Ar. Bilwa Deo, IGBC LEED AP IGBC PAP

Architect and Landscape designer

To whom so ever it may concern

Date: 20.07.2021

Green Audit at MIT Arts, Commerce & Science College, Alandi is been successfully conducted in June 2021 with respect to following parameters.

Environmental Consciousness and Sustainability

- Energy conservation measures
- Waste management
- Water conservation
- Green campus initiatives
- Green Audit, Energy Audit, Environment Audit
- Barrier free environment

Content to state Green Audit of MIT Arts, Commerce & Science College. Alandi successfully comply all parameters as mentioned above.













National Board for Quality Promotion

(A constituent board of Quality Council of India)

It is hereby certified that the credentials of

Bilwa Deo

meet the evaluation criteria requirements of the Consultant Registration Scheme of NBQP/QCI and is therefore Registered with NBQP/QCI

as a

Senior Consultant for Environmental Management System (EMS)



SC/EMS/2022/001



*For sector and scope related information, please visit our website www.qcin.org http://nbqp.qci.org.in/consultant/registered-consultants

Date of Issue: 1" January, 2020 | Validity Upto: 31" December, 2022

Quality Council of India, ITPIBuilding, 6th Floor, 4 - A, Ring Road, IP Estate, New Delhi - 11 0002.

Email: info.nbqp@qcin.org



Green Audit - MIT Arts, Commerce & Science Collège, Alandi

Dehu Phata, Alandi (D), Tal. Khed, Pune, Maharashtra - 412105







Compiled by-Ar. Bilwa Deo



Contents

1 Project Information

- Location
- Site Plan
- Floor Plan
- Sections

2 Environmental Consciousness and Sustainability

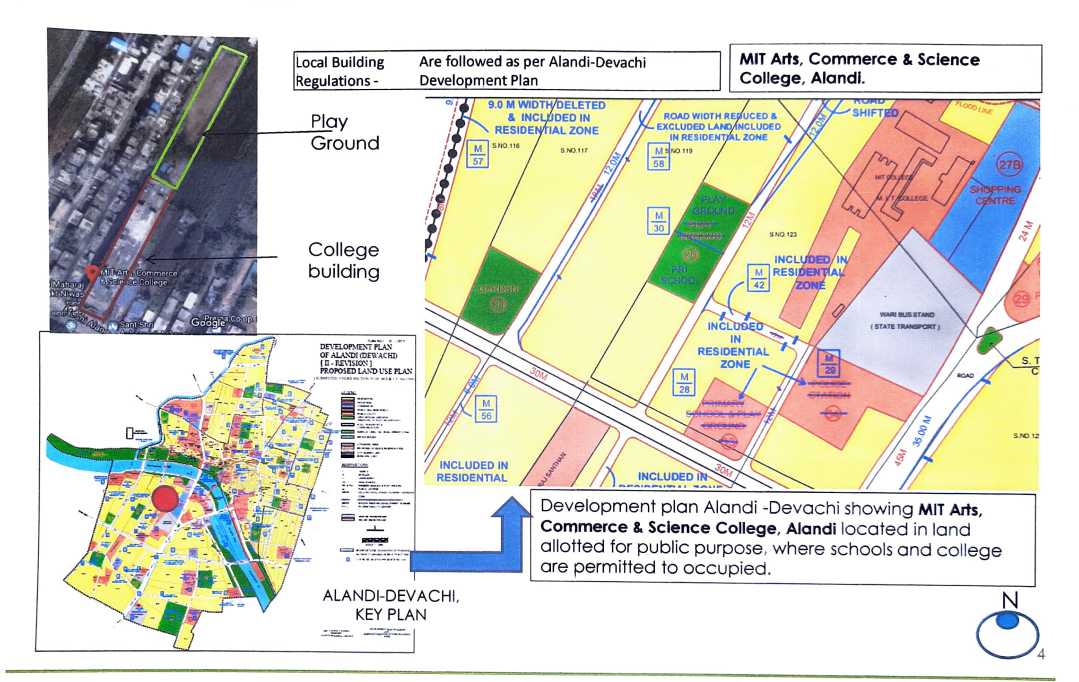
- energy conservation measures
- Waste management
- Water conservation
- Green campus initiatives
- Green Audit, Energy Audit, Environment Audit
- Barrier free environment



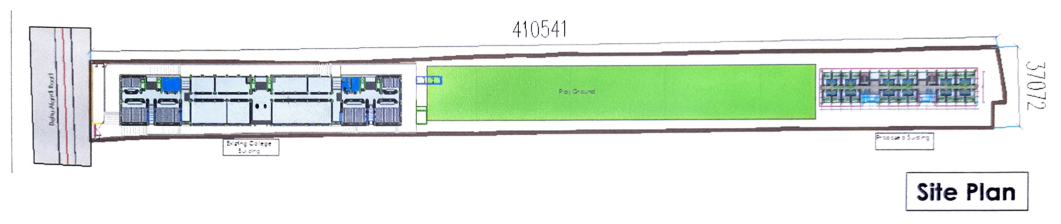
	Project Information				
Name of Project	MIT Arts, Commerce & Science College, Alandi.				
Location Alandi Devachi Pune					
Project category	Institute Building				
Stage of Project	Occupied				







MIT Arts, Commerce & Science College, Alandi, Pune



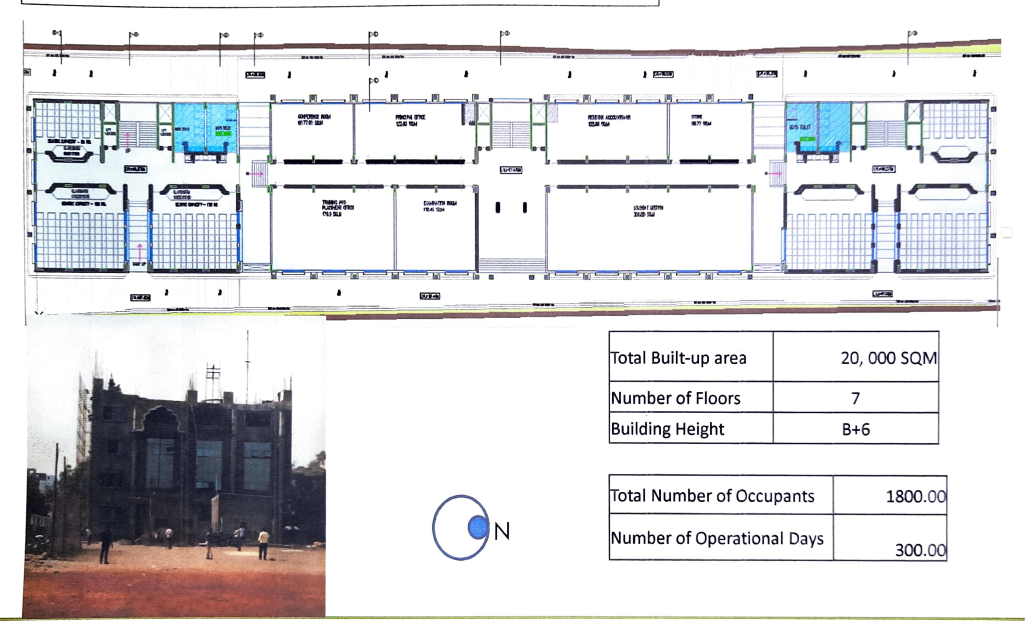


Project Area Sta	atement	
Total Site Area	14, 677.10	SQ M
Number of Buildings/ Block/ Towers	2.00	No.

Legend

Existing Building	
Road	
Pavers Block	
Open Space/ Play Ground	

MIT Arts, Commerce & Science College, Alandi, Pune





7.1.2

Environmental Consciousness and Sustainability

The institute has facilities for alternate sources of energy and energy conservation measures

- 6. Solar Energy
- 8. Wheeling to the grid
- 10. Use of LED bulbs/ Power efficient equipments

Alternative Sources of energy and energy conservation measures

6

Solar Energy

Solar Energy - Grid Connected

18 40'23.67"N 73 53'21.65'E



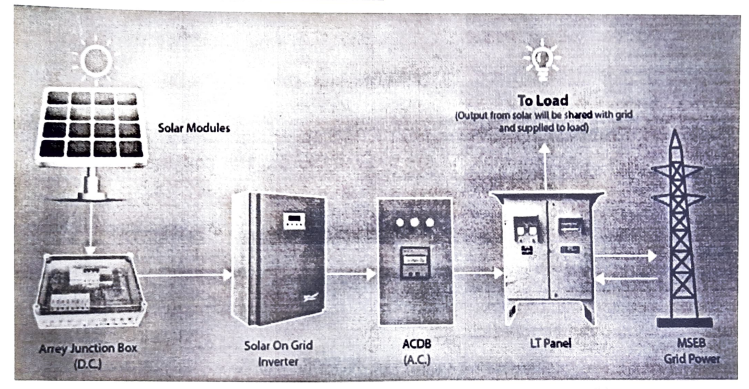
Year 2020

Solar PV installation done from August 2019

					104,	2020	
			Month	Units	Month	Units	
		Della e des es distina	Oct-19	9,186.00	Oct-18	14,400.00	5214 unit of saving from last year
Month	Air temperature (°C)	Daily solar radiation (kWh/m²/d)	Sep-19	12,157.00	Sep-18	14,917.00	2760 unit of saving from last year
January	20.5	6.74	Aug-19	12,906.00	Aug-18	14,234.00	1328 unit of saving from last year
February	22.0	7.22 6.50	Jul-19	15,264.00	Jul-18	14,008.00	3
March April	25.6 28.8	6.39	Jun-19	10,515.00	Jun-18	10,742.00	
May	29.7	7.04	May-19	10,428.00	May-18	9,841.00	
June	27.4	3.70	Apr-19	11,868.00			
July	25.3	2.14	1		Apr-18	11,536.00	
August	24.5	2.15 4.19	Mar-19	12,947.00	Mar-18	14,023.00	
September	25.1 25.0	6.03	Feb-19	11,337.00	Feb-18	10,558.00	
October November	22.3	6.50	Jan-19	10,714.00	Jan-18	10,394.00	
December	20.2	6.75			Dec-18	10,750.00	
Annual	24.7	5.44			Nov-18	8,809.00	

Year 2019

Wheeling to the grid



System type Grid-Connected

Average Height 3.3°

tilt 18° Model WS-315

Nb. of modules 32

Solar Inverter SOLIVIA 10 EU T4 TL Pnom Unlimited load (grid)

315 Wp

10.08 kWp 10.00 kW ac

Purchas order is attached



Use of LED bulbs/ Power efficient equipments

18 40'23.67"N 73 53'21.65'E



7.1.3

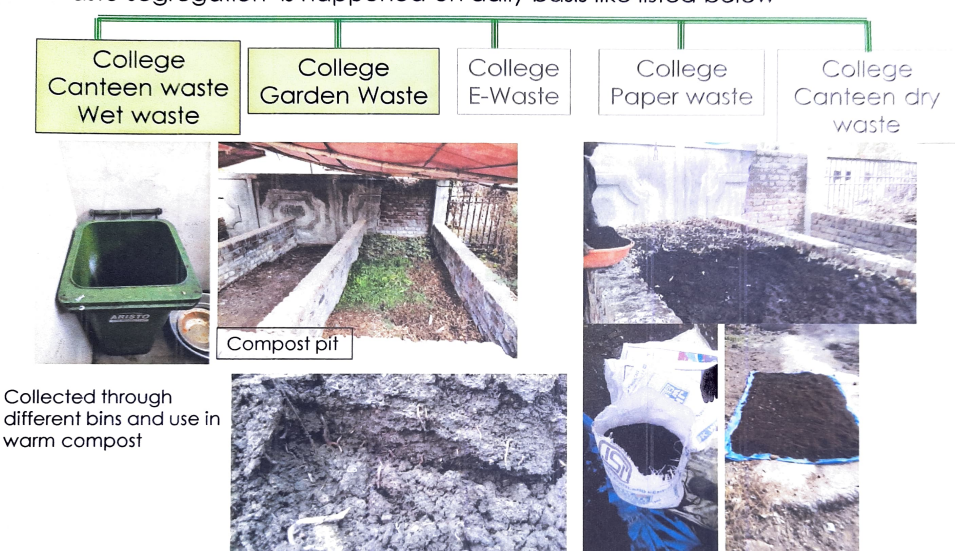
Environmental Consciousness and Sustainability

The facilities in the institution for the management of the following types of degradable and no degradable waste

- 1. Solid waste management
- 2. E-waste management
- 3. Waste recycling system paper waste
- 4. Liquid waste management

1. Solid waste management

Waste segregation is happened on daily basis like listed below



Solid waste management

9.	Materials and Resources (Post Occupancy)		
Sr. No.	Points	Current	
1	Separation of waste	Capacity - Wet waste-30-35 kg /day Dry Waste- 10-12 kg/day	E- Waste, MOU is done with MPCB authorised group. (Copy attached) Paper waste – Recycled to various small scale dealers time to time (Monthly chalans are attached).



Organic Waste Management 3 pits for collection of waste are available on site

Is been done with the help of composting

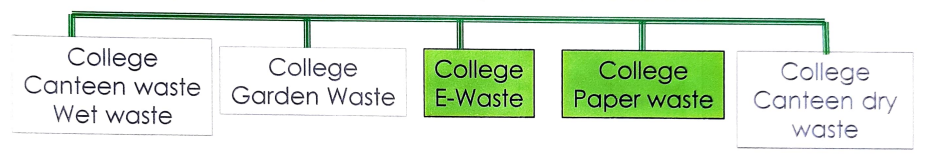






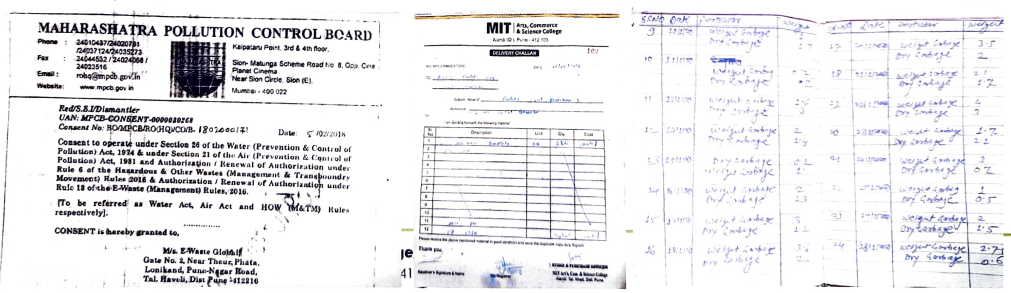
Solid waste management

Solid waste management
 Waste segregation is happened on daily basis like listed below

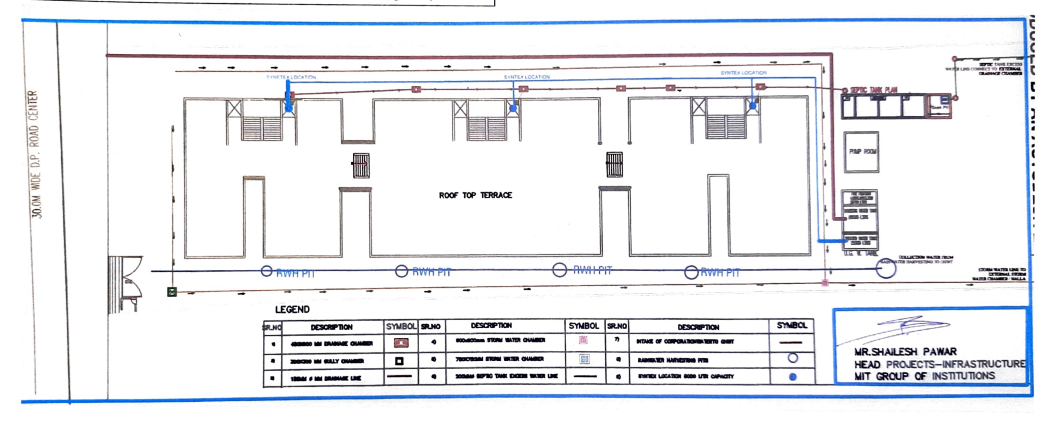


E-Waste collection MO has been done with MPCB certified E-Waste management company. MOU is attached herewith.

Paper waste is recycled through authorised company Chalans are also attached with the report.



Water Recycling system - Dual Plumbing Layout



В	Water Efficiency			
Sr. No.	Points	Standards current		Remark/ Required
1	Rainwater Harvesting	Campus is served with a bore well, ground water recharge pits for rain water harvesting		
		81,000 / day	80, 000/ day	,
2	Water consumption per day	45 lit/ head	39 lit/ head	Water consumption is low
		Permissible Water consumption per day	Achieved water consumption per day	as compared with standards.

Water Usage	
Overhead water tank (for toilets and other use)	60, 000.00
Overhead water tank (for Drinking Water)	10,500.0
Underground water tank (for toilets and other use)	80, 000.00
underground water tank (for Drinking Water)	25,000.00
Total	1,75,500.00

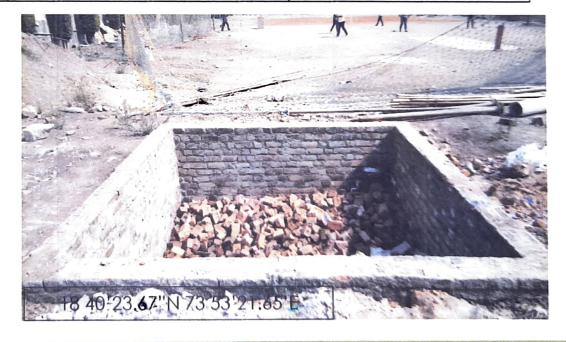
Number of students:- around 1700 Number of Faculties:- 50+50 Total number of Users Per day - 1800 As per standards average water consumption per person in institute is 45 lit/ person

Water Consumption & Distribution Report of MIT Arts Commerce & Science College, Alandi Campus

The Institute premises of MIT Arts Commerce & Science College (MITACSC) Alandi (D) Comprises of Academic & Administrative Building of Ground + 03 floors & parking in basement.

- Source of Water:
- Water line connection from Nagar Parishad
- Bore wells in premises
- •R.O. water for potable/ drinking purpose
- •Storage:
- Underground water tank (UGWT) of 1.25 lakh litre capacity
- Domestic water 80,000 litres
- Treated water 25000 litres
- Fire tank 26000 litres
- UGWT stores water from Nagar Parishad connection & Bore Well water.
- •Overhead Water Tank: Sintex tanks 03 numbers of 5000 litre capacity each to store water for flushing & wash areas
- Water dispensers at all levels to cater for drinking R. O. water at all floors.
- Irrigation system as a plumbing line network for landscapes and gardening.
- Water Conservation Systems:
- All terrace Rainwater is channeled to road side storm water drain lines.
- Rain Water Harvesting Rain Water Harvesting pits provided within the path way of storm water lines at ground level. These Rain Water Harvesting pits recharge ground water and also drain excess in soak pits to recharge for Bore wells.
- All Ground slopes are maintained to drain Rain Water into Rain Water Harvesting Recharge pits- Green Initiative.
- •The excess storm water if any from premises is connected and drained in nearby river by storm water line.
- Drainage System:
- All Drainage lines are connected to underground Septic Tank for primary treatment.
- •The overflow from Septic Tank is then connected to discharge into the Nagar Parishad Drainage lines. The Institute has taken all possible measures to conserve water by minimizing wastage of water and also recharging ground water level by Rain Water Harvesting to avoid surface flow and wastage. Proper drainage lines with primary treatment by septic tank and then discharging into Nagar Parishad drains also avoids contamination of ground water & brings general well being of premises.

В		Water Efficiency	
Sr. No.	Points	current	Remark/ Required
3	Water Efficient Plumbing Fixtures	Provided	As prescribed in water calculation over all water consumption in low.
4	Waste water management	64, 800 lits	Septic tank is Provided



7.1.4

Environmental Consciousness and Sustainability

Water conservation facilities available in the Institution

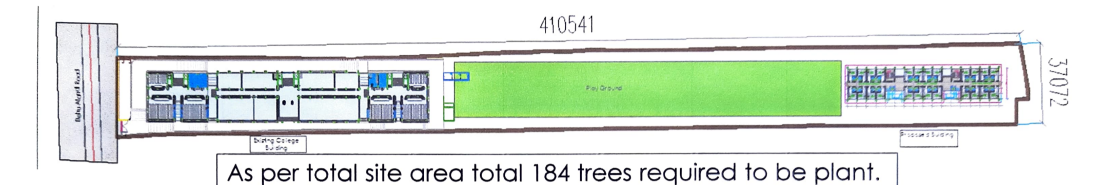
- 1. Rainwater harvesting
- 2. Bore well recharge recharge pit

Recharge pits for rain water harvesting for ground water Rainwater recharge are provide along with harvesting storm water drain. 18 40'23.67"N 73 53 7.1.4

Environmental Consciousness and Sustainability

Green campus initiatives include

- 1. Ban on use of plastic Policy paper is attached
- 2. Landscaping with trees and plants details on next slide



Existing trees on site -

Phycus tree – 70 trees

Badam – 1 tree

Chafa – 1 tree

Suru – 6 tree

Umbar – 1 tree

Pimple - 1 tree

Total – 90 trees already planted on site





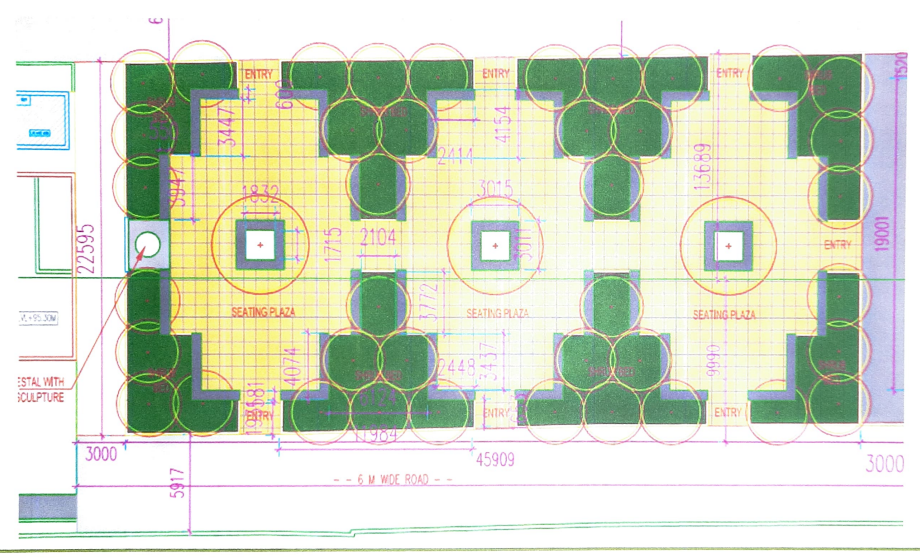


Newly Planted trees on Site Total 155





New Plantation layout and plant list



Quotation ordered for new plantation

SHRI SAI LANDSCAPERS

Om Sai S no 45/1 baliraj colony Rahatani Pimpari Pune 17 Mo.9822507213 8551037171 Date: 09/12/2019

PLANTS QUOTATION TREES

No	Description	Length	Quantity	Rate per plant	Total
	Bakul	10-12 ft	10	950.00	
2	Cassia fistula	10-12 ft	04	1050.00	
3	Khaya	10-12 ft	03	1050.00	
4	Bauhinia Blakema	10-12 ft	12	1050.00	
5	Pongamia Glabra	10-12 ft	04	950.00	
6	Lagerstroemia Flos Regina	10-12 ft	10	1000,00	
		SHRUBS			
7	PlumbagoCapensis	0.45M c/c	340	15.00	
8	Mayna Erecta	0.45M c/c	310	15.00	
9	Dianella Grass	0.23M c/c	490	22.00	
10	Hemelia Pentas	0.30M c/c	100	15.00	
11	Spider Lily	0.30M c/c	1310	15.00	
12	Tagar Single	0.45M c/c	310	18.00	
	Note=Transport Charges Extra				
	50% A	vanee with	h purch	ase osoles	
-	Balance	payment 1	odays 1	THE DELEVE	4

7.1.6

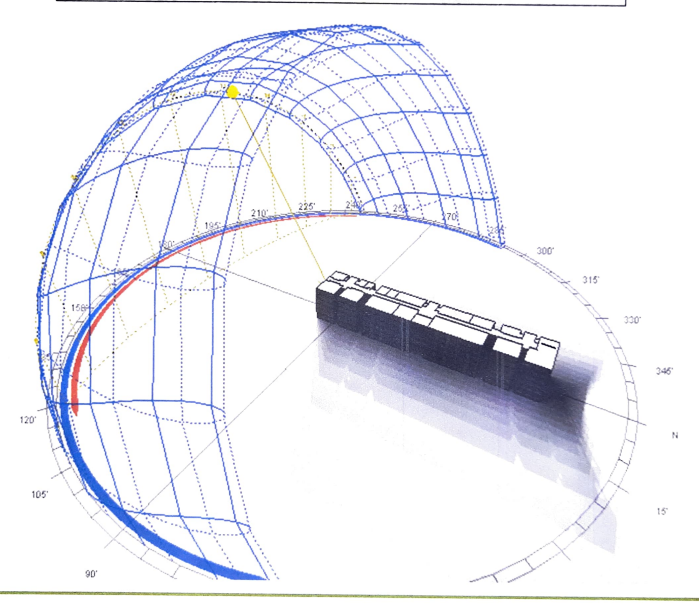
Environmental Consciousness and Sustainability

Green Audit

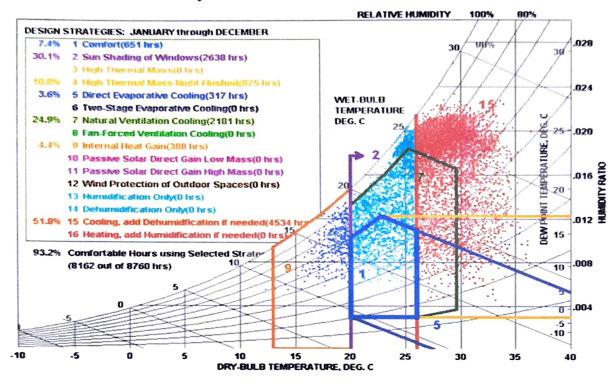
Energy Audit

Environment Audit

Indoor Environmental Quality and Building Simulation



Climate Analysis



The Pshychrometric Chart above confirms that the four effective strategies are Shading, Ventilation, Internal heat gain and Evaporative cooling. The graph plot on next page shows the degree difference between the Dry Bulb Temperature & Relative Humidity. As per the legend, at least 30% of the total hours are in comfort range with an effective wind speed of 3 to 5 m/s. Fan forced ventilation is also an effective strategy during monsoon period.

Psychrometric Chart above explains that, no other strategy is effective for passive comfort except Solar Shading & Natural Ventilation.

- •Strategies like direct evaporative cooling, internal heat gain and High thermal mass are also effective, but for a lesser period.
 - Around 30% of total comfort hours can be achieved by Sun Shading.
 - Around 27% of total comfort hours can be achieved by Natural Ventilation.
 - •From all the above strategies around 50 % of total comfort hours can be achieved by Sun Shading and Natural Ventilation & for the rest 50% of the time air conditioning may be required. For this analysis, the Comfort Criterion was set at 22 to 26 degree C for dry bulb temperature & relative humidity to 70%.

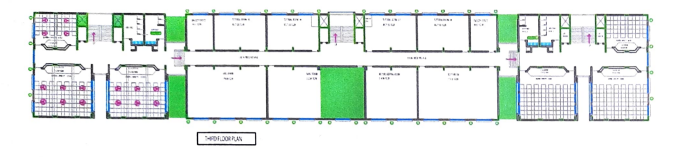
Three courtyards in building are providing sufficient day-light and ventilation to adjucent corridors and class rooms.

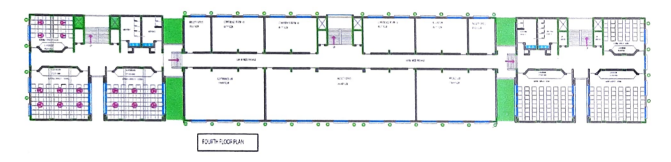
It enforce stack effect through out building, which provides sufficient amount of air changes per hour from every room, And helps to maintain comfort zone.

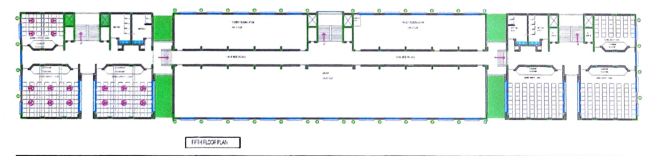




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Three courtyards in building are providing sufficient daylight and ventilation to adjacent corridors and class rooms.

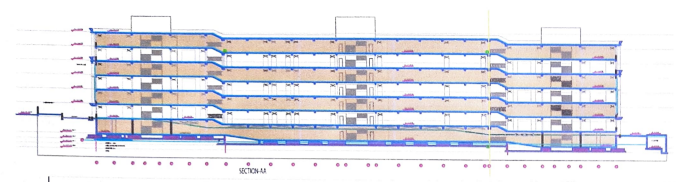
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Sufficient day light penetration in corridor reduce artificial liltingeffectively reduction in use of electricity

31



Site Section – Building design and Site Development is w.r.t. land profile reduces unnecessary cutting filling of land.



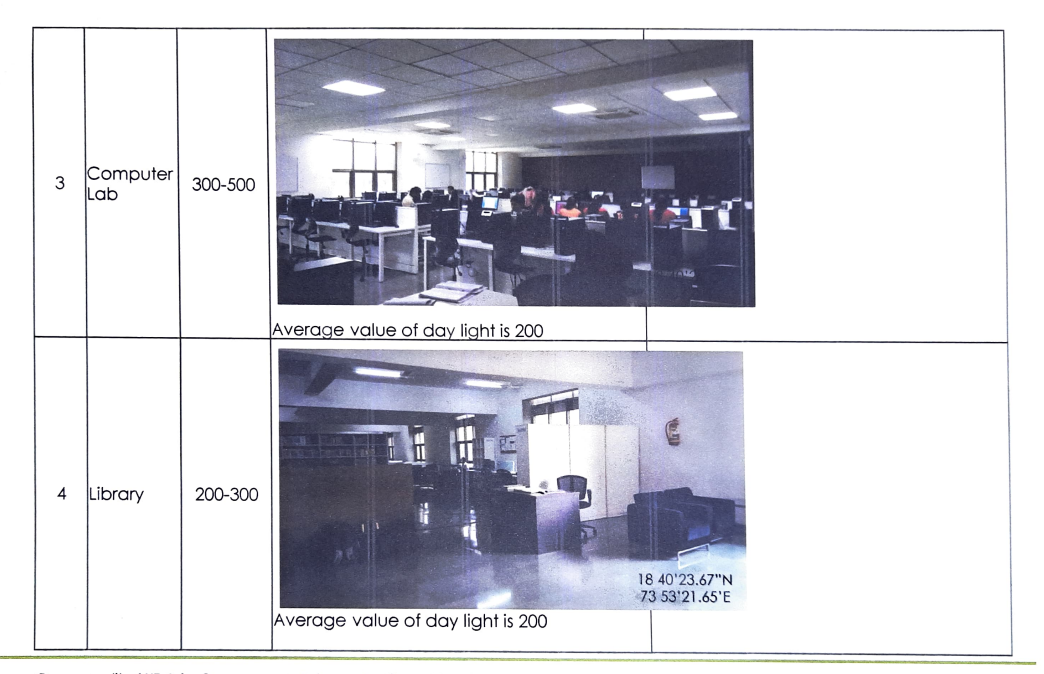


Basement Parking with daylight penetration and natural ventilators to exhaust smoke.

Sr. No.	Points	Requirements as per standards and Facts on location	Remark/ Required
Α		Site Plannin	ng
1	Soil Erosion Control	 To control soil erosion concrete paving blocs are used. Pavers blocks are also endorse ground water seepage. Plantation is needs to be done along compound wall 	
2	Landscape	 3 courtyards are formed in between building, and are planted with various species. 1 tree for every 80 SQ M open area are required to plant on site. 185 trees need be plant through out site 	Prescribed number of trees are available on site.

4	Parking Facilities	 Underground parking is provided as per Requirements and prescribed in bylaws. 	
6	Design for Differently Able	Lift is provided from stilt parking to every floor. Wheelchair accessibility is maintain through ramps and lifts are provided on every floor.	18 40'23.67"N 73 53'21.65'E

D	Indoor Environmental Quality							
Sr. No.	Points Standards		current					
-	Daylighting levels (LUX)							
			400 (South side Class rooms)					
			268 (East side Class rooms)					
1	Class rooms	200-300	171 (North side Class rooms)					
	12	* *	18 40'23.67"N 73 53'21.65'E					



5	Laboratories	300-500	400	Average Value as per standards
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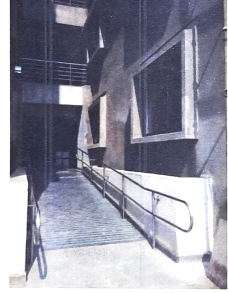
WWR- Wall to window area ratio

Optimum WWR as per ECBC norms - averagely which is under 30%. Is helps to reduce heat gain.

As per Building orientation Limited WWR additionally with appropriate fenestration design is done on East -Waste direction to avoid direct light and also reduce heat gain.

Building	Vertical Fenestration Type window	No of Window	LENGTH	HEIGHT	Window Area	Total Window Area	Sum of Window Area	Wall Area	WWR
	Nomenclature)		М	M	SQ M	SQ M	SQ M	SQ M	%
EAST/	W1	30	2.40	2.40	5.76	172.80	208.80	1434.07	15%
WEST	W	12	1.25	2.40	3.00	36.00	200.00	1434.07	15%
NORTH/ SOUTH	W1	12	3.00	2.40	7.20	86.40	86.40	269.03	32%



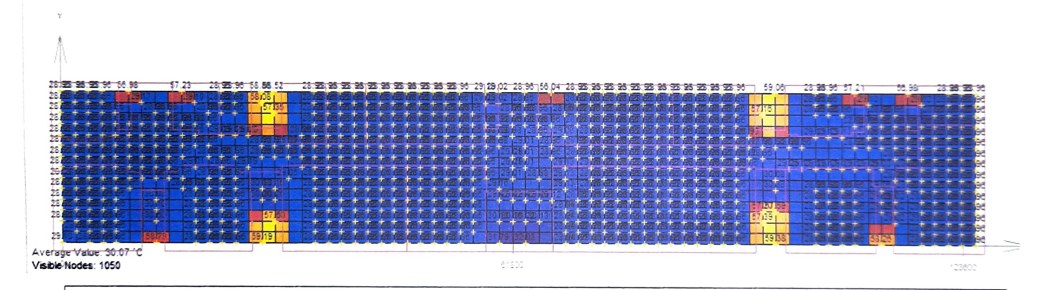


E. Thermal Analysis

Thermal Comfort

Mean Radiant Temp Value Range: 28.0 - 48.0 °C o ECOTECT 15





Maximum areas from the building are comes under comfort zone. Average value of comfort zone is 24 to 27 c . Average value of comfort zone of Dhruv building is 26.63 c.

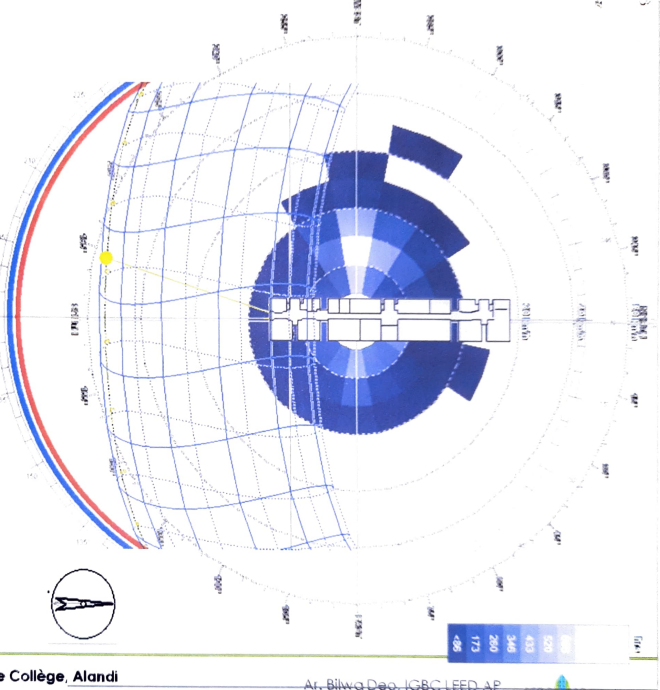
Exterior Wind Analysis

The Wind analysis shows that the building layout corresponds to the prevailing wind direction. The prevailing wind direction is west.

The average wind speed is 20kmph.

The layout is such that it allows the wind flow to all the floor plats of the building.

The windows, in-between pockets and placement of staircase is on waste side which enhance the airflow in the building.



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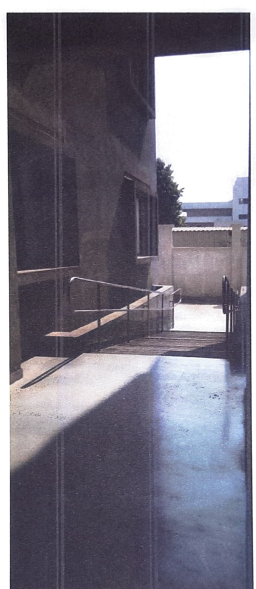
Natural Ventilation

Regularly Occupies Spaces	Floor Area	Area of Windows	Percentage of Window Openings	Openable window area	Percentage of Openable area	Recommended percent
	SQ M	SQ M	%	SQ M		
Class room Type 1	121.81	25.92	75	19.44	16%	10%
Lab	182.10	28.80	75	21.60	12%	10%
Faculty office	118.46	19.20	75	14.40	12%	10%

F.	Energy Efficiency							
Sr. No.	Points	current						
1	Minimum Energy	Because of sufficient amount of day light is available and maximum areas are come under comfort zone at maximum time of year there is hardly need to use artificial light and mechanical ventilation system.						
2	Daylight	Sufficient amount of defused daylight is penetrated in class rooms, no need to use light fixtures during daytime						
3	Energy saving Measures in other Appliances and Equipments	All lighting fixtures are LED. Purchase order is attached.						









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Ar. Bilwa Deo, IGBC LEED AP

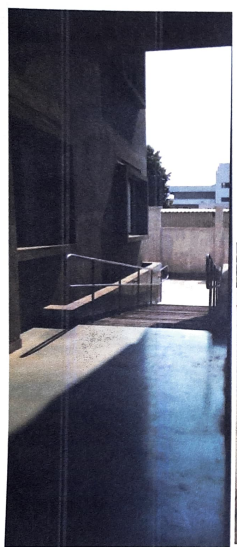
7.1.7

Environmental Consciousness and Sustainability

Institution has disable friendly, barrier free environment

- 1. Built environment with ramps/ lifts for easy access to classrooms
- 2. Signage including tactile path, lights, display boards and signpost.

Built environment with ramps/ lifts for easy access to classrooms



Lift is provided from stilt parking to every floor. Wheelchair accessibility is maintain through ramps and lifts are provided on every floor.





Attachments

- 1. MOU with MPCB approved agency for E-Waste collection.
- 2. Undertaking from 7 Greens solar systems Pvt. Ltd for installation of solar PVs
- 3. Notice placed for plastic ban in college

Thank You



20.06.2019

To, MIT ACS College Alandi ,Pune

Subject: Work Completion report for 13.44 kw Solar Power Project

This is to certify that M/S Seven Greens Solar Systems Pvt. Ltd. having registered office at 33/34, Bldg No. 1, Ram CHS, Ram Mandir road, Kherwadi, Bandra East Mumbai 400055 have satisfactorily completed the following work as per details given below

Name of work – Supply, Installation, Testing and Commissioning of 13.44 kw Solar Plant System. Purchase Order Number -802-(1-19)MIT ACSC Voucher No 127 dated 21st Feb 2019 Capacity –13.44 kw

The work has come very well and validation of the project has been well within the guidelines prescribed as you might have observed.

We hereby would like to handover the facility to you through this formal letter. Request your kind acknowledgement of this letter

Thanks & Regards

Authorised Signatory

For Seven Greens Solar Systems Pvt. Ltd.

T HANK YOU

