

Mihir Bhoj PG College
Dadri- Greater Noida, Gautam Buddha Nagar, UP

Policy for Energy Conservation

The college has devised the policy and adopted various sustainable mechanisms for energy conservation in the campus. Some of the institutional initiatives include the following:

- Use of energy efficient LED tubes and bulbs;
- Installation of electrical appliances such as A.C., computers, printers, refrigerators, inverters, interactive panels with good energy efficient ratings for lower energy consumption;
- Energy conservative behaviour is promoted among students and staff members through simple yet really effective eco-friendly practices such as cautioning them to turn off all lights and electrical appliances while not in use;
- Maintenance of equipments at regular intervals;

Further, the college has planned following futuristic measures for energy conservation:

- Replacement of non-renewable energy with new and renewable energy sources in a phased manner;
- Installation of 5 Kw rooftop solar panel on Central Library;
- Energy Audit as a regular feature;
- Awareness programmes on energy conservation for the students and community;
- Construction of energy efficient buildings with natural air cooling and lighting system by complying with energy conservation building codes;
- Regular monitoring of electricity consumption;
- Imposition of fine/penalty on violation of the Energy Conservation Policy.

[Handwritten signature]

[Handwritten signature]
Principal
M.B. (P.G.) College
DADRI (G.B. Nagar)

Mihir Bhoj PG College

Dadri- Greater Noida, Gautam Buddha Nagar, UP

Policy for Developing and Maintaining Clean and Green Campus

Mihir Bhoj PG College has taken various sustainable measures to develop a clean and green campus. Some of the major green initiatives include the following:

- Plantation Drive at regular intervals;
- Landscaping and beautification with variety of trees and plants;
- Establishment of Eco Club;
- Development of Botanical Garden;
- Curricular aspects on environment and sustainability;
- Institutionalising Polyethene and tobacco-free initiatives;
- Promotion of sustainability by creating awareness among students through NSS and NCC units;
- Provision of dustbins at various places;
- Waste segregation, composting and appropriate management;
- Rain water harvesting and water conservation;
- Green audit to assess and review the targets;
- Activities under 'Swachh Bharat Abhiyan' conducted by NSS and NCC;
- Prevention of water wastage.

Further, the college has planned following futuristic measures for developing and maintaining Green Campus:

- Total ban on the use of disposable plastic cups, plates, glasses and bottled drinks;
- Measures for 'zero-tolerance' on violation of relevant provisions for development of Green and Clean Campus.



Principal
M.B. (P.G.) College
DADRI (G.B. Nagar)

Mihir Bhoj PG College

Dadri- Greater Noida, Gautam Buddha Nagar, UP

Policy for Developing Disabled (Divyang) friendly Campus

Mihir Bhoj PG College has taken various measures to create a conducive ambience for the differently-abled students and staff. Some of the major initiatives include the following:

- Reservation in admission for the candidates having 40% or more disability as per the university guidelines;
- Provision of ramps and rails at desired places to facilitate the movement of *divyang* students and staff;
- Construction of disabled-friendly toilet facilities;
- Compliance of the guidelines issued by the university from time to time;
- Provision of scribe to eligible candidates as per the university norms;
- Sensitisation programmes;
- Convenient seating plan for the differently-abled candidates during the examinations;
- Facilities like wheelchair, attendant, common room, signages/ sign boards;
- Constitution of Equal Opportunities Cell to redress the grievances, if any.

Further, the college has planned following futuristic measures to maintain differently-abled friendly ecosystem:

- Awareness programmes concerning the provisions of The Rights of Persons with Disabilities Act, 2016 as the integral part of curriculum delivery;
- Skilling initiatives suiting to the needs of the students with benchmark disabilities;
- Measures for 'zero-tolerance' on violation of relevant codes of ethics.




Principal
M.B. (P.G.) College
DADRI (G.B. Nagar)

Mihir Bhoj PG College

Dadri- Greater Noida, Gautam Buddha Nagar, UP

Waste Management Policy

This policy envisions a community which strives to create an ecologically healthy, prospering and resource efficient community, where waste is considerably reduced, reused and disposed off using an environment friendly safe method. This policy is a guidance document to the faculty, staff and students to behave responsibly in the production of waste, waste segregation, storage, handling, transport and disposal.

• Solid Waste Management:

Students and staff shall be sensitized to avoid or reduce generating waste. Solid waste shall be isolated and deposited in the bins dedicated for the purpose on all floors. Students should be trained in bio-waste management using vermicomposting technology. Solid wastes generated in the college shall be segregated into biodegradable and non-biodegradable wastes wherein biodegradable wastes shall be disposed off in compost pit whereas non-biodegradable wastes, including e-wastes, shall be given away to scrap dealers. An incinerator has been installed in the Girls Common Room for the disposal of sanitary napkins. Eco-friendly practices such as ban on single use plastic, using e-mails instead of papers for official communication, etc. shall be promoted in the college campus.

• Liquid Waste Management

Liquid waste generated in the wash areas (bath rooms and toilets) shall be passed through drains to absorb into the earth midway through the college ground.

• Hazardous and Chemical Waste Management

Hazardous and chemical wastes generated from labs shall be disposed off safely and separately in the pits dedicated for them.



M.B. PG College
DADRI (G.B. Nagar)



 **GPS Map Camera**

Dadri, Uttar Pradesh, India

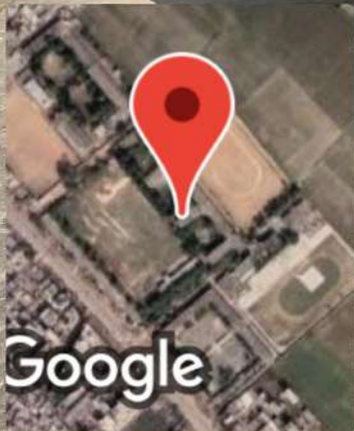
BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,

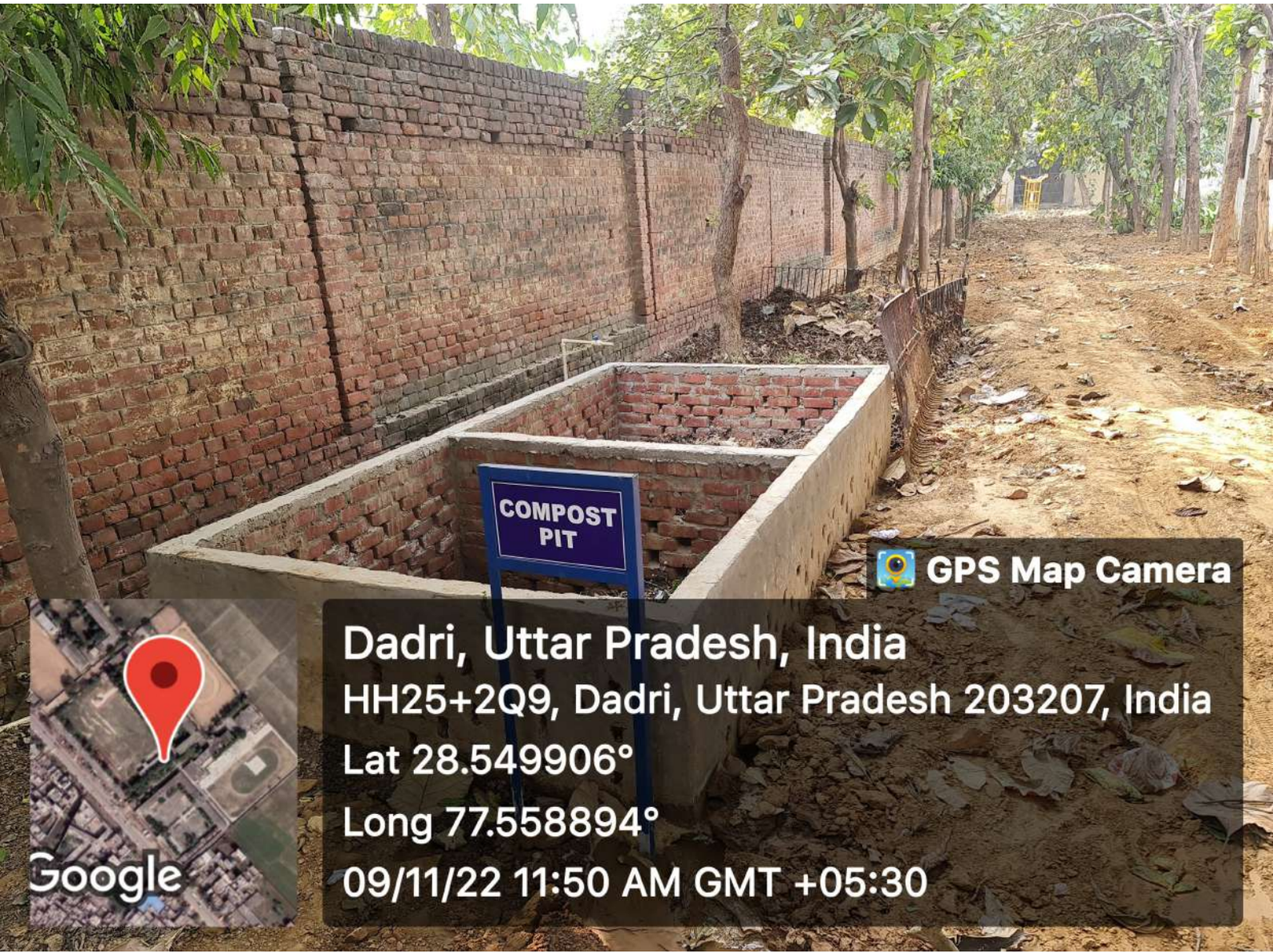
National Highway 91, Dadri, Uttar Pradesh 203207, India

Lat 28.550452°

Long 77.55879°

18/11/22 01:02 PM GMT +05:30





COMPOST
PIT

 GPS Map Camera

Dadri, Uttar Pradesh, India

HH25+2Q9, Dadri, Uttar Pradesh 203207, India

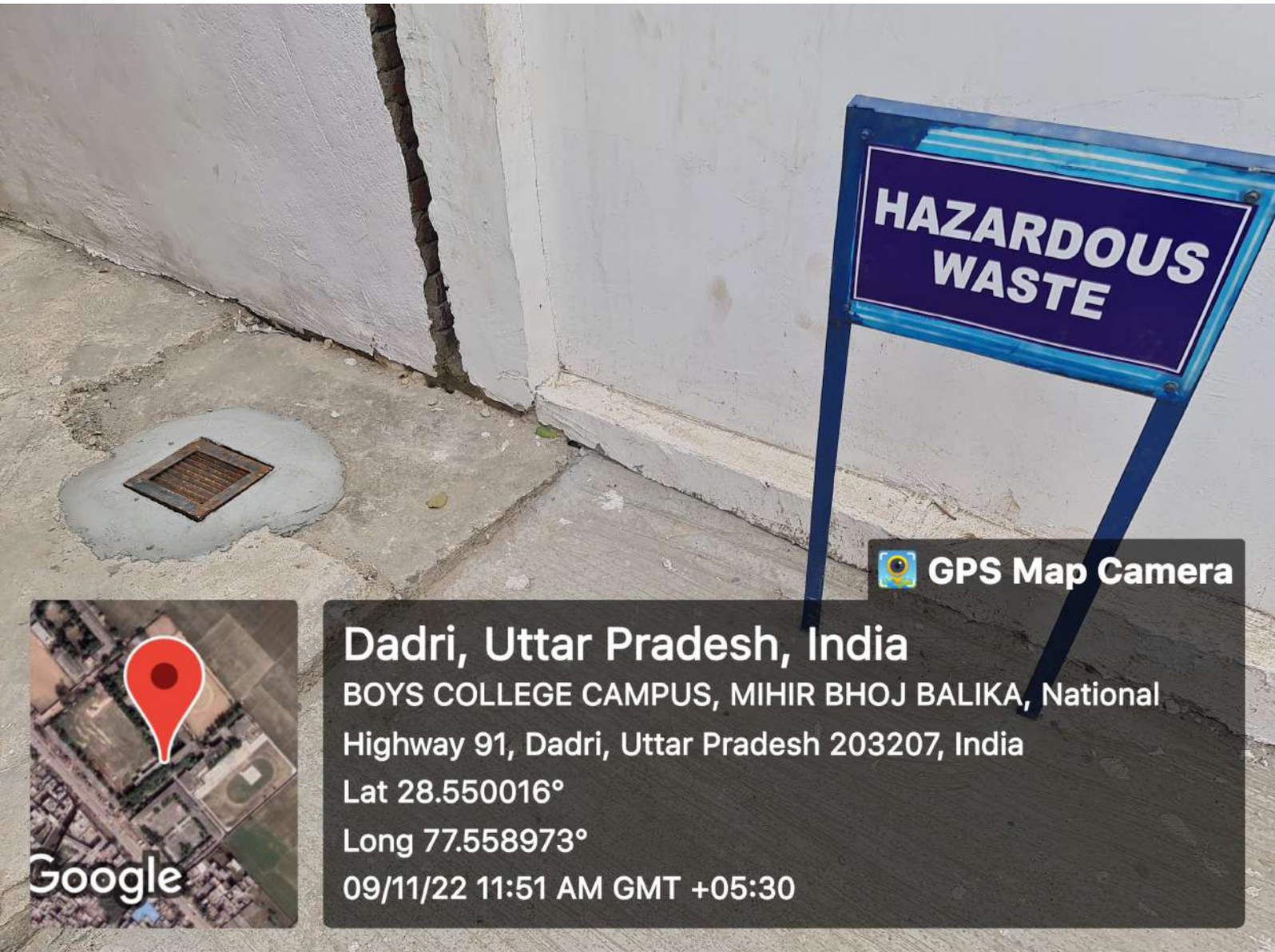
Lat 28.549906°

Long 77.558894°

09/11/22 11:50 AM GMT +05:30



Google



 **GPS Map Camera**

Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA, National
Highway 91, Dadri, Uttar Pradesh 203207, India

Lat 28.550016°

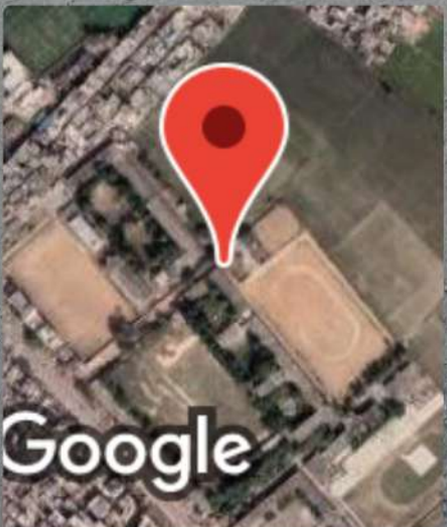
Long 77.558973°

09/11/22 11:51 AM GMT +05:30





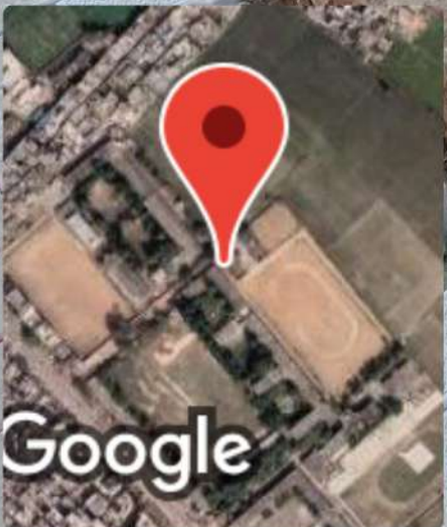
 GPS Map Camera



Dadri, Uttar Pradesh, India
BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,
National Highway 91, Dadri, Uttar Pradesh
203207, India
Lat 28.551385°
Long 77.558455°
18/11/22 12:30 PM GMT +05:30



 GPS Map Camera



Dadri, Uttar Pradesh, India
BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,
National Highway 91, Dadri, Uttar Pradesh
203207, India
Lat 28.551364°
Long 77.558475°
18/11/22 12:31 PM GMT +05:30



DIGITAL WATER LEVEL RECORDER
(Real Time Ground Water Level Monitoring Station)
World Bank funded
National Hydrology Project (NHP)

DIGITAL WATER LEVEL RECORDER
(Real Time Ground Water Level Monitoring Station)
World Bank funded
National Hydrology Project (NHP)

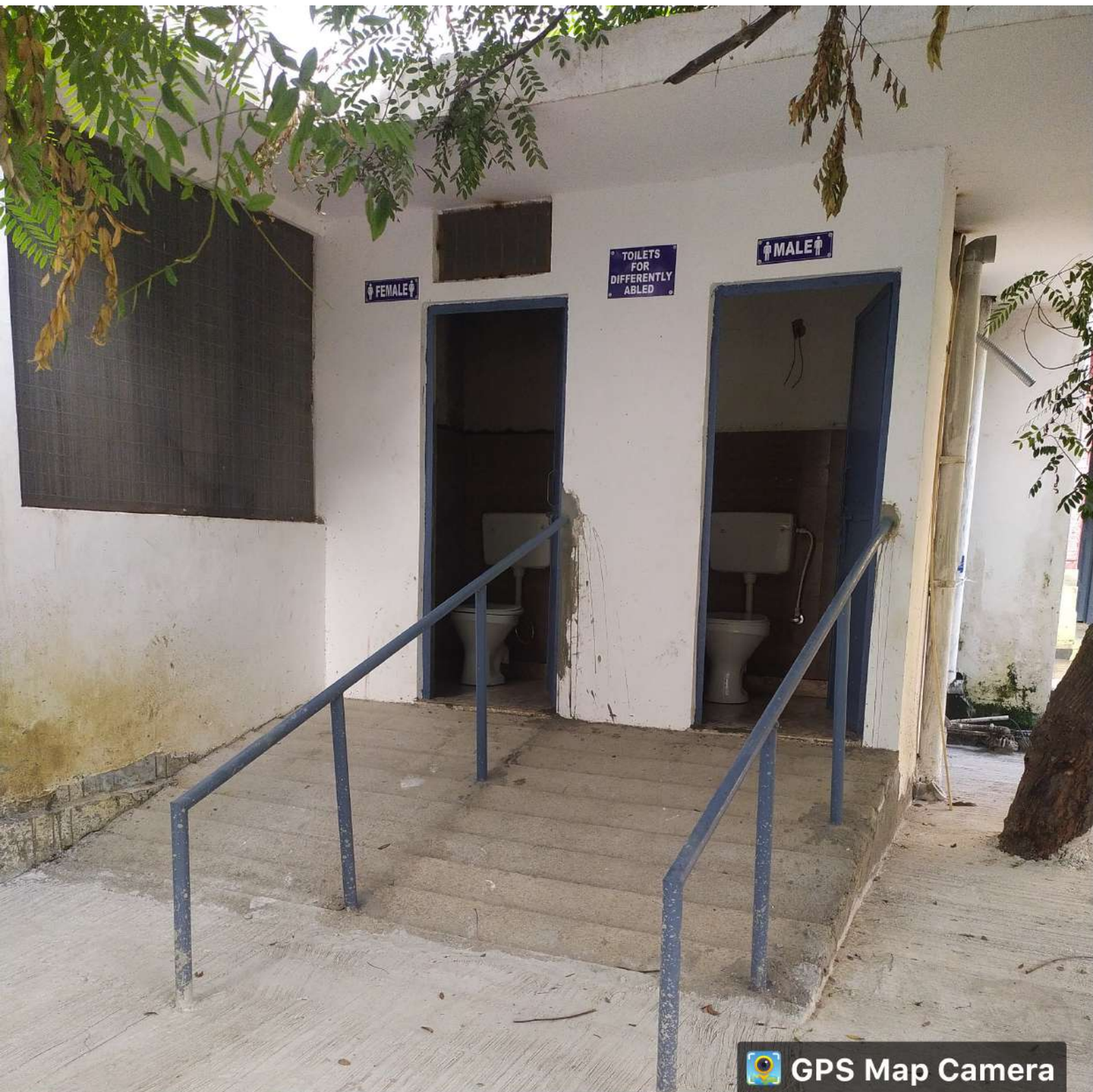
Well No: **ABSEEN/PA COLLING**
Village: **ABSEEN**
Block: **ABSEEN**
District: **S.S. BALIAH**
Year of Installation: **2016-17**

Ground Water Department, U.P.
Website: **GWIS/2016/10004**

 **GPS Map Camera**



Dadri, Uttar Pradesh, India
BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA, National Highway 91, Dadri, Uttar Pradesh 203207, India
Lat 28.550939°
Long 77.558002°
15/11/22 01:07 PM GMT +05:30



 GPS Map Camera



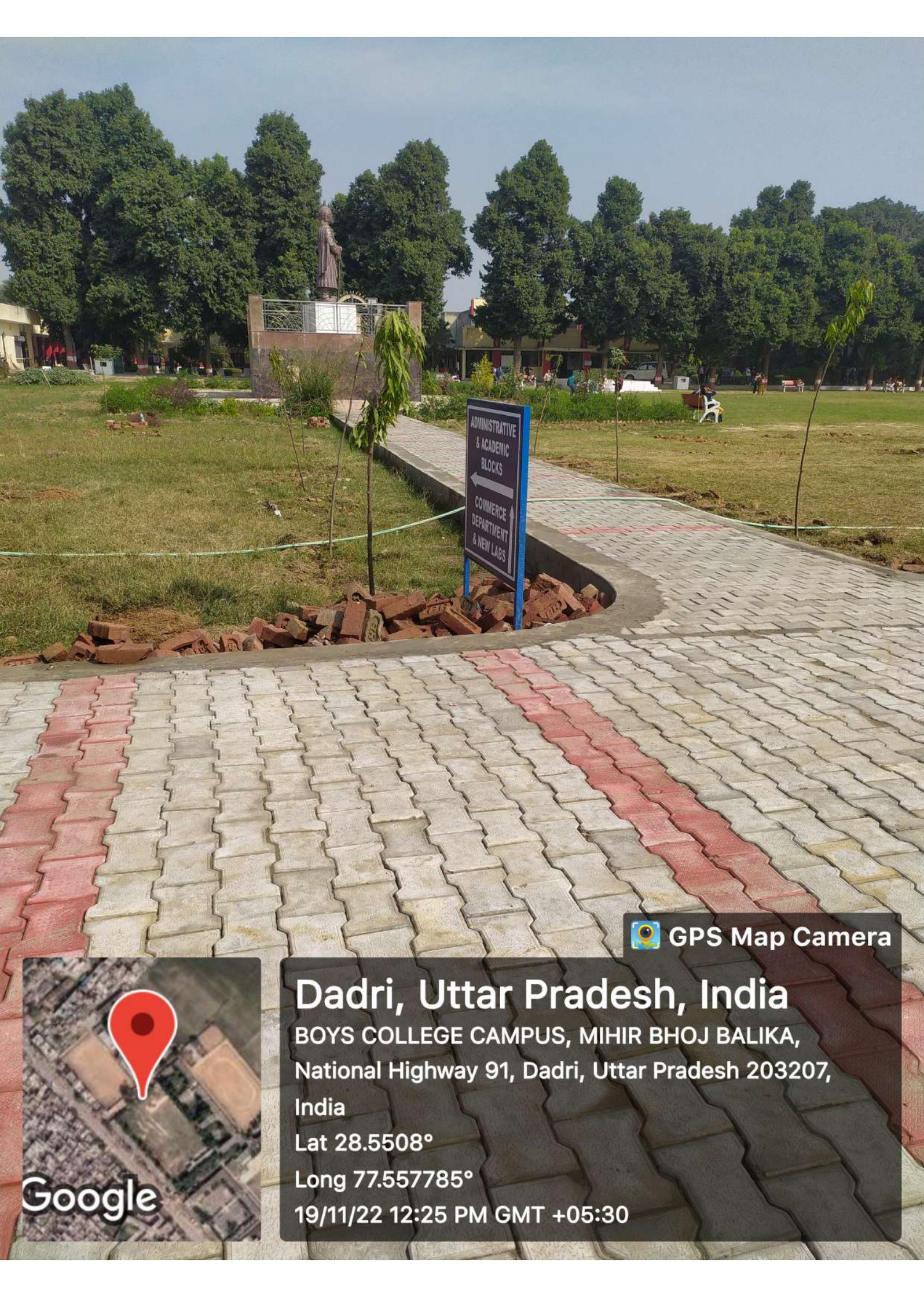
Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,
National Highway 91, Dadri, Uttar Pradesh 203207,
India

Lat 28.550671°

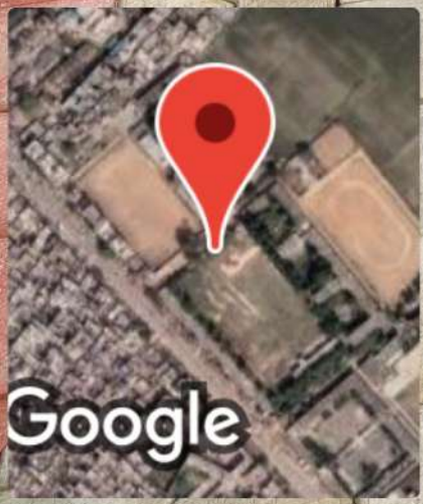
Long 77.558765°

09/11/22 04:16 PM GMT +05:30

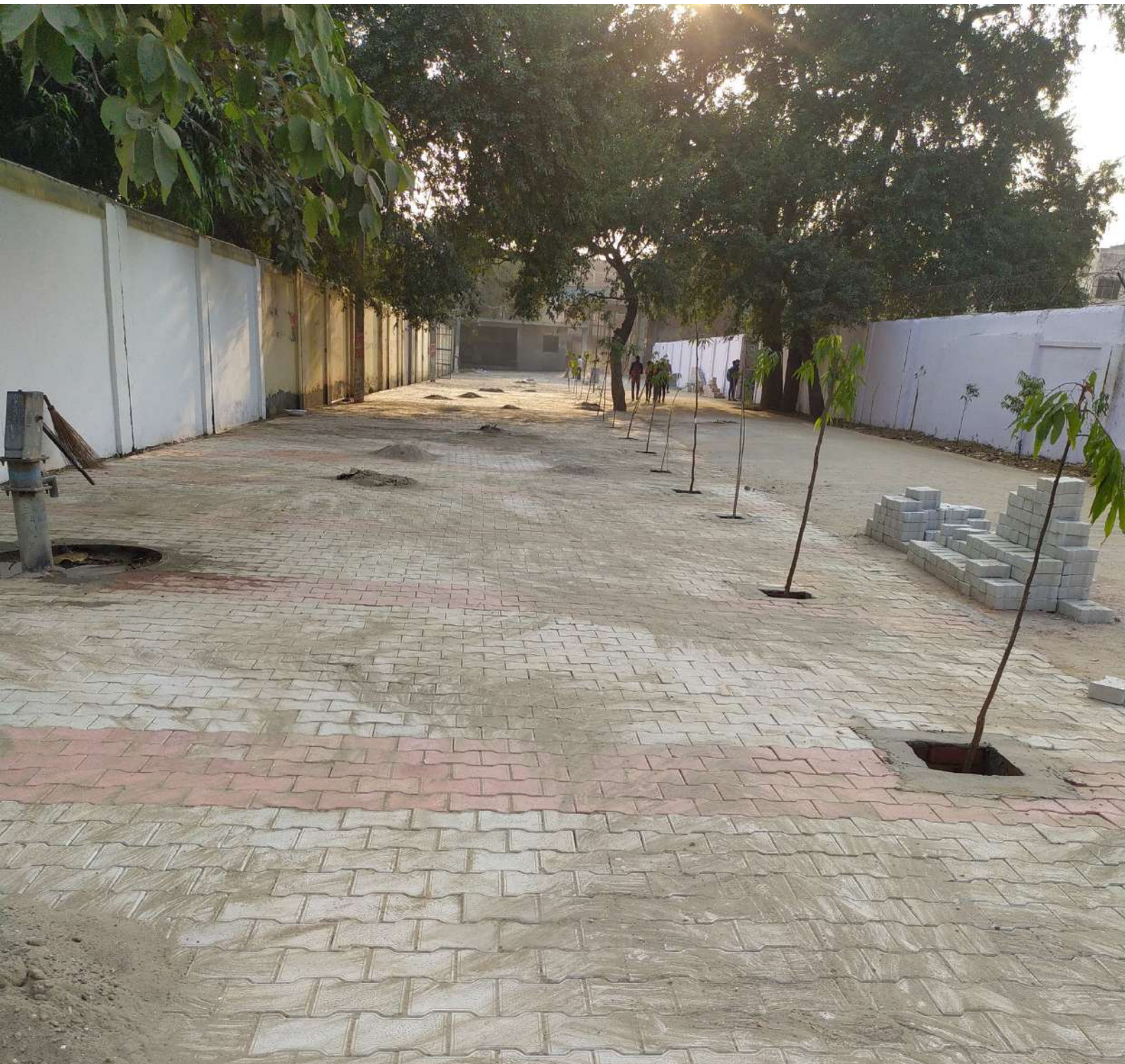


ADMINISTRATIVE
& ACADEMIC
BLOCKS
←
COMMERCE
DEPARTMENT
& NEW LABS
→

 GPS Map Camera



Dadri, Uttar Pradesh, India
BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,
National Highway 91, Dadri, Uttar Pradesh 203207,
India
Lat 28.5508°
Long 77.557785°
19/11/22 12:25 PM GMT +05:30



 GPS Map Camera



Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,
National Highway 91, Dadri, Uttar Pradesh 203207,
India

Lat 28.551029°

Long 77.557896°

19/11/22 04:04 PM GMT +05:30



 **GPS Map Camera**

Dadri, Uttar Pradesh, India

GHX5+R6X, Old NH 91, Dadri, Uttar Pradesh 203207, India

Lat 28.549571°

Long 77.558535°

09/11/22 11:48 AM GMT +05:30





 **GPS Map Camera**



Dadri, Uttar Pradesh, India

GHX5+R6X, Old NH 91, Dadri, Uttar Pradesh

203207, India

Lat 28.549663°

Long 77.558351°

09/11/22 11:57 AM GMT +05:30



 GPS Map Camera



Dadri, Uttar Pradesh, India

HH25+FGJ, Dadri, Uttar Pradesh 203207, India

Lat 28.551393°

Long 77.5585°

09/11/22 03:58 PM GMT +05:30

**RAIN WATER
HARVESTING**

 GPS Map Camera

Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,
National Highway 91, Dadri, Uttar Pradesh 203207,
India

Lat 28.550603°

Long 77.559202°

09/11/22 04:02 PM GMT +05:30



कार्यालय- अधिशासी अभियंता, निर्माण खण्ड, उ०प्र०जल निगम, नोस्टा गौतमबुद्धनगर

सेवा में,

प्रधानाचार्य,
मिहिर भोज डिग्री कॉलेज,
दादरी।

पत्रांक 1737 / W-26 / 12 दिनांक 5.6.07

विषय:- कॉलेज भवन में रूफ टॉप रेन वाटर हारवेस्टिंग योजना ।

महोदय,

उपरोक्त विषयान्तर्गत आपके कॉलेज भवन में निर्मित कराई गयी रूफ
रेन वाटर हारवेस्टिंग योजना, की कम्प्लीशन ड्राइंग, तीन प्रतियों में आपको इस आश
से संलग्न कर प्रेषित की जा रही हैं कि इन पर अपने स्ताक्षर करने के उपरांत दो प्रतियां
इस कार्यालय को लौटाने का कष्ट करें ।

संलग्नक:- उपरोक्तानुसार ।

भवदीय,

॥ कंवर पाल सिंह ॥
अधिशासी अभियंता

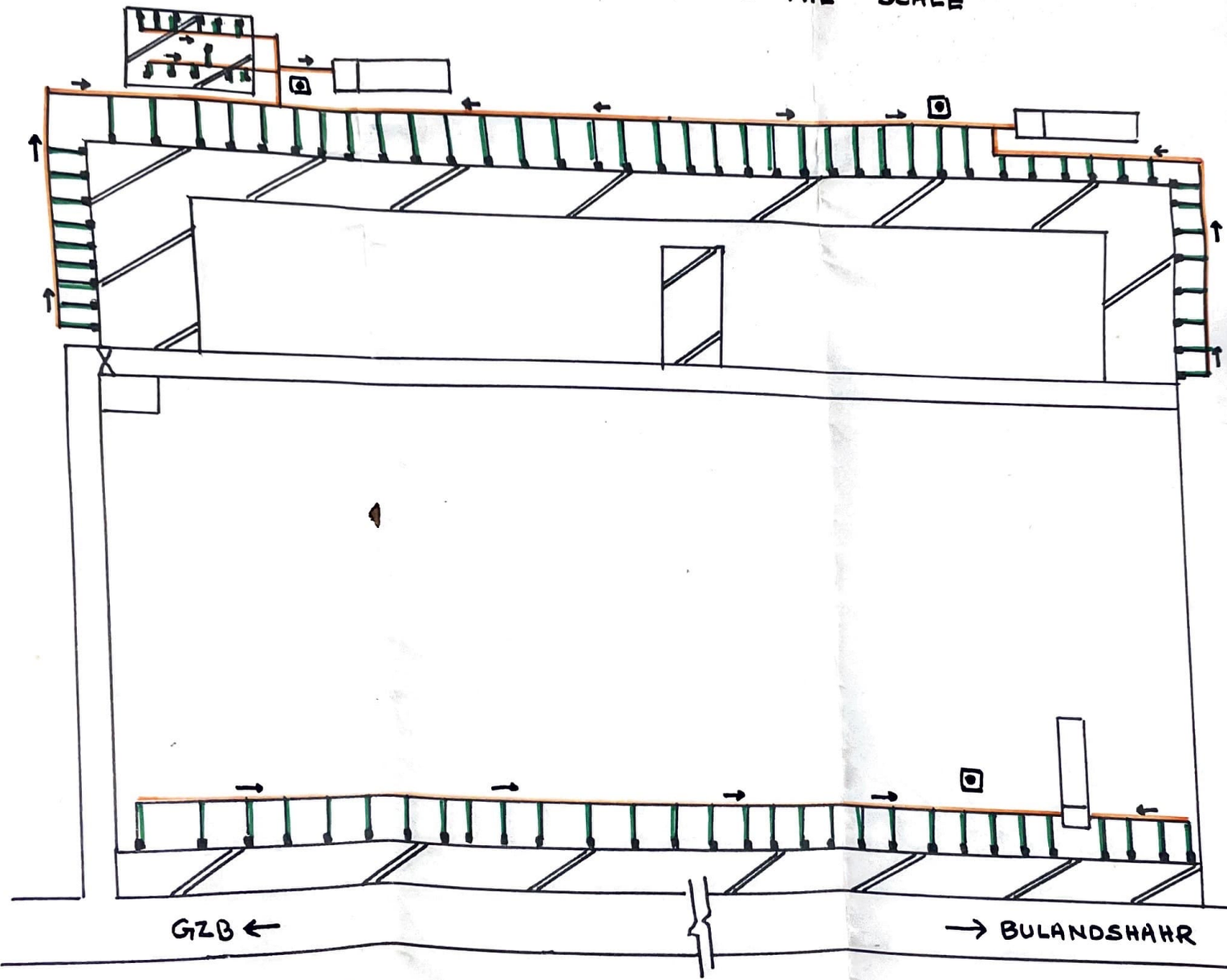
पृ०सं०स्वम् दिनांक उपरोक्तानुसार ।

प्रतिलिपि:-

1. अधीक्षक अभियंता, प्रथम मंडल, उ०प्र०जल निगम, मेरठ ।
2. मुख्य विकास अधिकारी, गौतमबुद्धनगर को सादर सूचनार्थ ।
3. संलग्नक ।

अधिशासी अभियंता

MIHIR BHOJ DEGREE COLLEGE
NOT TO THE SCALE



ITEM	Qty	Symbol
CHAMBERS 0.45x0.45x0.45m	93	□
FILTRATION CHAMBR 5.46x1.50x2.0m	3No	▭
PIEZOMETERS	3No	⊗
P.V.C. PIPES 160mm φ	502.0m	— (orange)
110mm φ	258.0m	— (green)
VERTICAL PIPE	498.0m	— (white)

HANDED OVER
5/16/07
(ASST. ENGG.)
Assistant Engineer
Construction Division
U.P. Jal Nigam
NOIDA (G. B. Nagar)

TAKEN OVER
(PRINCIPAL)
Principal
M.B. (P.G.) College
DADRI (G.B. Nagar)

BOTANICAL GARDEN
DEVELOPED &
MAINTAINED BY DEPARTMENT
OF BOTANY

 **GPS Map Camera**



Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA, National Highway 91, Dadri, Uttar Pradesh 203207, India

Lat 28.550876°

Long 77.558156°

22/11/22 11:55 AM GMT +05:30



 **GPS Map Camera**



Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA, National Highway 91, Dadri, Uttar Pradesh 203207, India

Lat 28.550948°

Long 77.558173°

22/11/22 11:57 AM GMT +05:30



 **GPS Map Camera**



Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA, National Highway 91, Dadri, Uttar Pradesh 203207, India

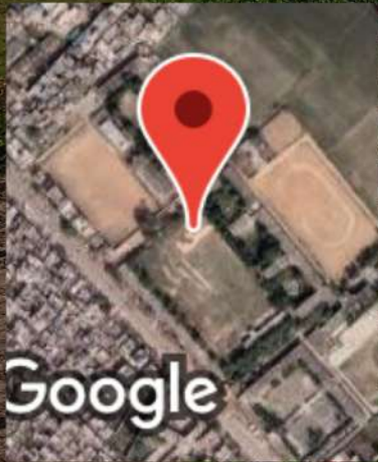
Lat 28.551032°

Long 77.558065°

22/11/22 11:58 AM GMT +05:30



GPS Map Camera



Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA, National Highway 91, Dadri, Uttar Pradesh 203207, India

Lat 28.550784°

Long 77.558029°

18/11/22 02:58 PM GMT +05:30

GOBIND VATIKA

- An Indian-American Biochemist best known for developing the first synthetic gene and conducting groundbreaking research in nucleotides, in nucleic acids and proteins.
- He received the Nobel prize in Physiology and Medicine in 1968 for discovering the perception of the genetic code and its purpose in protein synthesis.
- Khorana was the first to create coenzymes, a molecule required for human metabolism, in 1960.



Har Gobind Khorana
1.1922-9.11.2001



GPS Map Camera

Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,

National Highway 91, Dadri, Uttar Pradesh 203207, India

Lat 28.551147°

Long 77.558213°

19/11/22 03:19 PM GMT +05:30



Google



Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,

National Highway 91, Dadri, Uttar Pradesh 203207, India

Lat 28.551154°

Long 77.55822°

19/11/22 03:32 PM GMT +05:30

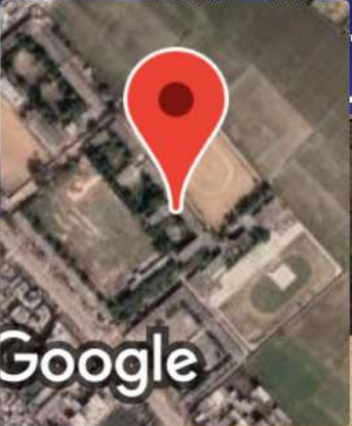
RAMAN VATIKA

- A famous Indian Physicist known for his work in the field of light scattering.
- He received the Nobel Prize in Physics in 1930 for his notable discovery "Raman Scattering", and was the first Asian to receive a Nobel Prize in any branch of science.



Chandrasekhara Venkata Raman
(07.11.1888 to 21.11.1970)

Director of the Indian Institute of Science,
Indian Academy of Sciences



 GPS Map Camera

Dadri, Uttar Pradesh, India

BOYS COLLEGE CAMPUS, MIHIR BHOJ BALIKA,

National Highway 91, Dadri, Uttar Pradesh 203207, India

Lat 28.550484°

Long 77.559035°

19/11/22 03:35 PM GMT +05:30