



Green and Energy Audit Policy

Policy Statement:

Hemuji Chande College, Shelgaon (R) is environment Conscious College, the college designed 'Green and Energy Audit Policy' to protect the environment with green and pollution free campus.

Purpose/Objectives:

The main purpose of the policy is to keep campus clean and green and create a healthy environment for the students. Other objectives are as follows;

- 1) To create environmental awareness amongst the stakeholders of the college.
- 2) To maintain a pollution free campus and avoid the environmental pollution, sound, air and water pollution.
- 3) Regularly conduct green audits to maintain a green and beautiful campus.
- 4) To recycle all types of waste generated in the campus like solid waste, liquid waste and e-waste.
- 5) To reduce the energy consumption of the college.

Definitions:

To understand the technical terms and practical implementation of the Green and Energy Audit policy, the college has accepted some definitions and references which are as follows; Green Audit (as the name suggests) is something which is related to greenery or environment. Green audit is defined as an official examination of the effects an entity/organisation has on the environment. It is also widely known as Environmental Audit. Green audit is all about corporate responsibility. It uncovers the truth about statements made by governments and companies with regard to the effects of environmental pollution. The aim of green audit is to review the measures taken by these entities to combat pollution. Environmentally friendly measures are taken to reduce the carbon footprint by less printing of paper, video conferencing and interviews etc."

An environmental audit is a type of evaluation intended to identify environmental compliance and management system implementation gaps, along with related corrective actions. In this way they perform an analogous (similar) function to financial audits. There are generally two different types of environmental audits: compliance audits and management systems audits. Compliance audits tend to be the primary type in the US or within US-based multinationals.

Source:

1. Rajesh Dubey, Chartered Accountant, <https://www.quora.com/What-is-green-audit>, January 4 2018
2. https://en.wikipedia.org/wiki/Environmental_audit

Scope:

- 1) Optimum use of natural resources available at the campus



- 2) To create green and clean campus with well ventilated classrooms
- 3) To adopt proper waste management policy for reduction and recycle of waste
- 4) To create awareness among the students regarding no use of plastic and fulfill the plastic free campus vision.
- 5) To develop alternative sources of energy to reduce energy consumption. • To provide environmental education to the students.
- 6) To undertake environmental projects and programmes through the NSS and NCC unit of the college.

Responsibilities:

Responsibilities of management:

- 1) Proper management and arrangement of funds for carry out green and energy audit practices
- 2) All the activities related to green and energy audit should get approval from CDC meeting
- 3) Regularly conduct meetings to implement the policy and to take follow up of activities conducted in connection with green and energy audit
- 4) MOU signing with other institutions, NGOs and government offices engaged in environmental development activities.
- 5) Regular green audit and energy audit has been done with the help of external bodies.

Responsibility of Faculty:

- 1) Faculties of all concerned departments should prepare an action plan of environmental activities in their academic calendar.
- 2) NCC and NSS department should engage in various environmental activities like tree plantation, cleanliness drive, tobacco free Indian awareness campaign, plastic free India campaign etc.
- 3) IQAC has to encourage faculty to conduct environmental activities.
- 4) Faculty itself observed environment day, pollution awareness week, cycle day to protect the environment.
- 5) NSS and NCC department regularly conducted tree plantation drives on the campus and off the campus.
- 6) Faculty organizes various competitions and events in connection with environment protection.

Responsibilities of Students:

- 1) Active participation of students in the cleanliness drive organized by the NSS and NCC department.



- 2) Students should participate in various activities conducted by the college in connection with the environment.
- 3) Students should take pledge of no tobacco and no single use of plastic.
- 4) Students should encourage tree plantation.

Procedure:

Structured plan:

- 1) Audit and Energy policy includes preparing schedules of various environmental activities in the academic calendar of the year.
- 2) Communication of Audit and Energy policy and its procedures to all the stakeholders of the college.
- 3) Notification of various activities and programmes related to tree plantation, cleanliness drive and other environmental activities.
- 4) Department wise and Teacher wise distribution and allotment of various environmental programs planned in academic year.
- 5) Regular department wise meetings for review and modifications, if any with active involvement of IQAC in the process.

Implementation:

Hemuji Chandele College, Shelgaon (R) is environment conscious and so many activities are carried out and initiatives taken to protect environment and increase greeneries in the college. The college conducts tree plantations every year in the month of July. The students are taking care of a tree by a regular supply of water and other inputs.

- 1) The college has maintained a pollution free campus by avoiding tobacco, pan-masala, mawa chewing on the campus. The sign boards are displayed at various places of the campus showing how tobacco and pan masala is harmful for the health.
- 2) The college in collaboration with NGO Sarthi Youth foundation, Solapur carried out a tobacco free campaign.
- 3) The students and staff of the college are taking pledge of no use of plastic and no tobacco.
- 4) The college has taken initiatives to make a plastic free campus. The students and staff of the college are taking pledge of no use of plastic. The college has organized awareness programmes, guest lectures and practical activities related to plastic free India.
- 5) The college has observed no vehicle day to reduce air pollution. It also saves fuel consumption.
- 6) The college minimizes the use of paper and promotes digitalization concepts.
- 7) The NSS students developed greenery and the college is regularly maintaining it.
- 8) The green audit is regularly done to maintain the greenery.



// Education is a ladder to gather fruits of knowledge //

Tuljabhavani Mahila Mandal's

Hemuji Chandele College, Shelgaon (R),

Tal. Barshi, Dist. Solapur (Maharashtra) 413222



- 9) The college has established a green and energy audit committee, the committee regularly provides advice for the green campus and clean campus.
- 10) The NSS and NCC students are participating in Swacchta Abhiyan, Pandharpur Yatra Cleanliness Drive, Tuljapur Road Cleanliness drive, Solapur Yatra cleanliness drive etc.
- 11) The college has its vermicompost plant. The plant generates compost and it is utilized to grow plants in the campus.
- 12) The college has a rain water harvesting system. The water accumulated on the terrace of different buildings is reused to keep campus green and beautiful.

G. Patil
Principal

Hemuji Chandele College
Shelgaon(R) Tal-Barshi Dist. Solapur

Signature and Seal of Principal



// Education is a ladder to gather fruits of knowledge //

Tuljabhavani Mahila Mandal's

Hemuji Chande College, Shelgaon (R),

Tal. Barshi, Dist. Solapur (Maharashtra) 413222



• RULES AND REGULATION FOR ENERGY CONSERVATION

- . cycling is the best way to save fuel .
- . Using a laptop instead of desktop computers can save considerable energy
- . using LED Bulb to save energy .regular incandescent bulbs consume more energy than LED
- . Refrigerators are one of the main applicants that consume power . keep the setting of the refrigerators low to save energy
- . Turn of electrical appliance to save electricity when they are not in use we can also save the electricity by using energy efficient refrigerators , air coolers, and Air conditioners .
- solar panels are a great alternative to reducing energy consumption .
- we can burn less fuel and conserve water to save electricity .

G. Polare
Principal
Hemuji Chande College
Shelgaon (R) Tal. Barshi Dist. Solapur

Rules For Alternative Source of Energy

- 1) Switch of light and electrical appliance when not using them...
- 2) Switch to energy saving LED light globs ...
- 3) Shut doors and close curtains
- 4) understand and imrove your homes energy use ...
- 5) Manage your heating and cooling ..
- 6) Get the best energy deals ...
- 7) Insulate your roof
- 8) Save money and solar energy
- 9) Insulate your Pipes and ducts while you are ate it install a water heater wrap .
- 10) Use power strips for all electronic devises and shut them of when not in use
- 11) Seal and caulk your leaky windows and doors and replace wom weather stripping

G. Palare .
Principal
Hemuji Chandele College
Shelgaon(R) Tal-Barshi Dist-Solapur.

नावे व्हावचर

खाते नं.

दि. 3 / 4 2022

व्हावचर लिहून घेणार -

व्हावचर लिहून देणार - अंदिप शिरोडे

तपशिल	रु.
२६६६ विक्रय भावत	2500
एकूण रु.	2500

आपणाकडून अक्षरी रु. दोन हजार पाचशे रुपये फक्त

Principle,
Principal

Hemuji Chandele College
Shelgaon (R) Tal. Barshi Solapur

अंदिप शिरोडे
पैसे देण

नावे व्हावचर

खाते नं.

दि. 03/06/2022

व्हावचर लिहून घेणार -

व्हावचर लिहून देणार - संतीच पवार.

तपशिल	रु.
रुंदी विकठ्या बाबत	3000
एकूण रु.	3000/-

आपणाकडून अक्षरी रु. तीन हजार रुपये फक्त.

Principle
Principal

Hemuji Chandele College
Shelgaon (Dist-Solapur)

दिनांक

पैसे देण

बीजक वित्त विभाग
BILL OF SUPPLY FOR THE MONTH OF - नोव्हेंबर-2023

35

333081059321
JABHAVANI ADYA, MAH VID
BARSHE DIST. SOLAPUR SHELGAON

जुळ महाराष्ट्र महाविद्यालय

1392/BIARDH (R) SDN/BARSH DIVISION
WALT / Res 1-Phase
07610454168
A3

पुरवठा दिनांक : 21-11-2008
संयुक्त मूल्य : 2.00 KW
पुरवठा वेळ (घं) : 701.63
वास्तु निर्माण दिनांक : 03-11-2023
मागील विद्युत दिनांक : 03-10-2023

दिवस दिनांक	: 06-11-2023
दिवस रक्कम	: 4810.00
दिवस दिनांक	: 28-11-2023
या तारखे नंतर	: 4540.00

Scan this QR Code with Bixim App for IBI Consumption



QR कोडद्वारे भरणा केवळ, पुरवठा विभागाच्या वेबसाइटवर जाऊन पुरवठा वेळ, मूल्य व इतर माहिती मिळवता येईल.

संपर्क साधण्यासाठी
180-210-3435, 180-210-3436, 112, 1126

संपर्क साधण्यासाठी पुरवठा विभाग
www.mahadiscom.in > 'Consumer' > 'IBI' > CGRF वर क्लिक करा

आम्ही फेसबुक, ट्विटर, यूट्यूब व वॉट्सअप वर उपलब्ध आहोत



मूल्य (₹/kWh)	मागील विद्युत	मूल्य अंतर	कुलित	रक्कम कुलित	एकूण वापर
17823	17602	1.00	221	0	221

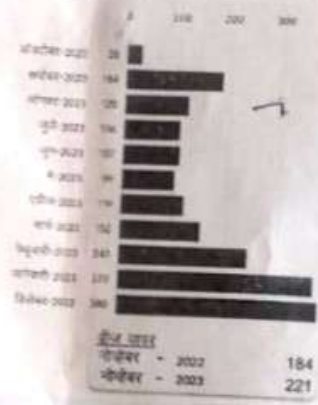
Meter Status: Normal
tar Period: 1.03

महत्वाचे

बिलिंग करीत असताना कोणत्याही त्रुटीबाबतची तक्रार करायची आहे तर
www.mahadiscom.in/feedback/feedback.html (CGRF वर)

पुरवठा वेळ, मूल्य व इतर माहिती मिळवण्यासाठी
www.mahadiscom.in/ibi/ibi.html

पुरवठा वेळ, मूल्य व इतर माहिती मिळवण्यासाठी
www.mahadiscom.in/ibi/ibi.html



For making Energy Bill payment through RTGS/NEFT mode, use following details
o Beneficiary Name: MSEDCL o Beneficiary account no.: MSEDCL01333081059321
o IFS Code: SBIN0008965 , Name of Bank : STATE BANK OF INDIA , Name of Branch: IFB BKC
o Bill Amount: -As per bill-

Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.
In case of energy bill paid through NEFT/RTGS, date of amount credited in MSEDCL bank account will be considered as bill payment date.

तुमची पसंती आम्हाला सांगा

ड, सामाजिक विषय तसेच वर्तमानातल्या मुद्यांवर तुमचा दृष्टीकोण काय आहे?
मलं मत सांगा ज्याने तुमच्या गरजा आम्ही जास्त चांगल्या प्रकारे समजू शकू.
326508274 वर 'OPINION' व्हाट्सअप कर किंवा ॲप डाऊनलोड करा

QR कोड स्कॅन करा
ॲप डाऊनलोड करा



App मध्ये सर्वे करा आणि
आकर्षक पुरवठा मिळा

axis INDIA DELIVERING TRUST SINCE 1998 India's No. 1 Consumer Data Intelligence Company.
www.axismyindia.org

बिलिंग क्र. 1392	ग्राहक क्रमांक : 333081059321	पी.सी. : A3	दर : 90	या तारखे पर्यंत भरल्यास	16-11-2023	Rs. 4490.00
तारीख	28-11-2023	Rs. 4510.00		या तारखे नंतर भरल्यास	28-11-2023	Rs. 4540.00

बिलिंग क्र. 1392	ग्राहक क्रमांक : 333081059321	डिस्ट्री. क्र. : 4091531	पी.सी. : A3	दर : 90	अंतिम तारीख	28-11-2023	Rs. 4510.00
33308105932128112023000045100030001611230020					या तारखे पर्यंत भरल्यास	16-11-2023	Rs. 4490.00
					या तारखे नंतर भरल्यास	28-11-2023	Rs. 4540.00



Axis My India

आम्ही पुरवठा वेळ, मूल्य व इतर माहिती मिळवण्यासाठी
www.mahadiscom.in/ibi/ibi.html

ग्राहक क्रमांक : 333081059321
PRACHARYA TULJABHAVANI ADYA MAH VID
 AT POST SHELGAON RTAL BARSHI DIST SOLAPUR SHELGAON

प्राचार्य तुळजाभवानी महाविद्यालय

देय दिनांक	06-03-2023
देयक रक्कम रु.	6080.00

Paid

देय दिनांक	27-03-2023
या तारखे नंतर भरल्यास	6080.00

Scan this QR Code with BHIM App for UPI Payment



या QR कोडद्वारे भरणा करावा. भरणा दिनांक नुसार जसजस करूनही भरणा देयक भरणा घुट्टा किंवा मिनी भरणावर पडेल त्याकाळी समाविष्ट कराव्यात. यंत्रणेचे अधिकार.

बिलींग युनिट : 1392/BARSHI (R) S/DN, BARSHI DIVISION
 दर सकेल : 90/LT / Res 1 Phase
 पोल क्रमांक : 3307/5000/0920/4091531
 पी सी बळकसाण क्रम डि टी सी : 07610454168
 मीटर क्रमांक : A3

पुरवठा दिनांक : 21-11-2008
 मजुर भार : 2.00 KW
 सुरक्षा उर्वर जमा (रु) : 672.63
 वातु रिडिंग दिनांक : 03-03-2023
 मागील रिडिंग दिनांक : 01-02-2023

वातु रिडिंग	मागील रिडिंग	गुणक अवयव	युनिट	समा	युनिट	सूचना
6839	16687	1.00	152	0	152	

Meter Status: Normal
 Bill Period: 1.00

उपलब्धता	100%
वैद्युत	100%
वातु	100%
सुरक्षा	100%
मजुर	100%
सुरक्षा उर्वर	100%
वातु रिडिंग	100%
मागील रिडिंग	100%
गुणक अवयव	100%
युनिट	100%
समा	100%
युनिट	100%
सूचना	100%

महत्वाचे

ग्राहकांच्या समस्यांक निवारण करणे हे महाराष्ट्र राज्य विद्युत वितरण कंपनी लिमिटेडचे उद्देश्य आहे. ग्राहकांच्या समस्यांक निवारण करणे हे महाराष्ट्र राज्य विद्युत वितरण कंपनी लिमिटेडचे उद्देश्य आहे. ग्राहकांच्या समस्यांक निवारण करणे हे महाराष्ट्र राज्य विद्युत वितरण कंपनी लिमिटेडचे उद्देश्य आहे.

For making Energy Bill payment through RTGS/NEFT mode, use following details
 Beneficiary Name: MSEDCL, Beneficiary account no: MSEDCL01333081059321
 IFS Code: SBIN0008965, Name of Bank: STATE BANK OF INDIA, Name of Branch: IFC BKC
 Bill Amount: <As per bill>
 Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.
 In case of energy bill paid through NEFT / RTGS, date of amount credited in MSEDCL bank account will be considered as bill payment date

तुमची पसंती आमहाला सांगा

ब्रँड, सामाजिक विषय तसेच वर्तमानातल्या मुद्यांवर तुमचा दृष्टीकोण काय आहे? आपलं मत सांगा ज्याने तुमच्या गरजा आम्ही जास्त चांगल्या प्रकारे समजू शकू. 9326508274 वर 'OPINION' व्हाट्सअप करा किंवा ॲप डाऊनलोड करा

QR कोड स्कॅन करा
 ॲप डाऊनलोड करा

App मध्ये सर्वे भरा आणि आकर्षक बक्षीस जिंक

अक्षय मासपत्र	दिलीप युनिट	मार्च 2023	रु. 6080.00
अक्षय मासपत्र	दिलीप युनिट	मार्च 2023	रु. 6080.00

1392333308105932127032023000006060002600150321001

अक्षय मासपत्र	दिलीप युनिट	मार्च 2023	रु. 6080.00
अक्षय मासपत्र	दिलीप युनिट	मार्च 2023	रु. 6080.00

पुरवठा दिनांक
BILL OF SUPPLY FOR THE MONTH OF - नोव्हेंबर-2023

35

क्रमांक : 333081059321
ग्राहक क्रमांक : 9030000086
TUL JABHAVANI ADYA MAH VID.
COMMERCIAL BARSHE DIST SOLAPUR SHELGAON

गुणवत्ता/गुणवत्ता मर्यादा

पुस्तक क्रमांक : 1392/BARSHI (R) S/DN/BARSHI DIVISION
पुस्तक क्रमांक : 90/LT/Res 1-Phase
पुस्तक क्रमांक : 3307/5000/0920/4091531
पुस्तक क्रमांक : 07610454168
पुस्तक क्रमांक : A3

पुरवठा दिनांक : 21-11-2008
नंजुर भार : 2.00 KW
सुरक्षा ठेव जमा (रु) : 701.63
बालू रिडिंग दिनांक : 03-11-2023
मागील रिडिंग दिनांक : 03-10-2023

GSTIN: 27AAJCM223K7ZB
दिनांक दिनांक : 06-11-2023
दिनांक रकम रु : 4510.00

दिनांक दिनांक : 29-11-2023
या तारखे नंतर : 4540.00
भरल्यास

Scan this QR Code with BHIM App for IBP Payment



QR कोडद्वारे भरल्या वेळीस, भरल्या दिनांकापुरतच लागू असलेली तारखे देयक भरल्या वृत्त किंवा यिक्त आठवर पुढील देयकात समाविष्ट करण्यात येईल.

संयोजक तारखे निदर्शन क्र. 24X7
1800-210-3435, 1800-233-3435, 912, 9120

ग्राहकांचा स्वतंत्र निवारण केंद्रासंबंधीचे नियम व कार्येसाठी महानिरीक्षण संकेत स्थळ
www.mahadis.com.in > Consumer Portal
> CGRF वापर केल्या जाई.

आम्ही येथेही उपलब्ध आहोत



पुस्तक क्रमांक	मागील रिडिंग	पुस्तक अचूक	कुनिट	समा. कुनिट	एवूना वापर
17823	17602	1.00	221	0	221

मार्ग स्थिति: Normal
बिल Period: 1 Q3



महत्वाचे

1. महानिरीक्षण पोर्टल (MIS) वरून नोंदी करी व अर्जा भरण्यासाठी डाऊनलोड करा. <https://www.mahadis.com.in/portal> (CGRF वरून नोंदी करणेसाठी) किंवा www.mahadis.com.in/ConsumerPortal/QuickAccess (के.ए.ए.ए. वरून नोंदी करणेसाठी).

2. महानिरीक्षण पोर्टल (MIS) वरून नोंदी करणेसाठी नोंदी करा. नोंदी करणेसाठी नोंदी करा. नोंदी करणेसाठी नोंदी करा.

3. महानिरीक्षण पोर्टल (MIS) वरून नोंदी करणेसाठी नोंदी करा. नोंदी करणेसाठी नोंदी करा. नोंदी करणेसाठी नोंदी करा.

For making Energy Bill payment through RTGS/NEFT mode, use following details
Beneficiary Name: MSEDCL o Beneficiary account no.: MSEDCL01333081059321
IFSC Code: SBIN0008965, Name of Bank: STATE BANK OF INDIA, Name of Branch: IFB BKC
Bill Amount: <As per bill>

Disclaimer: Please use above bank details only for payment against consumer number mentioned in beneficiary account number.
In case of energy bill paid through NEFT/RTGS, date of amount credited in MSEDCL bank account will be considered as bill payment date.

तुमची पसंती आम्हाला सांगा

सामाजिक विषय तसेच वर्तमानातल्या मुद्यांवर तुमचा दृष्टीकोण काय आहे? तुमचे मत सांगा ज्याने तुमच्या गरजा आम्ही जास्त चांगल्या प्रकारे समजू शकू.

26508274 वर 'OPINION' व्हाट्सअप करा किंवा ॲप डाऊनलोड करा

QR कोड स्कॅन करा
ॲप डाऊनलोड करा



App मध्ये सर्वे घरा आणि
आकर्षक बक्षीस जिंका

axis INDIA DELIVERING TRUST SINCE 1998
India's No. 1 Consumer Data Intelligence Company.
www.axismyindia.org


axis MY INDIA

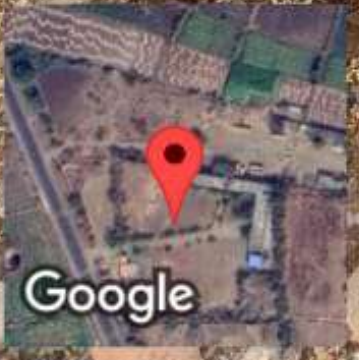
बिलिंग युनिट : 1392	ग्राहक क्रमांक : 333081059321	पी.सी. : A3	दर : 90	या तारखे पर्यंत भरल्यास	16-11-2023	Rs. 4490.00
तारीख	28-11-2023			या तारखे नंतर भरल्यास	28-11-2023	Rs. 4540.00

शेवटचे युनिट : 1392	ग्राहक क्रमांक : 333081059321	डिजिटल क्र. : 4091531	पी.सी. : A3	दर : 90	अंतिम तारीख	28-11-2023	Rs. 4510.00
333081059321281120230000045100030001611230020					या तारखे पर्यंत भरल्यास	16-11-2023	Rs. 4490.00
					या तारखे नंतर भरल्यास	28-11-2023	Rs. 4540.00






 GPS Map Camera



Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964508°
Long 75.829207°
19/11/23 09:06 AM GMT +05:30




 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+7VV, Shelgaon R, Maharashtra 413222, India
Lat 17.963304°
Long 75.829576°
27/10/23 05:05 PM GMT +05:30

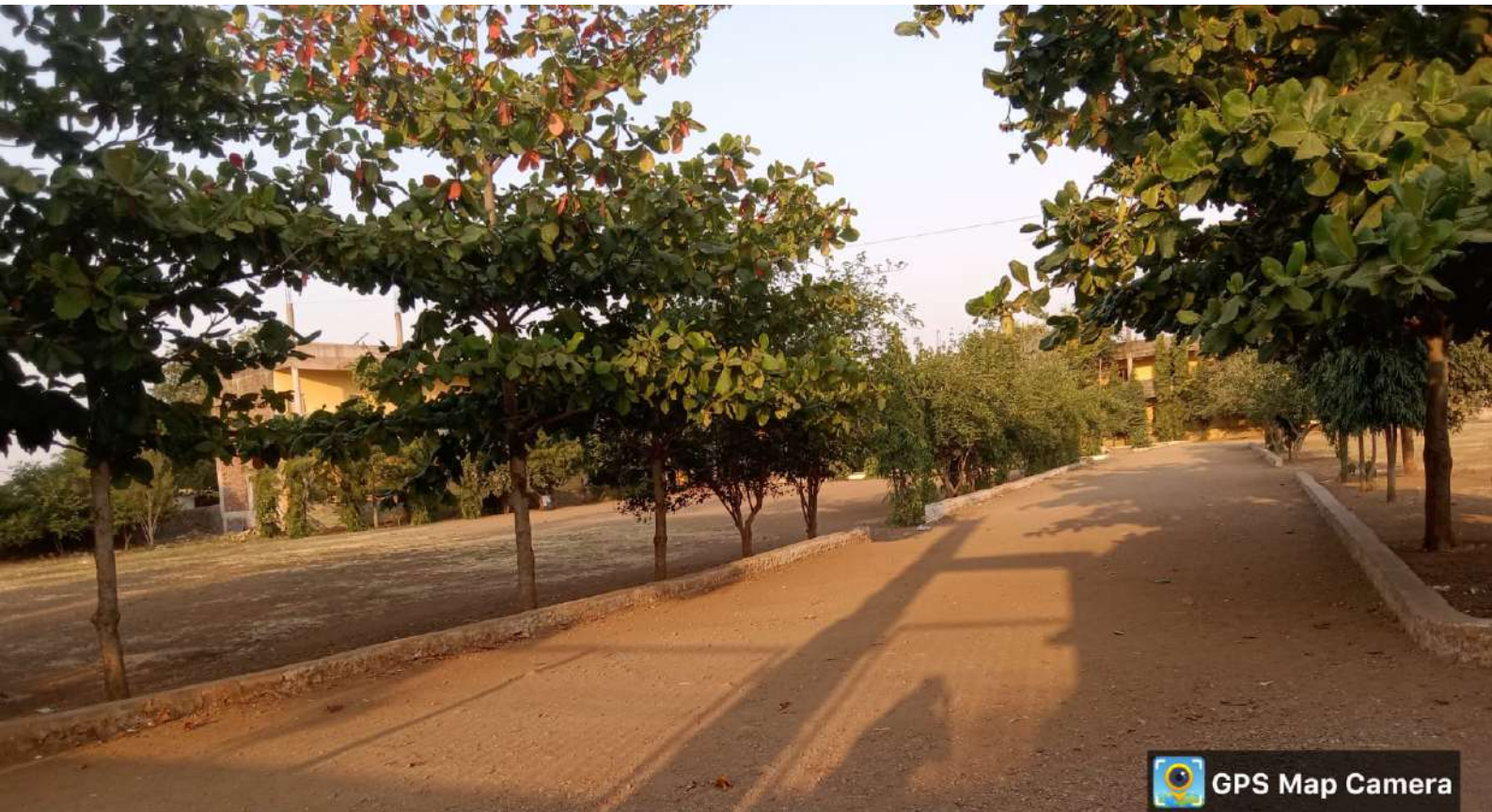





 GPS Map Camera



Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964047°
Long 75.829165°
27/10/23 05:06 PM GMT +05:30



 GPS Map Camera



Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.963989°
Long 75.828834°
27/10/23 05:07 PM GMT +05:30



 GPS Map Camera




Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964164°
Long 75.829413°
27/10/23 05:06 PM GMT +05:30



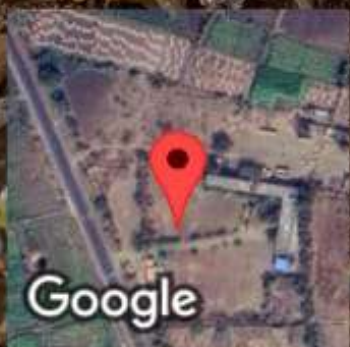
Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964122°
Long 75.829047°
27/10/23 05:06 PM GMT +05:30






 GPS Map Camera

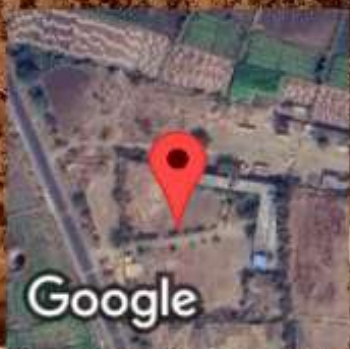
Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.96449°
Long 75.829042°
20/11/23 01:46 PM GMT +05:30






 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964477°
Long 75.829188°
19/11/23 09:07 AM GMT +05:30

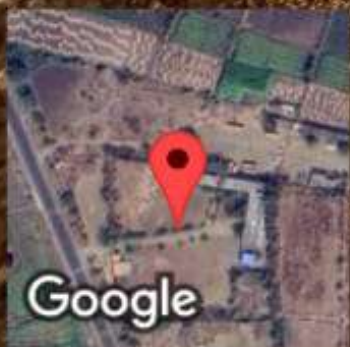


Google




 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964462°
Long 75.829269°
20/11/23 01:45 PM GMT +05:30

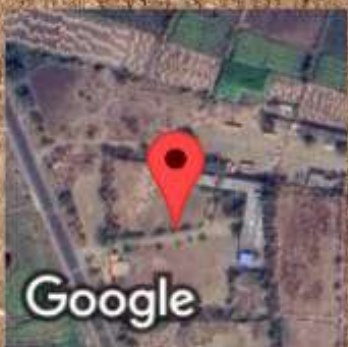


Google



 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964462°
Long 75.829269°
20/11/23 01:45 PM GMT +05:30






 **GPS Map Camera**

Shelgaon R, Maharashtra, India
XR6H+6WQ, Prem Nagar, Shelgaon R, Maharashtra 413222, India
Lat 17.960507°
Long 75.83005°
07/11/23 11:03 AM GMT +05:30



Google




 GPS Map Camera



Shelgaon R, Maharashtra, India
XR7H+7VV, Shelgaon R, Maharashtra 413222, India
Lat 17.963304°
Long 75.829576°
27/10/23 05:04 PM GMT +05:30




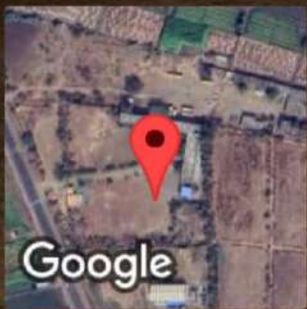
 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+7VV, Shelgaon R, Maharashtra 413222, India
Lat 17.963304°
Long 75.829576°
27/10/23 05:04 PM GMT +05:30






 GPS Map Camera



Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.9642°
Long 75.829518°
27/10/23 05:05 PM GMT +05:30




 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.9642°
Long 75.829518°
27/10/23 05:05 PM GMT +05:30






 GPS Map Camera

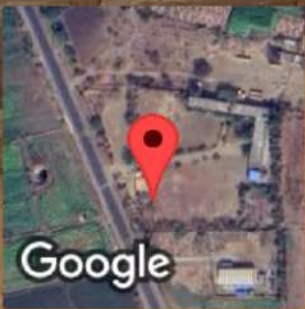


Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964631°
Long 75.828741°
20/11/23 03:25 PM GMT +05:30




 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964081°
Long 75.82896°
27/10/23 05:07 PM GMT +05:30





 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+QR9, Shelgaon R, Maharashtra 413222, India
Lat 17.964381°
Long 75.829398°
28/11/23 09:16 AM GMT +05:30





 GPS Map Camera

Shelgaon R, Maharashtra, India
XR7H+7VV, Shelgaon R, Maharashtra 413222, India
Lat 17.963304°
Long 75.829576°
27/10/23 05:04 PM GMT +05:30

