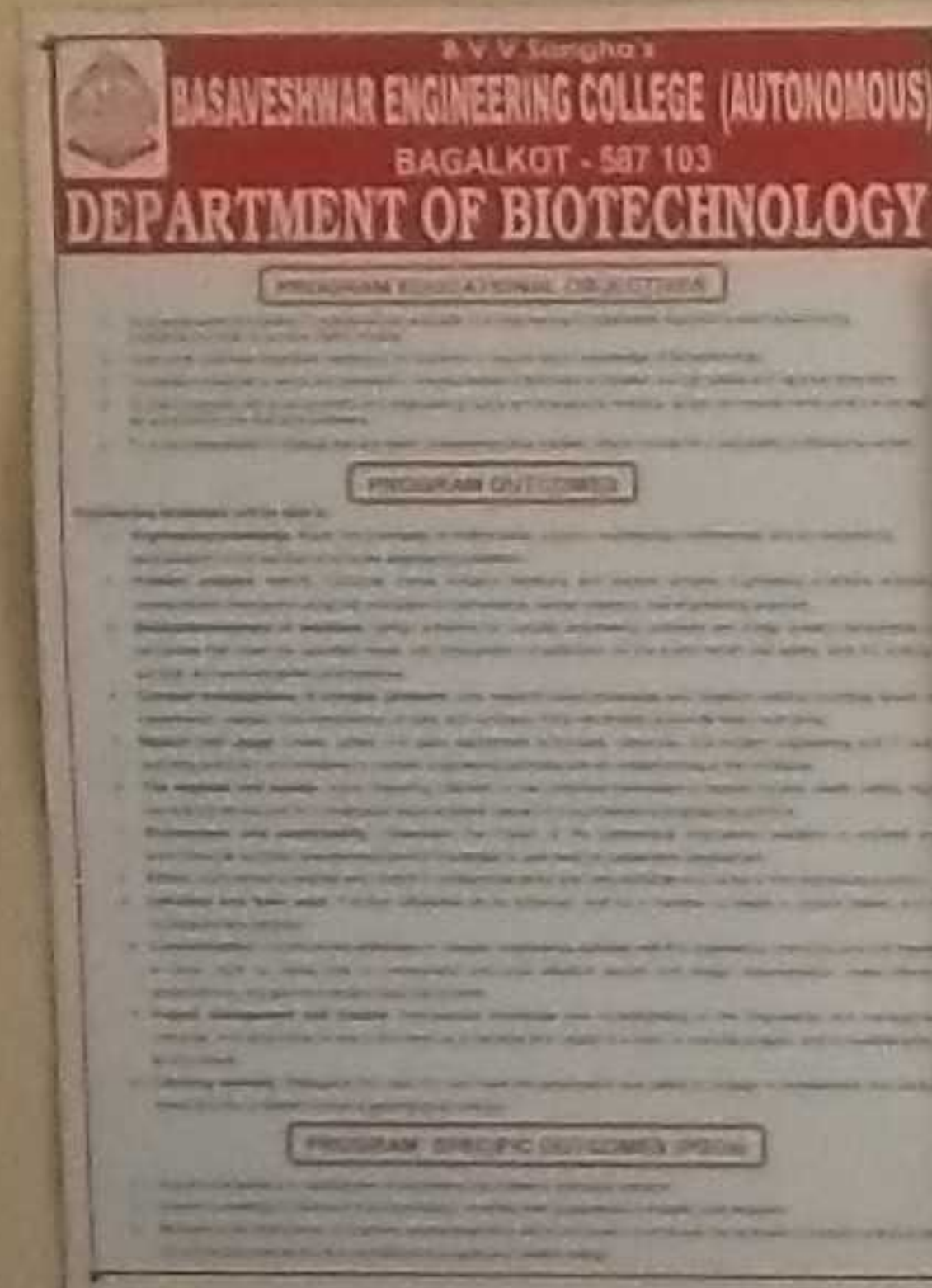
Lat 16.172114°

Long 75.659891°

20/01/23 02:20 PM GMT +05:30



CR-117



CHGM for CSE
J Div 31 to 50
PHY for Civil En
D Div 31 to 50



GPS Map Camera

Bagalkote, Karnataka, India

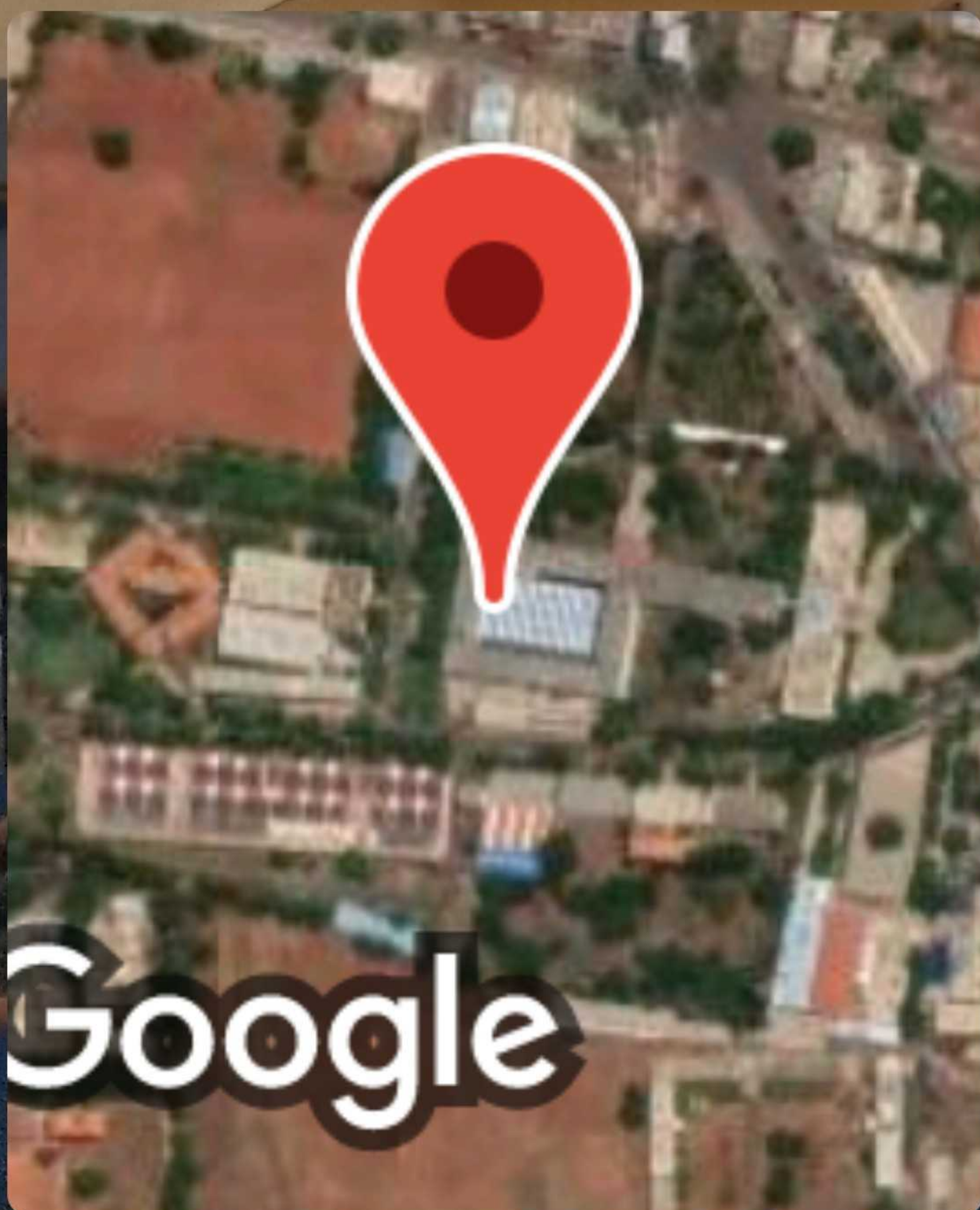
5MC5+WCF, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172288°

Long 75.658439°

20/01/23 02:22 PM GMT +05:30



Meq - CM I
CMJ - 11016

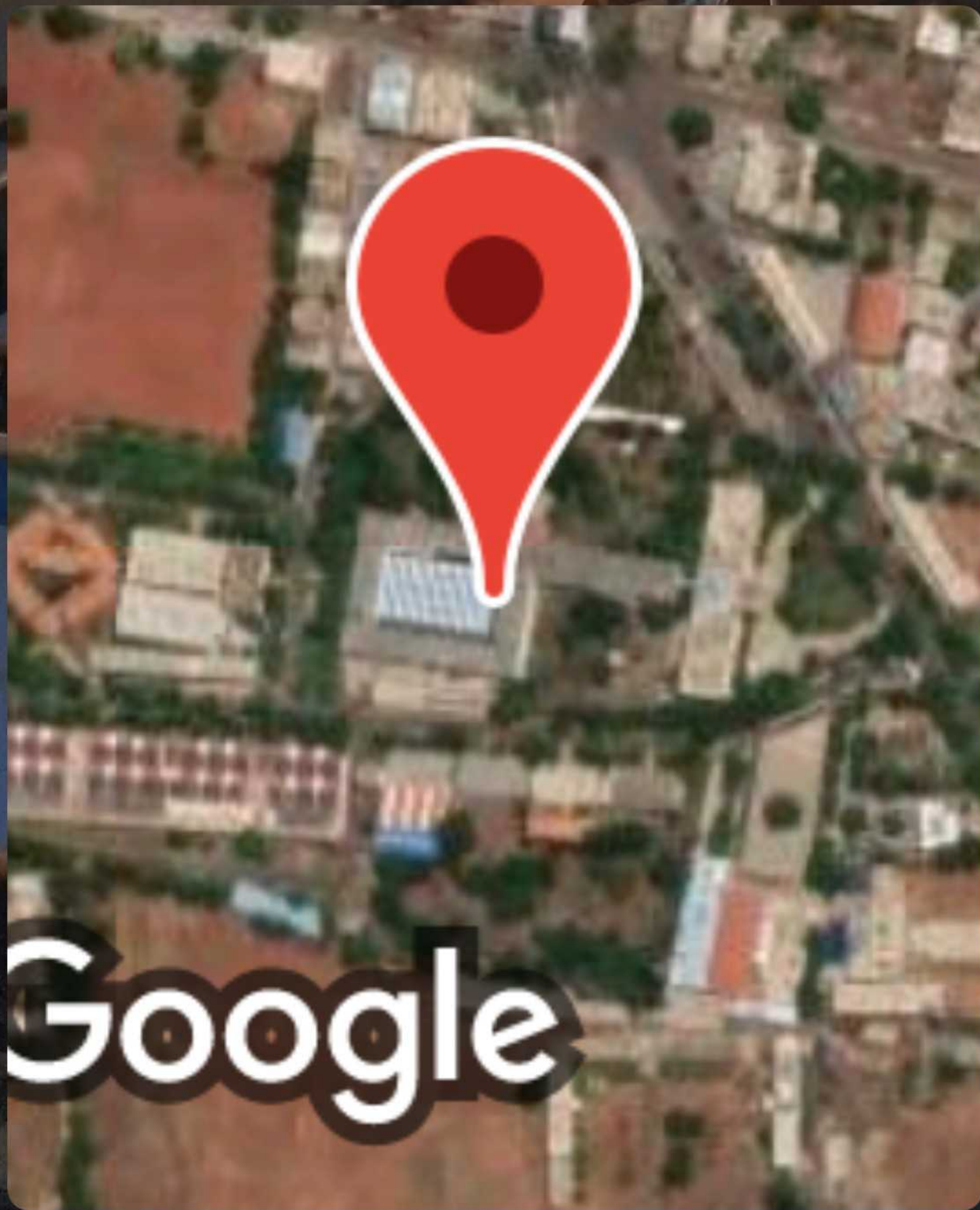
 **GPS Map Camera**

Bagalkote, Karnataka, India
5MC5+WF2, Vidayagiri, Bagalkote, Karnataka
587103, India

Lat 16.172234°

Long 75.658831°

20/01/23 02:24 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

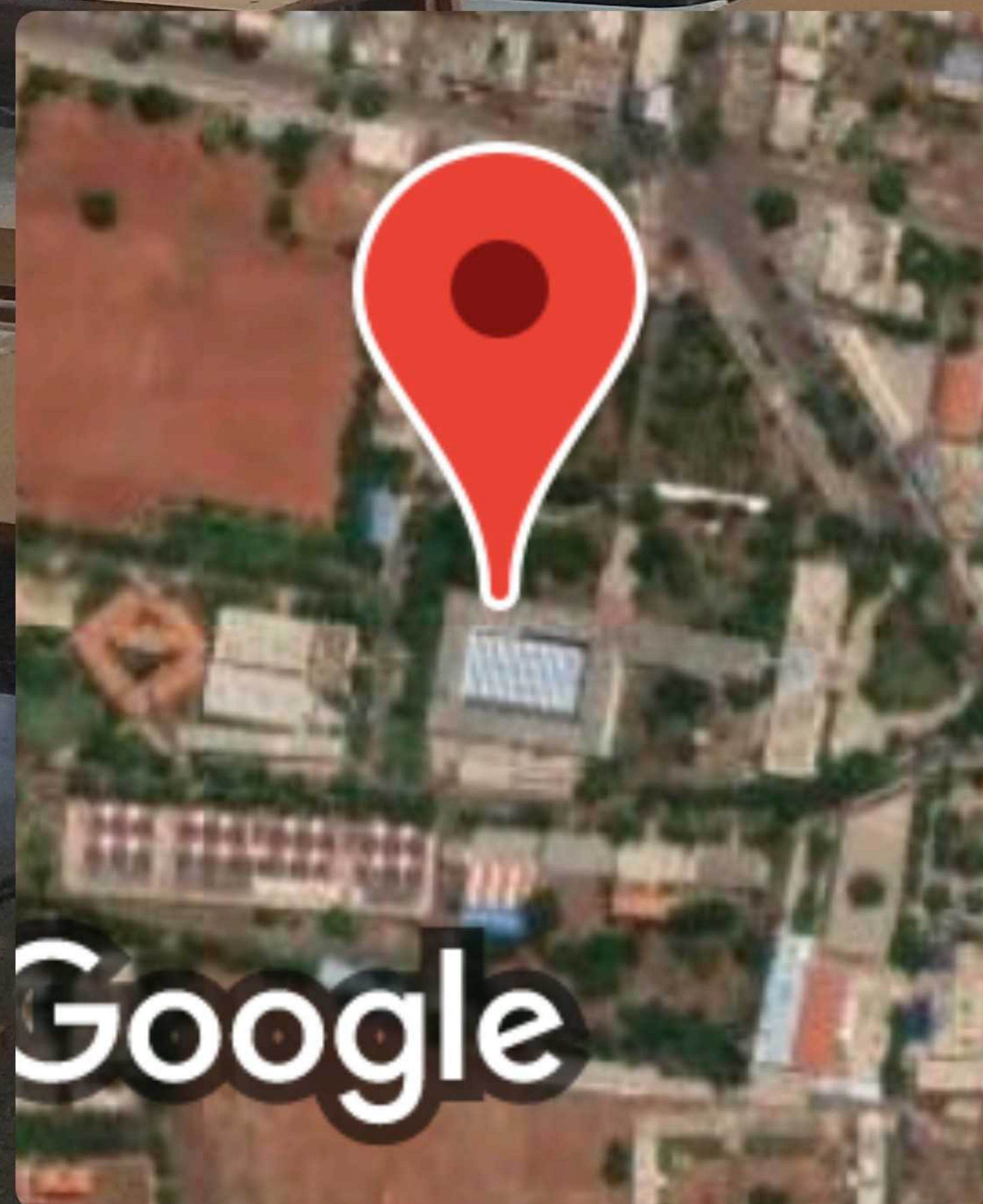
5MC5+WCF, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172534°

Long 75.658518°

20/01/23 02:28 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

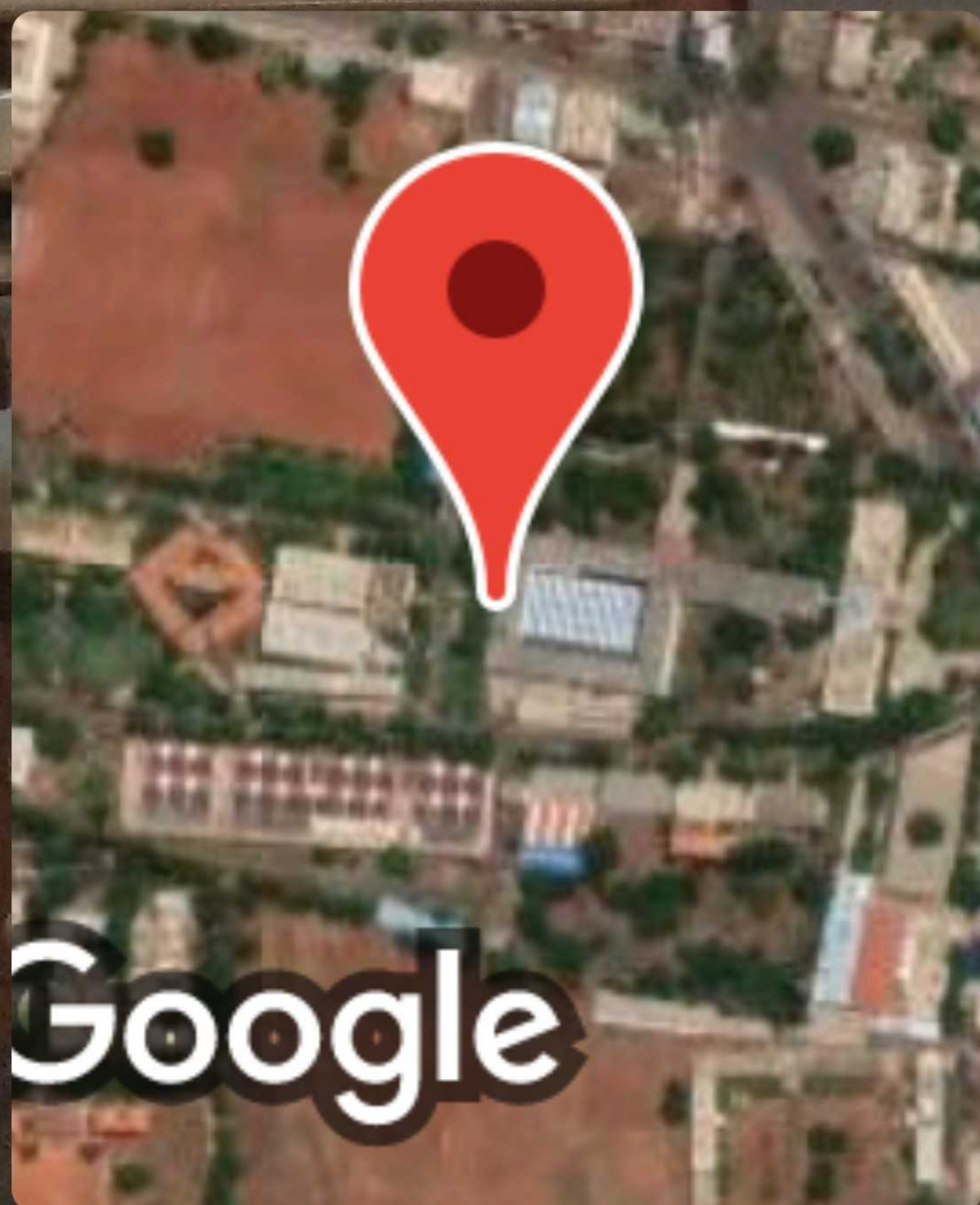
5MC5+W72, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172293°

Long 75.658278°

20/01/23 02:33 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

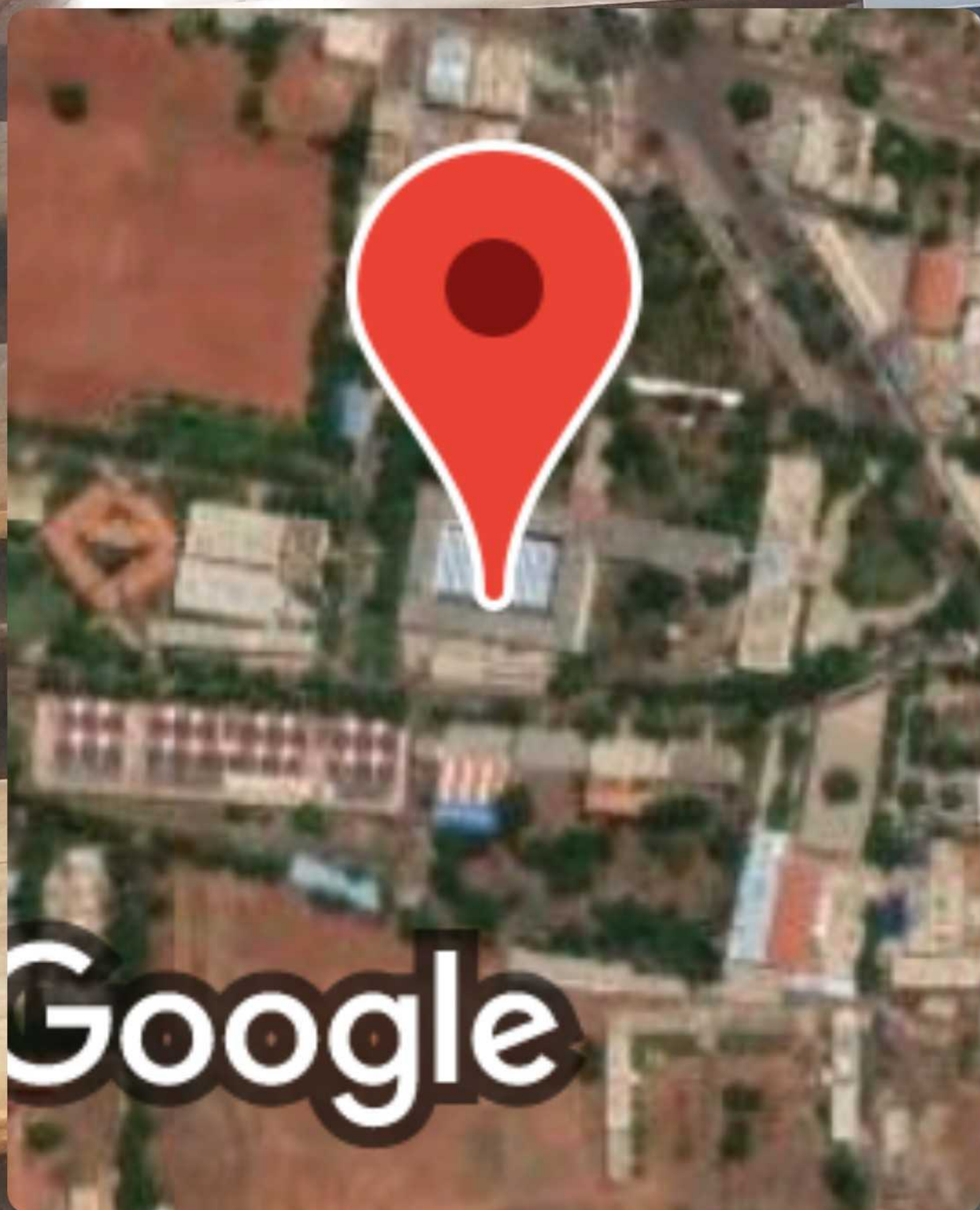
5MC5+WF2, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172132°

Long 75.658606°

20/01/23 02:36 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

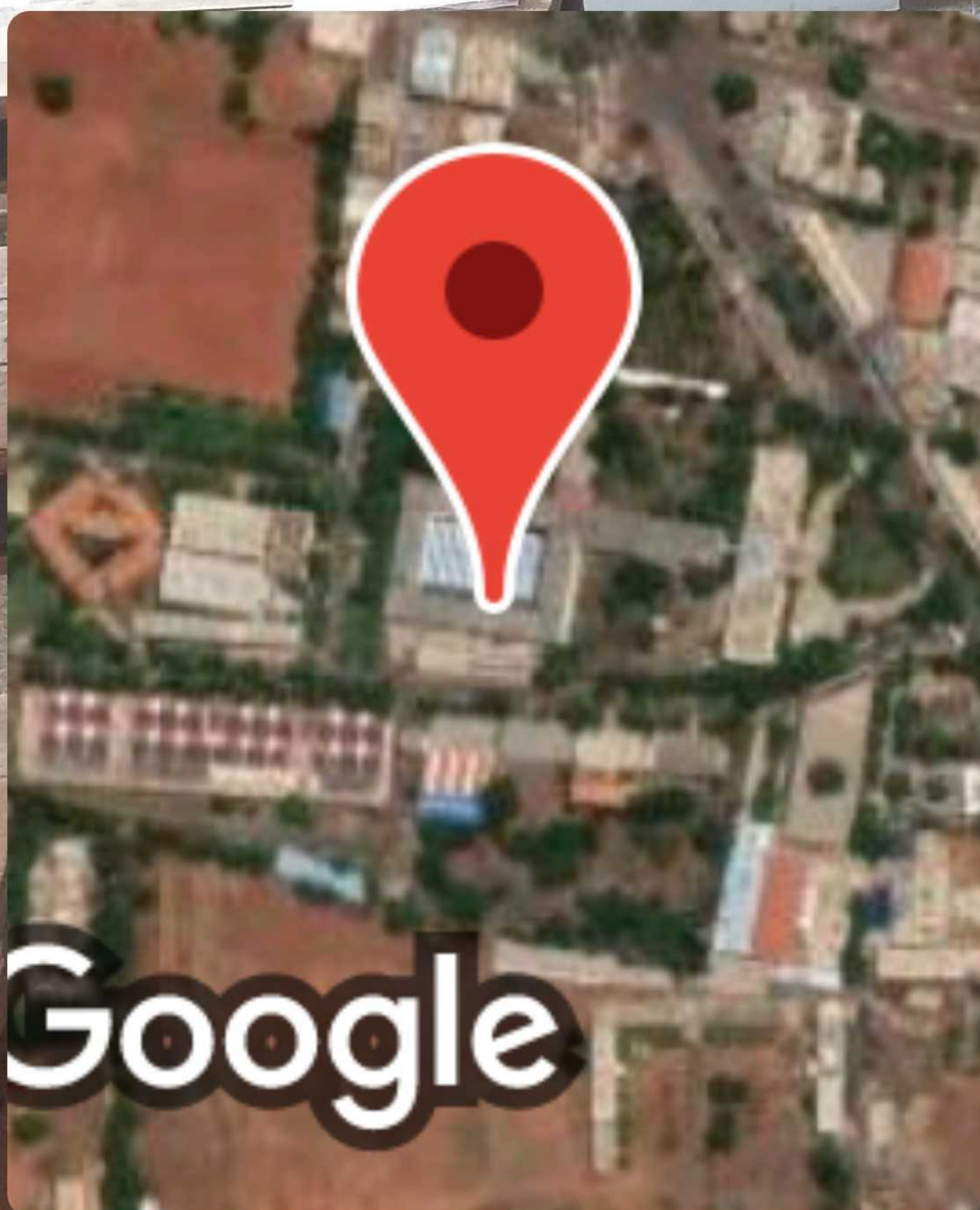
5MC5+QCP, Vidayagiri, Bagalkote, Karnataka

587103, India

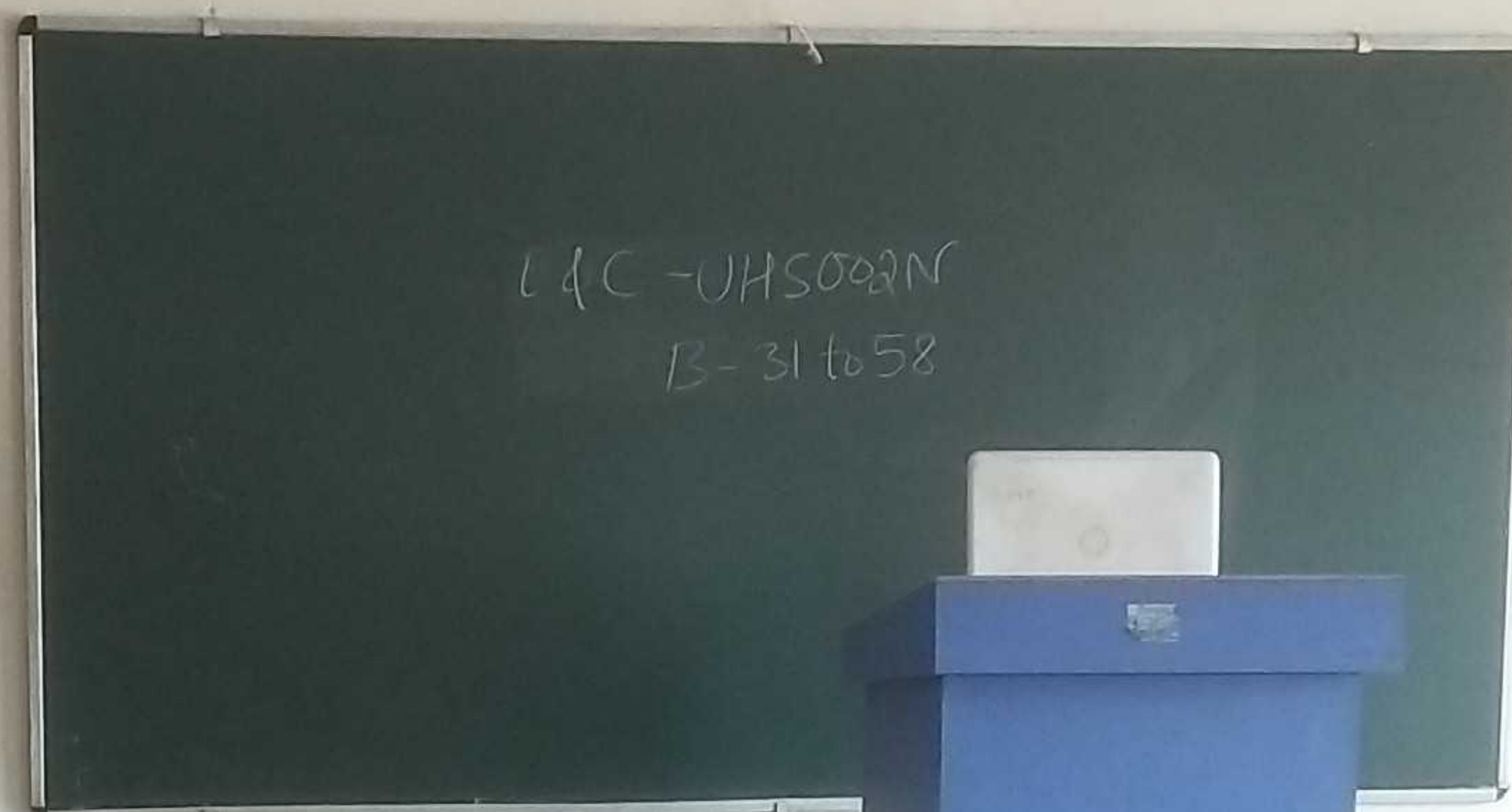
Lat 16.172093°

Long 75.65867°

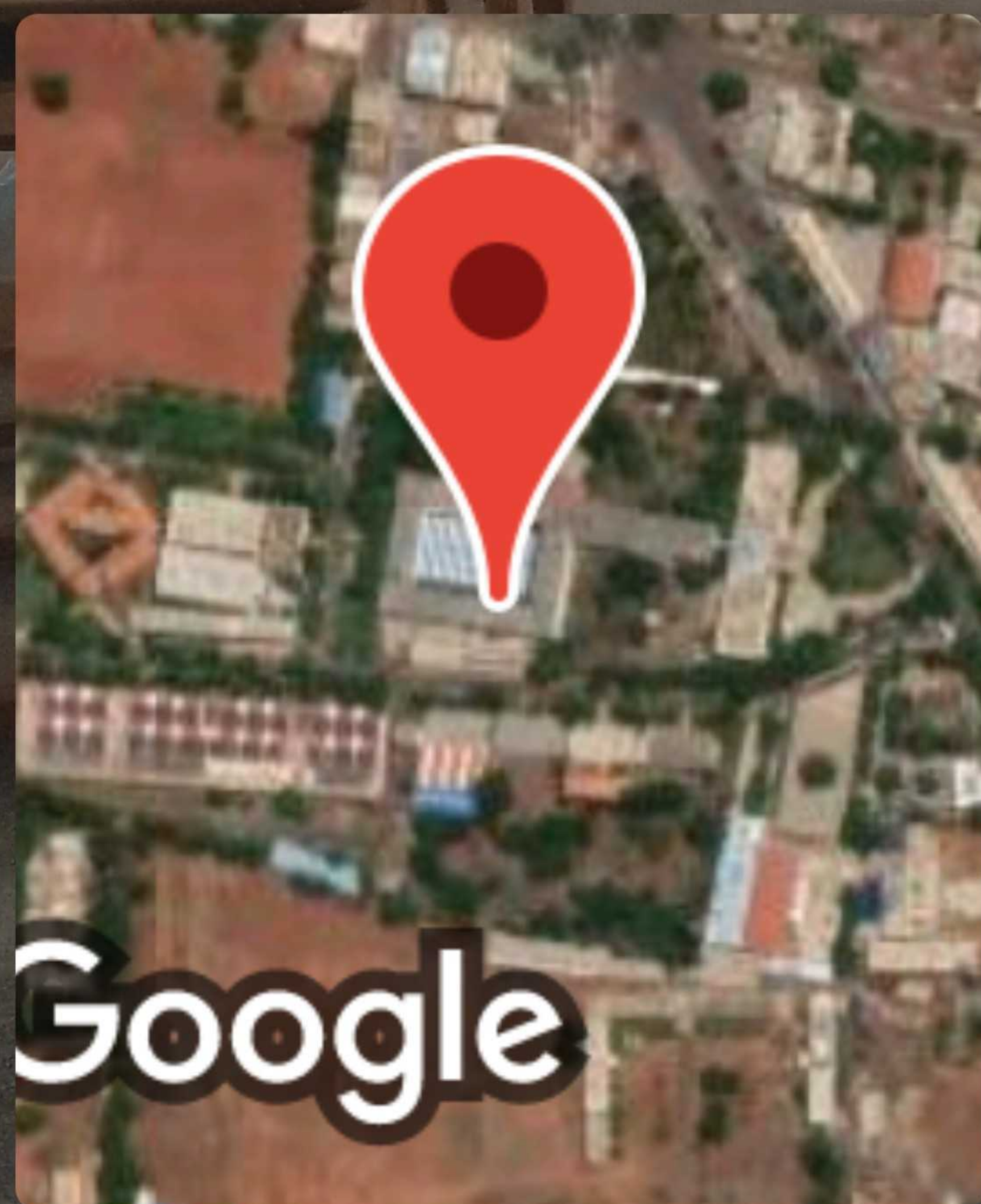
20/01/23 02:39 PM GMT +05:30



CR-214



GPS Map Camera



Bagalkote, Karnataka, India

5MC5+QCP, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.172073°

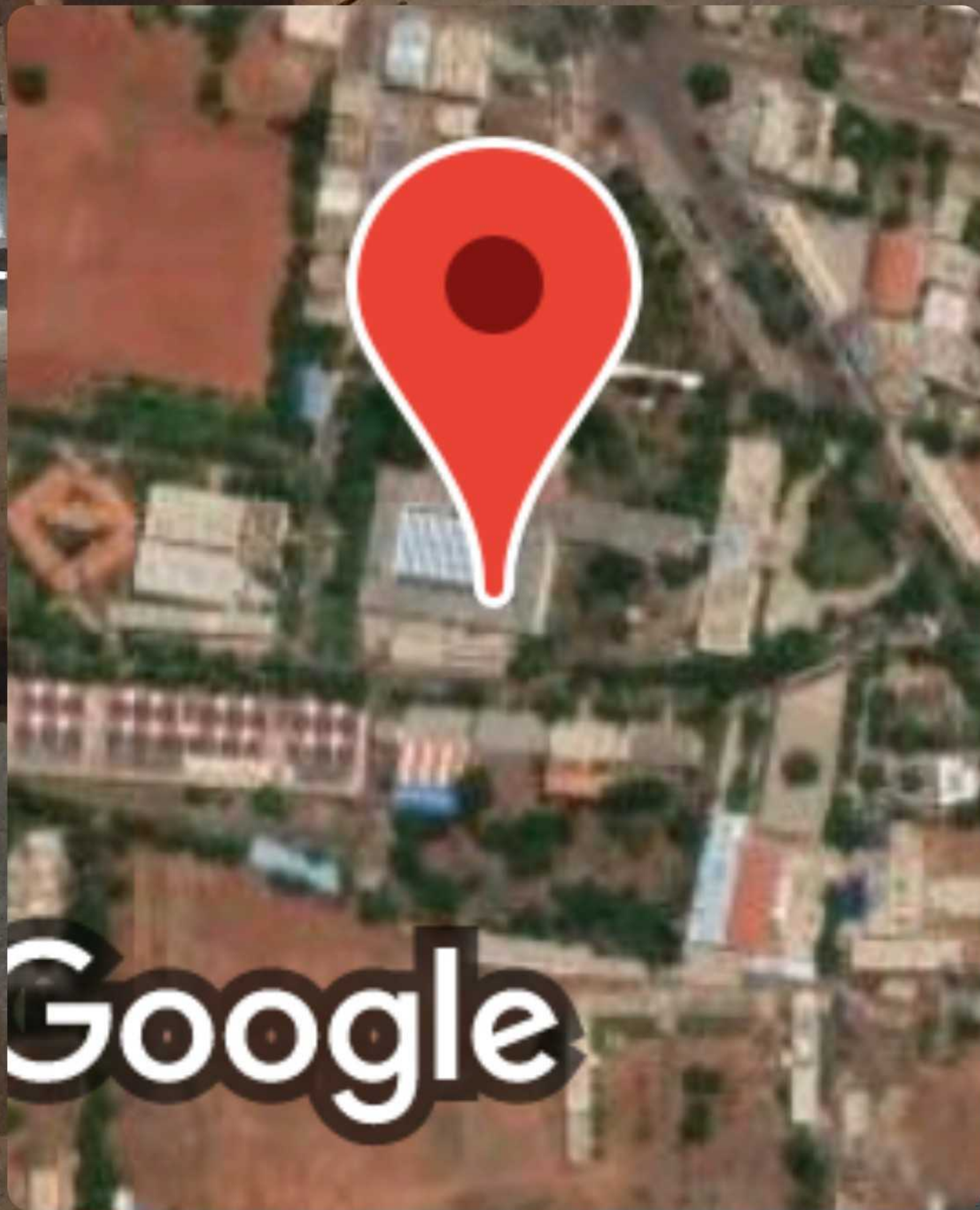
Long 75.658704°

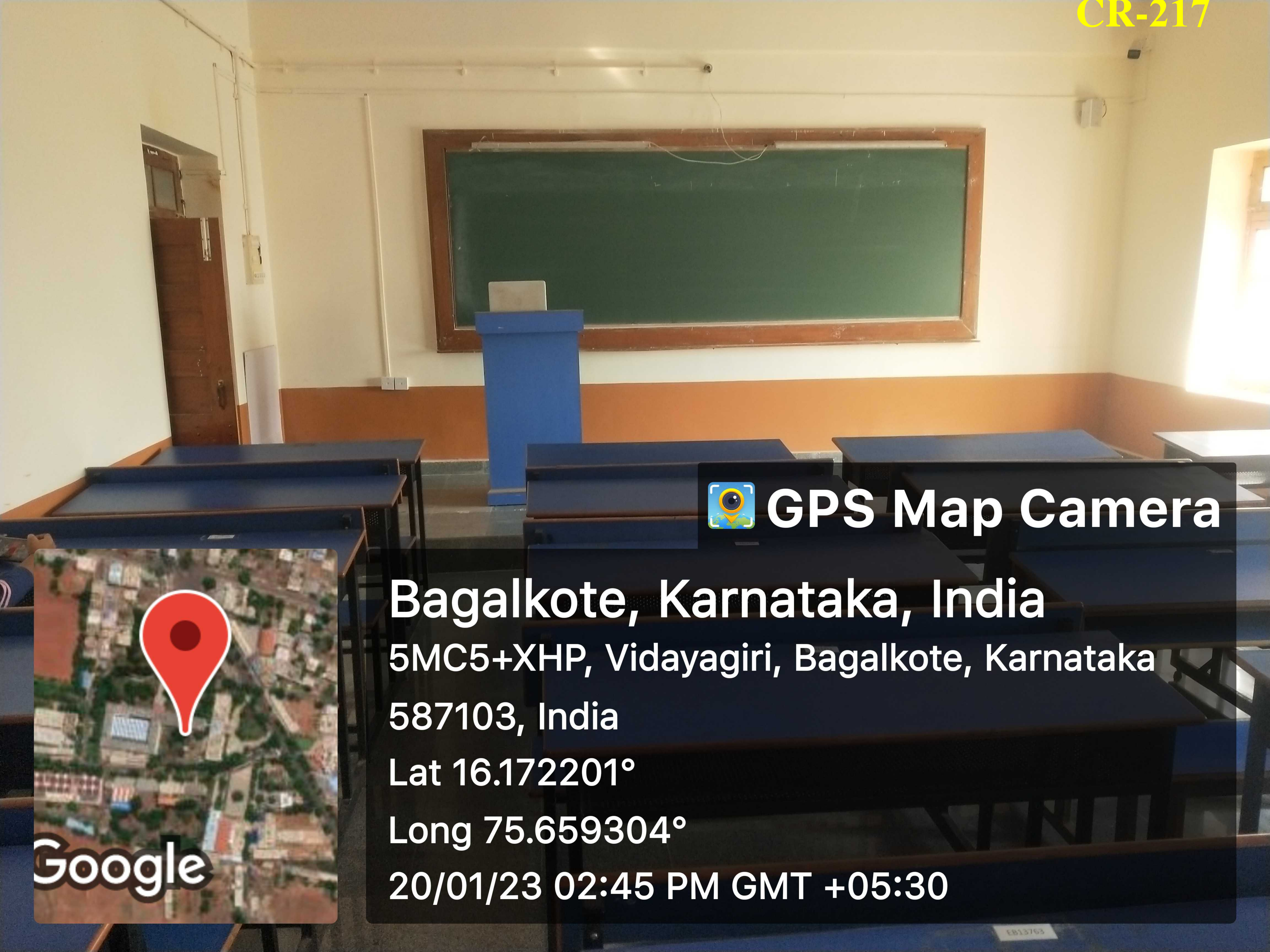
20/01/23 02:41 PM GMT +05:30



 **GPS Map Camera**

Bagalkote, Karnataka, India
5MC5+WF2, Vidayagiri, Bagalkote, Karnataka
587103, India
Lat 16.17208°
Long 75.658762°
20/01/23 02:42 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

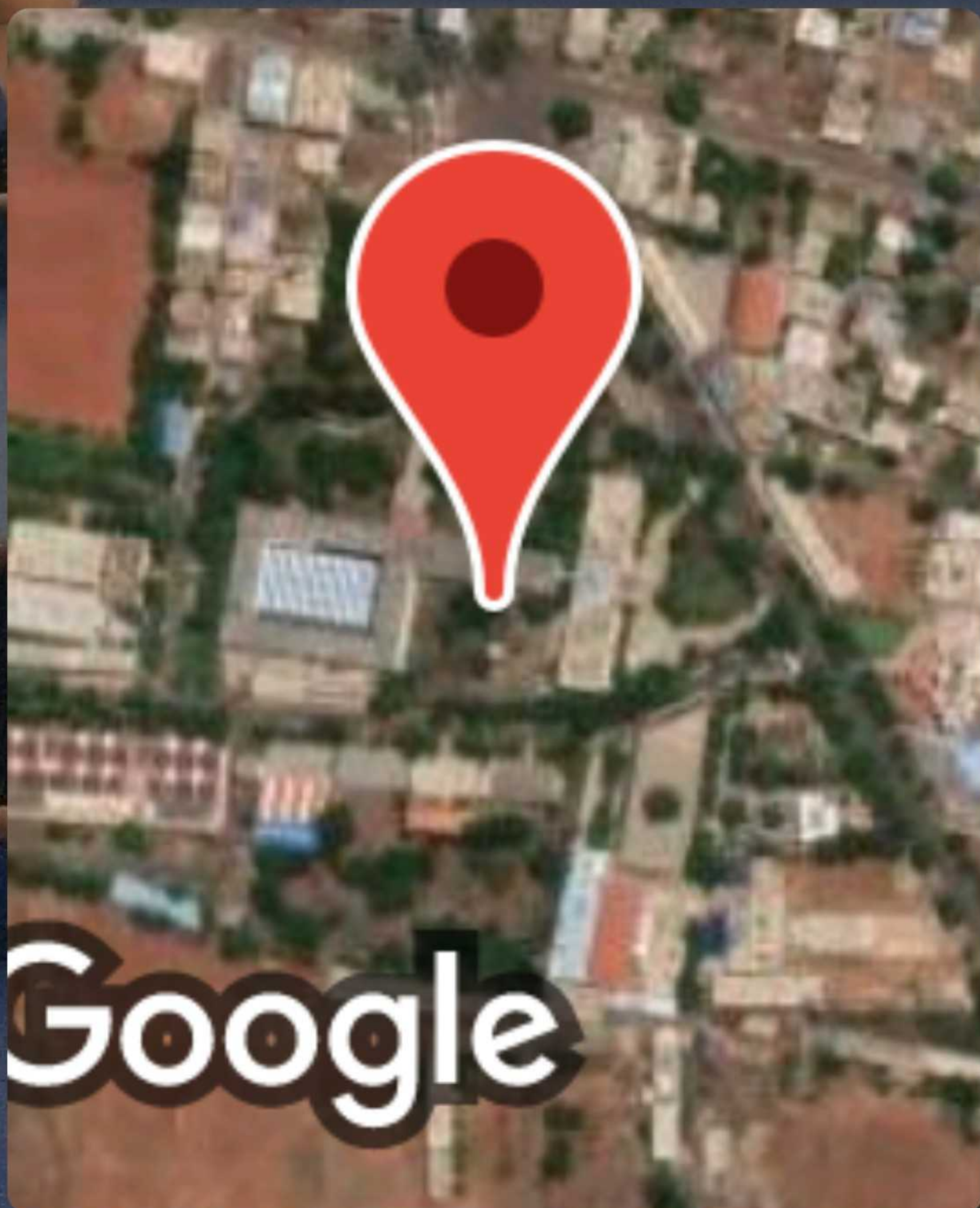
5MC5+XHP, Vidayagiri, Bagalkote, Karnataka

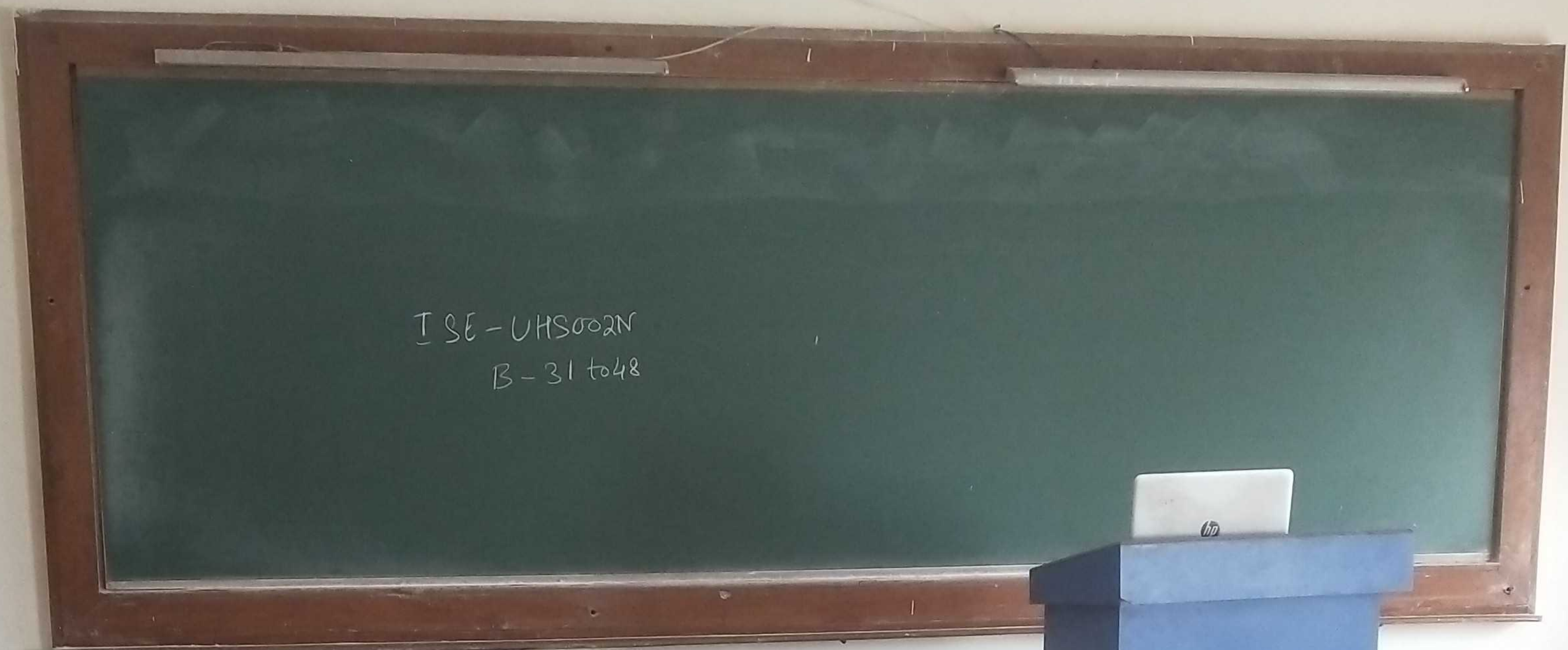
587103, India

Lat 16.172201°

Long 75.659304°

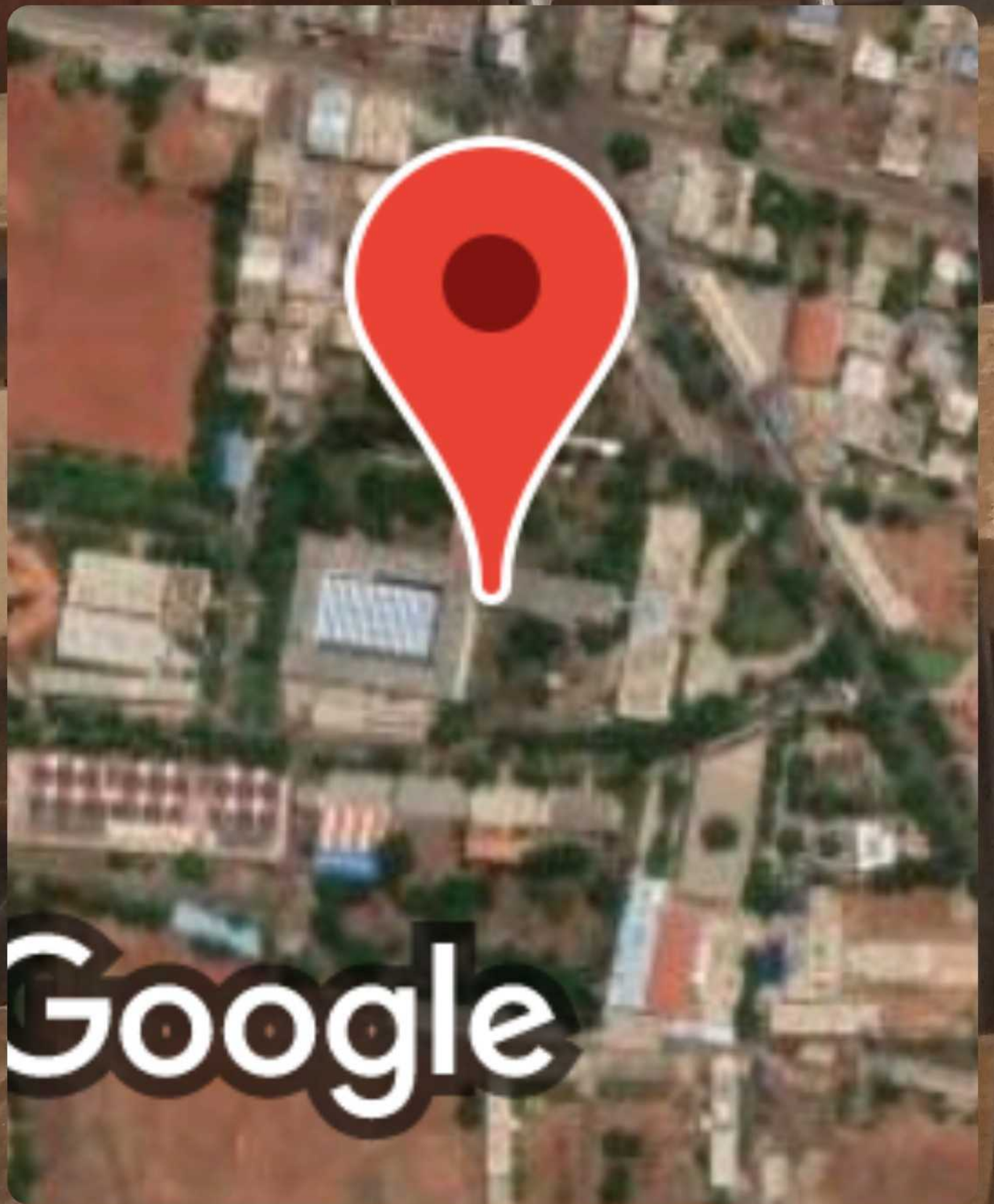
20/01/23 02:45 PM GMT +05:30

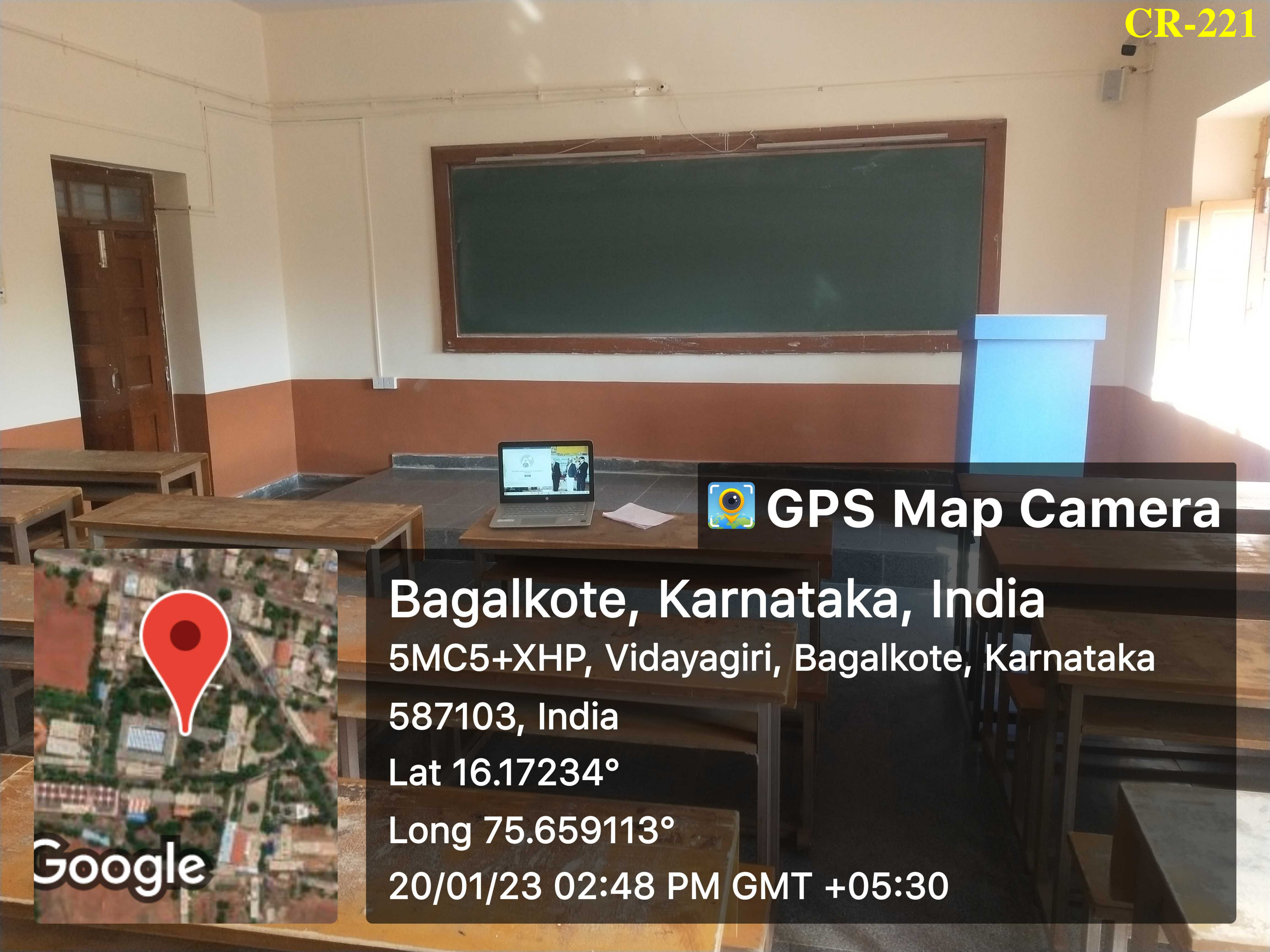




 **GPS Map Camera**

Bagalkote, Karnataka, India
5MC5+XHP, Vidayagiri, Bagalkote, Karnataka
587103, India
Lat 16.172336°
Long 75.659067°
20/01/23 02:46 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

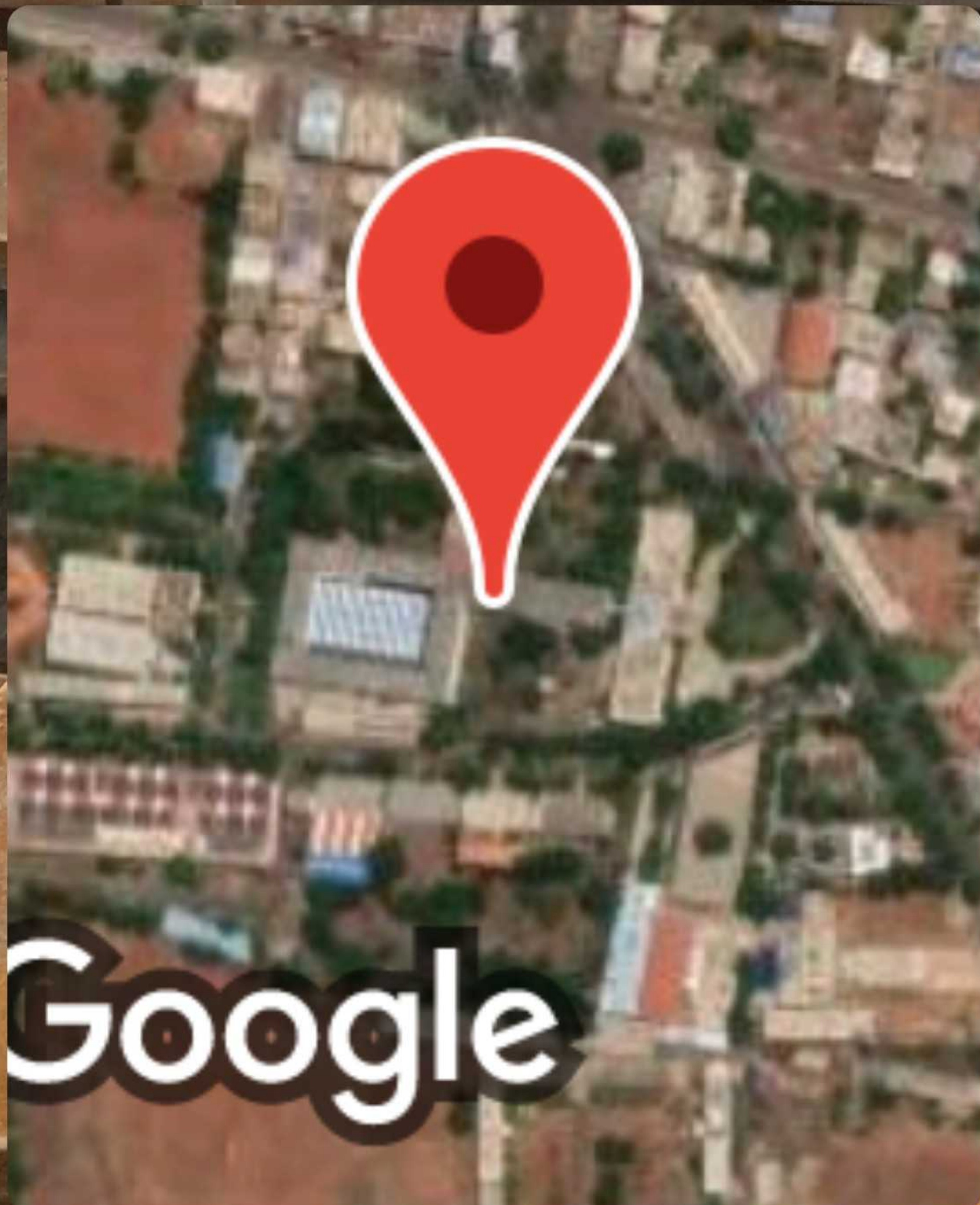
5MC5+XHP, Vidayagiri, Bagalkote, Karnataka

587103, India

Lat 16.17234°

Long 75.659113°

20/01/23 02:48 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

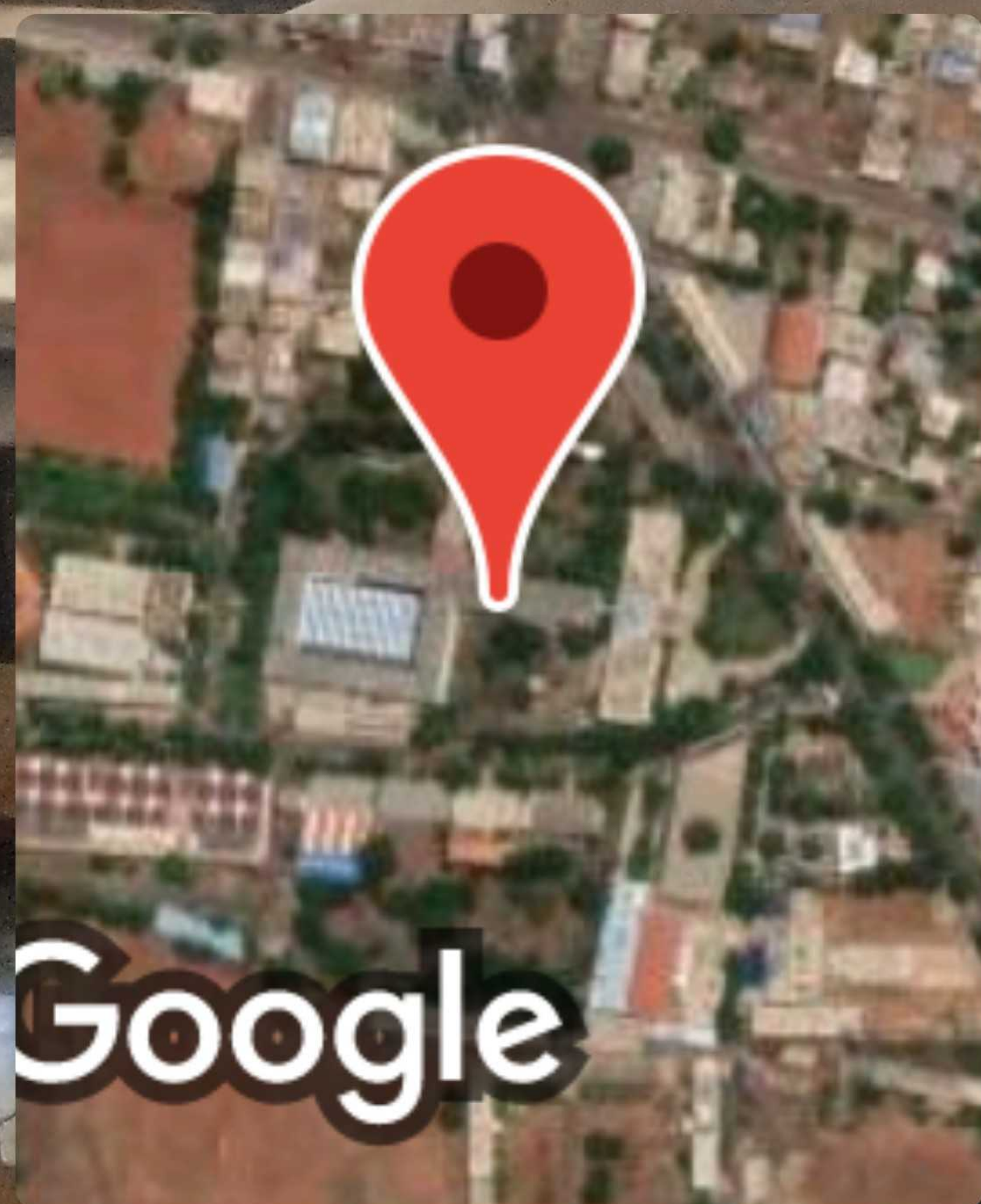
5MC5+XHP, Vidayagiri, Bagalkote, Karnataka

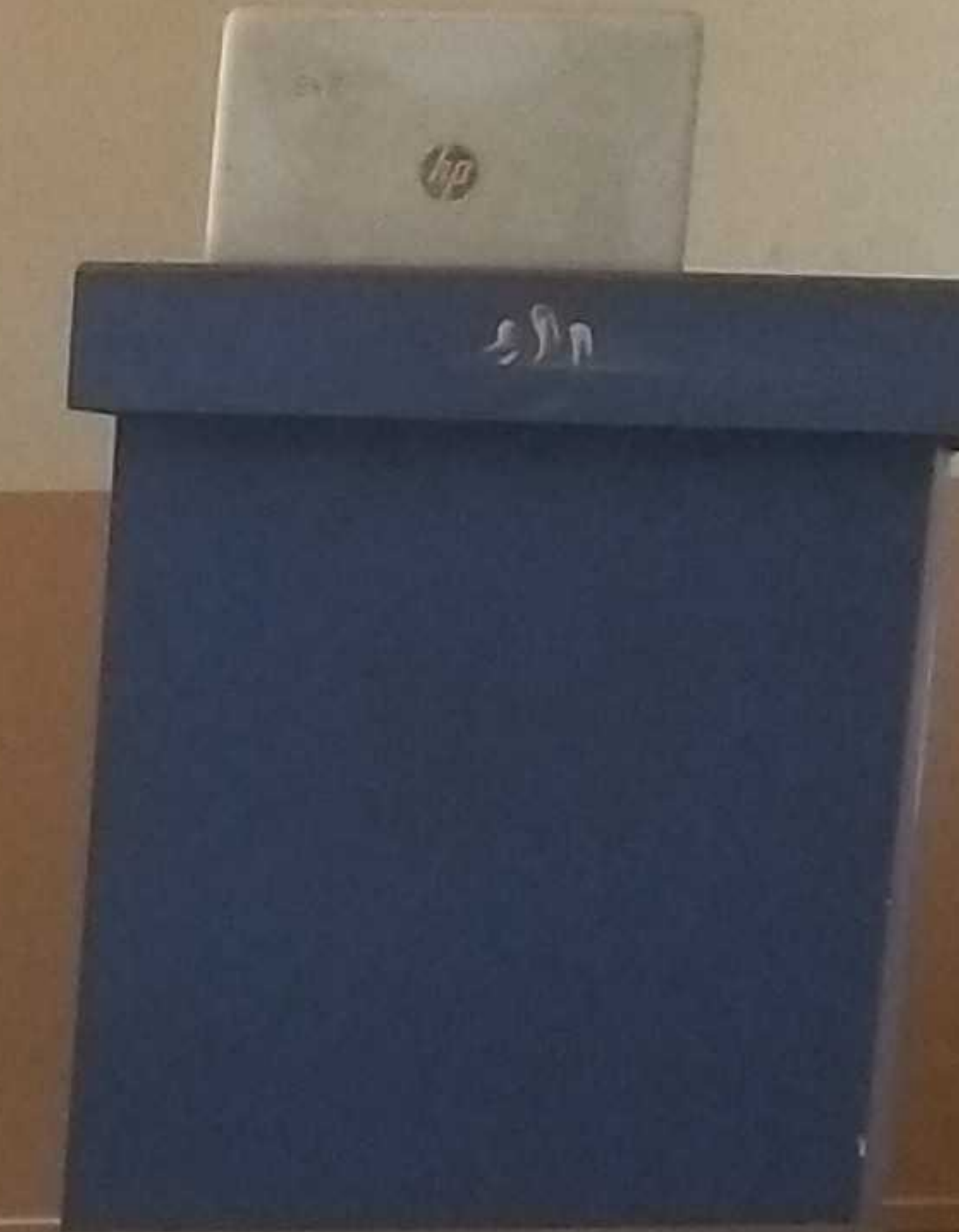
587103, India

Lat 16.17232°

Long 75.659162°

20/01/23 02:49 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

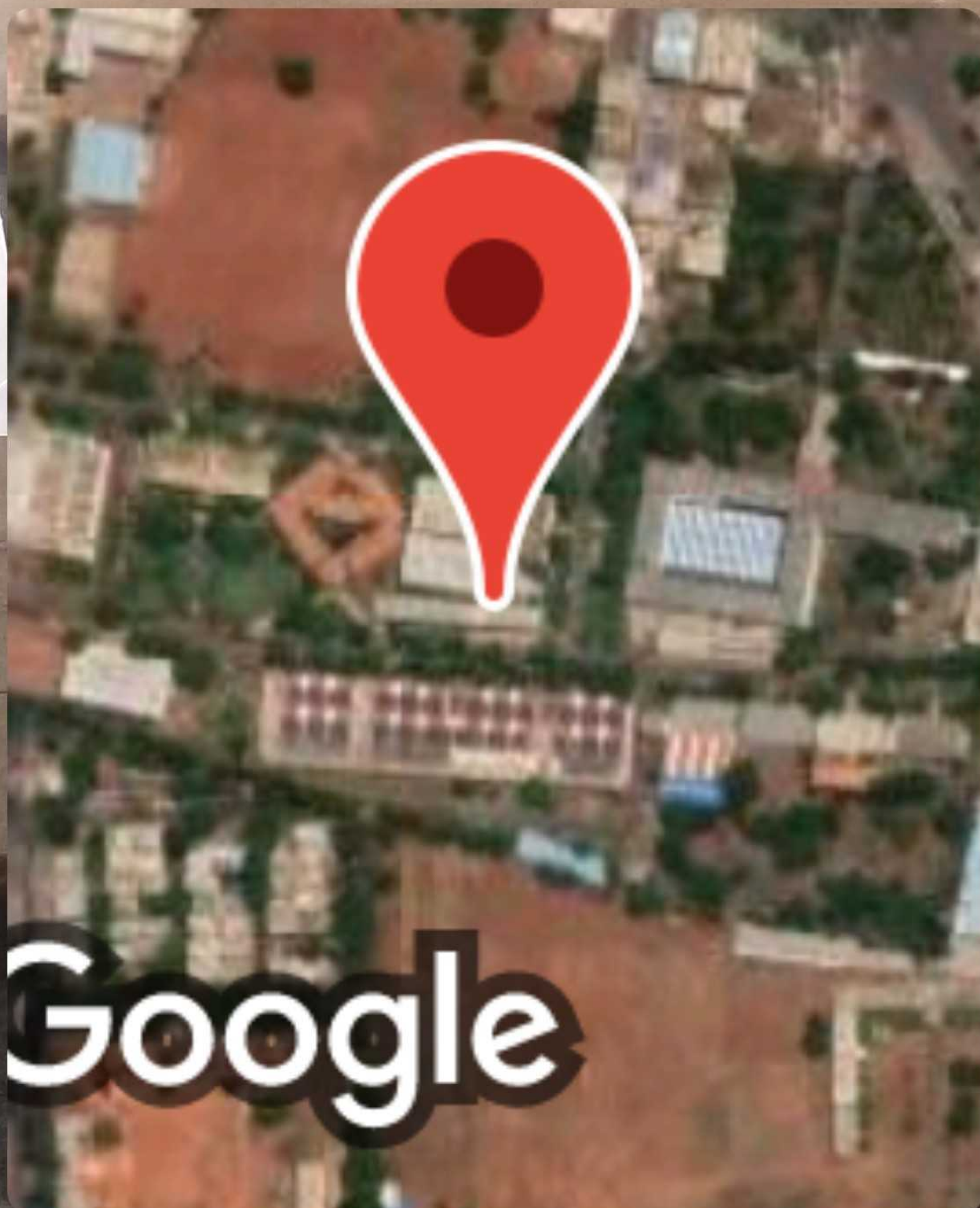
5MC5+R2F, Vidayagiri, Bagalkote, Karnataka

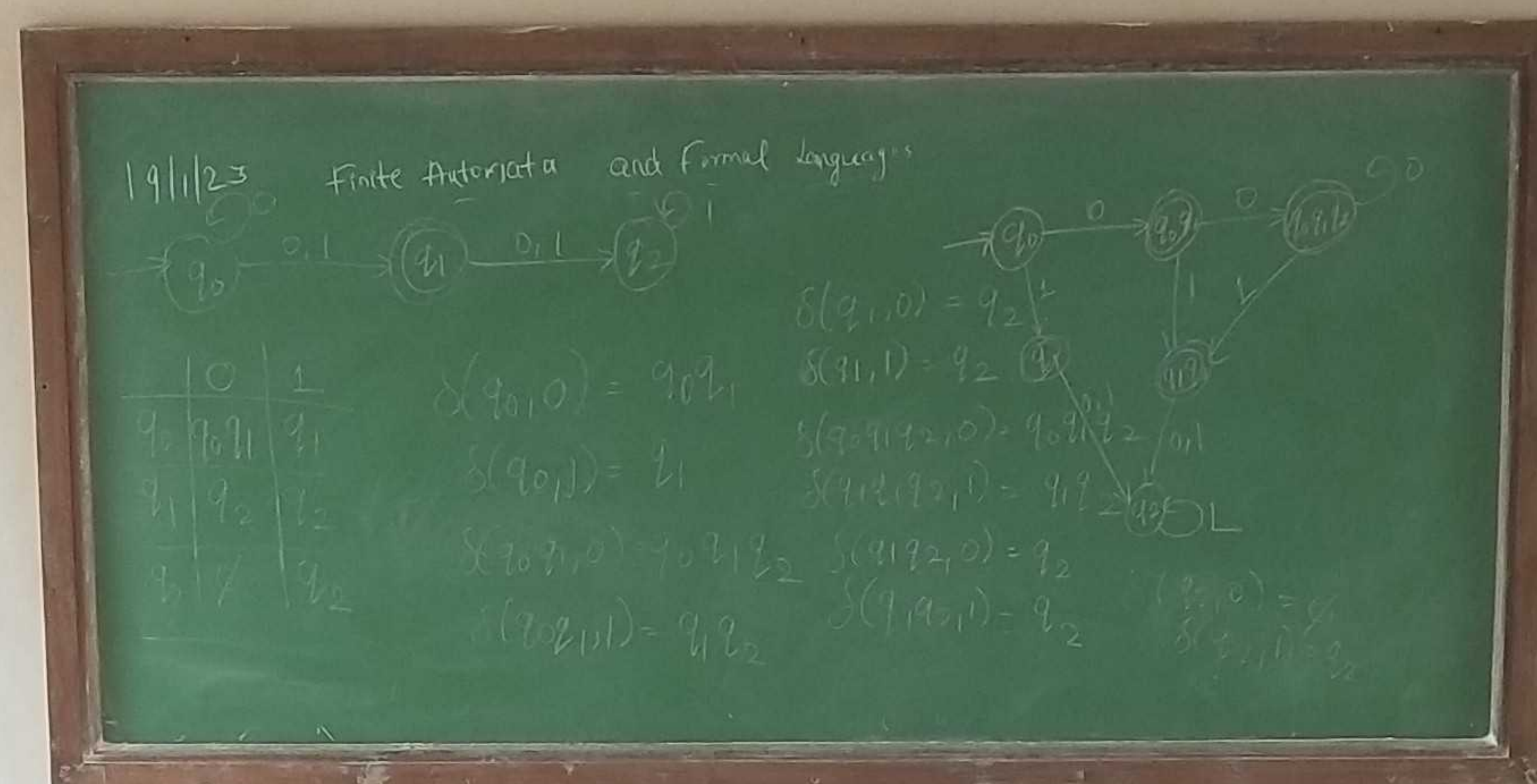
587102, India

Lat 16.172036°

Long 75.65772°

20/01/23 03:28 PM GMT +05:30





GPS Map Camera

Bagalkote, Karnataka, India

5MC5+R2F, Vidayagiri, Bagalkote, Karnataka

587102, India

Lat 16.17204°

Long 75.657752°

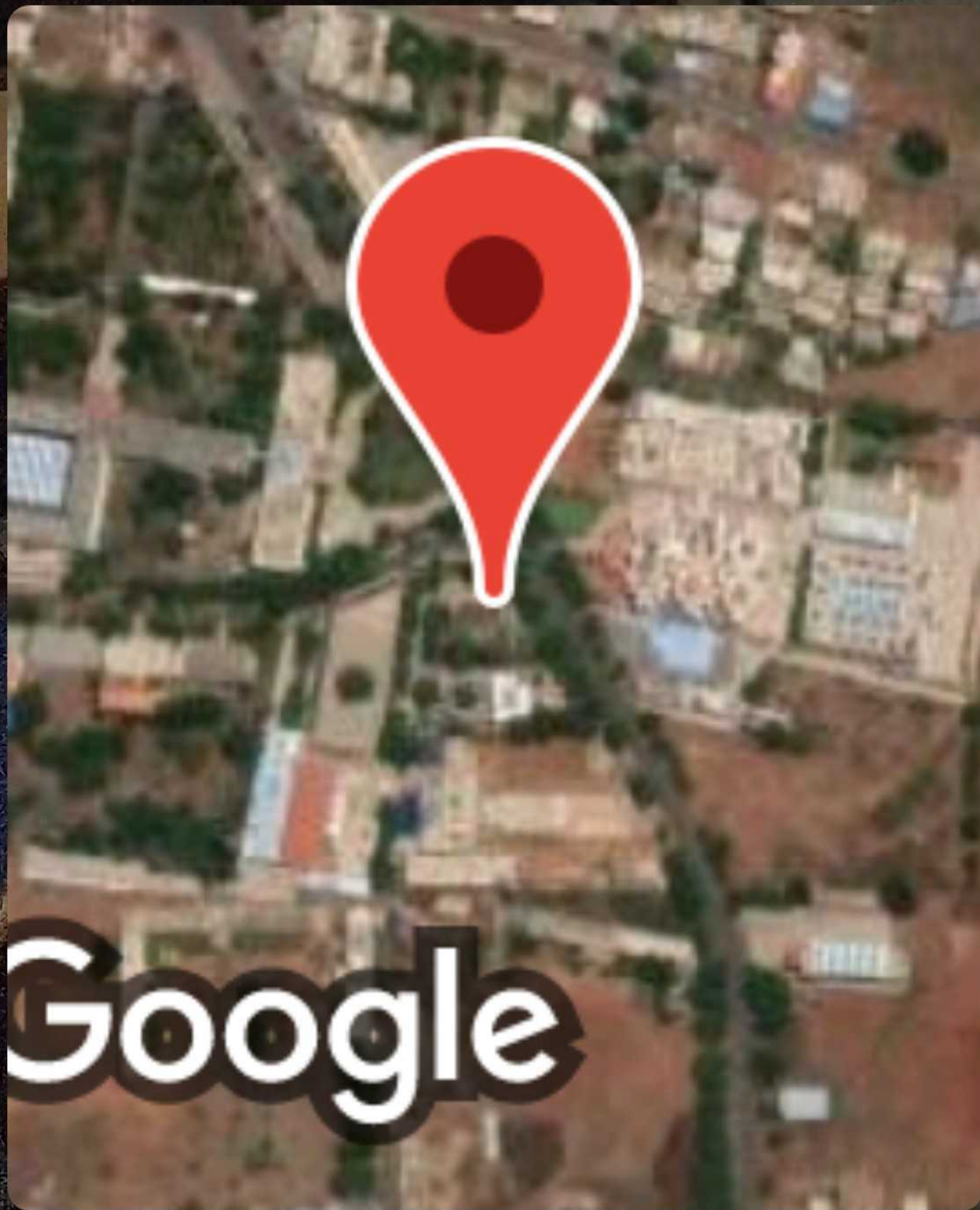
20/01/23 03:39 PM GMT +05:30



Google

 **GPS Map Camera**

Bagalkote, Karnataka, India
5MC6+M5Q, Vidayagiri, Bagalkote, Karnataka
587103, India
Lat 16.17176°
Long 75.660506°
20/01/23 03:46 PM GMT +05:30



CR-230



GPS Map Camera

Bagalkote, Karnataka, India

college campus ,Basaveshwar Engineering college,
5MC5+WV4, Vidayagiri, Bagalkote, Karnataka 587103,
India

Lat 16.172067°

Long 75.659675°

21/01/23 03:50 PM GMT +05:30

