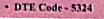
Amrutvahini Sheti and Shikshan Vikas Sanstha's

AMRUTVAHINI INSTITUTE OF MANAGEMENT & BUSINESS ADMINISTRATION, SANGAMNER

Permanently Affiliated to Savitribai Phule Pune University and Approved by AICTE, New Delhi



NAAC Accredited
 ISO 9001 1 2015 Certified Institute
 IMMA016490

Reg. AIMBA120/1/24

7.1 Institutional Values and Social Responsibilities

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 non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

<u>Preamble</u>

The institute has solar panels on the roof of building. In the campus, AIMBA employs the separation of solid waste and its efficient management. On every corner of the campus, in the corridor, the washrooms, and the common rooms, there is a separate dust bin for dry and wet waste. The proper disposal of glass bottles, plastic wrappers, and other non-biodegradable garbage. The institute practices separation of waste water into fresh water from wash rooms and water from laboratories. Effective reuse of waste water from RO plant is being used for irrigating the green areas. Recycled water is used for flushing of toilets and watering the gardens. The Institutes' many storage tanks are filled with groundwater via pumps. On campus, there are Service Reservoir and Overhead Storage Tanks. The institutional initiatives for green campus are restricted entry of automobiles, Pedestrian Friendly pathways, Ban on use of Plastic, Landscaping with trees and plants. Institution has shown remarkable awareness in maintaining disabled-friendly, barrier free environment in the campus.

Content sheet

Sr. No.	Particulars
1.	Alternate sources of energy and energy conservation measures
2.	Management of the various types of degradable and non degradable waste
3.	Water conservation
4.	Green campus initiatives
5.	Disabled-friendly, barrier free environment



DIRECT

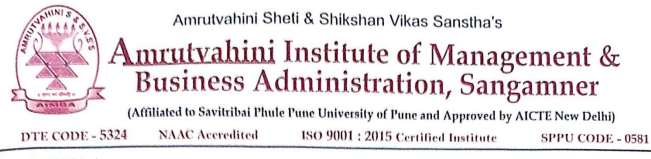
2104

21016G

Date : 15/ 1 /202 4

Anirutvahini lastitula of Management & Business Administration, Sanganner

Amrutnagar, P.O. Sangamner (SK), Sangamner 422608, Dist. Ahmednagar, (MS), India
 (02425) 259015 / 259255
 directoraimba@yahoo.in
 www.amrutimba.com



Ref. AIMBA /

Date : / / 20

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures

1. Alternate sources of energy and energy conservation measures Institute installed solar panels to generate electricity. Institute installed rooftop solar panels to generate electricity for buildings.

Roof Top Solar Energy Generation





2. Wheeling to the Grid

Institute installed a wheeling to the grid system which involves setting up a power generation system, such as solar panels that generate electricity. The excess electricity generated is then fed into the grid, and the institute receives credits or payment from the utility company for the electricity supplied.

Wheeling to the Grid

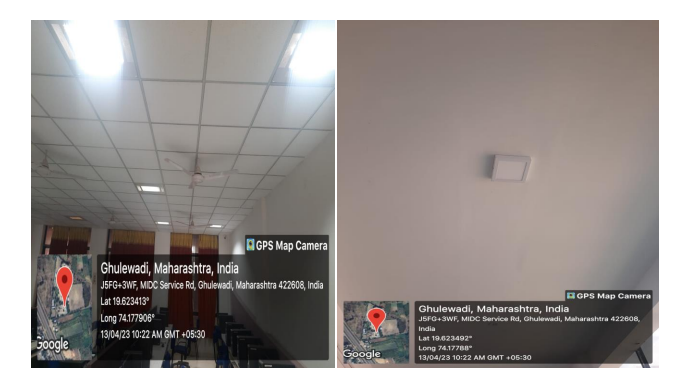


3. Use of LED bulbs/ power efficient equipment

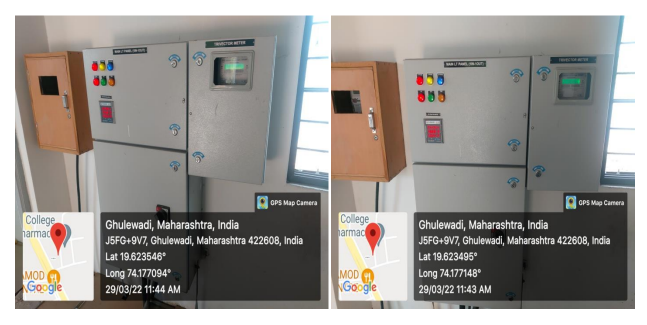
Institute also adopts energy conservation measures to reduce energy consumption. Energy conservation measure includes the use of energy-efficient lighting systems, the use of energy-efficient appliances.

Use of LED Bulbs/Power efficient equipments:





Wheeling to the Grid





DIRECTOR Amrutvahiri Institute of Management & Business Administration, Supermuse



Original/Deplicate/ friplicate,

		TAX IN				
2111ACB2065D170	and the last of the state of th	(1/A 11(1)(A) of (A constraint of the second s second second seco	PA	AAAACH2065D
GST No.: 27AAACR2065D1ZQ	and the second	CIN No.: 1.40104KA1980P	LC075720 Involce No	6011010001	Date i	30-1un-18
CAT Digitize Address: Ravindra Energy Limited 101-102, First Floor, Kakad Chambers Dr. Annue Besant Road, Worli Mumbai - 400018		N -		ASSV-REL-II	Dates	23-Mar-17
Details of the Recipient/ Billed to Amrutvahani College of Pharmacy and Amrut Nagar PO Sangamner	мва		Details of C Name: Address:	onsignee: Amrutvahani College of Pharma Amrutnagar, PO Sangamner Dist: Ahmednagar, Maharash		,
Dist: Ahmednagar, Maharashtra Description of Goods/Services	• IISN Code of Goods/ SAC for Services	No. & Description of Package	Total Quantity	Unit of Measure	Rate	Value of Goods/ Services
<u>NEWABLE ENERGY DEVICES;</u> SOLAR POWER GENERATING SYS- TEM PLANT OF 50 KW	8419	AS PER SCHEDULE 1 OF AGREEMENT	50 KW	ΕA	111,12	t,
RUNNING BILLS AS PER AGREE- -MENT DATE Mar 23, 2018						1.555.5
Inco terms					Amount	
Mode of Transport Name of Transporter Vehiele No	: NA : NA : NA			Pack	ing & Forwarding Freight Others	
4				Total Amoun	nt (Exclusive Tax)	1,555,57
This is certified that the particulars given above are	true and correct and the an	ount indicated represents	Taxes	Rate of Taxes	Taxable Value	Tax Amount
This is certified that the particulars given above are the price actually charged and that there is no flow the buyer.	of additional consideration	directly or indirectly from	SGST CGST	2.50%	1,555,572	38,885
Bank Details: STATE BANK OF INDIA			IGST	4,3070	1,000,072	
A/c No: 3602-0074-336					Total Tax	77.77
IFSC: SBIN0004160				Total Amo	unt (Inclusive Tax)	1,633,35

Rupees Sixteen Lakh(s) Thirty Three Thousand Three Hundred Fifty Only Rupees Seventy Seven Thousand Seven Hundred Seventy Eight Only

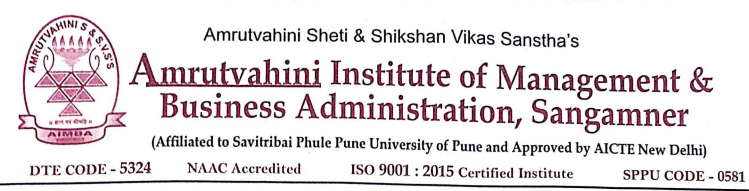


Receivers Signature

Total Invoice Value in words :

Total Tax Payable in words :

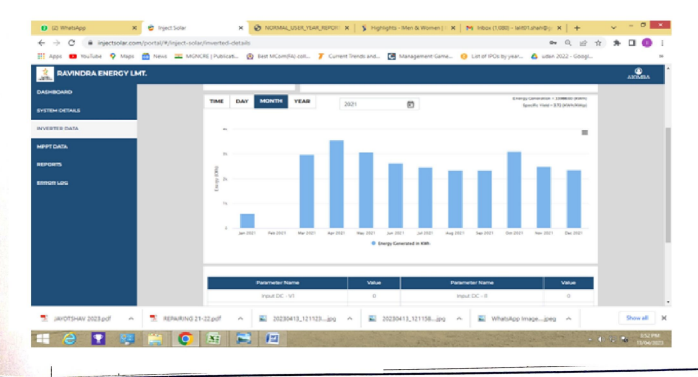
D



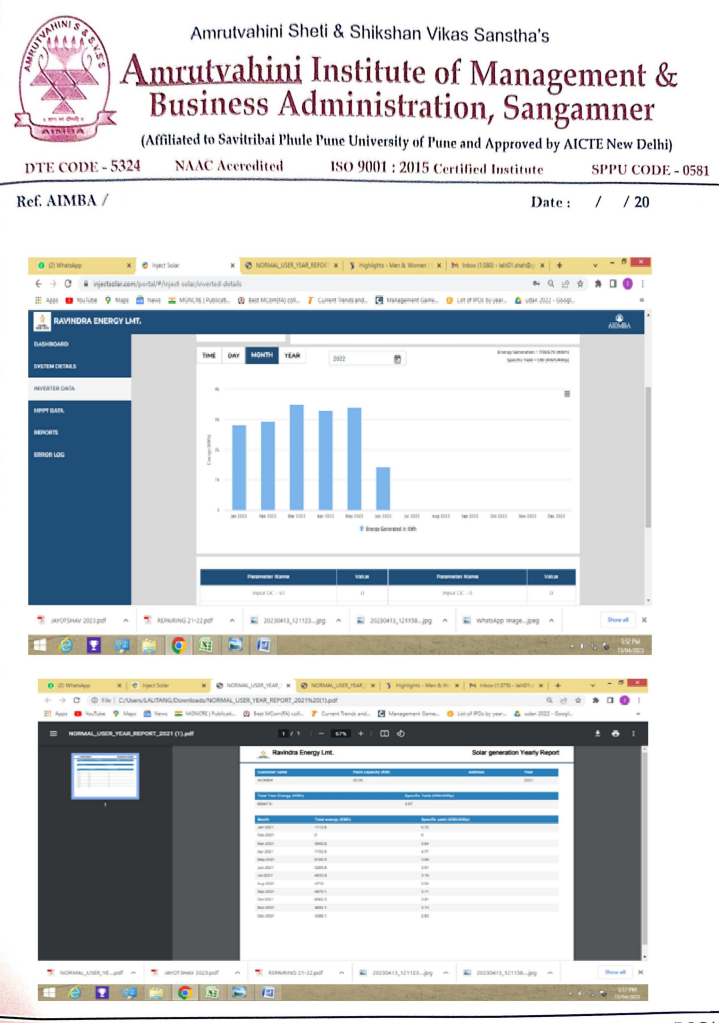
Ref. AIMBA /

Date: / / 20

0 (1) WhatsApp	🗙 🤮 Inject Solar	× 3 Highlights - M	len & Women PU 🗙 🎮 In	box (1,080) - lait01.shah@gma 3	(+	a
	.com/portal/#/inject-solar/dashboard					ල 🖈 🗯 🖬 🌖
🛛 Apps 💼 YouTube 🌻 Ma	ips. 🙆 News 🛣 MCNCRE Publicari.	- 🙆 Best MCom(F4) coll	7 Current Thends and	Management Game 🧿 Li	it of IPOs by year 🤷 udan 2022 - 0	-
RAVINDRA E	NERGY LMT.					AIOMBA
ASHBOARD				-	Device Status	
YSTEM DETAILS	🥶 50	۵ 🤔	ە 🛞	🥗 °	DEV-1	
NVERTER DATA	Installed Capacity (KW)	Current Power (KW)	Today's Generation (KWh)	Today's Peak Power (KW)	DEVI	
IPPT DATA						
EPORTS	0	256542	2988714	153925	Inverter Status	
RROR LOG	Month Energy (KWh)	Total Energy (KWh)	Estimated Saving (Rs)	CO2 Saving (Kg)	NV1 NV-2	
		TH YEAR			Energy	eneration = 0.00 (HM/h)
			4/13/2023		Specific	rield = 0.00 (KWIN/KWID)
MoroTSHWV 2023.pdf		 20200413_121 	123jpg 🔺 🛋 202	10413,121158jpg ^	whatsApp Image_jpeg	Show all
	u 🖄 🚺 🕅		and the state of the	in Protection	and the state of the state of the	- 40 10 % BATP



Amrutnagar, Post : Sangamner (S.K.) - 422608, Tal.: Sangamner, Dist.: Ahmednagar, (M.S.)



Amrutnagar, Post : Sangamner (S.K.) - 422608, Tal.: Sangamner, Dist.: Ahmednagar, (M.S.)• Phone : (O) - (02425) 259015/259255• Fax : (02425) 259015• E-mail : directoraimba@yahoo.in• website : www.amrutimba.org.

B	nrutv. Jusine	ahini Ir ess Adn vitribai Phule Pur	& Shikshan Vikas Stitute of Stitute of So Pune and So 9001 : 2015 Certified	Manag n, San		er
Ref. AIMBA /				Dat	e: / /2	20
C) WhatsApp ×	Noads/NORMAL_USER_Y	EAR_REPORT_2022.pdf	 Kighlights - Men & Women : x Mi Inbos (1,0 ds and C Management Game O List of IPOs 1 + EI 	Qu	∞. , ± ⊖ i	
	Customer name	Plant ca 50.00	specity (KW)	Address	Year 2022	
	ASMEA	50.00			2022	
	Total Year Energy (KW	Vh)	Specific Yelid (KWh/KWp)			
	34205.2		1.88			
	Month	Total energy (KWh)	Specific yield (KWh/KV	Yp)		
	Jan-2022	5217.5	3.37			
	Feb-2022	5602.5	4			
	Mar-2022	7000.7	4.52			
	Mar-2022 Apr-2022	7000.7 6652.2	4.52 4.43			
	Mar-2022 Apr-2022 May-2022	7000.7 6852.2 6890.4	4.52 4.43 4.45			
	Mar-2022 Apr-2022 May-2022 Jun-2022	7000.7 6652.2 6890.4 2901.9	4.52 4.43 4.45 1.93			
	Mar-2022 Apr-2022 May-2022 Jun-2022 Jun-2022	7000.7 6652.2 6890.4 2901.9 0	4.52 4.43 4.45 1.90 0			
	Mar-2022 Apr-2022 May-2022 Jun-2022 Jul-2022 Aug-2022	7000.7 6652.2 6890.4 2901.9	4.52 4.43 4.45 1.93			
	Mar-2022 Apr-2022 May-2022 Jun-2022 Jun-2022	7000.7 68652.2 68890.4 2901.9 0 0	4.52 4.43 4.45 1.90 0			



Amrutnagar, Post : Sangamner (S.K.) - 422608, Tal.: Sangamner, Dist.: Ahmednagar, (M.S.)• Phone : (O) - (02425) 259015/259255• Fax : (02425) 259015• E-mail : directoraimba@yahoo.in• website : www.amrutimba.org.



7.1.2.2 Management of the various types of degradable and non degradable waste:

Solid Waste Management: In the campus, AIMBA employs the separation of solid waste and its efficient management. On every corner of the campus, in the corridor, the washrooms, and the common rooms, there is a separate dust bin for dry and wet waste. The proper disposal of glass bottles, plastic wrappers, and other non-biodegradable garbage. The trash cans are periodically cleaned or emptied each day. The Institute employs steel utensils to serve food instead of plastic ones in an effort to limit the usage of plastic.





For dry and biodegradable waste, use the green dust bin. Wet waste, plastic wrappers, non biodegradable waste, papers, and glass bottles should all be disposed of in blue dust bin. The dust bins are periodically cleaned or emptied each day.



Liquid Waste Management:

The institute practices separation of waste water into fresh water from wash rooms and water from laboratories. Effective reuse of waste water from RO plant is being used for irrigating the green areas. Recycled water is used for flushing of toilets and watering the gardens.

Waste water recycling

Recycling waste water is seen as a component of green building practices. The least harmful waste water source is water from washbasins. Liquid waste is handled, and it is made reusable. Flushing toilets and watering plants both consume recycled water.



DIRE Amrutvahini Institute of & Business Administration

Amrutvahini Sheti & Shikshan Vikas Sanstha's AMRUTVAHINI INSTITUTE OF MANAGEMENT & BUSINESS ADMINISTRATION, AMRUTNAGAR

-

Date : 23/12/2022

Department : MBA

Written OFF Form

SUB : Permission for written off tools/lab equipment/Furniture dead stock material.

Sir,

Following tools/Lab equipment/Furniture dead stock material is lying for long time hence not working is damaged or broken during working.

Sr.No.	Main dea stock register page no & item sr.no.	no & Date	r Name of Material	Quantity for written off	Value of written of material(with discount tax)	Reason for Written off
1	1/45/1	704 	Laptop:Dell Model No.Insp 5010cc	05	2,02,125	Outdated Damage.
2	1/59/16	LP 07/10/2008	Laptop: Lennova Model No.2049	01	38,500	Outdated
3	1/49/48	<u>808</u> 17/09/2014	Camera DVR HCVR 5216	01	17,333	Damage
<u>,</u>	1/45/31	LP 14/06/2010	Wall Clocks	01	2500	Damage
5	1/44/22	489	Executive chair Meeting Hall Model no.902	01	2400	Break
6.	1/58/13	693 	Computer Chairs with Cushion model no.042	02	2000	Break
7	1/51/56	LP 15/09/2018	Office Chair	01	2600	Damage
8	1/62/33	<u>616</u> 26/12/2017	Computer Chair	02	2200	Break
9	1/42/11	804 	AquaGuard Delux unit no,1492	01	<u>`</u> 6800	Damage
10			Plastic Drum 50Ltr	06		
11			Plastic, Plumbing Scrap Material	<u></u>		

Please give Permission for written off above materials.

D that shinde BM. 2) BJ Kadlag Dipak Randes Name & Sign of Lab I/C

12 align f. Satpute R.B

Name & Sign of Head of Department

Following staff members are informed to check the material as per dead stock registered report to the under signed.

Name of Staff: 1) Dr- R.13-Gyoursh 2) Dr. N.N. On AIMBA,Sangamner Sir, We have checked the above mentioned material as per list and dead stock register for written of the Conqueter Lab department (MB & recommended for written off.

Committee Members with Date: 1) Dr. R.13. Gauss Przyż 2) Dr. N.N. Szepre Dralh 3) Dr. S. K. Niudellar Kiwbelk

Chief Executive Officer Amrutvahini Sheti & Shikshan Vikas Sanstha's, Amrutnagar,Sangamner

Director

AIMBA,Sangamner

Recommendation/not_recommendation

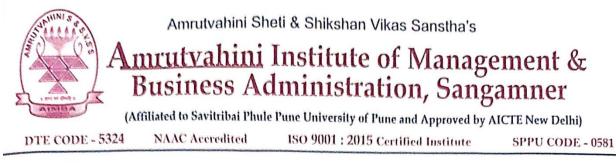
1.15

Amrutvahini Sheti & Shikshan Vikas Sanstha's, Amrutnagar,Sangamner

Allowed/Not allowed for written off damage/los/breakage of material as per recommendation.

Chief Executive Officer

Amrutvahini Sheti & Shikshan Vikas Sanstha's, Amrutnagar,Sangamner



Ref. AIMBA /

Date : / / 20

Guidelines on Water Conservation Method & Facilities

Purpose: The goal of this document is to teach the institute's instructors, staff, and students how to properly use the water that is available and how to practice conservation. Scope: This policy will cover all required steps for the institute to use water efficiently and effectively as well as inform all relevant parties about water conservation techniques.

Objective:

- **1.** To inform the teachers, staff, and students on best practices for water management and sustainable development.
- 2. To avoid wasting water during routine activities.
- **3.** Adopting water-saving practices on campus and making efficient use of the water they have saved.

Implementation:

- **1.** Everyone must utilize water responsibly.
- 2. Appropriate steps can be made to reduce water loss during tests and other regular tasks.
- **3.** It is important to promote water saving measures like rainwater harvesting systems and water recycling.
- **4.** Only gardening and utility uses are permitted for the water collected via rainwater collection. Outcome: These guidelines would aid in the efficient use of watt resources, their conservation, and their recycling.

Outcome: These guidelines would aid in the efficient use of watt resources, their conservation, and their recycling.

DIRE Amrutvahini Institute of Ne & Business Administration, A

7.1.2.3 Water conservation

The Institutes' many storage tanks are filled with groundwater via pumps. On campus, there are Service Reservoir and Overhead Storage Tanks. A properly constructed pipe network is used to deliver the water. Water for all other purposes is delivered through another set of distribution pipes, and drinking water, after treatment in a RO plant, is supplied through a different set of distribution pipes. The infrastructure committee closely monitors the entire distribution system to make sure there are no leaks or water wastages through couplings, valves, etc. Low pressure flushes limit the amount of water that is wasted. All of the institution's stakeholders have received adequate training in water management.

Borewell /Open Well Recharge

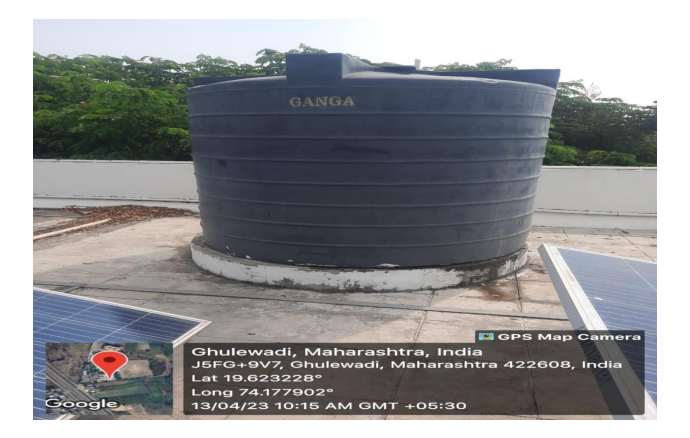




Construction of Tanks and Bunds



Maintenance of water Bodies and Distribution system in the campus





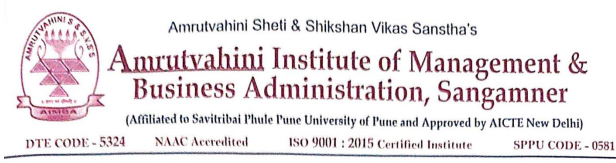


Google

घुलेवादी, महाराष्ट्र, भारत J5CP+35P, घुलेवादी, महाराष्ट्र 422608, भारत Lat 19.620739° Long 74.187298° 20/04/23 12:53 PM GMT +05:30



DIREC Amrutvahimi Institute of Management & Business Administration, Same



Ref. AIMBA /

Date : / / 20

7.1.2 The Institution has facilities and initiatives for4. GREEN CAMPUS INITIATIVES INCLUDE:

The institutional initiatives for green campus are as follows:

- 1. Restricted entry of automobiles
- 2. Pedestrian Friendly pathways
- 3. Ban on use of Plastic
- 4. Landscaping with trees and plants

Introduction:

Amrutvahini Institute of Management & Business Administration, Sangamner is one of the best premiere Management Institute in Sangamner, Maharashtra, and has always taken initiative for green campus agenda. Despite being primarily a management institution, it has shown remarkable awareness in maintaining an eco-friendly campus.

INSTITUTIONAL INITIATIVES:

RESTRICTED ENTRY OF AUTOMOBILES For two wheelers or four wheelers, security measures are made mandatory.

USE OF BICYCLES Students and staff coming from nearby areas also prefer to use bicycle as a mode of transport for attending the college. It is helpful for the friendly environment and prevents pollution.

BAN ON USE OF PLASTIC Amrutvahini Institute of Management & Business Administration, Sangamner Approved by All India Council for Technical Education (ID) No. AICTE-1-7427161) Recognized by the Savitribai Phule Pune University (SPPU-IMMP014220) AISHE CODE C-42109 the institute has taken various initiatives to restrict the use of plastic in campus. Plastic tea cups and glasses replace with steel glasses in the campus. The staff and students are informed to use steel or copper water bottles instead of plastic bottles.

1) Restricted Entry of Automobiles





2) Pedestrian friendly pathways



3) Ban on the Use of Plastics





4) Landscaping with Trees and Plants









1) Restricted Entry of Automobiles







2) Pedestrian friendly pathways



3)Ban on the Use of Plastics



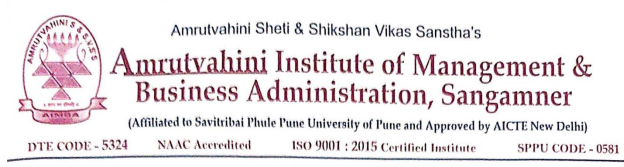


4)Landscaping with Trees and Plants









Ref. AIMBA /

Date : / / 20

7.1.2 The Institution has facilities and initiatives for

5 Disabled-friendly, barrier free environment

Introduction: Amrutvahini Institute of Management & Business Administration, Sangamner is one of the best premiere Management Institute in Maharashtra, Maharashtra, and has always taken initiative for green campus agenda. Despite being primarily a management institution, it has shown remarkable awareness in maintaining disabled-friendly, barrier free environment in the campus.

INSTITUTIONAL INITIATIVES:

Disabled-friendly, barrier free environment:

The parking space is provided at the main entrance and towards wall compounds of the campus. As the campus is managed with all parking facilities with some exceptions, staff and students experience comfort while walking through the pedestrian friendly pathways. The campus roads are aligned with trees and garden grass and they are appropriately maintained by the campus maintenance team.



18/04/23 03:49 PM GMT +05:30

Google













