 GPS Map Camera



**Latur, Maharashtra, India**

**CG5C+765, Pakharsangvi, Latur, Maharashtra**

**413531, India**

**Lat 18.408001°**

**Long 76.520326°**

**11/10/22 03:41 PM GMT +05:30**





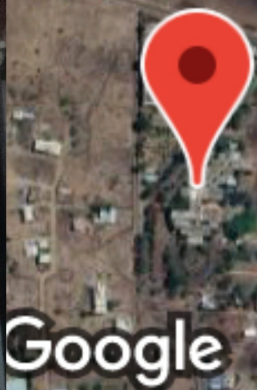
GPS Map Camera

**Latur, Maharashtra, India**

near, Bidve college, CG4C+R8M, Barshi Rd,  
Pakharsangvi, Latur, Maharashtra 413531, India  
Lat 18.407145°


Long 76.520766°

11/10/22 04:12 PM GMT +05:30







 GPS Map Camera



**Latur, Maharashtra, India**

CG4C+R8M, Barshi Rd, Pakharsangvi, Latur,  
Maharashtra 413531, India


Lat 18.40705°

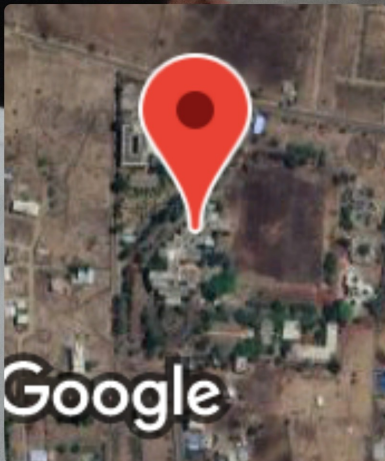
Long 76.520789°

11/10/22 04:14 PM GMT +05:30





 GPS Map Camera



**Latur, Maharashtra, India**

**CG4C+XF4, Pakharsangvi, Latur, Maharashtra**

**413531, India**


**Lat 18.4073°**

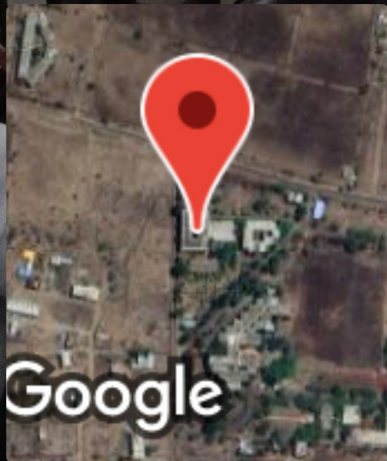
**Long 76.520973°**

**11/10/22 03:55 PM GMT +05:30**





 GPS Map Camera



**Latur, Maharashtra, India**

**CG5C+765, Pakharsangvi, Latur, Maharashtra**

**413531, India**

**Lat 18.408122°**

**Long 76.520364°**

**11/10/22 03:40 PM GMT +05:30**





## Latur, Maharashtra, India

near, Bidve college, CG4C+R8M, Barshi Rd,  
Pakharsangvi, Latur, Maharashtra 413531, India

Lat 18.40705°

Long 76.520828°

11/10/22 04:20 PM GMT +05:30





Advantages

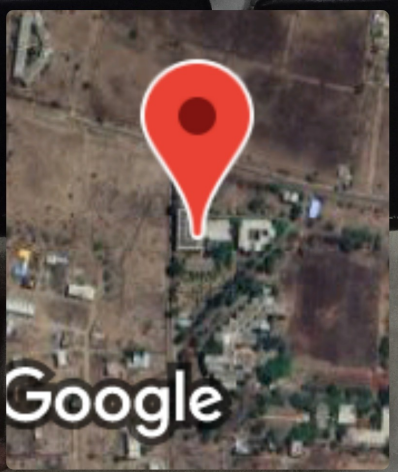
- 1. Low cost
- 2. Easier management of data & information
- 3. Device diversity
- 4. Increased storage capacity
- 5. Easy to learn & understand
- 6. Automatic updating
- 7. Customize settings

Disadvantages

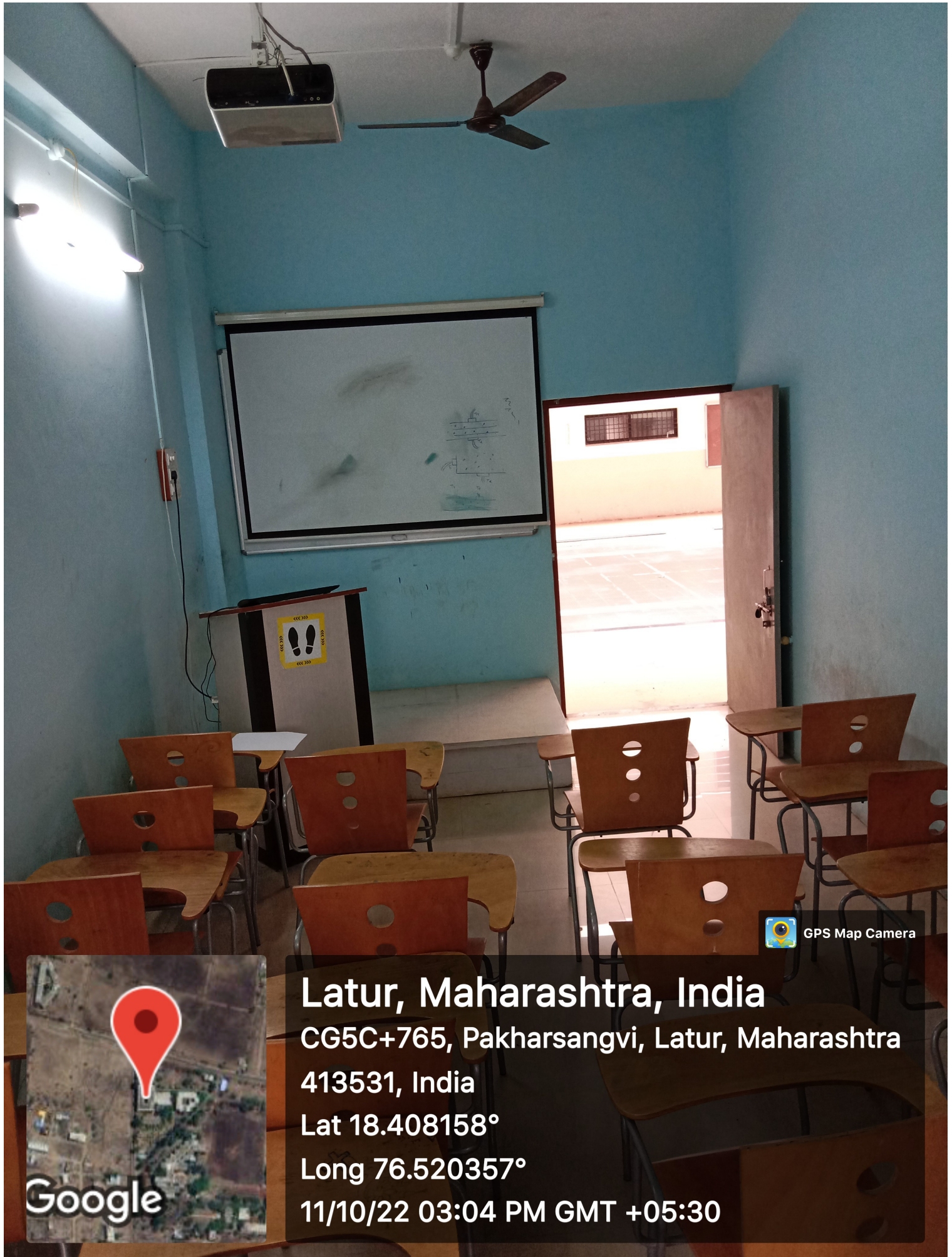
- 1. Security
- 2. Privacy and internet
- 3. Dependence
- 4. High cost


GPS Map Camera

**Latur, Maharashtra, India**  
CG5C+765, Pakharsangvi, Latur, Maharashtra  
413531, India  
Lat 18.408071°  
Long 76.520416°  
11/10/22 03:45 PM GMT +05:30







 GPS Map Camera

**Latur, Maharashtra, India**

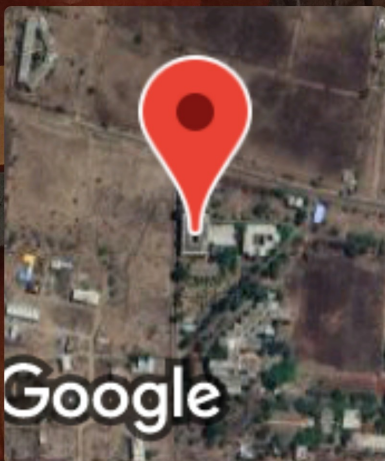
CG5C+765, Pakharsangvi, Latur, Maharashtra

413531, India

Lat 18.408158°


Long 76.520357°

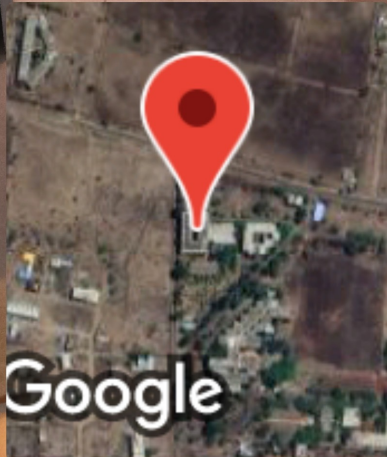
11/10/22 03:04 PM GMT +05:30







 GPS Map Camera



**Latur, Maharashtra, India**

**CG5C+765, Pakharsangvi, Latur, Maharashtra**

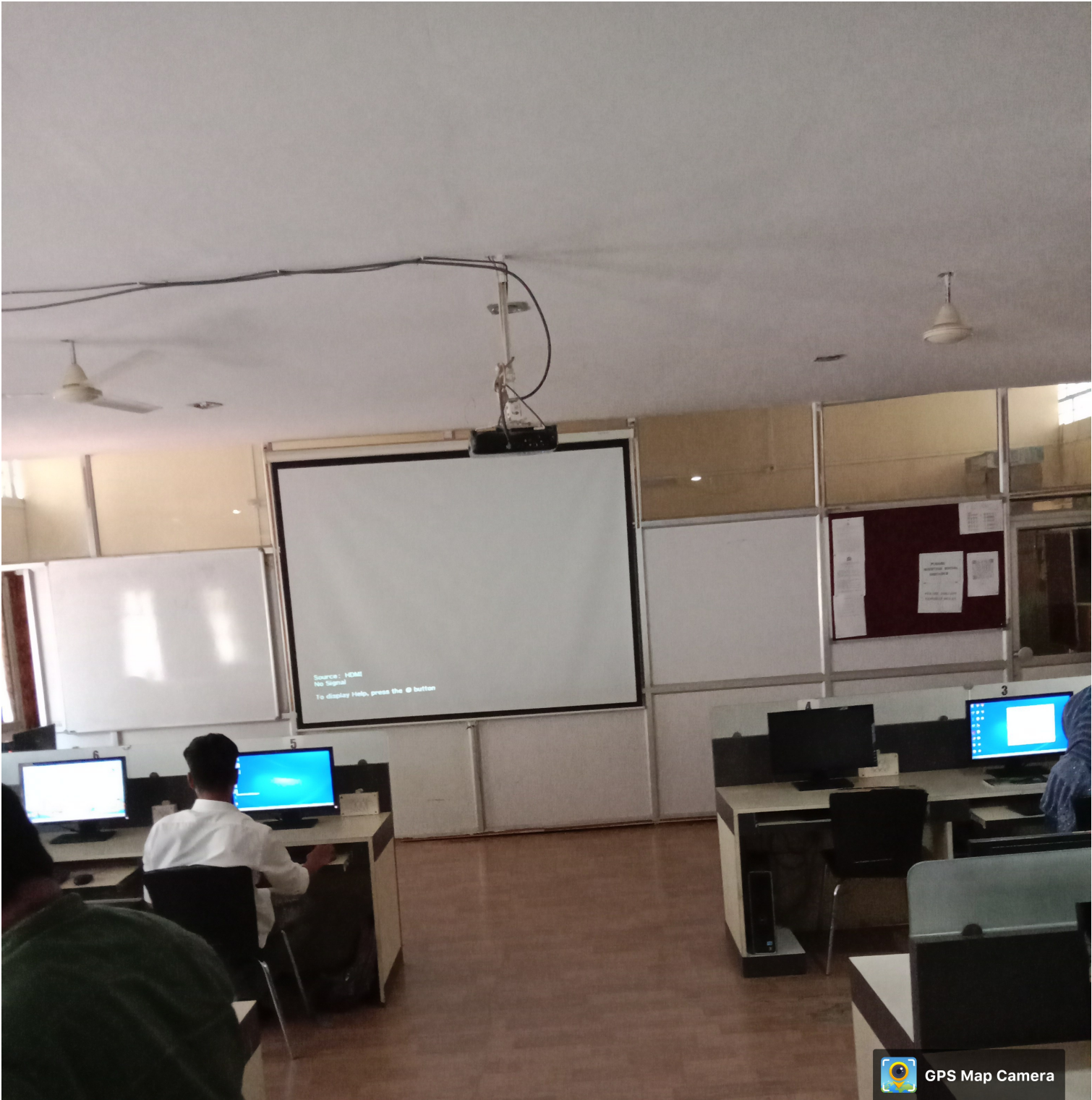
**413531, India**


**Lat 18.408184°**

**Long 76.520367°**

**11/10/22 03:05 PM GMT +05:30**





 GPS Map Camera

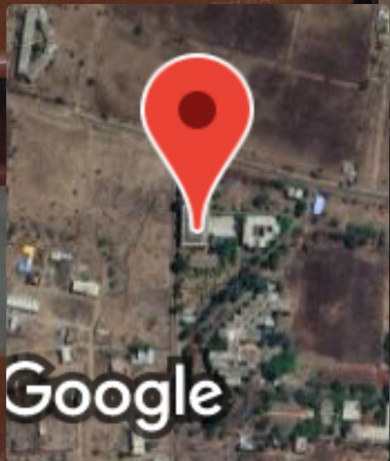


**Latur, Maharashtra, India**  
near, Bidve college, CG4C+R8M, Barshi Rd,  
Pakharsangvi, Latur, Maharashtra 413531, India  
Lat 18.407027°  
Long 76.520886°  
11/10/22 04:01 PM GMT +05:30





GPS Map Camera



**Latur, Maharashtra, India**

**CG5C+765, Pakharsangvi, Latur, Maharashtra**

**413531, India**


**Lat 18.408095°**

**Long 76.520376°**

**11/10/22 03:33 PM GMT +05:30**





 GPS Map Camera

## Latur, Maharashtra, India

near, Bidve college, CG4C+R8M, Barshi Rd,  
Pakharsangvi, Latur, Maharashtra 413531, India  
Lat 18.407078°


Long 76.520804°

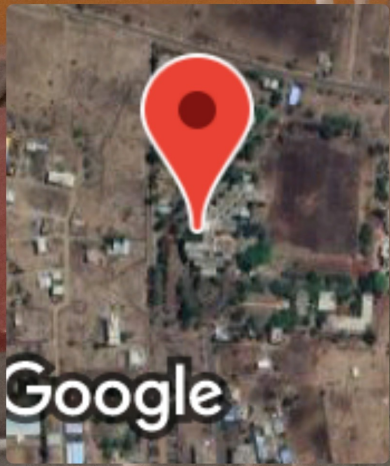
11/10/22 04:13 PM GMT +05:30

Google





 GPS Map Camera



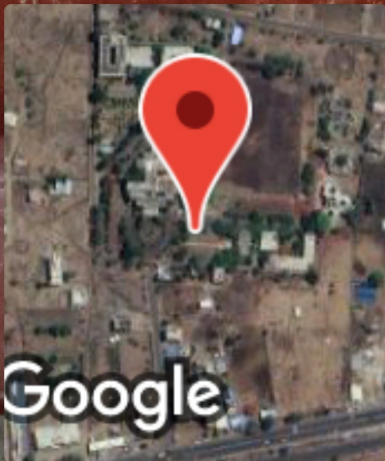
**Latur, Maharashtra, India**  
CG4C+R8M, Barshi Rd, Pakharsangvi, Latur,  
Maharashtra 413531, India  
Lat 18.407031°  
Long 76.52063°  
11/10/22 04:02 PM GMT +05:30





$E_g = V + I R_{int} + I R_{ext}$   
 $E_{oc} = V + \frac{I R_{int}}{\rho} + I R_{ext}$   
 $E_c = V - I R_{ext}$   
 $V$

GPS Map Camera



**Latur, Maharashtra, India**

CG4C+MG7, Pakharsangvi, Latur,

Maharashtra 413531, India

Lat 18.406427°


Long 76.521202°

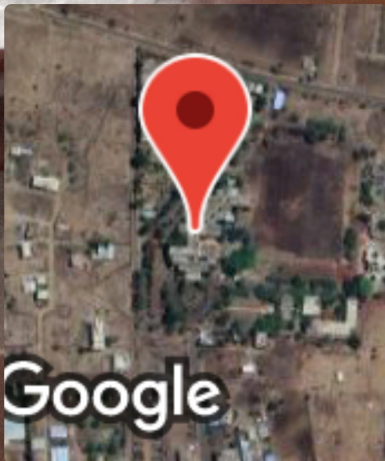
11/10/22 03:56 PM GMT +05:30

Google





 GPS Map Camera



**Latur, Maharashtra, India**

CG4C+R8M, Barshi Rd, Pakharsangvi, Latur,  
Maharashtra 413531, India


Lat 18.407064°

Long 76.52077°

11/10/22 04:17 PM GMT +05:30





 GPS Map Camera



**Latur, Maharashtra, India**

**CG4C+XF4, Pakharsangvi, Latur, Maharashtra**

**413531, India**


**Lat 18.407312°**

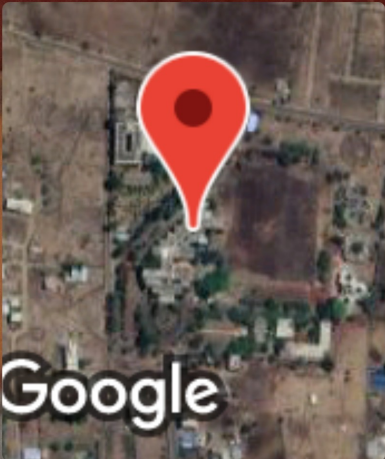
**Long 76.520981°**

**11/10/22 03:52 PM GMT +05:30**





 GPS Map Camera



**Latur, Maharashtra, India**

**CG4C+XF4, Pakharsangvi, Latur, Maharashtra**

**413531, India**

**Lat 18.407306°**

**Long 76.521004°**

**11/10/22 03:53 PM GMT +05:30**