

(Affiliated to University of Mumbai) NAAC ACCREDITED WITH "B" GRADE (CGPA 2.69)

Shri Hitendra V. Thakur President Ms. Aparna P. Thakur Secretary

Dr. V.S. Adigal
Principal

Ref. No.:

Date: 17/02/2024

I the undersigned would like to certify and endorse that the given document for Criterion VII

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 from page no 2-45 is true to my knowledge.

The Be of Science of the Science of

Principal



INDEX

7.1.2. The Institution has facilities and initiatives for

Sr.No.	Title	Page No.
1	Alternative sources of energy and energy conservation measures	<u>2-9</u>
2	Management of the various types of degradable and non-degradable waste	<u>10-17</u>
3	Water Conservation	<u>18- 19</u>
4	Green Campus Initiative	<u>20-29</u>
5	Divyangjan friendly, Barrier free Environment	<u>30-36</u>



(anoyal

Principal
Bhaskar Waman Thakur College of Science
Yashvant Keshav Patil College of Commerce
Vidhya Dayanand Patil College of Arts
VIVA College Road, Virar (W), Pin-401303.

1



7.1.2. The Institution has facilities and initiatives for:

1) Alternate sources of energy and energy Conservation

measures Sensor based Lift:











Well ventilated and large window classrooms:







(anoyal





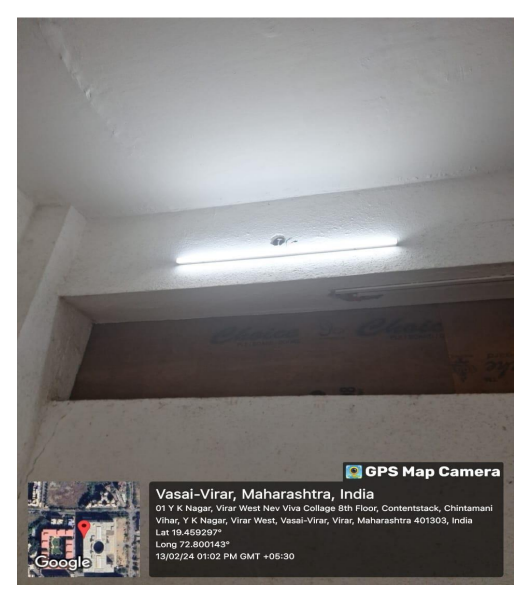




(anoyal



Tube Light and list of LED bulb:





(Onoyal



Sr. No.	Room No.	Location	LED Tube
1		A Wing Basement	58
2		A wing Bathroom	03
3		Gymkhana (First Floor)	06
4		College Canteen	04
5		BMS Staff Room	02
6		Library (First Floor)	03
7		First floor corridor	02
8		Second floor corridor	12
9		Third Floor Corridor	20
10		Fourth Floor Corridor	29
11		Fifth Floor Corridor	29
12		Sixth Floor Corridor	40
13		Seventh Floor corridor	34
14		Seventh Floor Gents Washroom	01
15	421	Staff Room	02
16		Get No 1	01
17		Accounts Department (Second Floor)	01
18	5 TH	Boys Toilet	01
19		Admin Office (Second Floor)	01
20		Xerox (First Floor)	01
21	214	Staff Room	02
22		Second Floor Passage	01
23		Second Floor Bathroom	03
24		2 nd Floor ladies Washroom	03
25		3rd Floor Ladies Washroom	02
26		4 th Floor ladies Washroom	02
27		5 th floor boys Washroom	02
28		7 th Floor ladies Washroom	02
29		6 th floor ladies Washroom	02
30		Ground Floor Washroom	03
31	6 th Floor	Examination Room	05
32	101	Class Room	02
33	115	Class room	01
34	201	Class room	01
35	202	Class room	02
36	203	Class room	02
37	204	Class Room	03
38	206	Class Room	02
39	207	Class Room	01
40	208	Class Room	03
41	302	Class Room	03







42	303	Class Room	01
43	304	Class Room	01
44	306	Class Room	03
45	308	Class Room	04
46	310	Class Room	01
47	311	Class Room	01
48	312	Class Room	01
49 50	313 320	Class Room	02
51	321	Class Room	01
52	322	Class Room	02
53	324	Class Room	05
54	325	Class Room	01
55	327	Class Room	02
56	328	Class Room	01
57	403	Class Room	02
58	406	Class Room	03
59	407	Class Room	03
60	408	Class Room	02
61	409	Class Room	03
62	411	Class Room	01
63	412	Class Room	01
64	413	Class Room	02
65	414	Class Room	02
66	424	Class Room	01
67	422	Class Room	02
68	503	Class Room	02
69	506	Class Room	02
70	513	Class Room	02
71	514	Class Room	02
72 73	515 528	Class Room Class Room	02
74	521	Class Room	01
75	522	Class Room	02
76	527	Class Room	05
77	525	Class Room	04
78	511	Class Room	01
79	602	Class Room	01
80	603	Class Room	01
81	604	Class Room	03
82	606	Class Room	02
83	607	Class Room	02
84	608	Class Room	02
85	609	Class Room	02
86	612	Class Room	03
87	613	Class Room	01
88	703	Class Room	01
89	707	Class Room	03
90	708	Class Room	02
91	712	Class Room	04
92	721	Class Room	02
93	723	Class Room	03
94	724	Class Room	01
95	726	Class Room	01



anayas



Solar Heater (capacity – 250 lit/day)









CONTRACTOR STORY SUPPLIES BOOKS WAS SOUTH ARREST.











(anoyal



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

मुख्य कार्यालय, विरार विरार (पूर्व), ता. वसई, जि. पालघर - ४०१ ३०५.



दाधानी : ०२५० - २५२५६०१ / ०२/०३/०४/०५/०६ फैक्स : ०२५० - २५२५१०७ ई-मेल : vasaiviarcorporation()yahoo.com

जावक क. : व.वि.श.म.डिक्क्स्ट्राय्य २५८ ३४ दिनोक : १३००२/२४

Zero Waste certificate

This is to certify that Viva College, located in Virar, has demonstrated exemplary commitment and efforts towards achieving zero waste within its campus premises. Viva College has established a sustainable waste management system in collaboration with the Vasai Virar Municipal Corporation for waste recycling.

The partnership between Viva College and the Vasai Virar Municipal Corporation has facilitated the efficient collection and recycling of waste generated within the college premises. Through dedicated initiatives and conscientious practices, Viva College has successfully minimized its environmental footprint and contributed significantly to the promotion of sustainable living.

Viva College has consistently adhered to the principles of reduce, reuse, and recycle, thereby ensuring that waste materials are managed in an environmentally responsible manner. By fostering a culture of waste segregation, recycling, and resource conservation, Viva College has set a commendable example for other educational institutions and the community at large.

In recognition of these commendable efforts and achievements, the Vasai Virar Municipal Corporation hereby awards this Zero Waste Certificate to Viva College, affirming its status as a leader in sustainable waste management practices.



(Shashikant Patil) Assistant Municipal Commissioner Ward A



Cooyac



• Plan for Disposal Procedures:

Plan for Disposal Procedures

It is responsibility of all staff and students to ensure the safe and correct disposal of all wastes produced in the Institution. Improper and irresponsible disposal of chemical wastes down drains, to the Local Authority refuse collection, or into the atmosphere is forbidden by law.

Wash down drains with excess water

- Concentrated and dilute acids and alkalis
- Harmless soluble inorganic salts (including all drying agents such as CaCl2, MgSO4.Na2SO4. P2O5)
- Alcohols containing salts (e.g. from destroying sodium)
- Hypochlorite solutions from destroying cyanids, phosphines, etc.
- Fine (the grade) silica and alumina

It should be noted in particular that no material given below should ever be washed down a drain.

- compounds of the following elements:- antimony, arsenic, barium, beryllium, boron, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, tellurium, thallium, tin, titanium, uranium, vanadium and zinc.
- organohalogen, organophosphorus or organonitrogen pesticides, triazine herbicides, any other biocides.
- cyanides
- mineral oils and hydrocarbons
- poisonous organosilicon compounds, metal phosphides and phosphorus element .
- fluorides and nitrites

Incineration (Solvent Waste collection)

- all organic solvents including water miscible ones
- soluble organic waste including most organic solids
- paraffin and mineral oil (from oil baths and pumps)

Laboratory waste bins and controlled waste







All waste suitable for the Local Authority refuse collection, except recyclable paper and glass, is termed 'controlled waste'. Items in this category which includes dirty paper, plastic, rubber and wood, should generally be placed in the waste bins available in each laboratory and will be collected by the cleaners. However, each laboratory must also have a container for certain items which are not allowed to be put in the normal waste bins. In this special controlled waste container should be put:- all broken laboratory glassware, any sharp objects of metal or glass, all fine powders (preferably inside a bottle or jar) and dirty sample tubes or other items lightly contaminated with chemicals (but not any syringes or needles). Laboratory controlled waste containers must be emptied regularly and never allowed to overflow. Under no circumstances must any item of glass, sharp metal or fine powder ever be put in a normal laboratory waste bin, The tops must be removed from all bottles put out for disposal and there should be no detectable smell of chemicals from any bottle put for disposal.

Waste for special disposal

Special waste must be collected in a separate labelled bottle or jar for disposal. On no account must different types of waste be mixed Only the following items should be disposed of in this way:

- 1. highly toxic chemicals
- 2. Materials heavily contaminated with substances
- 3. Materials contaminated with mercury
- 4. Carcinogenic solids including asbestos.

Glass recycling

For environmental reasons the recycling of glass is encouraged, but only certain items of waste glass produced within laboratories are acceptable for recycling. Each laboratory should have a bin for recyclable glass. Only clean glass bottles such as those in which chemicals are received, and broken or waste plate glass are allowed. All broken laboratory glassware, items significantly contaminated by chemicals, sample tubes, droppers and glass wool must be disposed of as controlled waste. The recycling service will refuse to empty a recycling container if any of these prohibited items is discovered in it.

Bottles for bulk solvents

The importance of returning the specially labelled winchesters for solvents which are bought in bulk to the Store ready for direct refilling is emphasised. They must not be contaminated in any way and should



anayar



not normally be washed out. Bottles containing sodium must not, under any circumstances, be returned directly to the Store. When sodium is first added to a bottle of solvent a label indicating this (available from the Store) should be attached. When the bottle is empty the sodium must be safely destroyed by adding ethanol or methylated spirit and the label removed. The bottle must then be washed out, dried and returned to the Store ready for direct refilling.

Empty Winchester bottles may be re-used e.g. for the disposal of waste solvents. They must first be washed out with water if they have contained a corrosive or harmful chemical e.g. concentrated acid or ammonia.

Biohazard/Sharps Disposal - Syringes and Needles

"Sharps" contaminated with biologically hazardous materials must be collected in special containers to be sent for incineration. It is also required that all syringes and needles of any type should be disposed of by the same route. No syringes or needles must ever be put in a laboratory waste bin or controlled waste container.

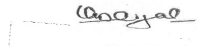
New and existing practices regarding waste disposal in our laboratory.

- Media with culture is autoclaved and thrown in plastic bags.
 After dissection of animals, the leftovers are disposed of with proper precautions to avoid damage to the environment.
- For example, Microtips used in the laboratory are reused after autoclaving it rather than putting it in the dustbin.
- Students as well as non teaching staff have been given instructions for the same.
- Bins meant for such wastes are covered with black polythene bags.
- All types of wastes including bio hazardous waste were dumped in common bins. We implemented a plan for Waste disposal for students and staff members.
- Currently for the biological waste of potential hazard such as blood or blood containing specimens

and/or samples autoclaving is carried out followed by the addition of phenyl. After the above-mentioned treatment the waste is discarded in the sink.

• Reuse of cotton plugs as swabs for disinfecting the table tops etc.

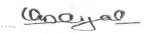






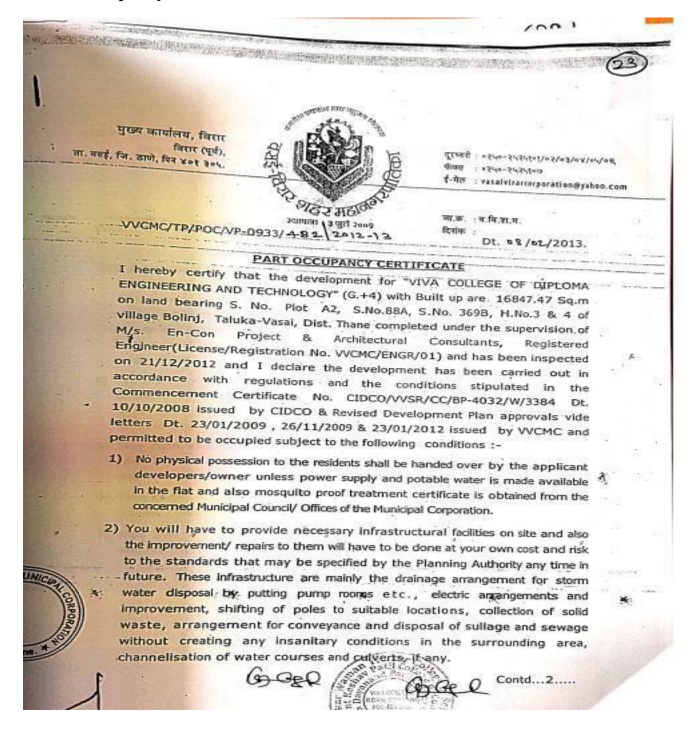
- Reuse of thermocol boxes meant for instruments and kits.
- Reuse of paper with one side printing for notes making etc.
- Boxes and paper wastes are reutilized during the inter-collegiate festival Vivaxious.







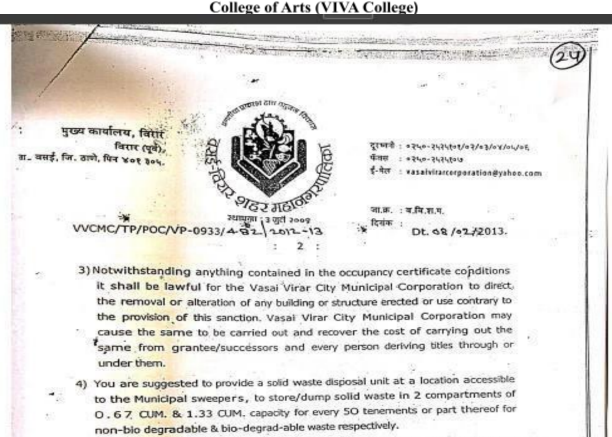
• Occupancy Certificate:





(anoyal)





- 5) The Vasai Virar City Municipal Corporation reserves the right to enter the premises for inspection of maintenance of infrastructure facilities during reasonable hours of the day and with prior notice.
- This certificate of occupancy is issued only in respect of College Building (Gr+4) only.
- Also you shall submit a cloth mounted copy of the As built drawing without which the Security deposit will not be refunded.

One set of completion plan duly certified is returned herewith.



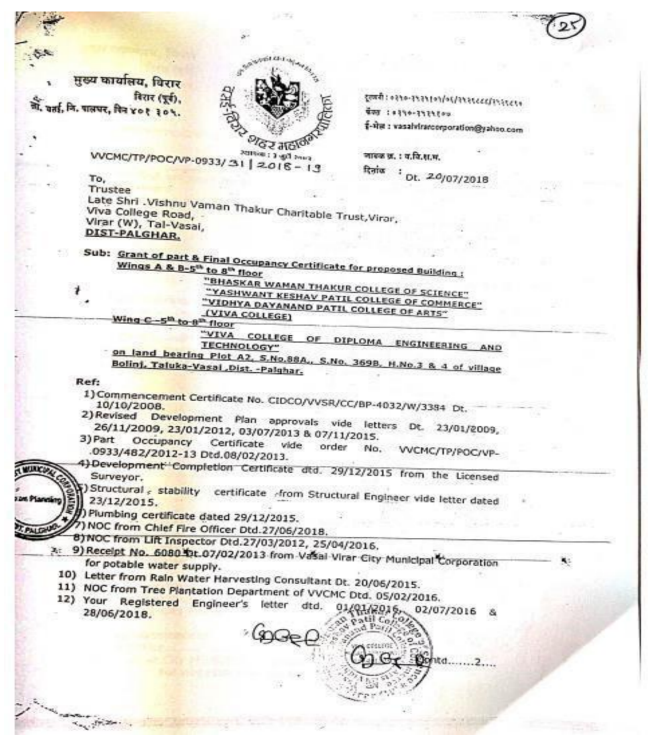
Deputy Director Town Planning or City Municipal Corporation

Vasal Virar City Municipal Corporation



Cooyas







Principal

18



मुख्य कार्यालय, विरार दिसार (पूर्व), ता. साई, नि. पालघर, विन ४०१ ३०५. शहर महा

हाक्सी : ०११०-१९१९१०६/०६/१९२९८८८/१५२९८९०

Ban : 0330-54543 an

िमेल : vasalvirarcorporation@yahoo.com

जावक छ. : व.वि.श.म.

Dt. 20/07/2018

VVCMC/TP/POC/VP-0933/ 31/2018-19

Sir/ Madam,

Please find enclosed herewith the necessary Part & Final Occupancy Certificate Wings A & B-5th to 8th floor

"BHASKAR WAMAN THAKUR COLLEGE OF SCIENCE" "YASHWANT KESHAV PATIL COLLEGE OF COMMERCE" "VIDHYA DAYANAND PATIL COLLEGE OF ARTS"

Wing C -5th to 8th floor

"VIVA COLLEGE OF DIPLOMA ENGINEERING AND TECHNOLOGY"

on and bearing Plot A2, S.No.88A, S.No. 369B, H.No.3 & 4 of village Bolinj, Taluka-Vasal, Dist. -Palghar along with as built drawings. You are required to submit revised DSLR map showing the roads, R.G. amenity plot, D.P. road reservation, buildings as constructed at site and you will also have to submit necessary mutations in 7/12 extracts showing these components before approaching for refund of security deposit.

Yours faithfully,

(Issued as per approval by the Commissioner)

Deputy Director Town Planning,

Vasal Virar City Municipal Corporation

Encl.: a.a.

1) M/s. En-Con Project & Architectural Consultants G-7/8, Wing -D, Sethi Palace Ambadi Road, Vasai (W), Tal. Vasai

DIST: PALGHAR

2) Asst. Commissioner Ward Office..... Vasai Virar City Municipal Corporation

Tax superintendent

Ward Office..... Vasal Virar City Municipal Corporation

For necessary action during taxation procedure.





Principal



Nimisha Structural Design Academy markar's Consolting Structural Engineers

201/205/207, B-Wing, 2nd Floor, Mohesth Agostranat, Opp. Old WWA College, Many Flyewer Boost, Visco (W), Deat. Thomas. 401, 203, Tel.: 0250-320-5676. wany terminkantapongs com-

23.12.2015

CERTIFICATE OF STABILITY OF STRUCTURE

1. PROPOSAL

: Proposed Building "VIVA COLLEGE OF DIPLOMA ENGINERING AND TECHNOLOGY " on land bearing Plot A2. S.No.88A, S.No.369B, H.No. 3 & 4 of Village Bolinj, Taluka- Vasai, Dist. Palghar.

2. Ref. No.

: CIDCO/VVSR/CC/BP-4032/W/3384 dated 10.08.2008

3. NAME & ADDRESS OF THE OWNER

Shri Mukund Raghunath Padhye Trustee of Late Shree Vishnu Waman Thakur Charitable Trust. Virar (W), Tal.-Vasai Dist. - Palghar.

4. NAME & ADDRESS OF ARCHITECT

: EN-CON Vasai West

Originally this building was approved as (Ground/St(part) +7 Fl.). Now this building is proposed as (Ground/St(part)+8 FL+Terrace.) in Revised Development plans.

I hereby certify that the structural work of the above proposal has been carried out as per my structural design and details under my periodic supervision and that the soid structure (Ground/St(part)+8 FL+Terrace) will be safe and stable for the purpose for which it is intended. The construction work carried out is of good quality. The earthquake forces has been considered while designing the structure and accordingly the structure is safe to withstand the earthquake forces in seismic Zone III as defined in the relevant is code of

For Nimisha Structural Design Academy

Paresh Unnarkar STR/U-S



(anoyal



• Certificate for Sewage Disposal System:

मुख्य कार्यालय विरार विरार (पूर्व), ता. वसई, जि. पालघर, पिन ४०१ ३०५.



दूरध्यनी : ०२५०-२५२५१०१/०२/०३/०४/०५/०६

फॅक्स : ०२५०-२५२५१०७

ई-मेल : vasaivirarcorporation@yahoo.com

जा.क्र. :निर्वास विवास / १९८८ / २०२७ दिनांक :- ७७ / १९७ / २०२७

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that Late Shri Vishnu Waman Thakur Charitable Trust's Bhaskar Waman Thakur College of Science, Yashwant Keshav Patil College of Commerce, Vidhya Dayanand Patil College of Arts (Wings A & B) Situated on land bearing S.No.88A, S.No.369B H.No.3 & 4, Village Bolinj, Virar (w) Tal. Vasai, Dist. Palghar, has sewage disposal system in the campus.

Dy.Engineer VVCMC

Executive Engineer VVCMC



(anoyal)





Ref No: EPQ/23-24/0148 Date: 17.05.2023 GST No: 29BUFPB6342G1ZQ

			Commercial			
SI No	MATERIALS NAME	QUANTITY	WORKING/NON-WORKING	Price per Unit	Total	
1	MONITORS ALL ARE MIX MODEL	25	NON-WORKING	250	6250	
2	DESKTOP ALL ARE MIX MODEL	40	NON-WORKING WITHOUT HARDISK	300	12000	
3	KEYBOARD	50	NON-WORKING	5	250	
4	MOUSE	20	NON-WORKING	5	100	
5	HARDISK	15		10	150	
Grand Total						

In words: Eighteen Thousand Seven Hundred and Fifty Rupees Only. (INR. 18,750/-)

Any Clarification, please feel Free to call the undersigned

Terms & Conditions:

Prices : The Prices are inclusive of taxes & Duties. Payment : Advance Validity : 2 week Advance through RTGS / Bank Transfer

Pickup : PickUp will be executed within 2-3 days from the date of intimation

Warranty : Documentation will be shared within 15 working days from the date of Pick up

Invoice On : Epragathi Recycling

will be issued at the time of material pick up Form 6

NOTE: If the quotation/invoice value is below Rs.6000.00, Transportation charges as to be borne by Supplier Company.

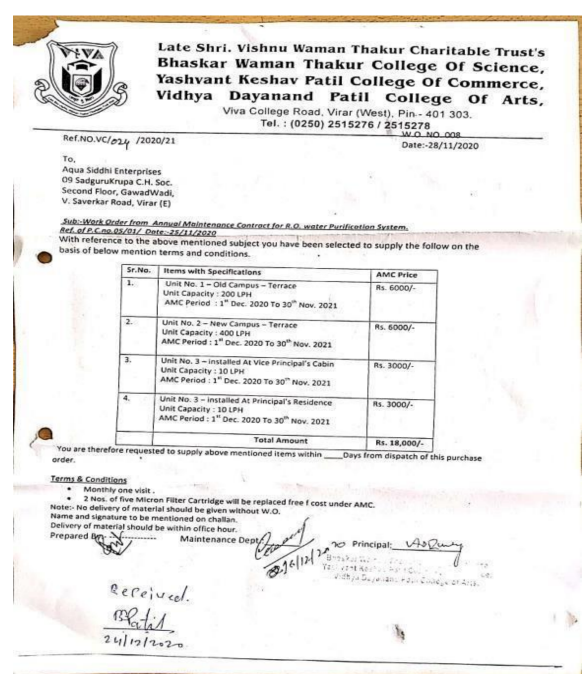
As per GST Norms below documents are Must & taken care by Client's

Bengaluru: Peenya, Rajaji Nagar | Tumkur: Antarasanahalli, Vasanthnarasapura | Jaipur: RIICO Ind Area | www.epragathi.com





Water conservation:







(anoyal



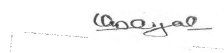
Rain Water Harvest:

Vishnu Waman Thakur Charitable Trust's Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts (VIVA College)











GREEN CAMPUS INITIATIVE:

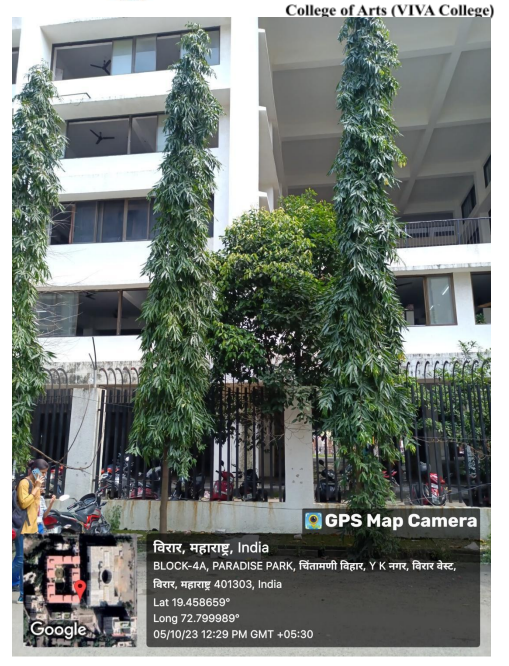
Vishnu Waman Thakur Charitable Trust's Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil College of Arts (VIVA College)













(and yal)



College of Arts (VIVA College)









27

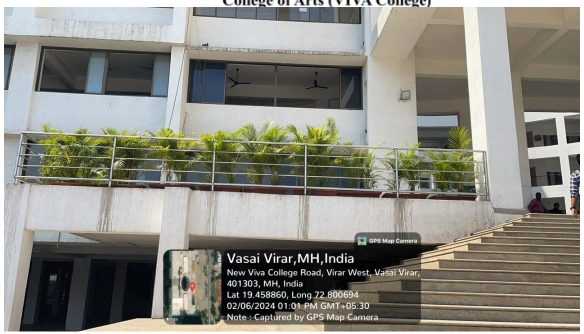




(anougas



College of Arts (VIVA College)







(anoyal











30



Restricted entry of Auto mobiles and







31



College of Arts (VIVA College)











Latitude: 19.4580285 Longitude: 72.8047505

Date: 10 Aug 2021 Time: 09:53 AM

Vishnu Waman Thakur Charitable Trust's Bhaskar Waman Thakur College of Science Yashvant Keshav Patil College of Commerce Vidhya Dayanand Patil

College of Arts (VIVA College)

GPS Map Live Carn

Royal Enfield Service Center

Konkan Division Maharashtra IN

Google







College of Arts (VIVA College)



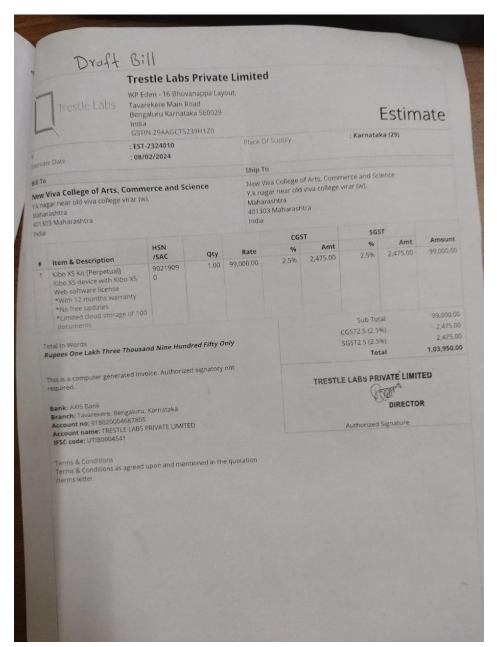
Galaxy A34 5G

Principal



DISABLED-FRIENDLY, BARRIER FREE ENVIRONMENT:

Kibo software for physically disabled students:









Date: 14th February 2024 The Principal VIVA College Virar (W). Subject: Request for KIBO Device for Blind and Visually Impaired Students Dear Sir. I am writing to formally request the acquisition of KIBO Devices for Blind and visually impaired students at our college, as per the discussion held during the meeting on February 8th, 2024, where our President granted approval for the same. As you are aware, assisting visually impaired students in accessing educational materials and enhancing their learning experience is crucial for their academic and personal development. The KIBO Device has been recognized as a valuable tool in facilitating education for Blind and visually impaired individuals, offering them innovative ways to engage with learning materials and develop essential skills. During the meeting, it was evident that integrating KIBO Devices into our educational framework could significantly benefit our Blind and visually impaired students by providing them with opportunities for hands-on learning, fostering creativity, and promoting independence in their academic pursuits. Therefore, I kindly urge you to consider this request and take the necessary steps to procure KIBO Devices for our Blind and visually impaired students at the earliest convenience. By doing so, we can ensure that every student, regardless of their visual abilities, has access to the resources and support they need to thrive academically and I remain available to provide any additional information or assistance required to facilitate the acquisition and implementation of the KIBO Devices for Blind and our visually impaired students. Looking forward to your positive response and prompt action on this matter. for necessary considerations phase

and the copy to Management.

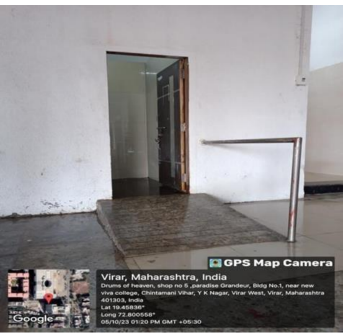
Can opp Sincerely, Librarian (Dr. Nagratna R. Paloti)





Washroom for handicapped with support on entrance door:









37



Entrance and Wheelchair:









Lift having slope for wheelchair:

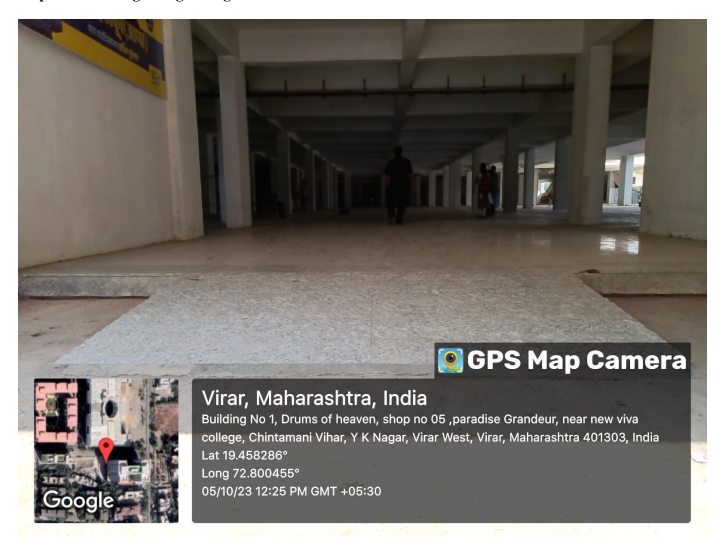








Slope for entering college using wheelchair:













(anoyal)

GREEN AUDIT CERTIFICATE

This is to certify that Green Audit has been successfully completed by M/s. Saur Engineers & Consultants Pvt. Ltd. Empanelled Energy Auditor(CLASS-A) MEDA, Government of Maharashtra and an ISO 14001:2015 company and suggestions for improvements have been given. The Audit activity has been executed for beneficiary with following Details:-

Vishnu Waman Thakur Charitable Truts's Bhaskar Waman Thakur College of Science, Yashvant Keshav Patil of Commerce, Vidhya Dayanand Patil College of Arts (VIVA College), Virar, Dist. Palghar, Maharashtra

Date of Audit: 26/05/2022

Assessment Period: 2020-2022 Valid till: 01/05/2025



ANUP A. SAMANT TECHNICAL DIRECTOR



ASHUTOSH V. THAKUR MANAGING DIRECTOR

Saur Engineers & Consultants Pvt. Ltd.

Registration No: EA-28 MEDA/ECN/2023-24/Class-A/EA 28

Empanelled Energy Auditor-CLASS A, MEDA, Government of Maharashtra

The report is generated from data, information, answer to asked questions, standards and procedures defined by different and concerned authorities time to time, available site condition, weather condition, operational and availability conditions provided by beneficiary on the day of survey. If any changes on above said measures on any other parameters affecting these measures may lead to change, alter, in-corrections even falsifying calculations, results, recommendations and suggestions. The values, figures, amounts mentioned are indicative to the site situation and condition; it may not reflect each and every aspect of it. The report is generated restricted to given scope and available conditions and measures.

Mrs. Rashmi Joshi

Consultant - Solid Waste Management Expert Guidance on Composting and E-Waste Collection



4B/141, Yoganand Society, Vazira Naka, L.T.Road,Borivali(w). Mumbai - 400092 rashmijoshi72@rediffmail.com



+91 98195 99851



GREEN CAMPUS CERTIFICATE

Date: 18/07/2023

This is to certify that Viva College, situated in Virar, has demonstrated exceptional commitment to environmental sustainability by establishing and maintaining a green campus. Viva College has implemented various initiatives and policies aimed at minimizing its environmental impact and fostering a culture of sustainability.

Key initiatives undertaken by Viva College towards achieving a green campus include:

- 1. Zero Waste Policy: Viva College has established a comprehensive zero waste policy in collaboration with the Vasai Virar Municipal Corporation (VVMC). Through effective waste segregation, recycling programs, and responsible disposal practices, the college has significantly reduced its waste generation and diverted a substantial portion of its waste from landfills.
- 2. Afforestation Efforts: Viva College has embarked on a comprehensive beautification initiative within its campus premises by strategically placing numerous plants and trees on each floor. This deliberate effort not only enhances the aesthetic appeal of the campus but also serves to promote biodiversity and mitigate the impacts of climate change. The presence of plants throughout the college

contributes to improving indoor air quality, conserving natural resources, and fostering a conducive environment for learning and recreational activities.

3. Rainwater Harvesting: The college has implemented rainwater harvesting systems to harness and utilize rainwater for various purposes such as irrigation, groundwater recharge, and





Mrs. Rashmi Joshi

Consultant - Solid Waste Management **Expert Guidance on Composting** and E-Waste Collection



4B/141, Yoganand Society, Vazira Naka, L.T.Road, Borivali (w). Mumbai - 400092 rashmijoshi72@rediffmail.com



+91 98195 99851



landscaping. By harvesting rainwater, Viva College reduces its dependency on external water sources and contributes to water conservation efforts.

- Solar water heaters at the college reduce reliance on traditional energy sources by using sunlight for heating, decreasing carbon emissions and energy costs. Their installation showcases a commitment to sustainability and offers educational opportunities on renewable energy technologies.
- Minimization of Plastic and Paper Use: Viva College has adopted strategies to 5. minimize the use of plastic and paper within its campus. Reusable alternatives are encouraged, and efforts are made to promote awareness among students and staff about the environmental impact of single-use plastics and paper products. Through these measures, the college strives to reduce waste generation and promote sustainable consumption practices.

In recognition of these commendable efforts and achievements towards creating a sustainable and eco-friendly campus environment, the Green Campus Certificate is hereby awarded to Viva College.

This certificate serves as a testament to Viva College's dedication to environmental stewardship and is valid for a period of one year, subject to renewal upon review of continued adherence to green campus initiatives.

Thanking you

Yours Sincerely

PN. Jo

Ms.Rashmi Joshi

Environment Consultant



