

Approved by AICTE & PCI New Delhi, Recognized by the Government of Maharashtra, 2F,12B recognition by UGC, Affiliated to Savitribai Phule Pune University Accredited by NAAC with A Grade

<u>7.1.2</u>

Geo-tagged photographs/videos of the facilities

7.1.2.: Geo-tagged photographs/videos of the facilities

INDEX

Sr. No	Contents	Page Number			
7.1.2.1	ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES				
1.	Solar Energy Plant	4-8	<u>View Document</u>		
2.	Wheeling to Grid	9-10	<u>View Document</u>		
3.	Sensor-based energy conservation	11-12	View Document		
4.	Use of LED bulbs/Power Efficient Equipments	12	View Document		
5.	Biogas Plant	14	View Document		
6.	Well Ventilated Classroom and Laboratories	15	<u>View Document</u>		
7.	Smart Energy Meter Installation	16	<u>View Document</u>		
8.	Energy Conservation Measures (Sign Boards)	17	View Document		
7.1.2.2	MANAGEMENT OF THE VARIOUS TYPES OF DEGRADABLE AND NON- DEGRADABLE WASTE	18-28	View Document		
1	Solid Waste Management - M/s D. M. Services, Pune (Recycle)	20-21	<u>View Document</u>		
2.	Wet Waste Management (Rot) – Bio-decompost Pits	22-23	<u>View Document</u>		
3.	ERP System - Akron Systems(Reduce)	24	View Document		
4.	Hazardous chemicals Management	25-26	View Document		
5.	Material Safety Data Sheets	27	View Document		
6.	Awareness Boards (Refuse)	28	<u>View Document</u>		
7.1.2.3	WATER CONSERVATION	29-43			
1.	Rain Water Harvesting System	29	View Document		
2.	Pits for Rain Water Discharge	30	View Document		
3.	Borewell Recharge	31	View Document		
4.	Sprinklers for lawn area to save water wastage	32	<u>View Document</u>		
5.	Drip irrigation technique for lawn area	33-34	<u>View Document</u>		

6.	Maintenance of Water Bodies and Distribution	35	<u>View Document</u>
7.	System in the Campus Awareness for Water Conservation (Sign Boards)	38	<u>View Document</u>
7.1.2.4	Green campus initiatives	37-43	
1.	Green & Clean Campus	37-38	<u>View Document</u>
2.	Wet Waste Decompost Plant in Medicinal Garden	39	<u>View Document</u>
3.	Metro Station near Campus	40-41	<u>View Document</u>
4.	Promoting Use of Electric Vehicles	42	<u>View Document</u>
5.	Promoting Use of Bicycles (Bicycle Stand)	43	<u>View Document</u>
7.1.2.5	DIYANGJAN-FRIENDLY, BARRIER FREE ENVIRONMENT	44-58	
1.	Built in environment with ramps/lifts for easy access to classrooms		
	A. Physical facilities (Spacious Corridors for easy movement and access to classrooms and laboratories)	44	View Document
	B. Provision for lift (Easy movement and access to classrooms and laboratories)	45-46	<u>View Document</u>
	C. Ramp / Rails (To Parking Area as well as Upstairs – Easy movement and access to classrooms and laboratories)	47-48	View Document
2.	Diyangjan accessible washrooms	49	<u>View Document</u>
3.	Signage including tactile path, lights, display boards and signposts	50-52	View Document
4.	A) Assistive Technology and facilities for persons with disabilities (Divyangjan) accessible website, screen-reading software, mechanized equipment	53-54	View Document
	B) Software	55	<u>View Document</u>
5.	Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading material, screen reading - Scribes/Extra Time for examination (As per Savitribai Phule Pune University Rules)	56-58	View Document



AISSMS COLLEGE OF PHARMACY



IMPARTING EXCELLENCE IN EDUCATION & RESEARCH

Approved by AICTE & PCI New Delhi, Recognized by the Government of Maharashtra, 2F,12B recognition by UGC, Affiliated to Savitribai Phule Pune University

Accredited by NAAC with A Grade

7.1.2.1: INSTITUTION HAS FACILITIES FOR ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES

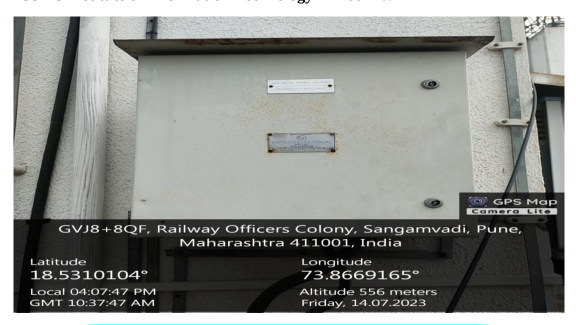
1. Solar Energy Plant

As part of energy conservation and use of renewable energy solar panel installation on terrace of the institutions in the campus has been executed and it is connected to MSEB grid. The solar system is installed by Bosch Inc.

Project Details: 300 kWpGrid Connected Rooftop Solar PV Plant

Locations:

- 1. AISSMS College of Pharmacy 50 KW
- 2. AISSMS College of Enginnering and Polytechnic – 150 KW
- 3. AISSMS Institute of Information Technology - 100 KW



Solar Panel Control Box at AISSMS College of Pharmacy, Pune





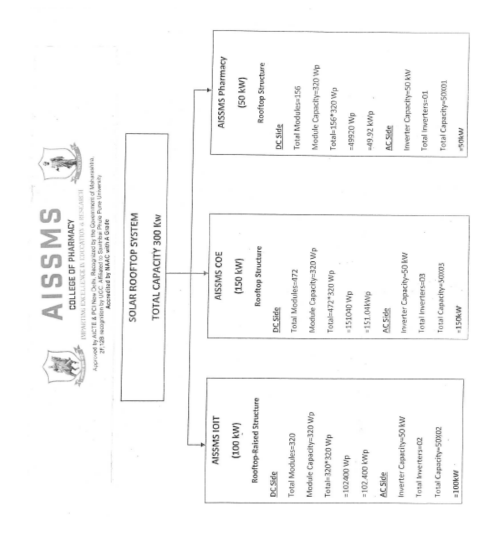
Solar Panels installed on Terrace 1 and Terrace 2 at AISSMS College of Pharmacy, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



A. Solar Energy Plant at AISSMS Campus (Installation and Distribution Structure)

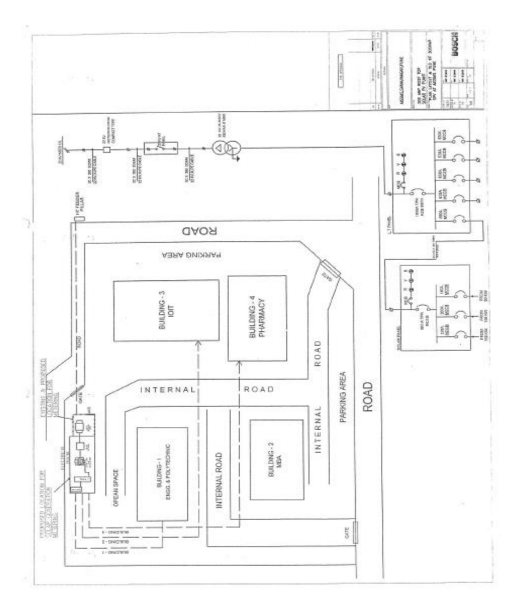


Solar Panels Distribution Chart at AISSMS RTO Campus, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



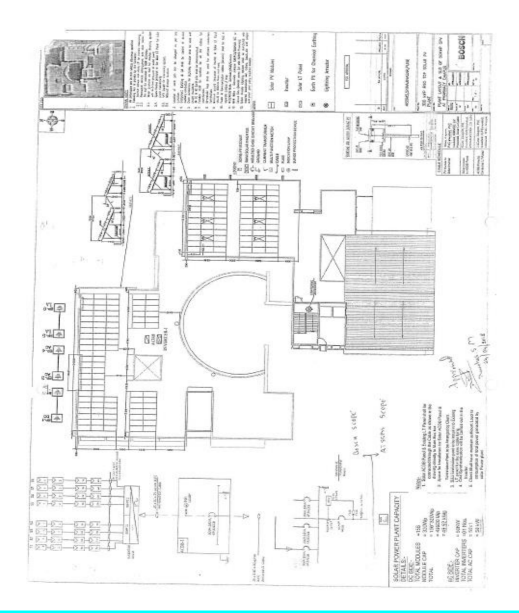


Solar Panels Distribution Diagram (Top Diagrammatic View of Terrace) at AISSMS RTO Campus, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1





Solar Panels Installation (Top Diagrammatic View of Terrace) – Pharmacy Building, Pune

Dr. Ashwini R Madgulkar

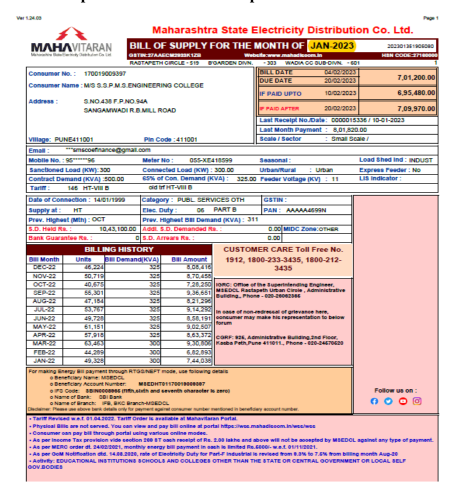
Principal
AISSMS College of Pharmaey
Pune-1



2. Wheeling to Grid

THE ENERGY GENRERATED BY SOLAR PANEL IS CONNECTED TO MSEB GRID.

Project Details: 300 kWpGrid Connected Rooftop Solar PV Plant



Light Bill for Month of January 2023 - AISSMS Campus, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

											Consumer N	Page 0.: 17001900939		
				CUI	RREN	п со	NSUMPT	ION	DETA	VILS.	Consumer is	J 11001300303		
Reading Date		KWH		_	WAH		RKVAH			RKVAH (LEAD)	KW (MD)	KVA (MD)		
Current 31/01/2023		207433	2.500					810.5		5318.000	31.280	31.480		
Previous 31/12/2022		198898		+				249.0		4865 000	0.200	01.400		
Difference		8534	4.500				561,500		500	453,000				
Multiplying Factor			5.000					5.0	000	5.000	5.000	5.000		
Consumption		42672	2.500				2	807.500 2265.000 156.			156.400	157.400		
L.T. Metering		(0.000				0.000		000	0.000	0.000	0.000		
Adjustment-Solar		-437	1.000					0.0	000	0.000	0.000	0.000		
Assessed Consumpt	lon	-	0.000					0.0	000	0.000	0.000	0.000		
Total Consumption		3830:	2.000	000 38572.0		2.000	2808.000		000	2265.000	156.000	157.000		
						BILL	ING DET	AILS	\$			Amount in Rs.		
Billed Demand (KVA)	3:	25	@R	8.		4	54.00	De	emand	Charges		1,47,550.00		
Assessed P.F.			Avg. P.F.			-	0.993	w	Wheeling Charge @ 0.55 Ra/U			U 21,214.60		
Billed P.F.	0.99	93	L.F.			12		Energy Charges				3.45.605.12		
Consumption Type	Unit	8	R	ate	Charges Rs.							- 9,055.00		
Industrial		38,572				45,605.12				67,501.00				
Residential		0		5.70			0.00							
Commercial		0		10.95			0.00	Electricity Duty 1,20,291						
E.D. on (Rs.)	Rate	%		A	Amount Rs.			Bulk Consumption Rebate				0.00		
0.00	0.0	00				0.0	10	Tax	Tax on Sale @ 19.04 Ps./U 7,			7,292.70		
0.00	16.0	00				0.0	10	Inc	creme	ntal Consumption	Rebate	0.00		
5,72,815.72	21.0	00		1,20,291.30			Ю	Ch	Charges For Excess Demand			0.00		
TOD Zone	Rate	Ur	ılts	Dema	ind	Chi	arges Rs.	Та	Tax Collection at Source			807.55		
00:00 Hrs-08:00 Hrs & 22:00 Hrs-24:00 Hrs	-1.50	-1.50 14,738		9	2.00	4	22107.00	Debit Bill Adjustment			0.00			
08:00Hrs-09:00Hrs & 12:00Hrs-18:00Hrs			11,268	15	157.00		0.00							
09:00 Hrs-12:00 Hrs	Hrs 0.80 2,56		2,565	15	155.00		2052.00]						
18:00 Hrs-22:00 Hrs	1.10	1.10 10,000 110.		0.00		11000.00								
				-				то	TAL C	JRRENT BILL		7,01,207.27		
								Cu	Current Interest 01/02/2023			0.00		
	·							Principal Arrears			- 3.41			
Amount In Words	SEVEN LAKH ONE THOUSAND TWO HUNDRED ONLY							Interest Arrears				0.00		
								Total Bill Amount (Rounded) Rs.				7,01,200.00		
	l							Delay Payment Charges Rs.			•	8.765.09		
								Amo	ount Pa	yable After 20/02/202 inded to Nearest Rs. 10/	3	7,09,970		

Page 3

Consumer No.: 170019009397

Total Solar Generation Units: 31102;Rooftop Solar Units Export: 4370, Import: 42673, Adjusted: 4371, Bank: 0;Rooftop Solar (NetMetering) Capacity: 300 KW; Rooftop Solar installation Month: Apr-19;
**** PROMPT DISCOUNT Rs. 5728 IF PAID ON OR BEFORE 10-FEB-23

Page 4 Consumer No. : 170019009397

Export / Generation Meter Readings										
Maran Tona	Cur	rent Reading	MF	Consumption	SLOTWISE UNITS					
Meter Type	Previ	ous Reading		Adjustment	Slot 1	Slot 3				
Meter Serial Number		Difference		Total Consumption	Slot 2	Slot 4				
TOD EXPORT METER	31/01/23	31388.50	5.00	4370.00						
TOD EXPORT METER	31/12/22	30514.50		0.00	0.00	1473.00				
555-XE418599	874.00			4370	2898.00	0.00				
TOD SOLAR GENERATION METER	31/01/23	16113.37		31102.00						
TOD SOLAR GENERATION METER	31/12/22	15724.59	80.00	0.00	0.00	11004.00				
055-XE491871		388.78		31102	20075.00	23.00				

Units Exported to MSEB for Month of January 2023 (Highlighted in Yellow Color in Image)

- AISSMS Campus, Pune (Rooftop Solar Installation Month: Apr-19)

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

3. Sensor-based energy conservation

Sensor Based Lights for energy conservation are installed at Toilets and Common Passages



Sensor Based LED Lights (Dimming Type) Installed at Washrooms - AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



Sensor Based LED Lights (ON/OFF Type) Installed at Corridors and Passages - AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

4. Use of LED bulbs/power efficient equipment

As per policy of infrastructure committee, the old burnt-out tubes are timely replaced with LED tube lights for energy conservation. All Sophisticated Equipments in Laboratories are tested and installed as per Installation Qualification Guidelines





LED Lights Installed at Parking and Passages - AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

5. Biogas Plant





Biogas Plant connected to AISSMS Canteen - AISSMS RTO Campus, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

6. Classrooms and Laboratories are designed to natural light and ventilation





All Laboratories, Tutorial Rooms and Classrooms are designed for natural light and ventilation to minimize energy usage AISSMS COP, RTO Campus, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

7. Smart Energy Meter Installation





Smart Energy Meter Installed at AISSMS COP, RTO Campus, Pune to monitor Energy Usage

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

8. Energy Conservation Measures (Sign Boards)





Signboards at appropriate places of AISSMS COP, RTO Campus, Pune to create awareness amongst stakeholders

Dr. Ashwini R Madgulkar

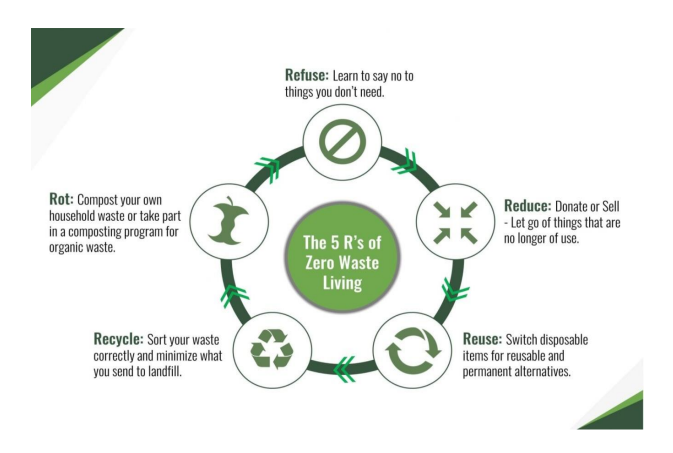
Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

7.1.2.2: MANAGEMENT OF THE VARIOUS TYPES OF DEGRADABLE AND NON-DEGRADABLE WASTE





The college has efficient system for waste management. The building premises are cleaned everyday and the work has been outsourced to M/s D. M. Services. The cleaners collect the solid waste in appropriate containers and these wastes are handed over to Pune Municipal Corporation for disposal. **Reduce and reuse** policy is used to minimize waste generation. Wet waste (Dry and Wet Leaves, Food) is collected and decomposed using wet waste decomposing unit which is being used as fertilizer for medicinal plant garden (**Rot**). As well as empty glass bottle scarp handed over to New Neeta Chemicals, Pune (**Recycle**).

The extent of liquid chemical waste generated is negligible which is diluted with water and flushed through drainage system.

The college has collaboration with Pasco Environmental Solutions Pvt. Ltd., Pune for collection and disposal of dead and sacrificed animal waste.

E-waste management: Monitors and CPUs are **repaired and reused** in most of the cases. Non-repairable Computers, Monitors, OHP, LCD projectors, peripherals and UPS batteries are collected and handed over for proper **recycle of spare parts**/disposal to M/s Sakshi Enterprises who is approved scrap dealer.

Waste generated from microbiology laboratories is autoclaved and then disposed off.

Hazardous chemicals required for laboratory usage are stored isolated as per norms and handled carefully under the supervision of staff in fume hoods. The Sign boards are displayed as well as Material Safety Data Sheets are provided in laboratories in case of any immediate corrective actions required.

College has displayed Awareness Boards as well as conducts awareness programs to minimize waste generation (**Refuse**)

The college does not deal with radioactive substances.

1. Solid Waste Management - M/S D. M. Services, Pune

Collection and Segregation of Dry and Wet Waste



Provision is made to collect Dry and Wet Waste separately at AISSMS COP, RTO Campus, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX





Provision is there to collect E-waste, Dry and Wet Waste separately at AISSMS College of Pharmacy Building, RTO Campus, Pune which is processed further for proper disposal

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

2. Bio-Decomposting (Wet Waste Management)

Composting is a controlled, aerobic (oxygen-required) process that converts organic materials into a nutrient-rich, biologically-stable soil amendment or mulch through natural decomposition. The end product is compost.



Wet Waste of Garden (Leafs, Plant Parts) is decomposed by Bio-decompost plant at AISSMS College of Pharmacy, RTO Campus, Pune and generated compost being used as nutrient for trees/plants in campus

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX



Wet Waste of Garden (Leafs, Plant Parts) is decomposed by Bio-decompost plant at AISSMS College of Pharmacy, RTO Campus, Pune and generated compost being used as nutrient for trees/plants in campus

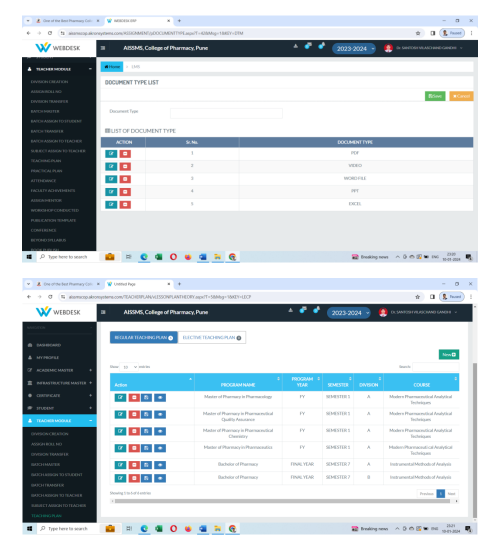
Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

3. ERP Software Usage - Reduce Extent of Paper Work



AISSMS College of Pharmacy, Pune use ERP Software in day to day operations to reduce extent of paper work. The software is used by Office Staff (Fee Collection), Library Staff (Book Bank) as well as Teaching Staff (Teaching Plan, Attendence) and Students (LMS, Feedback System)

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

4. Hazardous chemicals required for laboratory usage are stored isolated as per norms and handled carefully under the supervision of staff in fume hoods.



Hazardous chemicals required for laboratory usage are stored isolated as per norms

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX





Hazardous chemicals are handled carefully under the supervision of staff in fume hoods

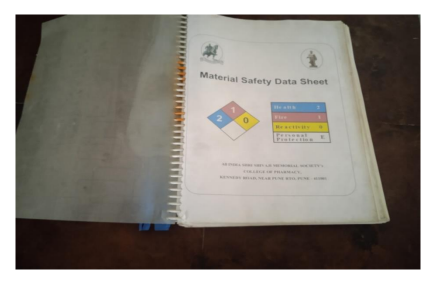
Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

5. Material Safety Data Sheets are provided in laboratories in case of any immediate corrective actions required.





Material Safety Data Sheets are provided in laboratories which contains detailed information (Properties, Handling Care, Emergency Action Required) about substances commonly used in college

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

6. Awareness Boards.







Awareness Boards at appropriate places in all laboratories of AISSMS COP, Pune to create consciousness amongst students during their laboratory work

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1

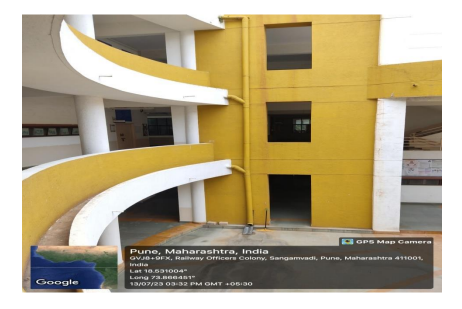


BACK TO INDEX

7.1.2.3: WATER CONSERVATION FACILITIES

1. Rain Water Harvesting

Rain water harvesting is a technique of collection and storage of rainwater into natural reservoirs or tanks, or the infiltration of surface water into subsurface aquifers before it is lost as surface runoff. Rain water harvesting system was incorporated in the architecture plan and has been installed in the college building right from its inception. The water from rooftops and floors is collected through down pipes and discharged in recharge pits of borewell through pipe lines in the campus. The system ensures percolation of the rainwater into soil. Inspection and annual cleaning of the down-pipes is done as a part of general maintenance. Maintenance typically consists of the removal of dirt, leaves and other accumulated materials.



Pipelines to collect Terrace and Floor Water for Rain Water Harvesting at AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

2. Pits for Rain Water Discharge



Pits to collect water for Rain Water Harvesting at AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

3. Bore Well/Open Well Recharge



Collected water is used for bore well recharge at AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

4. Sprinklers System to save water wastage





Sprinklers System in Garden and on Lawns to save water wastage at AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

5. Drip Irrigation System to save water wastage



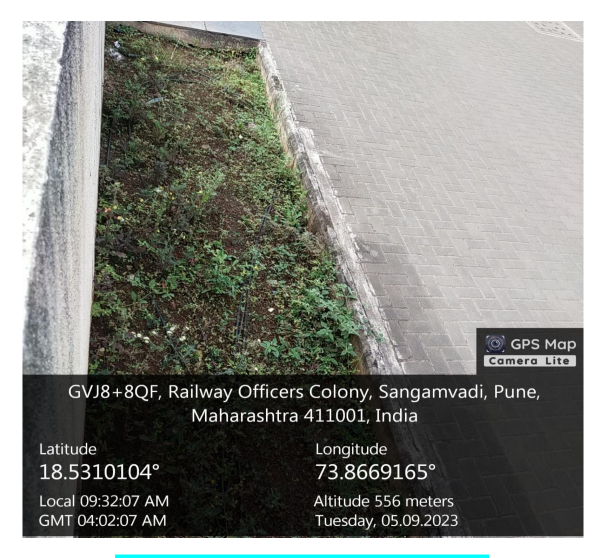
Drip irrigation system to save water at AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX



Drip irrigation system to save water at AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

6. Maintenance of Water Bodies and Distribution System in the Campus

Pipelines for Draining Roof Top Water to the Bore Well SERVICE LAYOUT PLAN SOLEE -1:290

AISSMS CAMPUS LAYOUT

Pipelines for Draining Roof Top Water to the Bore Well

Rain water harvesting system was incorporated in the architecture plan and has been installed in the college building right from its inception. The water from rooftops and floors is collected through down pipes and discharged in the ground as well as in recharge pits near borewell through pipe lines in the campus.

BACK TO INDEX

7. Awareness Signboards

The students and staff are also sensitized towards optimum use of water through sign boards and various activities.



Awareness Boards/Instructions at appropriate places in laboratories and Washrooms of AISSMS COP, Pune to create consciousness amongst students for water conservation

Dr. Ashwini R Madgulkar

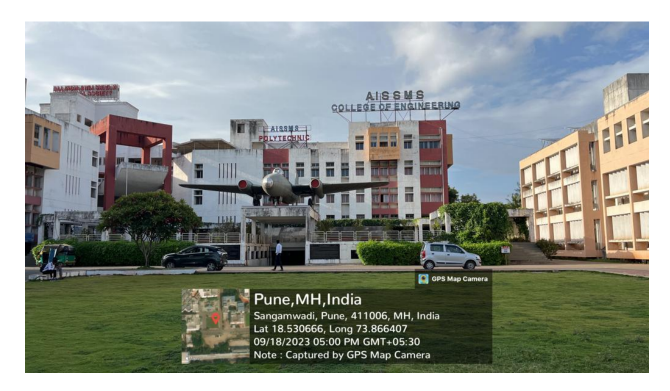
Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

7.1.2.4: FACILITIES FOR PROMOTING GREEN CAMPUS INITIATIVES

1. Green & Clean Campus





BACK TO INDEX



Clean and Green Campus of AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

2. Wet Waste De-Compost Plant in Medicinal Garden.



Wet Waste De-Compost Plant in Medicinal Garden of AISSMS COP, Pune

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

3. Metro Station near Campus.



Metro Station at AISSMS Campus - Staff and Students of AISSMS COP, Pune use Metro for travel

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX



Metro Station at AISSMS Campus - Staff and Students of AISSMS COP, Pune use Metro for travel

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

4. Promoting use of Electric Vehicle



Use of E-Vehicles by staff and students of AISSMS COP, Pune

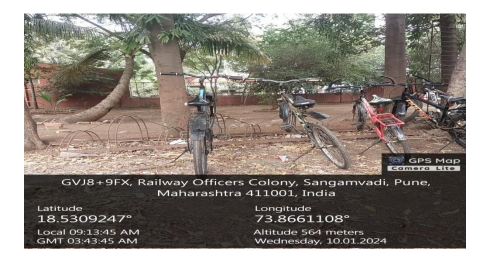
Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

5. Promoting use of Bicycle (Bicycle Stand)





Staff and Students of AISSMS COP, Pune living nearby use bicycles as mode of transport

(Bicycle Stand Provided in Campus to park the Bicycles)

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

7.1.2.5 DIFFERENTLY ABLED (DIVYANGJAN) FRIENDLINESS FACILITIES

1. Built in environment with ramps/lifts for easy access to classrooms
A. Physical facilities (Spacious Corridors for easy movement and access to classrooms and laboratories)





Barrier Free Corridors for easy movement and access to classrooms and laboratories (DIVYANGJAN FRIENDLINESS FACILITIES)

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

B. Provision for lift (Easy movement and access to classrooms and laboratories)



LIFT 1 (DIVYANGJAN FRIENDLINESS FACILITIES)

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX



LIFT 2 (DIVYANGJAN FRIENDLINESS FACILITIES)

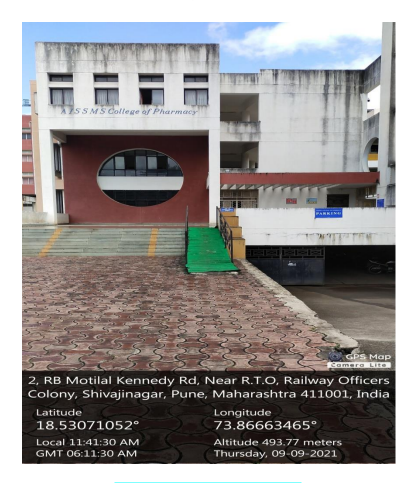
Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

C. Ramp / Rails (To Parking Area as well as Upstairs - Easy movement and access to classrooms and laboratories)



Ramp / Rails for Divyangjan

(To Parking Area as well as Upstairs - Easy movement and access to all acilities)

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX



Ramp / Rails for Divyangjan
(To Parking Area as well as Upstairs - Easy movement and access to all acilities)

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

2. Diyangjan accessible washrooms



Western Washrooms/Toilets with wheelchair access for Divyangjan

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

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

a) Sign/Display boards



Western Washrooms/Toilets (Ladies/Gents) with signs displayed for Divyangjan

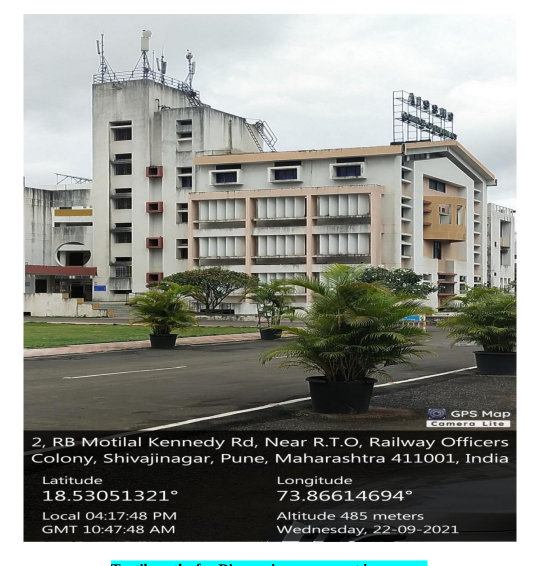
Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

b) Tactile Paths



Tactile paths for Divyangjan movement in campus

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX



Tactile paths for Divyangjan movement in campus

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

4. Assistive Technology and facilities for persons with disabilities (Divyangjan) –

a) Wheel Chair for Divyangjan



Wheelchair Facility for Divyangjan

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX



Wheelchair Facility for Divyangjan

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

b) Braille Software/facilities – (Freeware from Braille-S)



** No student/faculty with visual impairment admitted in academic years 2018-19 to 2022-23

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

5. Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading material, screen reading - Scribes/Extra Time for examination (As per Savitribai Phule Pune University Rules)

	Date:
	Amit Shankar Pere
	Final Yr B Pharm
To ,	
Exam Section .	
Alssms cop.	
	(4)
Subject - Extra time	for University Exams (sem-u
Respected Mam,	
MYS	elf Amit. S Pore request
you to provide me "	with extra time for
University exams Semes commercing from 06th	Tune 2023 to 01 July 23.
I request you to p	lease do needful.
Thanking you.	
Of the construction of the	Yours faithfully
Walter Of the Stand	Amit Pore.
or compression of the second	•
Our part Contains	
Mr. 92 X 1 23	
were in S	
400	

As per policy document provision is available for Human assistance, reader, scribe, soft copies of reading material, screen reading on request. Scribe facility and extra time was provided to applicants as per Savitribai Phule Pune University Rules and Norms

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1

BACK TO INDEX

	Date 17 OCT 20
T 0,	Principle, Alssis (olloge of pharmacy, Pune,
	Subject: Extratime for physically hundicaped student.
	Respected mam. I am Saurabh kantiled Tadhav from T. T. B. phurm Seat No- 33476 Writing this Application for the Extra time for SPPU physically handicaped Student to the SPPU examination Which is held During the 20th Juhe to 7th July 2022 Thank you
	Jour Faithfully Saurabh: T. J. B. Pharm Seat No!: 33476 Tour John Market Con Contract Con

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX

	Date - 16/6/22
	To,
	APrinciple,
	AISSMS COLLEGE OF PHARMACY.
	PUNE -
	SUBJECT - Application for Satra time
	Respected Maran,
	I am Amit Shankar Pore from Third Year
	B. Pharm Roll no (seat no) - 33.582 wonting
	application for giving extra time for
	Physical handicapped student Durin SPPU exa-
	application for giving extra time for physical handicapped student, purin SPPU exa- mination held from During 20th June to 7th July
	2022.
	Thank You,
	Your Sincrely,
	Amit Pore.
	OK Ned
	Fruit har
_	Amit Pore. OK Mob : 7057936057 Closur Selfon Closur Selfon

Dr. Ashwini R Madgulkar

Principal
AISSMS College of Pharmaey
Pune-1



BACK TO INDEX