



**Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani**

7.1.2 The Institution has facilities and initiatives for

1. Alternate sources of energy and energy conservation measures
2. Management of the various types of degradable and nondegradable waste
3. Water conservation
4. Green campus initiatives
5. Disabled-friendly, barrier free environment

INDEX

1. Link to the policy documents of the institution
2. Geo tagged photographs and videos of the facilities with captions.
3. Bills for the purchase of equipments for the facilities created under this metric
4. Photographs of Ramps/ rails/lift/wheelChair/signage board /Toilet/ software etc.

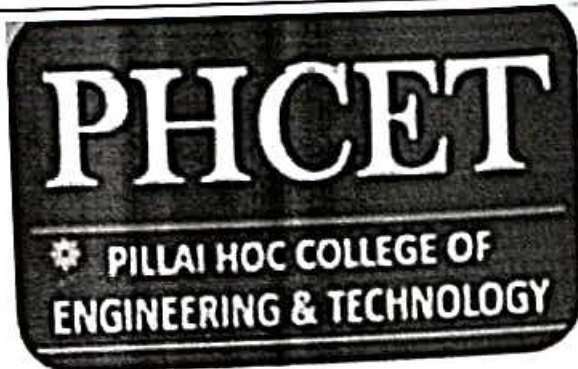
PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207



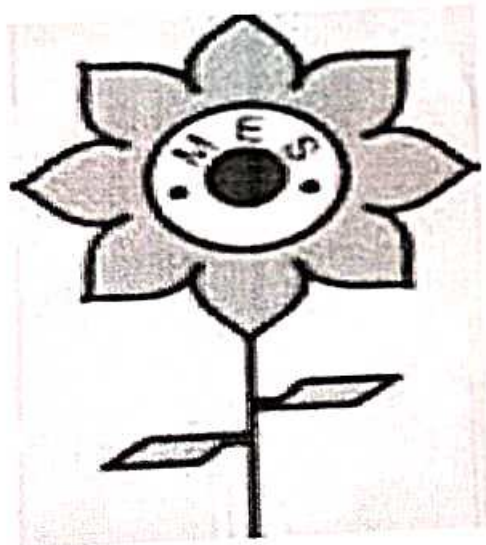
Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani

[Link to the policy documents of the institution](#)

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207



Faculty and Staff Handbook
Updated June 2021



A handwritten signature in black ink, appearing to read 'S. Balakrishnan'.

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of Engineering
& Technology, Pillai HOC Educational
Campus, Rasayani, Taluka Khalapur,
Dist. Raigad, Pin. - 410 207.

Mahatma Education Society
Pillai HOC College of Engineering and
Technology

19 Examination Policy	127
19.1 Exam responsibilities	127
19.2 Exam sessions and Timetables	129
19.3 Examination, Revaluation & Photocopy Forms	129
19.4 Special Needs Students	129
19.5 Grievances Regarding Marks	130
19.6 Results, Revaluation and Photocopy	131
20 Information, Communication and Technology (ICT)	132
20.1 Best Practices	133
20.2 Internet Acceptable Use	133
20.3 Use of PHCET Email and Apps	134
21 Library Policy	136
21.1 Procurement of Learning Resources	136
21.2 Subscription to Print/e-Journals and Online Databases	137
21.3 Bill Processing	137
21.4 Donation/Gifts/Complimentary Books	137
21.5 Weeding Out Policy of PHCET Library	137
21.6 Accessioning	138
21.7 Cataloguing	138
21.8 Membership of the Library	138
21.9 Circulation section	138
21.10 Issue, Return and Renewal Procedure	139
22 Miscellaneous Policies	140
22.1 Purchase Policy and Procedure	140
22.2 Mentoring Policy	141
22.3 Remedial/Extra Classes for Slow Learners	141
22.4 Policy on Industrial Visits	143
22.5 Non-Disclosure of Confidential Information	144
22.6 Academic Honesty Policy	144
22.7 Student Projects from Companies	147
22.8 Anti Ragging Policy	149
22.9 Guidelines for Pillai HOC Campus College Festivals, Workshops and Events	151
22.10 Procedure to allow filming on any MES Institutes	153
22.11 Return of Property	154
22.12 Green Policy	155
22.13 Athletics, Sports and Extra-curricular Activities Policy	156
22.14 Resource Management and Infrastructure Policy	156
22.14.1 Policy Statement	156
22.14.2 Utilization of Resources	157
22.14.3 Procedure for Repairs and Maintenance of Resources	157
22.14.4 Duties of Laboratory/Workshop In Charges	157
22.15 Safety and Security Policy	159
22.15.1 Fire Safety	159
22.15.2 Medical Emergency	159




PRINCIPAL

22.12 Green Policy

MES has cultivated a sense of sustainability in all its institutions. PHCET is imbued with the spirit of concern and care for the environment. It has believable and demonstrable quality green environment both in the interior and in the exterior. Green is the next gold. PHCET has an enviable location surrounded by hills and greenery.

The transport facility provided by the management helps staff and students to reach the college fairly comfortably and reduces the usage of a large number of private vehicles. This has reduced the usage of fuel and thus enhanced reduction in carbon emission on a daily basis.

The limited use of stationery and plastic and reminders to switch off fans and lights when not required and conserving of water, etc., both contribute to good green practices and also inculcate the same in students.

Environmental sustainability in terms of waste management, rainwater harvesting, students and staff using public transport, pedestrian friendly internal roads, green landscaping, natural lighting in classrooms, solar lighting of the internal roads and periphery of the campus, etc. are part of the architecture.

Maintenance free exterior of the buildings with gypsum tiles considerably saves on painting of the exterior of the building up to twenty years giving both beauty and elegance. This reduces the carbon foot print in terms of year to year maintenance and the consumption of paint and other hazards of painting a seven storey building and the associated risks. Natural cooling as gypsum tiles reflect light and heat is additional benefit contributing to reduce global warming in a miniscule way.

Manicured, verdant lawns of ample proportions and the well-planned and designed gardens covering more than 25,000 sq.ft., imaginative landscaping, over two hundred variety of beautiful and carefully selected plants and shrubs and herbs that adorn the gardens, and decades old big trees that surround the campus would make anyone want to study in PHCET.

Eight acres of well cared green sports ground that cater for a large number of sports and games makes PHCET the dream of any student athletically inclined. While designing the campus and during construction every care has been taken to protect some of the decades old large trees that provide green cover and is the lung of any human settlement. The value and contribution of some of the trees on the campus is worth more than their weight in gold. Overall PHCET has appreciable green practices.

Time has come to articulate these into a policy for perpetuity. However, these policies need to be revisited and modified from time to time as per the need of the times.

- a) PHCET shall endeavor to inculcate a feeling for the environment in its stakeholders as well as make them conscious of what we owe to nature.
- b) PHCET shall have a special Sustainability Cell/ Club/Board created under the aegis of the Students Council including students of all classes to cultivate among students awareness of what each can do to make PHCET remain environment friendly at all times.
- c) PHCET shall observe important days like Earth day in a manner to make all conscious of the dangers of neglecting environment.



- d) PHCET shall have a dedicated section in the Library to inform the every visitor about all important happenings in the area of environment.
- e) PHCET shall include waste management, rainwater harvesting and usage of renewable energy also in the Green policy.
- f) PHCET shall conduct regular green audit to ensure that green practices are upheld and to strive to reduce the carbon footprint.

22.13 Athletics, Sports and Extra-curricular Activities Policy

Eight acres of well cared green sports ground that cater for a large number of sports and games makes PHCET the dream of any student athletically inclined. The Sports Authority of India sponsored training centre is an invaluable resource for nurturing the sports and athletic talent of the students. Therefore,

- a) PHCET shall strive to identify sports and athletic talent of young students from their past records in the first year.
- b) PHCET shall provide financial and other support for meritorious sports personnel and athletes to participate in reputed competitions.
- c) PHCET shall give athletes and sports personnel who participate in the University, State and National level competitions grace in attendance and other rewards as per the University rules.
- d) PHCET shall accommodate athletes and sports personnel who participate in the University, State, and National level competitions if there is clash in the schedules of the competitions and the internal examinations.
- e) Well-equipped and maintained Gym and indoor sports facilities are available for overall development of students.

22.14 Resource Management and Infrastructure Policy

PHCET has established transparent and robust procedures for the utilization and maintenance of all physical, academic and support facilities and is well communicated among all the concerned stakeholders. The detailed procedures and related policies are as follows

22.14.1 Policy Statement

PHCET has numerous resources that are utilised for the benefit of faculty, students and staff. PHCET policy call for the efficient and maximum utilisation of all its resources. Resource in charges are responsible to ensure that

- a) Resources are ready and made available whenever required
- b) Resources are repaired, calibrated, maintained and upgraded at optimal levels
- c) Resource utilisation is tracked and records maintained
- d) The availability of the resource is made known to PHCET and campus community
- e) Notify the Principal or HOD in case a resource is under utilised or not utilised





Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani

7.1.2. The Institution has facilities and initiatives for

1. Alternate sources of energy and energy conservation measures.

Geo tagged Pictures

1.1. Solar Panel



Figure: Solar Panel

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Figure: Solar Battery

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

1.2.Led Bulbs/ Energy efficient equipments

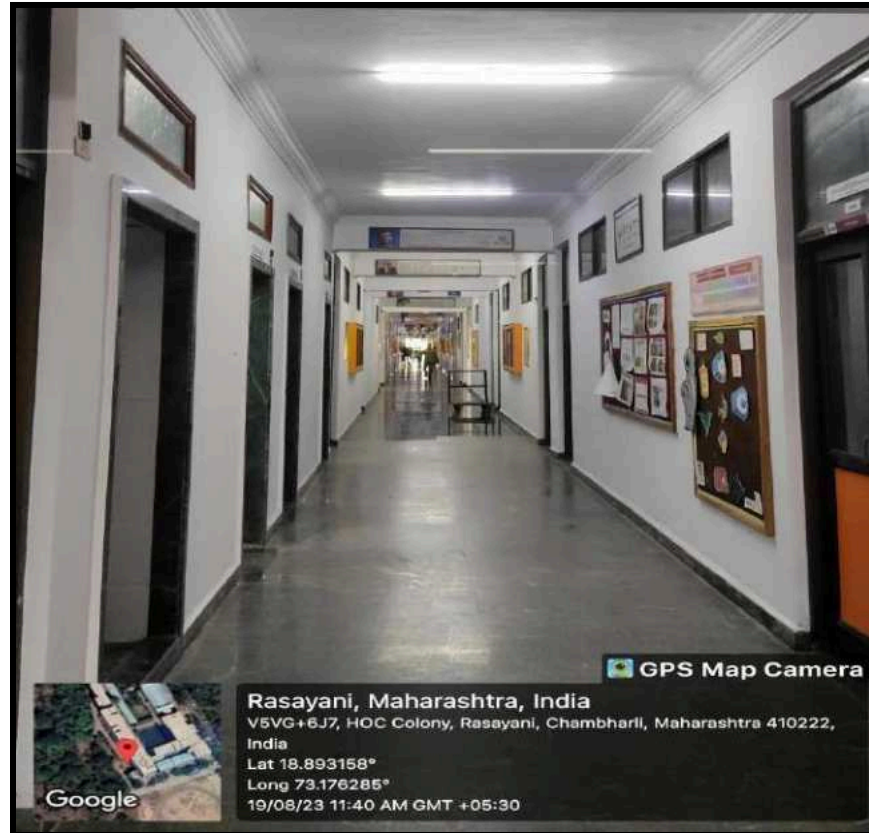


Figure: Corridor



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khelapur,
Dist. Raigad, Pin-410 207



Figure: Classroom



Figure: Power efficient equipment

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

1.3.Sensor-based energy conservation



Figure: Sensor-based LED tube light

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207

1.4.Bio gas plant



Figure:Bio gas plant

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

2. Management of the various types of degradable and nondegradable waste

2.1 Solid waste management:



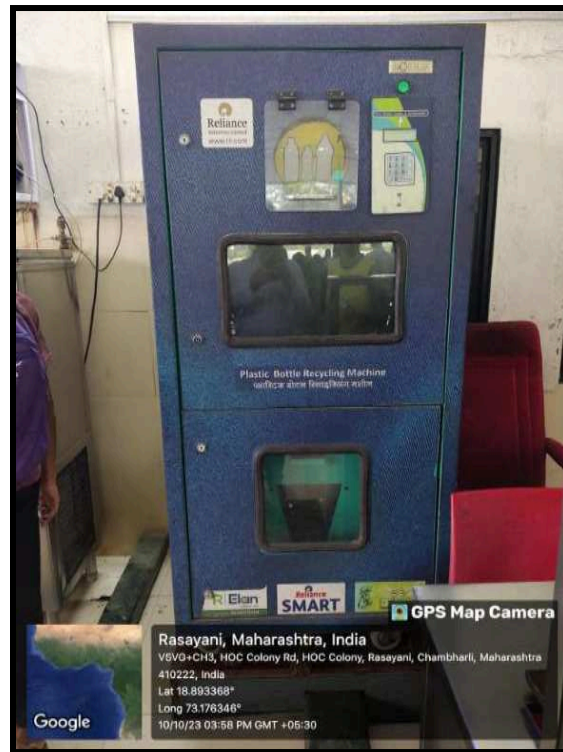
PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

2.2 Liquid Waste Management:




PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

2.3 Waste Recycling System:



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

E-Waste Management:



3. Water conservation

3.1 Rain water Harvesting

[PHCET Rain Water Harvesting | PHCET | Pillai HOC College of Engineering and Technology](#)



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rassyani, Tal. Khelapur,
Dist. Raigad, Pin-410 207

3.2 Borewell



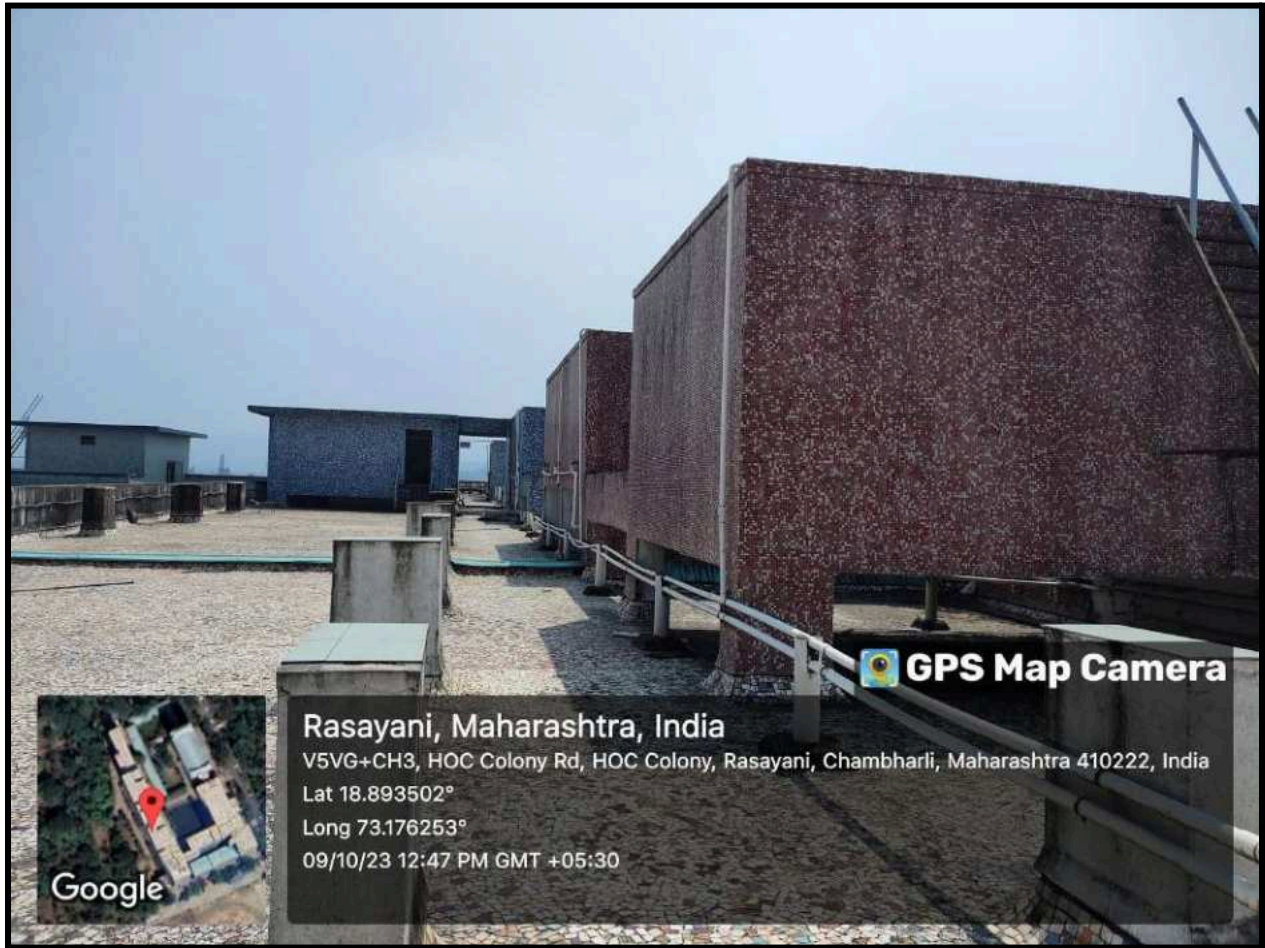
PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207

3.3 Construction of Tanks



3.4 Maintenance of water bodies and distribution system in the campus


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khelapur,
Dist. Raigad, Pin-410 207




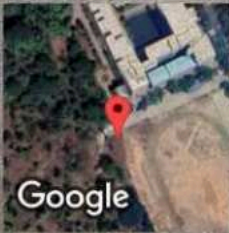
4.Green campus initiatives

4.1 RESTRICTED ENTRY OF AUTOMOBILES

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khelapur,
Dist. Raigad, Pin-410 207



 **GPS Map Camera**



Rasayani, Maharashtra, India
V5VG+6J7, HOC Colony, Rasayani, Chambharli, Maharashtra 410222, India
Lat 18.892538°
Long 73.176338°
09/10/23 11:49 AM GMT +05:30



 **GPS Map Camera**



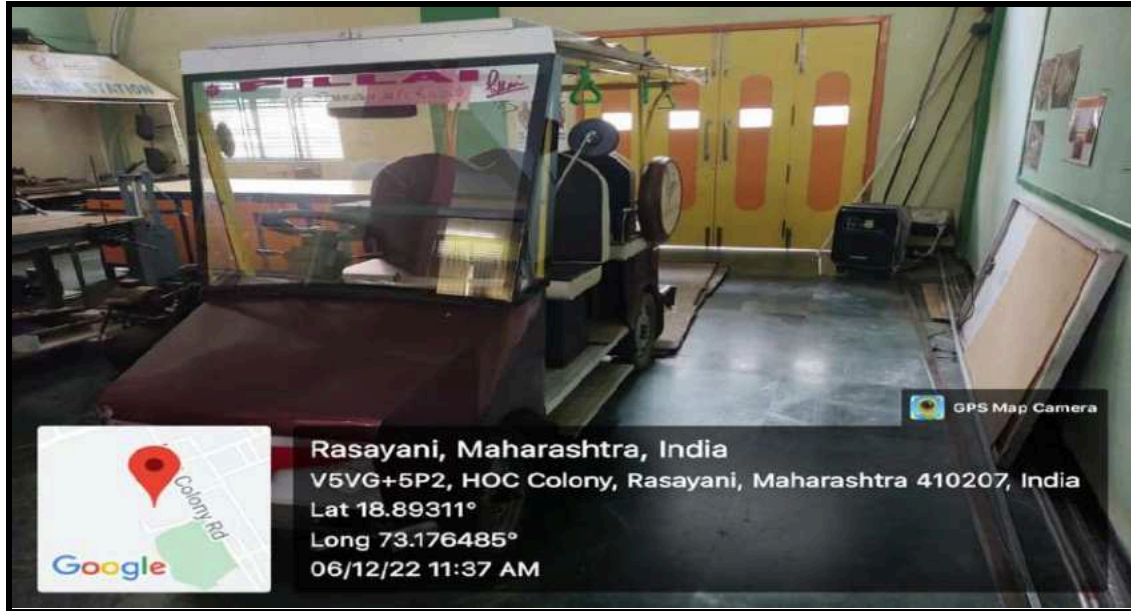
Rasayani, Maharashtra, India
V5VG+6J7, HOC Colony, Rasayani, Chambharli, Maharashtra 410222, India
Lat 18.892538°
Long 73.176338°
09/10/23 11:50 AM GMT +05:30

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207

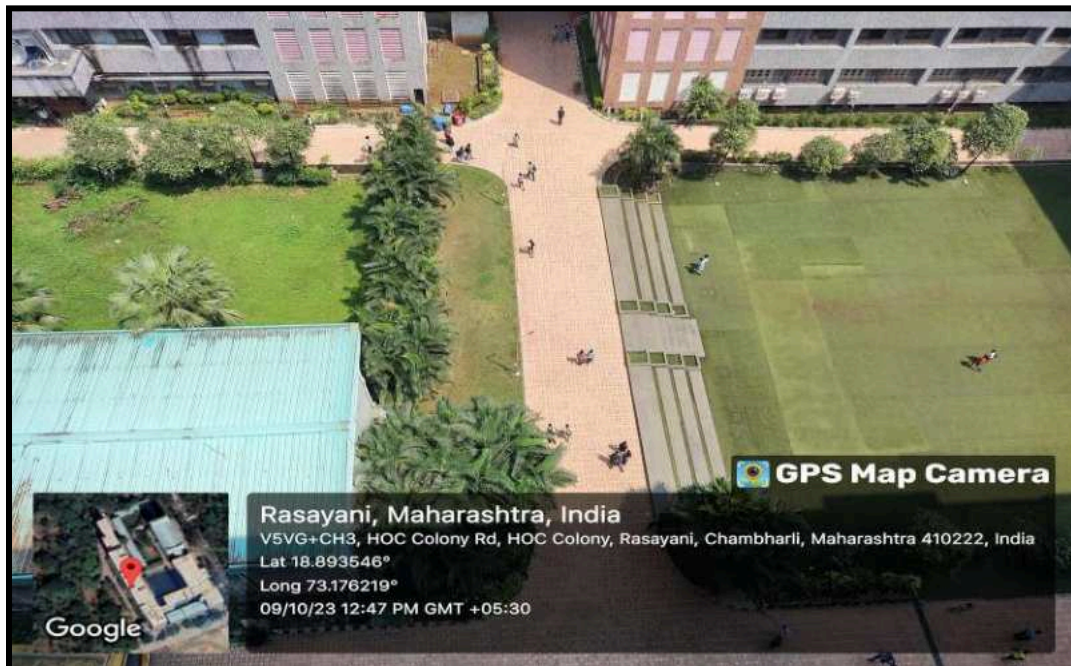


4.2 Battery powered vehicles

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

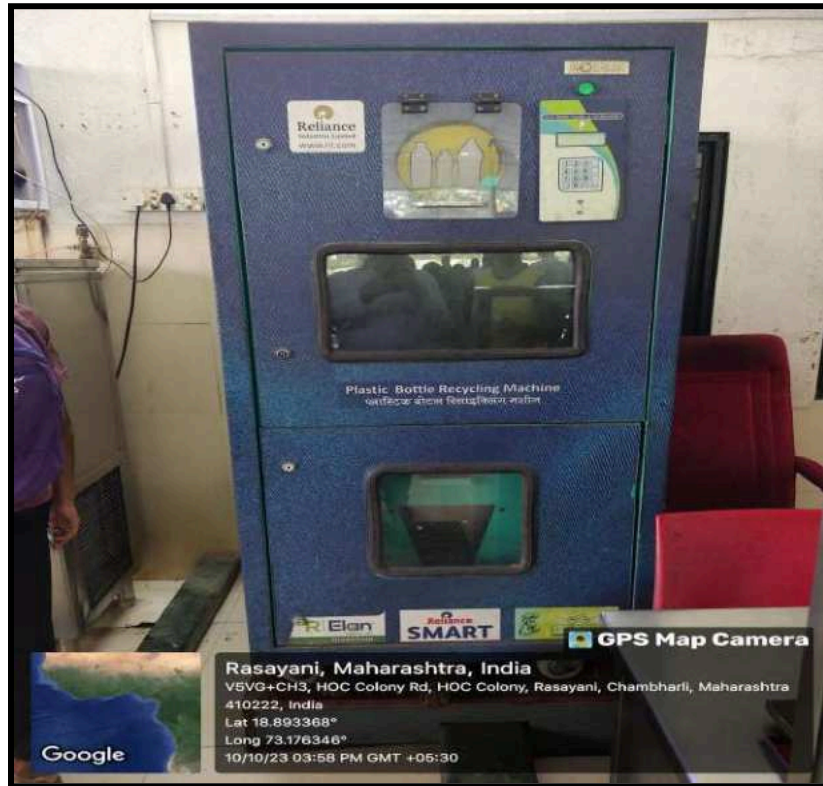


4.3 Pedestrian Friendly pathways



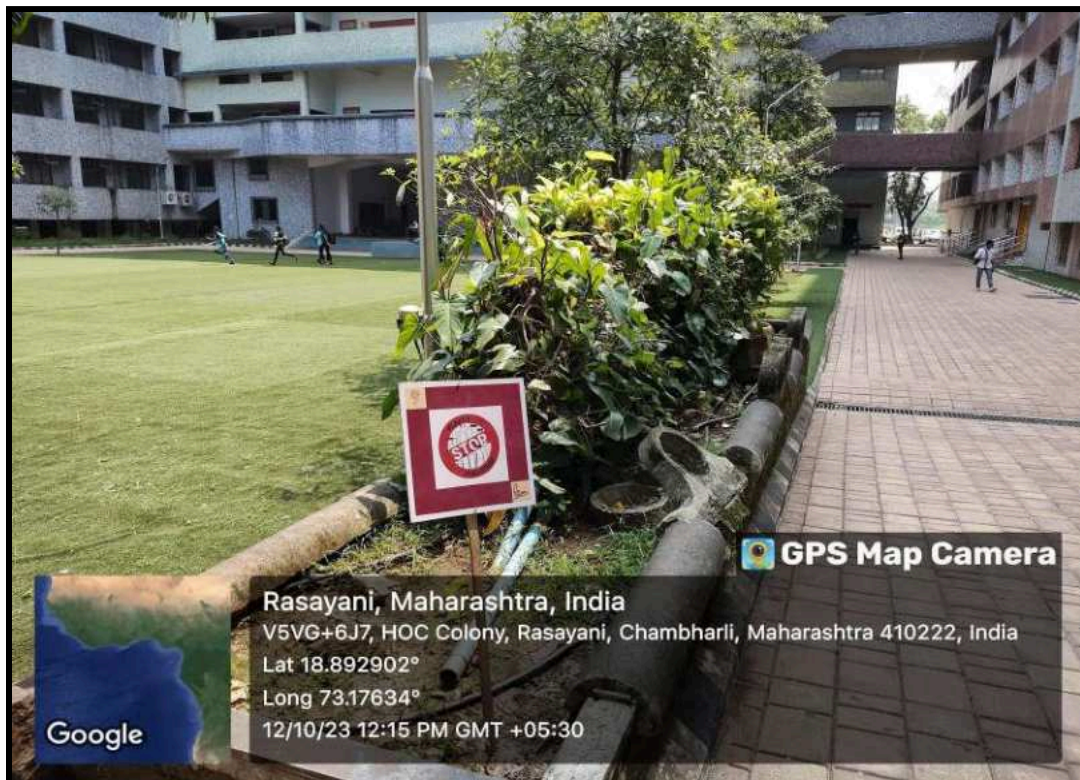
PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khaleapur,
Dist. Raigad, Pin-410 207

4.4 Waste Recycling System

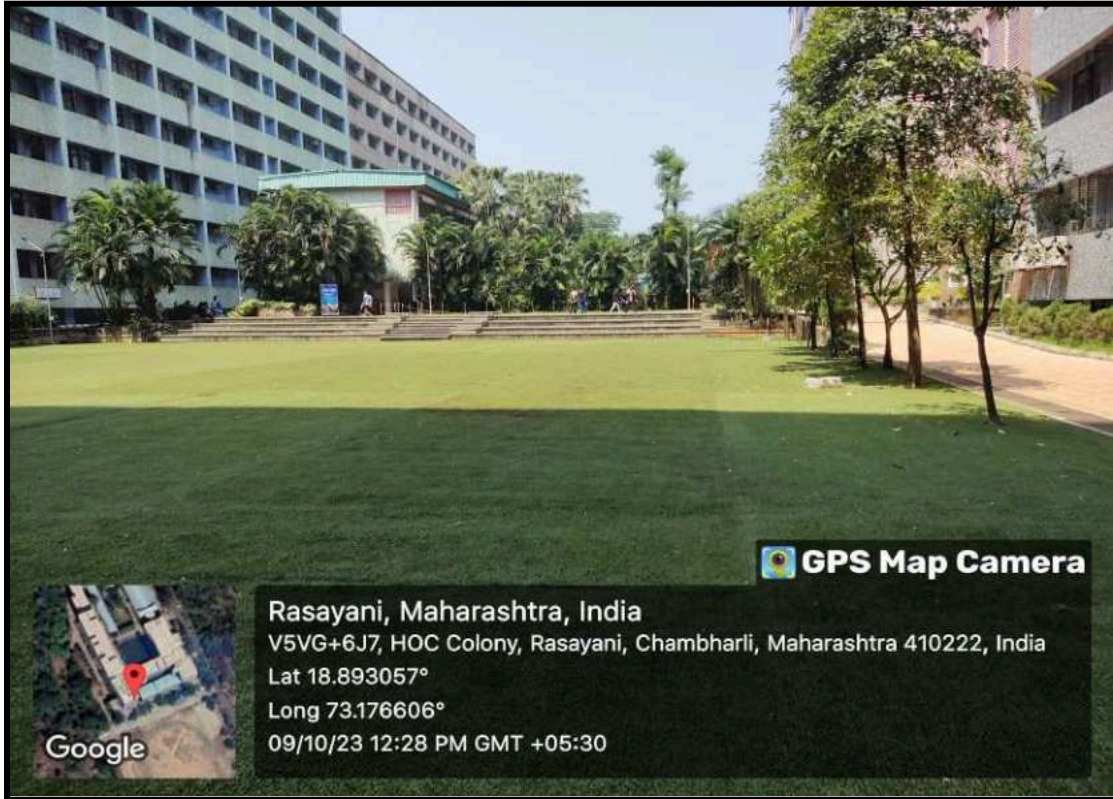


Swahid

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus,
Rasayani, Tal. Khelepur,
Dist. Raigad, Pin-410 207



4.5 Landscaping with trees and plants



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207

5.Disabled-friendly, barrier free environment

Built environment with ramps/lifts for easy access to classrooms.

5.1 RAMPS



Figure 1:Ramp at entrance to Lobby

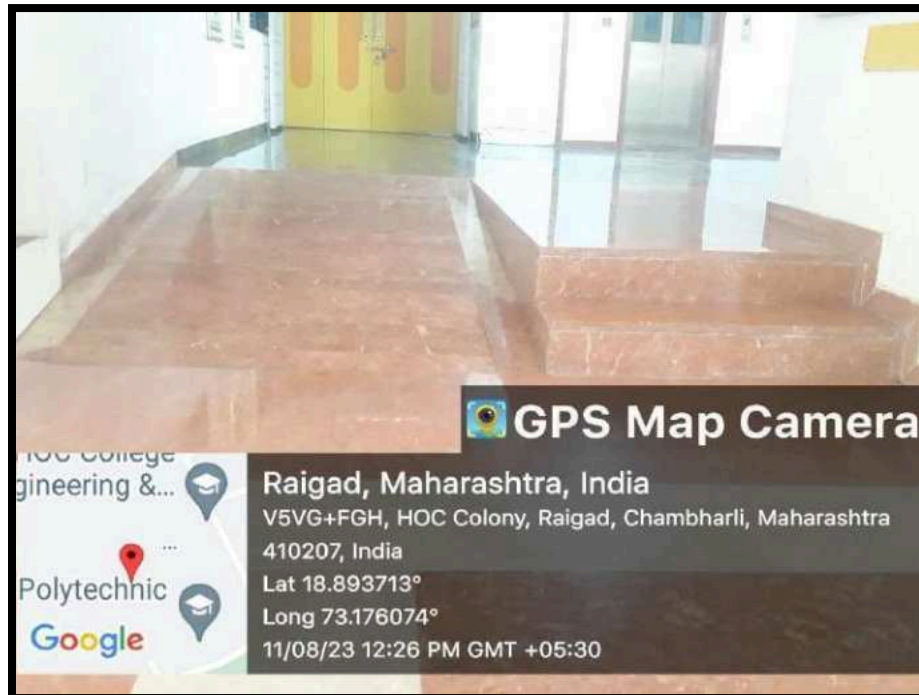


Figure 2:Ramp from Main lobby to lifts

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rassyan, Tal. Khalapur,
Dist. Raigad, Pin-410 207

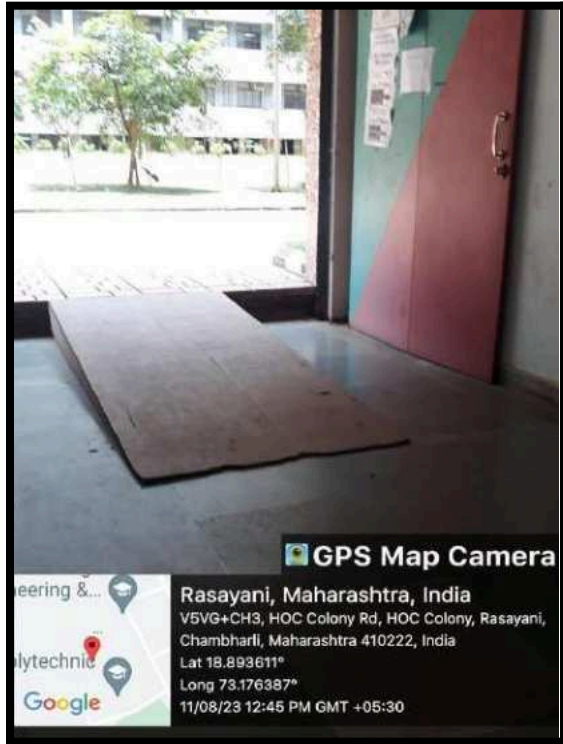


Figure 3: Ramp at basement



Figure 4: Ramp near re recreation area

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207

5.2 LIFTS

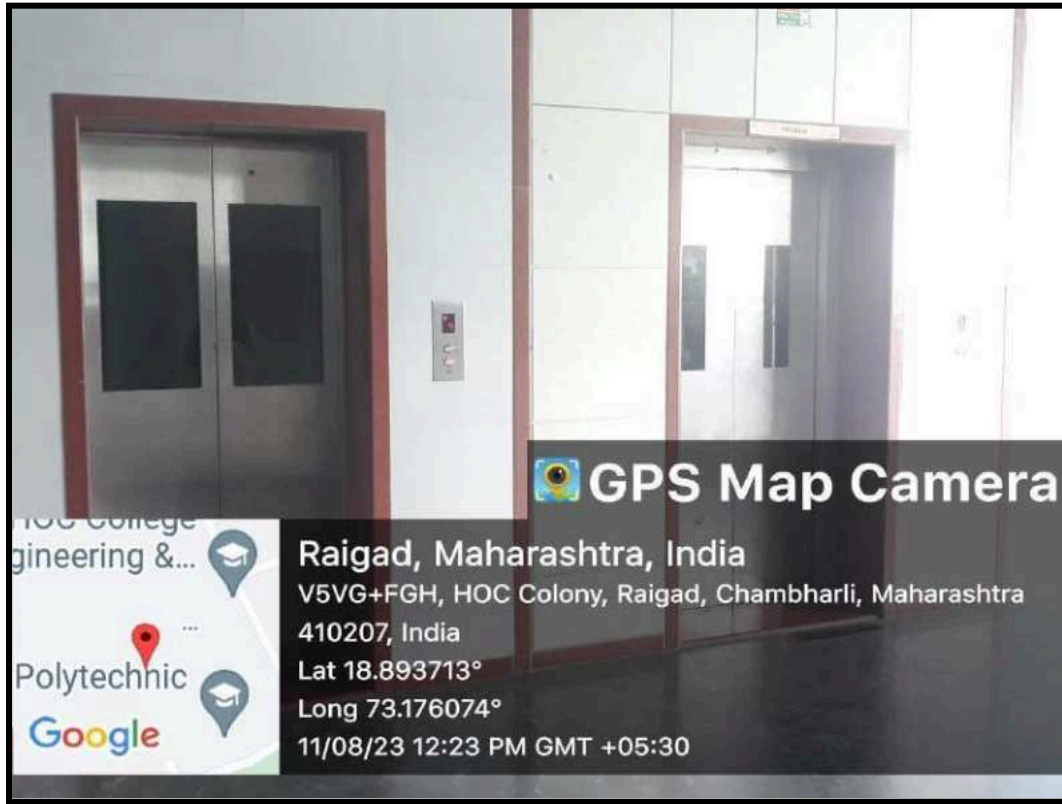


Figure 1:LIFT 1 & 2



Figure 2:LIFT 3

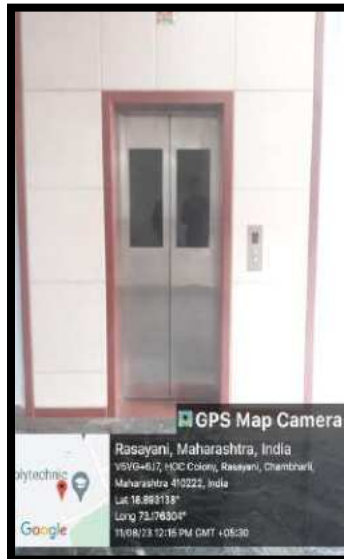


Figure 3:LIFT 4

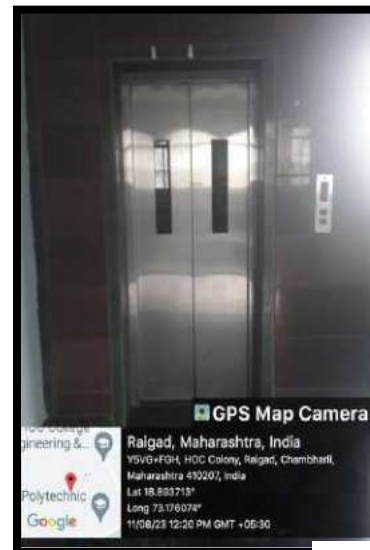


Figure 5:LIFT 5


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

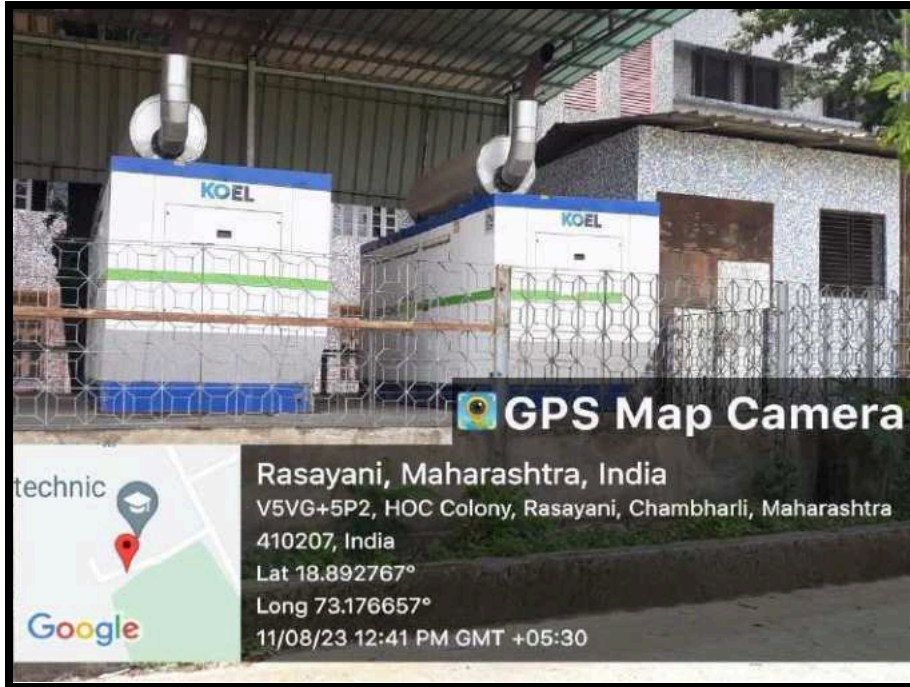


Figure :Power Backup for Lifts

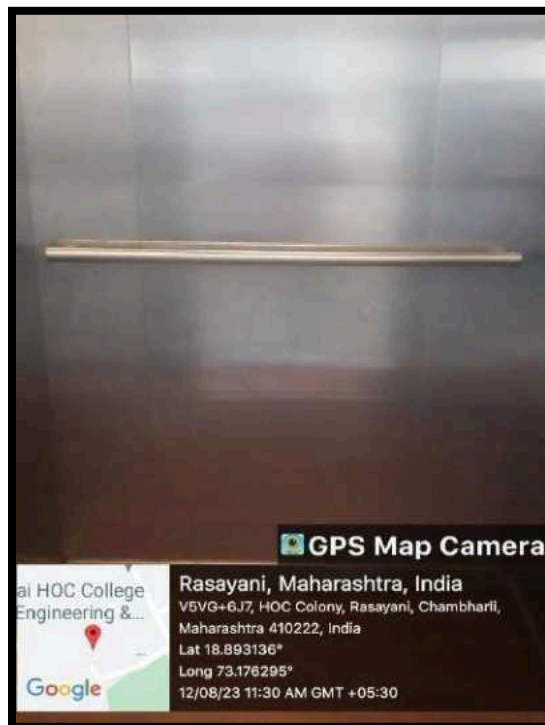


Figure : Handrails in Lift1 for disabled

A handwritten signature in blue ink, appearing to read "D. W. ...".

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207

5.3. Disabled-friendly washrooms

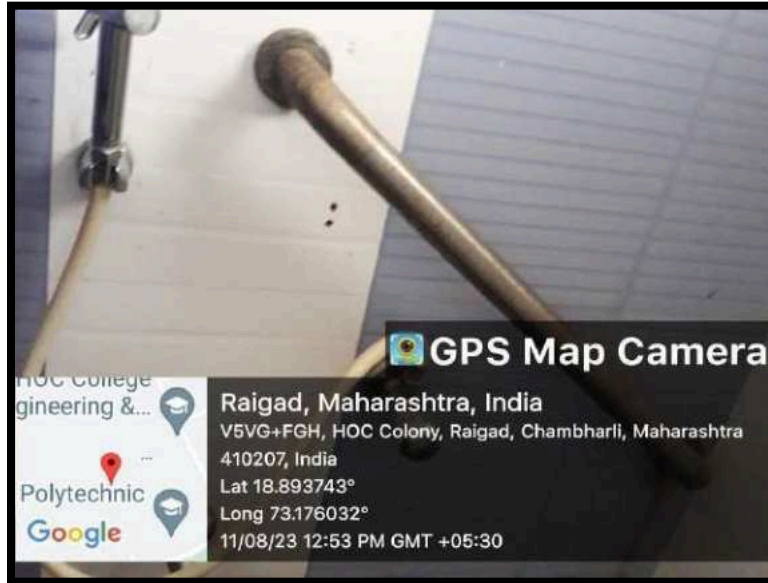


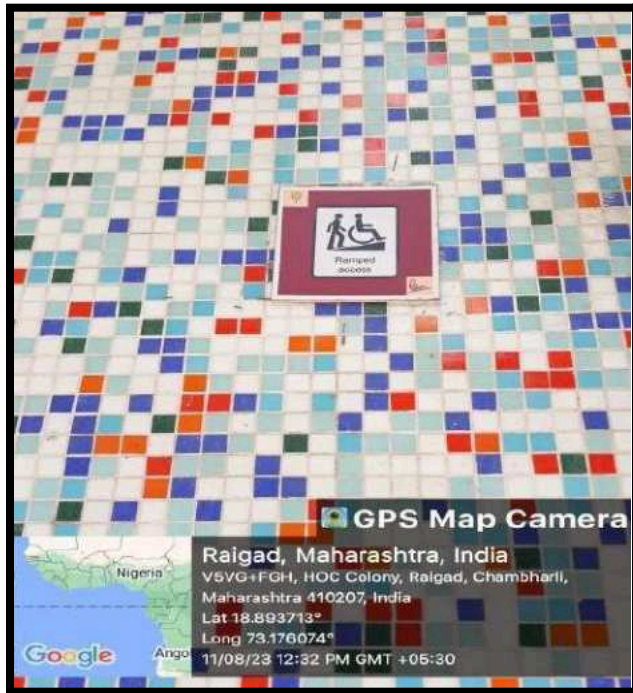
Figure 1: Handrails in washroom for disabled

Prasad
PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus,
Rasayani, Tal. Kheisapur,
Dist. Raigad, Pin-410 207



Figure 2: Signage to identify disabled friendly washrooms

5.4. Signage including tactile path, lights, display boards and signposts




PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

Figure 1: Signage directing to ramp from parking area

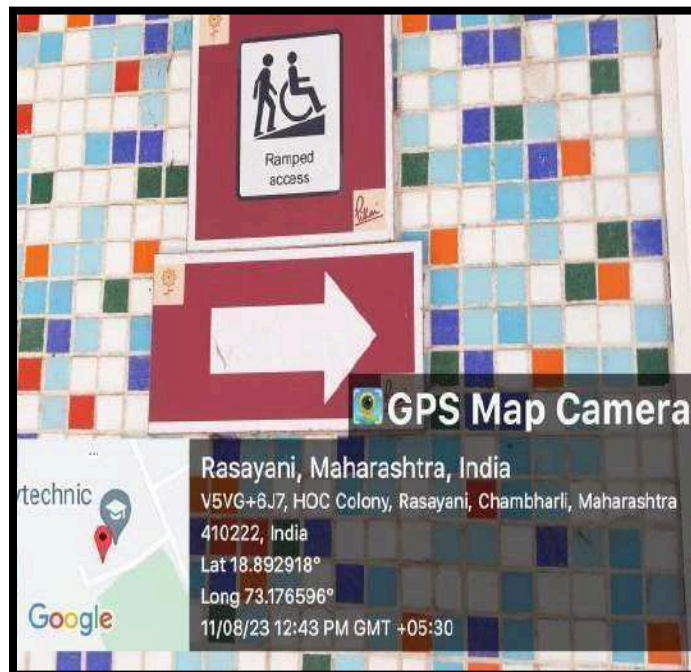


Figure 2: Signage directing to ramp at entrance



Figure 3: Signage near entrance lobby

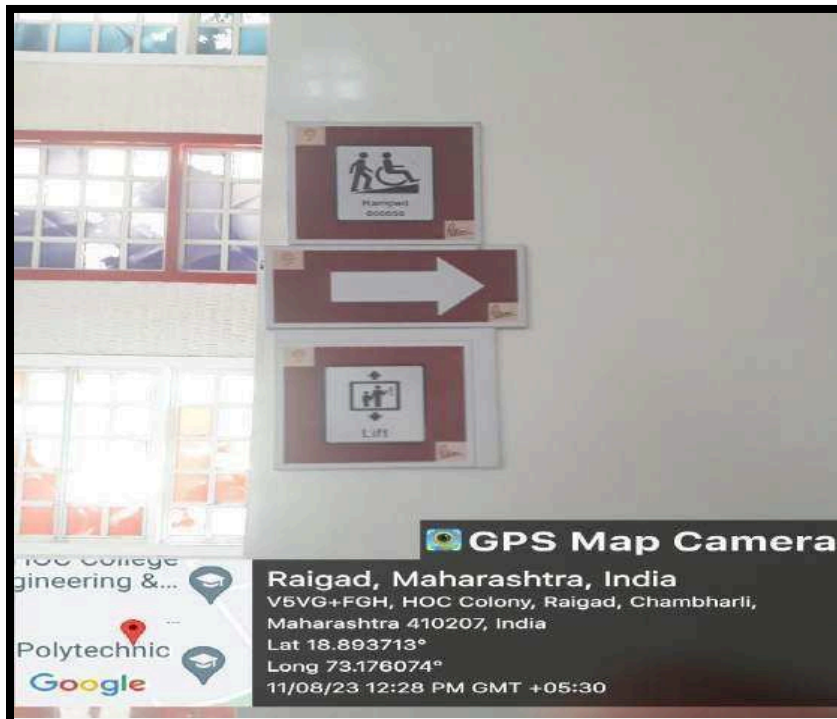


Figure 4: Signage towards lift and ramp

(Handwritten signature)

PRINCIPAL
 Mahatma Education Society
 Pillai HOC College of
 Engineering and Technology
 Pillai's HOC Educational Camp
 Ransyani, Tal. Khalapur,
 Dist. Raigad, Pin-410 207

5.5. Provision for enquiry and information : Human assistance, reader, scribe, soft copies of reading material, screen reading

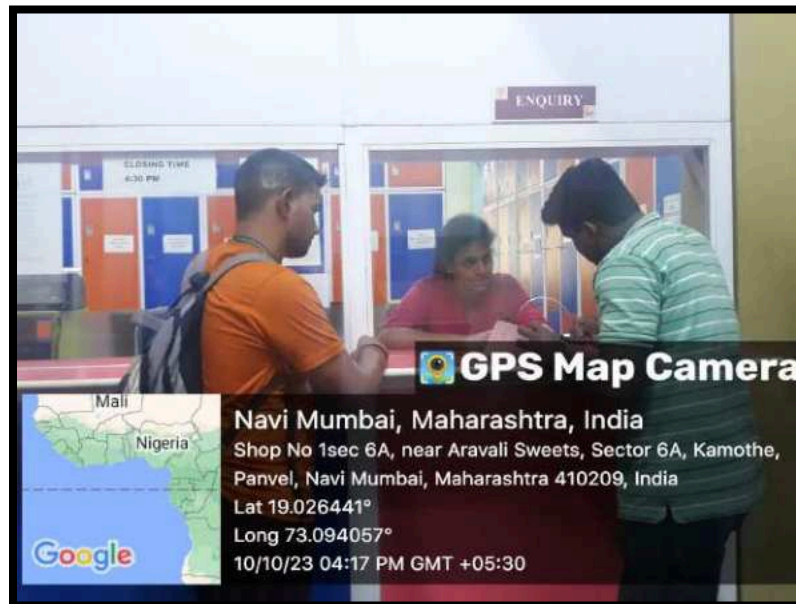


Figure 1 :Ambulance

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207



Figure 2 :Wheelchair



PRINCIPAL
 Mahatma Education Society's
 Pillai HOC College of
 Engineering and Technology,
 Pillai's HOC Educational Campu
 Rasayani, Tal. Khalapur,
 Dist. Raigad, Pin-410 207

Figure 3:Enquiry counter at exam cell

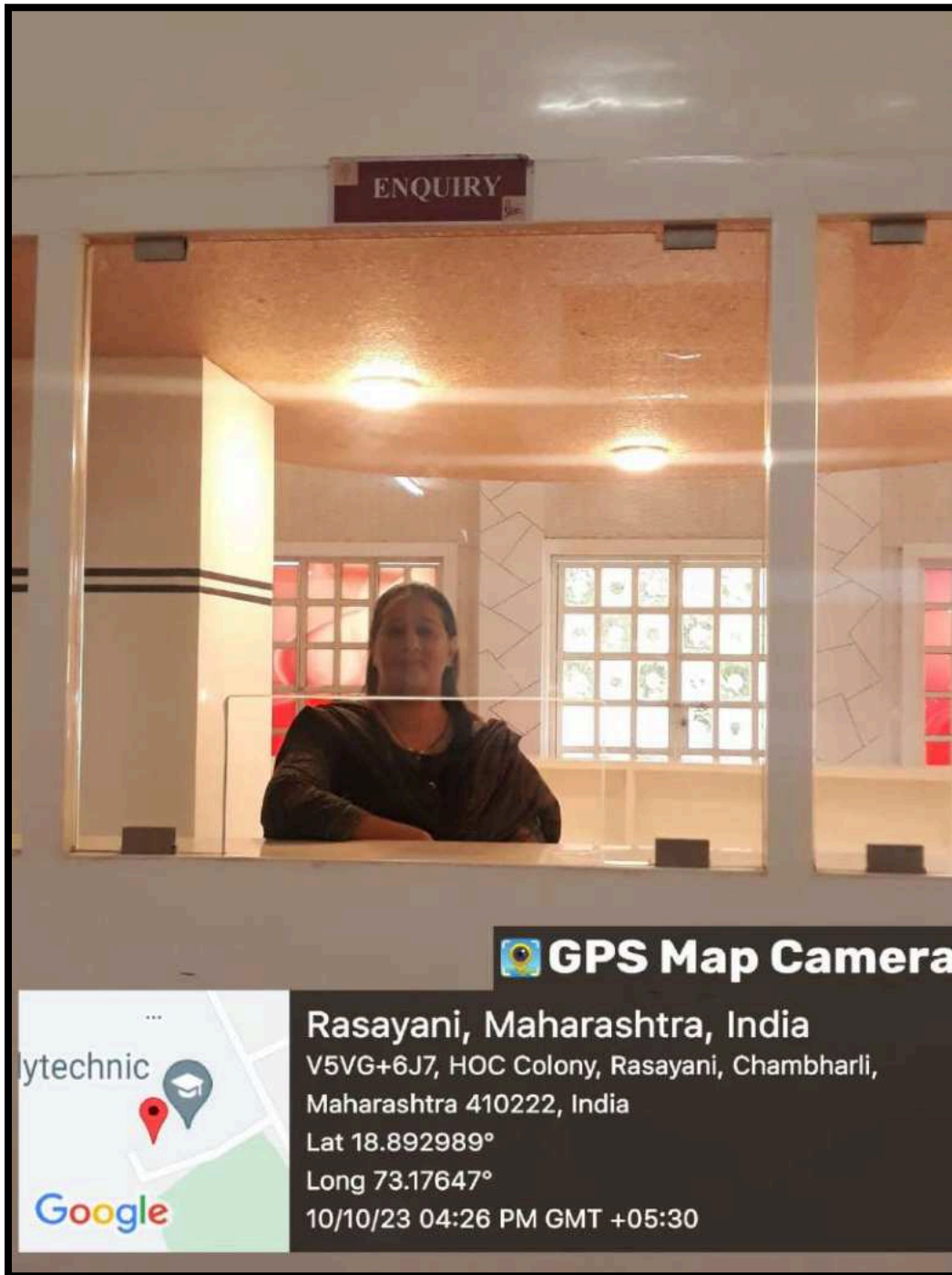


Figure 3:Enquiry at main lobby

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khelepur,
Dist. Raigad, Pin-410 207



Figure 4:Reception -Main lobby

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Mahatma Education Society's


Pillai HOC College of Engineering and Technology, Rasayani

7.1.2. The Institution has facilities and initiatives for

Bills for the purchase of equipment for the facilities created under this metric.

1. Solar energy

PROFORMA INVOICE(Page 2)

TEXON ELECTRONICS SHOP NO- 16, PLOT NO: 313/B, PANVEL PLAZA BUILDING, OLD PUNE ROAD, PANVEL, DISTRICT: RAIGAD, GSTIN/UIN: 27AFJRP6946G124 State Name : Maharashtra, Code : 27 Contact : 9821468567 E-Mail : texontech@gmail.com Buyer Mahatma Education Society GSTIN/UIN : 27AAATM5536H1Z1 State Name : Maharashtra, Code : 27		Invoice No. 1011 Delivery Note Supplier's Ref. 1011 Buyer's Order No. Dispatch Document No. Despatched through Terms of Delivery	Dated 12-Jan-2019 Mode/Terms of Payment Other Reference(s) Dated Delivery Note Date Destination			
Sl No	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
	<i>Round Off</i>					0.02
Total			84 Nos			Rs 12,48,000.00
Amount Chargeable (in words)						E & O.E
INR Twelve Lakh Forty Eight Thousand Only						
HSN/SAC		Taxable Value	Central Tax		State Tax	
			Rate	Amount	Rate	Amount
85414011		5,44,762.00	2.50%	13,619.05	2.50%	13,619.05
8504		1,86,440.66	9%	16,779.66	9%	16,779.66
8507		3,56,249.92	14%	49,874.99	14%	49,874.99
Total		10,87,452.58		80,273.70		80,273.70
Tax Amount (in words) :		INR One Lakh Sixty Thousand Five Hundred Forty Seven and Forty paise Only				
Declaration "I/We hereby certify that my/our registration certificate under the Maharashtra GST Act 2017 is in force on the date on which the sale of goods specified in this Tax Invoice is made by me/us, and that the transaction of sale covered by this Tax Invoice has been effected by me/us in the turnover of sales while filing of return and the due tax, if any payable on the sales has been paid or shall be paid."						
			Company's Bank Details Bank Name : VIJAYA BANK A/c No. : 505300300000816 Branch & IFS Code : NEW PANVEL & VIJB0005053 <div style="text-align: right;">  for TEXON ELECTRONICS Authorised Signatory </div>			

This is a Computer Generated Invoice

PRINCIPAL
 Mahatma Education Society's
 Pillai HOC College of
 Engineering and Technology,
 Pillai's HOC Educational Campus
 Rasayani, Tal. Khalapur,
 Dist. Raigad, Pin-410 207

PROFORMA INVOICE

02

TEXON ELECTRONICS SHOP NO: 16, PLOT NO: 313/B, PANVEL PLAZA BUILDING, OLD PUNE ROAD, PANVEL, DISTRICT: RAIGAD GSTIN/UIN: 27AFJPJ6946G1Z4 State Name : Maharashtra, Code : 27 Contact : 9821458567 E-Mail : texontech@gmail.com	Invoice No.	Dated
	1011	12-Jan-2019
Buyer Mahatma Education Society GSTIN/UIN : 27AAATM5536H1Z1 State Name : Maharashtra, Code : 27	Delivery Note	Mode/Terms of Payment
	Supplier's Ref.	Other Reference(s)
	1011	
	Buyer's Order No.	Dated
	Despatch Document No.	Delivery Note Date
	Despatched through	Destination
	Terms of Delivery	

S	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	SOLAR PV MODULE 250W /24V JT250	85414011	50 Nos	10,895.24	Nos	5,44,762.00
2	5KVA / 96V, SOLAR INVERTER WITH MPPT CHARGER	8504	2 Nos	93,220.33	Nos	1,86,440.66
3	6SBZ150, 12V/150AH SOLARBLITZ TUB BATT, MAKE EXIDE	8507	32 Nos	11,132.81	Nos	3,56,249.92
						10,87,452.58
						CGST 80,273.70
						SGST 80,273.70



continued ...

This is a Computer Generated Invoice




PRINCIPAL
 Mahatma Education Society's
 Pillai HOC College of
 Engineering and Technology,
 Pillai's HOC Educational Campus
 Rassyani, Tal. Khalapur,
 Dist. Raigad, Pin-410 207

2. Biogas plant

 Baramati Eco Systems Gat No 413, Jejuri - Shindavane Road, Uruli Kanchan, Taluka – Haveli, Dist – Pune GSTIN: 27BRFPI9588M1ZT				
BILL OF SUPPLY				
Bill No:		192		
Date of Issue:		30/01/2023		
Customer Details:				
Name:		Pillai HOC College of Engineering And Technology		
Address:		Rasayani Khalapur, HOC Colony Rd, Taluka, Rasayani, Maharashtra 410207		
Mobile No:		+91 92242 81153		
No	Goods Description	QTY.	Rate	Amount (INR)
1	Baramati Eco Systems 2 Cubic Meter Floating Dome Bio-Gas Plant	01	45,000	Rs.45,000.00
Terms & Conditions:		SUB_TOTAL		RS. 45,000.00
Bank Details:				
Bank Name:	Bank of Baroda			
A/C Name:	Baramati Eco Systems			
A/C No:	311350500001472			
Bank IFSC:	BARB0NAIGAO			
Branch:	Naigaon			
				 for Baramati Eco Systems


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

3. Sensor-based energy conservation

		BLACKT ELECTROTECH PLOT NO. 57, KRANTI COLONY, Behind Saturna MIDC AMRAVATI Maharashtra 444607 India GSTIN 27BWNPD2719K1ZA			<h2>TAX INVOICE</h2>				
Invoice# : BT9991 Invoice Date : 25/11/2022 Terms : Advance Due Date : 25/11/2022		Place Of Supply : Maharashtra (27)							
Bill To Pillai HOC College Of Engineering and Technology HOC Colony, Khalapur, HOC Colony Rd, Taluka, Rasayani Attn : Ramrao D More Rasayani 410207 Maharashtra				Ship To HOC Colony, Khalapur, HOC Colony Rd, Taluka, Rasayani Attn : Ramrao D More Rasayani 410207 Maharashtra India 9702929180					
#	Item & Description	HSN /SAC	Qty	Rate	Taxable Amount	CGST		SGST	
						%	Amt	%	Amt
1	Microwave motion sensor Round shape Thin (BT31MT)	90318000	40.00	480.00	19,200.00	9%	1,728.00	9%	1,728.00
Sub Total					Rs. 19,200.00		1,728.00		1,728.00
Total In Words Rupees Twenty-Three Thousand Fifty-Six Only					Shipping charge 400.00 Total Rs.23,056.00 Payment Made (-) 23,056.00 Balance Due Rs.0.00				
Looking forward for your business. Terms & Conditions Terms & Conditions 1. Payment term 100% advance. 2. Rates based on current USD. 3. Client is responsible for GST details, company will not be responsible if any problem comes; please check.									



PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207



Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani

Photographs of Ramps/ rails/lift/wheel Chair/signage board /Toilet/ software etc.

1.RAMPS/RILES

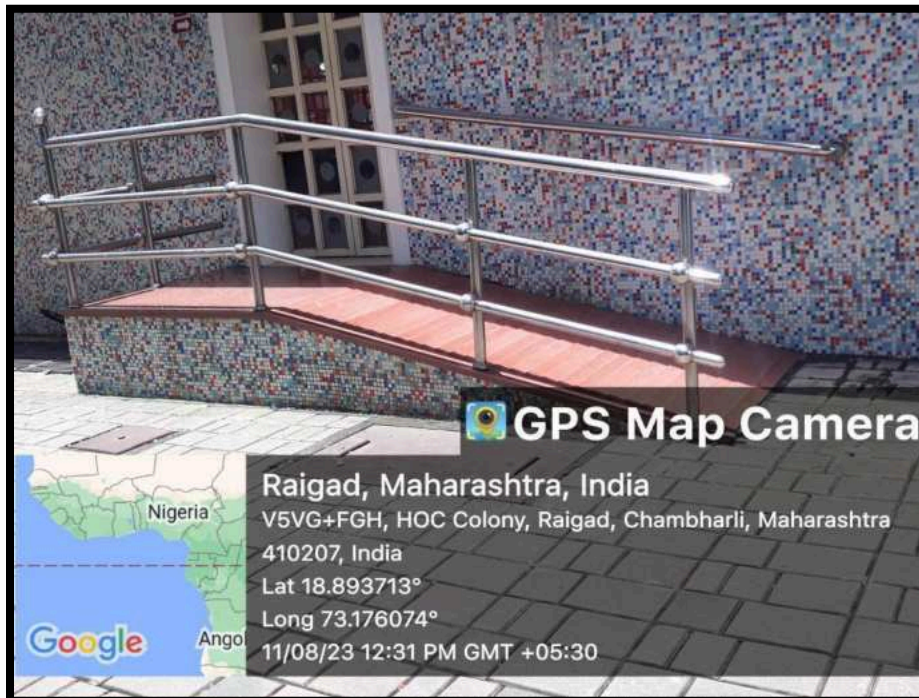


Figure 1: Ramp/Riles at entrance to Lobby

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khelapur,
Dist. Raigad, Pin-410 207

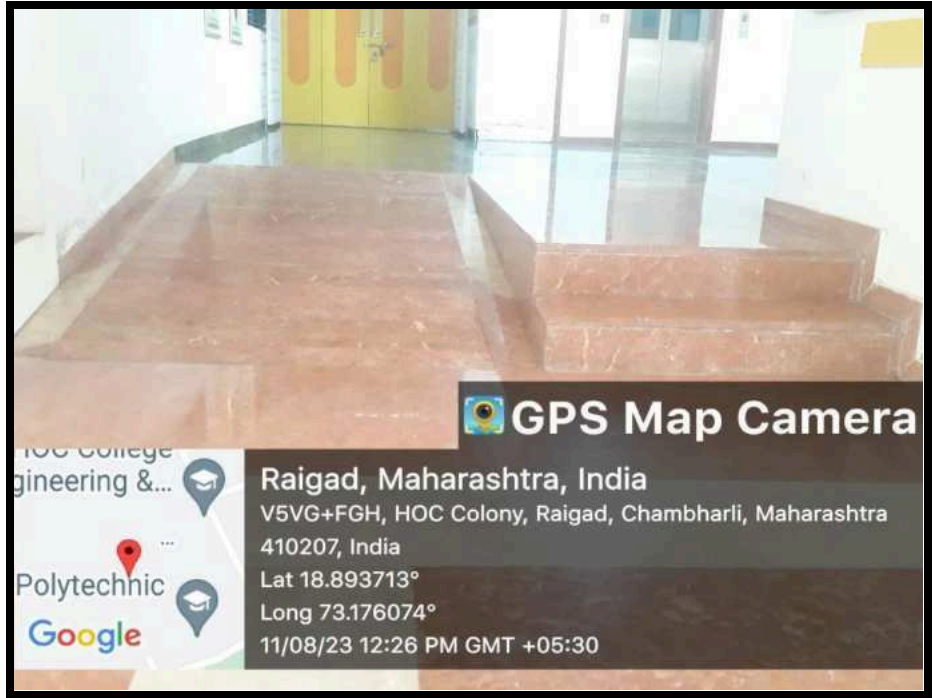


Figure 2: Ramp from Main lobby to lifts

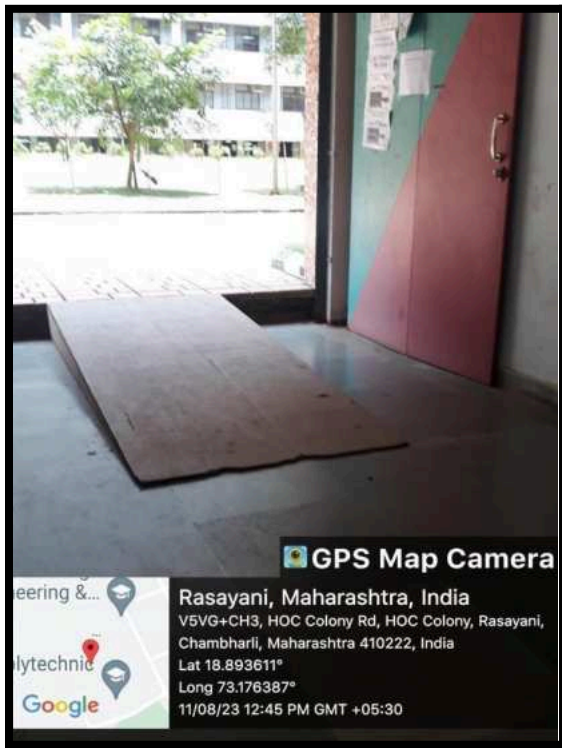


Figure 3: Ramp at basement

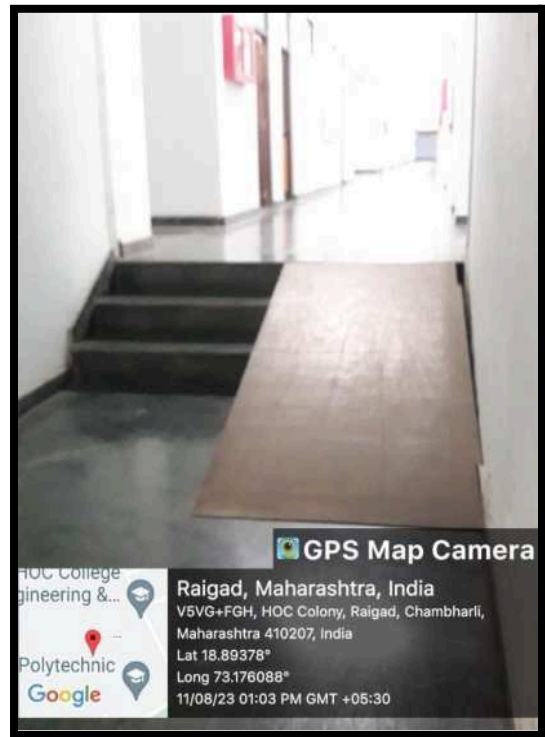


Figure 4: Ramp near re recreation area

PRINCIPAL
 Mahatma Education Society's
 Pillai HOC College of
 Engineering and Technology,
 Pillai's HOC Educational Campus
 Rasayani, Tal. Khaleapur,
 Dist. Raigad, Pin-410 207



Figure : Handrails in Lift1 for disabled

A handwritten signature in blue ink, appearing to be "S. Ward".

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

2. LIFTS

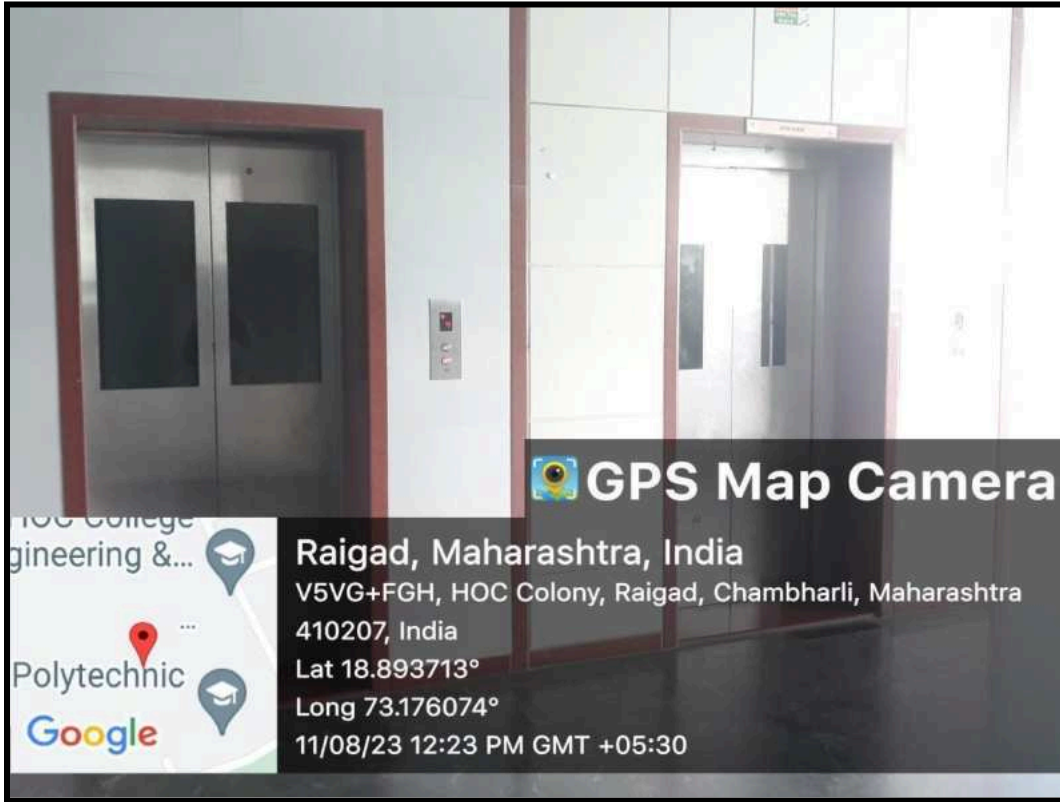


Figure 1:LIFT 1 & 2



Figure 2:LIFT 3

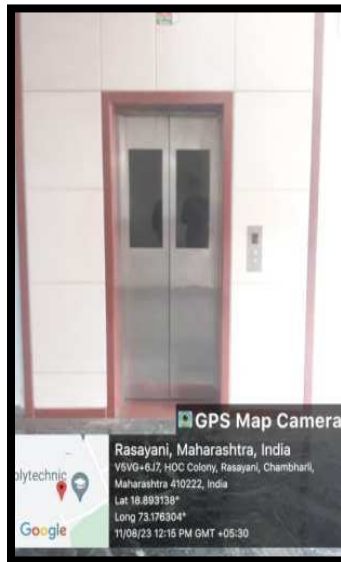


Figure 3:LIFT 4



Figure 5:LIFT 5

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khaipur,
Dist. Raigad, Pin-410 207

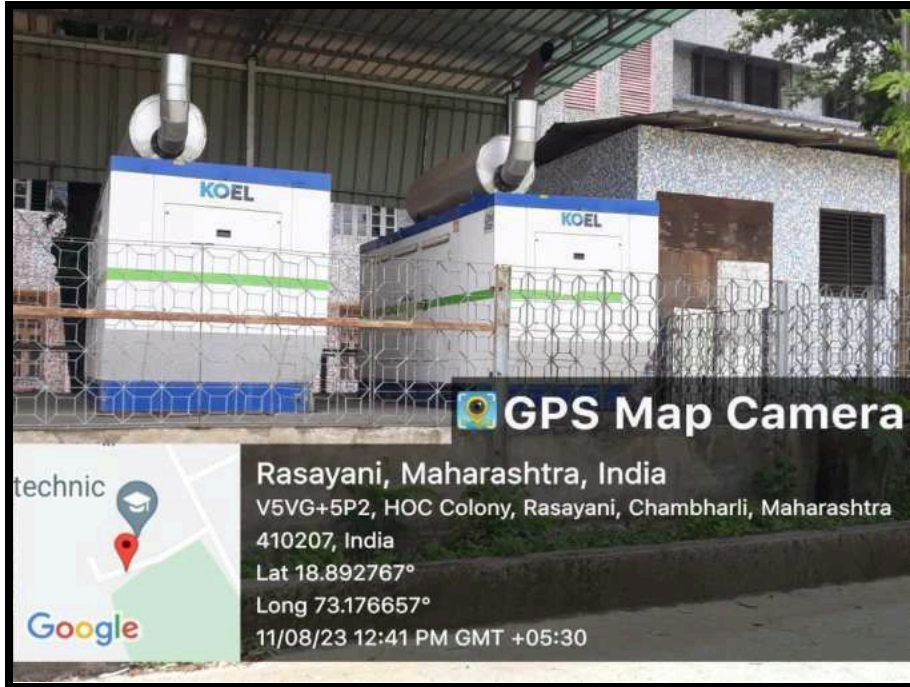


Figure :Power Backup for Lifts



(Handwritten Signature)

PRINCIPAL
 Mahatma Education Society's
 Pilla's HOC College of
 Engineering and Technology,
 Pilla's HOC Educational Campus
 Rasayani, Tal. Khalepur,
 Dist. Raigad, Pin-410 207

Figure : Handrails in Lift1 for disabled

3.Wheelchair

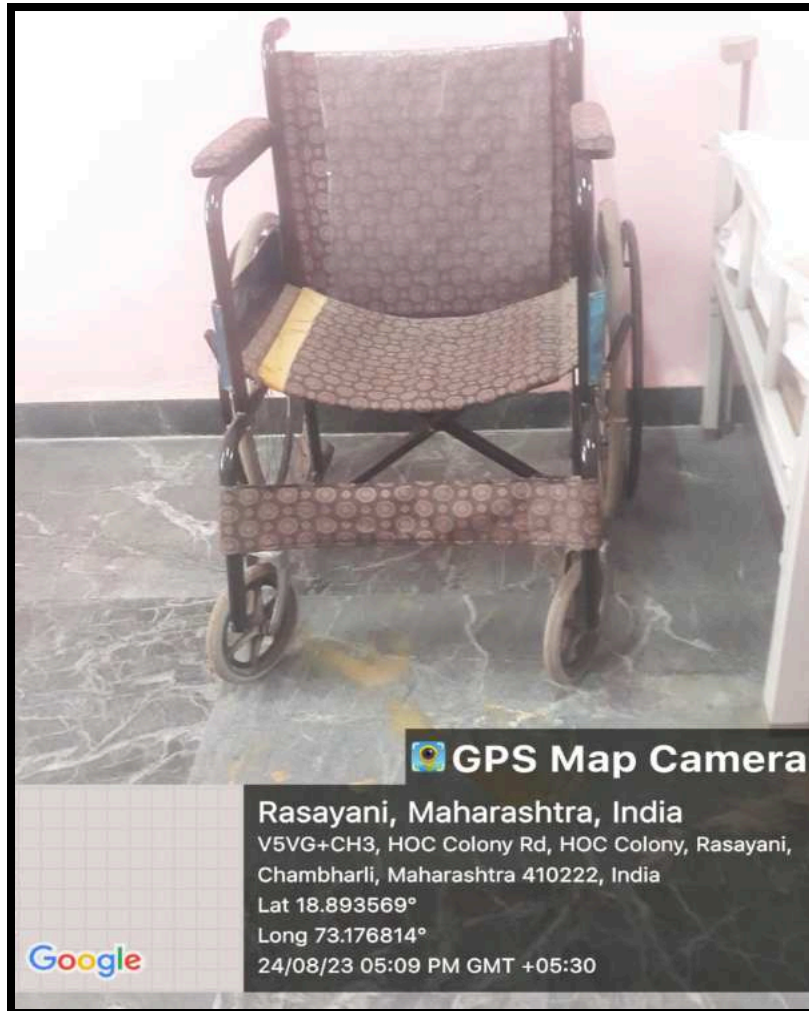


Figure:Wheelchair

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khelapur,
Dist. Raigad, Pin-410 207



Figure 2 :Ambulance

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khelapur,
Dist. Raigad, Pin-410 207

5. Signage boards

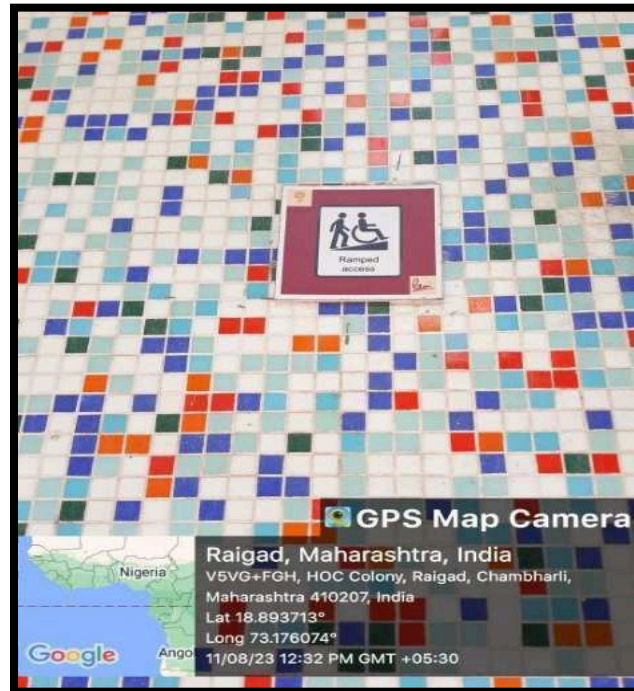


Figure 1: Signage directing to ramp from parking area

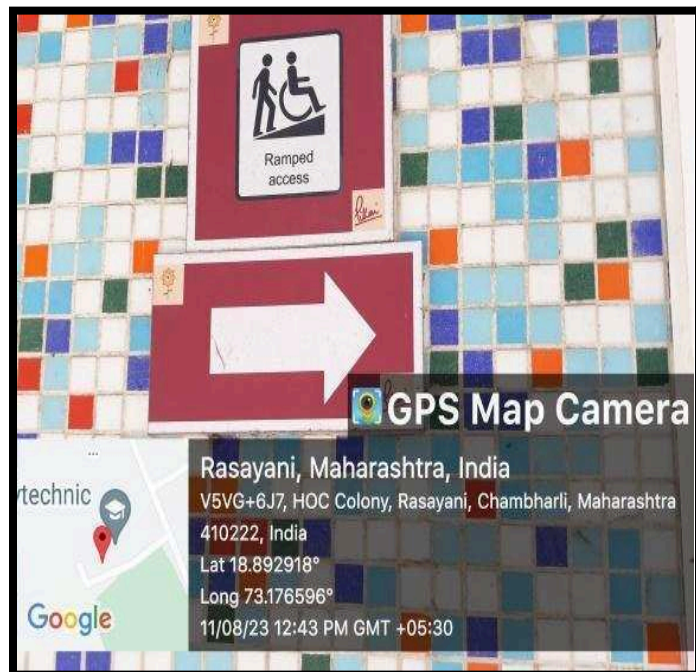


Figure 2: Signage directing to ramp at entrance

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

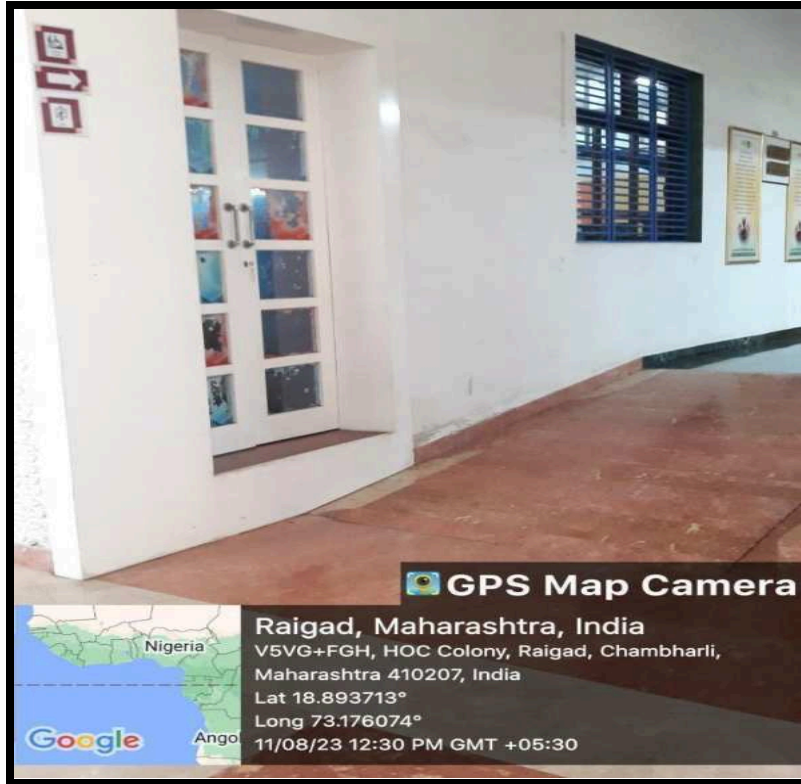


Figure 3: Signage near entrance lobby

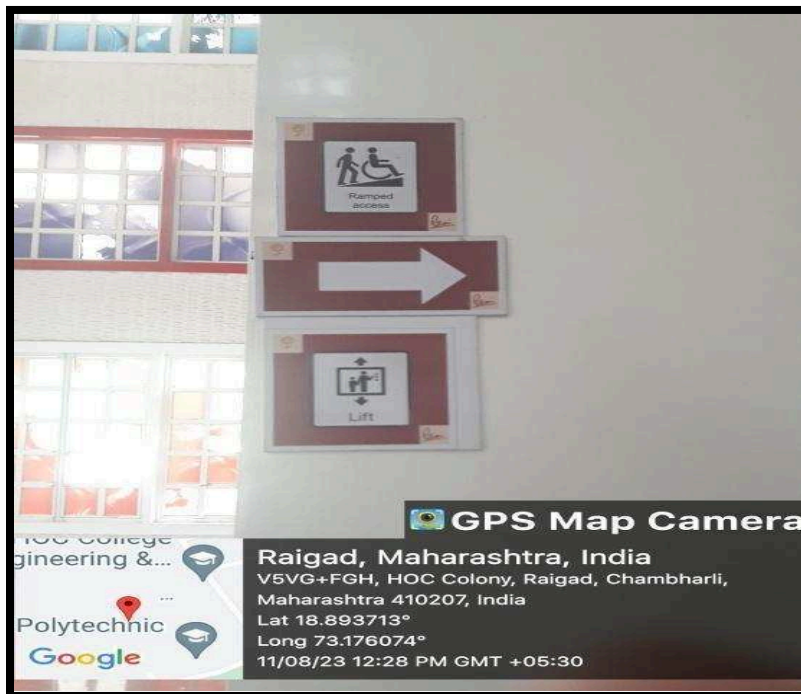


Figure 4: Signage towards lift and ramp

(Handwritten signature)

PRINCIPAL
 Mahatma Education Society's
 Pillai HOC College of
 Engineering and Technology,
 Pillai's HOC Educational Campus
 Rassyani, Tal. Kheisapur,
 Dist. Raigad, Pin-410 207

6. Disabled-friendly washrooms

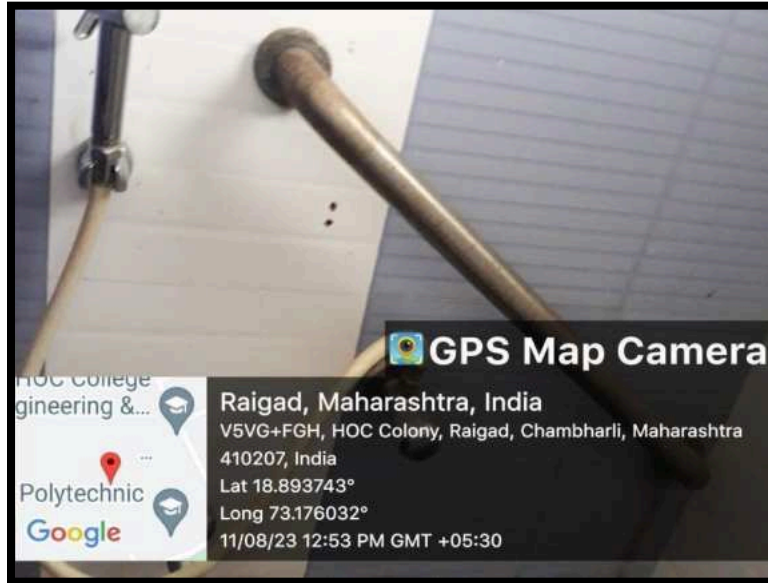


Figure 1: Handrails in washroom for disabled


PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur,
Dist. Raigad, Pin-410 207

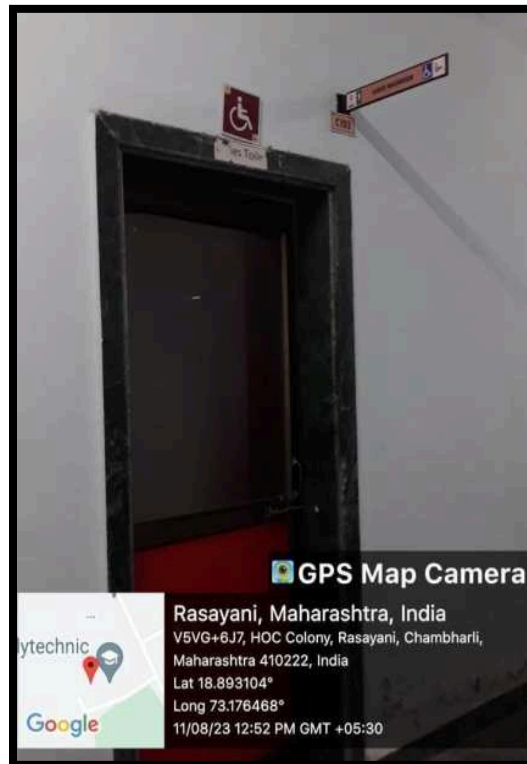
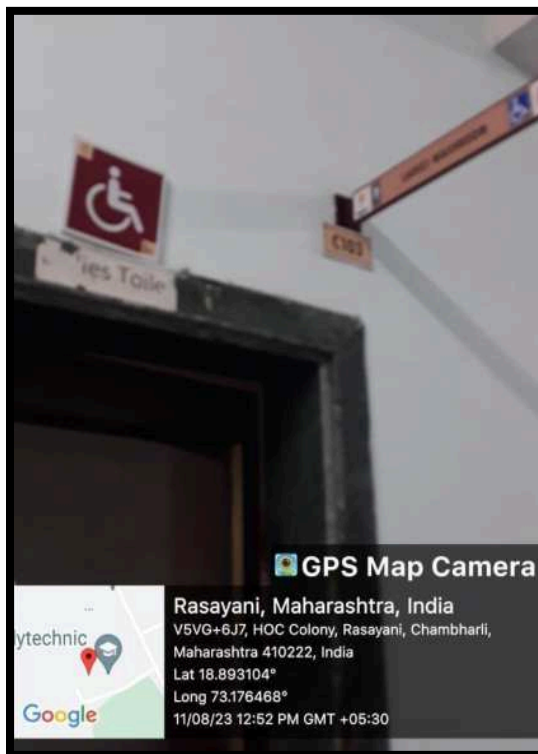


Figure 2: Signage to identify disabled friendly washrooms

6. Enquiry (Human assistance)

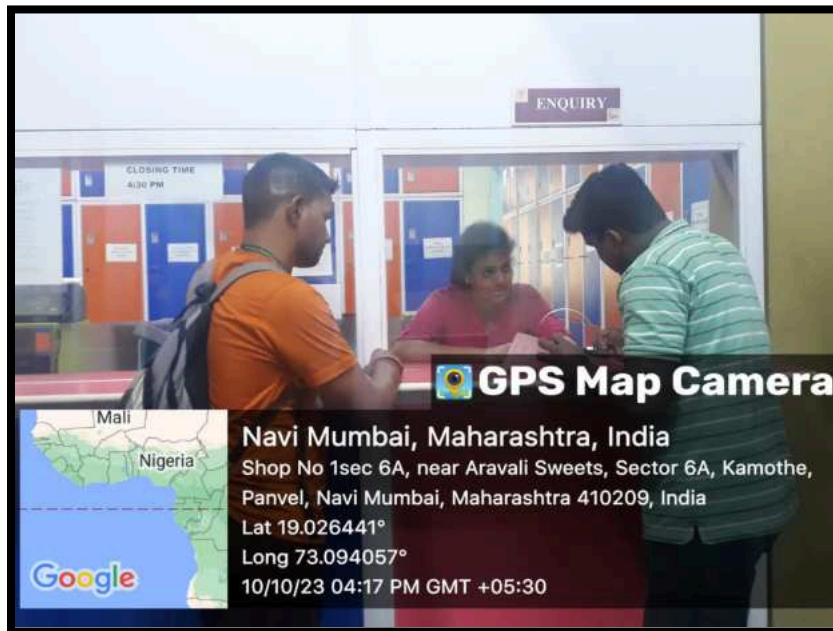


Figure 1: Enquiry counter at exam cell

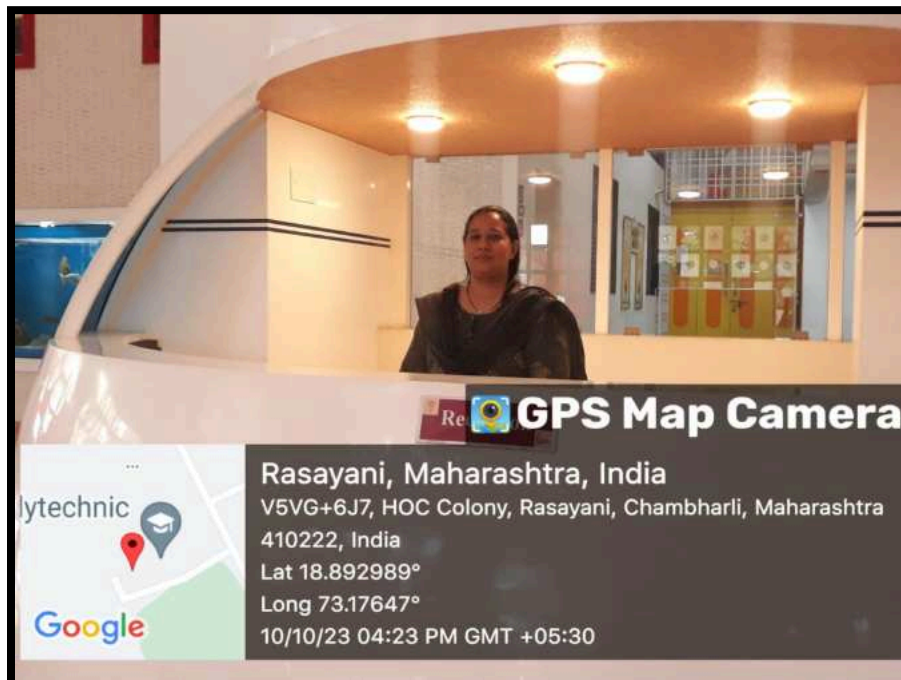


Figure 3: Reception - Main lobby

PRINCIPAL
Mahatma Education Society's
Pillai HOC College of
Engineering and Technology.
Pillai's HOC Educational Campus
Rasayani, Tal. Khalepur,
Dist. Raigad, Pin-410 207