

7.0

विवेकानन्द कॉलेज VIVEKANANDA COLLEGE (दिल्ली विश्वविद्यालय) (UNIVERSITY OF DELHI) विवेक विहार, दिल्ली-110095 VIVEK VIHAR, DELHI-110095 GRADE 'A' ACCREDITED By NAAC

VIVEKANANDA COLLEGE UNIVERSITY OF DELHI

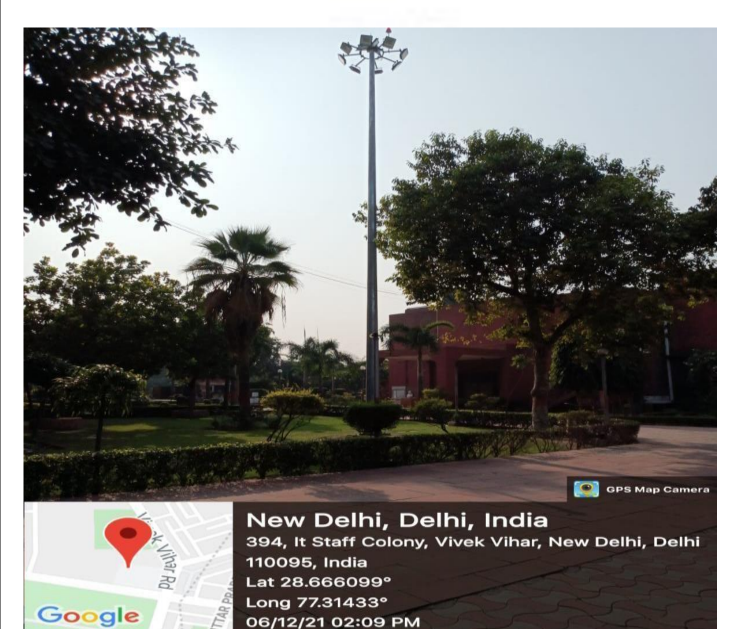
SUPPORTING DOCUMENTS FOR 7.1.2 Supporting Document

S. No.	Proofs	Page No	Link
1	Alternate sources of energy and energy conservation	2-11	View Link
2	Management of the various types of degradable and non- degradable waste	12-16	<u>View Link</u>
3	Water conservation	17-23	View Link
4	Green campus initiatives	24-59	View Link
5	Disabled-friendly, barrier free environment	60-66	<u>View Link</u>

Criterion 7.1.2

100000

Alternate sources of energy and energy_conservation LED Light Invoice for LED Lights GeM Invoice No: GEM-11512353 GeM Invoice Date: 23-Feb-2021 Order No: GEMC-511687708341906 SELLER DETAILS: Order Date: 27-Jan-2021 Address: ACROMAX INDUSTRIES PRIVATE LIMITED F-407, SECTOR-63, NOIDA, Gautam Buddha nagar, UTTAR Click here to download seller invoice PRADESH, 201307 Received Article and Email Id: acromaxindustries@yahoo.com Entered in the slock register Contact No : 09990578955 at Page No. 21.2 (S.F. / P. & m GSTIN: 09AANCA4241K1ZF Consumate Non Consumable repair-NA Buyer Name: Sharwan Kumar , Offg JACT S. OB (ELUTION.) Dealing. Asst Address: Vivekananda College Vivek Vihar EAST DELHI DELHI 110095 Department of Higher Education University of SHIPPING TO: Consignee Name: Sharwan Kumar Address: Vivekananda College Vivek Vihar SHAHDARA Department: Department of Higher Education Office Zone:East Zone DELHI 110095 Organisation: University of Delhi Ministry: Ministry of Human Resource Development Contact No: 011-22150100-**Dispatch Date Dispatch Mode** Seller Tax Involce Date 23-Feb-2021 Seller Tax Invoice Number Manual 23-Feb-2021 Consignee GSTIN Number 455 Supply Type Place of Supply State (State/UT Code) 07AAATV7202R1ZZ Inter-State Place of Supply Delhi / 07 Consignee Location Total Price inclusive all Supplied Unit Price Measurement Taxes HSN Code Qty Unit Product Description Rs. 291210.00 Rs. 291210.00 High Mast Pole with LED Flood pieces 94051090 Rs. 260009.00 77/226 Taxable Amount Lighting System 12 Tax Rate (%) Rs. 31201.08 IGST Substalled and undary salisfactory VERIFIED FOR PAYMENT of PS 2,91,210 F 0.00 Cess Rate (%) Rs. 0.00 Cess Amount Rs. 0.00 Cess in Quantum Rounding Off Rs. -0.08 Grand Total Rs. 291210.00 NA I We hereby declare that our firm / company has been specifically excluded from the requirement to comply with GST e-invoicing I We hereby declare that our tirm / company has been specifically excluded from the requirement to comply with GST e-invoicing provisions vide Notification number 13/2020-Central Tax dated 21 March 2020, as amended upto date. Accordingly, at present we are not covered under the ambit of GST e-invoicing provisions. We do hereby declare that once the said provisions are made involved to the we shall issue the duly complete e-invoice under GST Law D.Asett are not covered under the small of the duly compiled e-invoice under GST Law. 21 /2246 17/03/21



Long 77.31433° 06/12/21 02:09 PM

Vivekananda College, SSR 2022

Criterion 7.1.2

	shall Yes. Including Civil work at site
and consistent and consistent work at multiple locations to a second sec	TUS
manufactor (in Years)	5
Failure steel poles shall be conforming to	IS 2713/80(Part-18 2) with amdt No-1 latest
ISI Marked	Yes
ISI Marekd if "Yes" BIS License Number (CM/L Number) - Must declare (If No write NA)	-
Length of Tubular steel poles (In Metre)	16 (with 2 nos.of Air Aviation Obstruction LED)
Type of steel poles	Swaged (SP)
Designation of Tubular steel poles as per table 2 of IS 2713/80 Part-2 with amdi No 1	410 SP 75
	Yes
Earthing arrangement as per CI.14.1 of IS:2713:1980 Part 1 Intest	Bitumen coated as per clause 13.1 of IS:2713
Coating on the tubular steel poles (for entire length)	part 1/1980
Grade of steel tube, as per IS:1161/1998	Yst 240
Availability of Type Test Reports of the product from Central Gov/NABU/ILAC accredited Lat showing compliance to the specification (as per IS:2713:1980 Part 1, Part 2 latest).	Yes
No. of Luminaires per polo	B Nos. / pole
LED Luminaire conformity to IS:10322/Part 5/Section 5/2012 latest and IS: 16107 (Part 2/Sec 1):2012 latest	Yes
Photo biological safety of LEDs used shall be as per IS:16108/2012 (exempt group)	Yes
Types of LED Luminaire as per the IS: 16107(Part-2/ Sec1)/2012	Туре В
Types of LED Modules as per the IS: 16103(Part-2)/2012	Туре 3
LED Rating/System Wattage/Rated Power	250W
Luminaire System Efficacy (Lumen/watt)	>/= 100 Lm/Watt
Ingress Protection (IP Rating) as per IS:10322 (Part 1):1982 latest	IP60
Mounting brackets (included)	Adjustable
Input operating Voltage range and frequency	140 to 270 V otts AC at 50 Hz+/-2 Hz with auto cutt off at below 120V
Automatic Higher Cut off voltage above 300 volt	Yes
Rated voltage	230 V AC 50 Hz
AC Power Factor at full load	? 0.95
Driver Efficiency (in %age)	785
Total Harmonics Distortion (in %age)	710
The total circuit power shall not be more than 110 percent of the value declared by the manufacturer*	Yes
LED chip Efficacy	7130 LmWatt
Colour temperature (+/-500K)	5000 K
Working life for LED (Minimum 50,000 burning hours as par LM-80 report)	Yes
Colour Rendering Index(CRI)	770
Beam Angle	7120
Optic lonse materal (UV stabilised) (Write NA for without optic lense supply)	NA
Heat sink should be dis-cast aluminium along with sufficient heat sink fing to dissipate heat effectively	Yes
Capacitor shall be rated for a temperature of 105 deg. colsies or better	

Page **4** of **66**

Vivekananda	College,	SSR	2022
-------------	----------	-----	------

Criterion 7.1.2

			(201)					
			Invoice					
							GeM Invo GeM Inv	vice No: GEM-1217294 voice Date: 16-Mar-202
ELLER DETAILS: ddress: ARSH ELECTR -260, 2ndfloor, Yojna Vi					×.	c	Order No: GE	EMC-511687762073554 Order Date: 27-Jan-202
mail Id: arsh_electronic Ect No : 093134783 STIN: 07AAACA0759P	s@arshgpi.co 15	om Received Entered i at Page f	Article and In the stock regis No.2.1.2(S Mon Consum	F				download seller invoice
		×	-		NE	1:00		
		Dealing.	BILLI	0:	A.U	Kur	ar, Offg JAC	т
HIPPING TO: onsignee Name: Sharv ddress: Vivekananda C ELHI 110095 ontact No: 011-221501	ollege Vivek	Vihar SHAHDAF	RA DELHI Delhi Departr Office Z	110095 nent: D Ione:Ea	epartm epartm ast Zon	rtment nent of	of Higher Ed Higher Educ	nar EAST DELHI Iucalion University of ation
			Ministry	: Minist	Univers try of H	sity of [Delhi Resource De	evelopment
eller Tax Invoice Nur	nber	Seller Tax	Ministry	: Minis	try of H	sity of [Resource De	evelopment Dispatch Date
<u>0</u>	nber	Seller Tax 16-Mar-20	Ministry	v: Minis	try of H	sity of E luman atch M	Resource De	
<u></u>		16-Mar-20	Ministry Invoice Date 21	r: Minis	try of H Dispa Manu	sity of E luman atch M al	ode	Dispatch Date 16-Mar-2021
63	Place of S		Ministry Invoice Date 21	y: Minis Su	Dispa Manu pply T	sity of I luman atch M al ype	ode	Dispatch Date
63 The of Supply		16-Mar-20	Ministry Invoice Date 21	y: Minis Su	try of H Dispa Manu	sity of I luman atch M al ype	ode	Dispatch Date 16-Mar-2021
63 The of Supply Consignee Location	Place of S	16-Mar-20	Ministry Invoice Date 21	y: Minis Su	Dispa Manu pply T: ra-State	sity of I luman atch M al ype	Consigned	Dispatch Date 16-Mar-2021
Consignee Location Product Description	Place of S Delhi / 07	16-Mar-20 upply State (Sta	Ministry Invoice Date 21 ate/UT Code) Measurement Unit pieces	r: Minist Sup Intr Suppli Qty 4	try of H Dispa Manu pply T ra-State	vpe Rs, 25	Consigned rice	Dispatch Date 16-Mar-2021 e GSTIN Number Total Price inclusive all
Seller Tax Invoice Num 63 Consignee Location Product Description High Mast Pole with LET Lighting System Challed and work RIFIED FOR PAY	Place of S Delhi / 07 D Flood	16-Mar-20 upply State (Sta HSN Code 7308 107 (222) Code 7308 107 (222) Code 107 (222) Code 107 (222)	Ministry Invoice Date 21 Inte/UT Code) Measurement Unit pieces Fax: T C)= Scoord Code	Suppli Qty 4 able An	ed hount CGST e (%) contact e (%)	vpe Rs. 98 18 Rs. 88	Consigned rice 01210.00 07152.54 0843.73 0843.73	Dispatch Date 16-Mar-2021 e GSTIN Number Total Price inclusive all Taxes

2.

Vivekananda College, SSR 2022

۲.

Criterion 7.1.2

Mation and commissioning (Installation and commissioning work at multiple locations shall wild be the guidalines of State/Central Govt., rules and regulations as applicable life warranty (in Years)	
	5
ubular steal poles shall be conforming to	IS 2713/80(Part-1& 2) with amdt No-1 latost
SI Marked	Yes
SI Marekd If "Yes" BIS License Number (CM/L Number) - Must declare (If No write NA)	CM/L-5100115266
Length of Tubular steel poles (in Metre)	16 (with 2 nos.of Air Aviation Obstruction LED)
Type of steel poles	Swaged (SP)
Designation of Tubular steel poles as per lable 2 of IS 2713/80 Part-2 with amdt No 1	410 SP 75
Earthing arrangement as per CI.14.1 of IS:2713:1980 Part 1 latest	Yes
Coating on the tubular steet poles (for entire length)	Bilumen coaled as per clause 13.1 of IS.2713 part 1/1980
Grade of steel tube, as per IS:1161/1998	Yst 240
Availability of Type Test Reports of the product from Central Gov//NABL/ILAC accredited Lab showing compliance to the specification (as per IS:2713:1980 Part 1, Part 2 latest).	Yes
No. of Luminaires per pole	8 Nos. / pole
LED Luminaire conformily to IS:10322/Part 5/Section 5/2012 latest and IS: 16107 (Part 2/Sec 1):2012 latest	Yes
Photo biological safety of LEDs used shall be as per IS:16108/2012 (exempt group)	Yes
Types of LED Luminaire as per the IS: 16107(Part-2/ Sec1)/2012	Туре В
Types of LED Modules as per the IS: 16103(Part-2)/2012	Турс 3
LED Rating/System Wattage/Rated Power	250W
Luminaire System Efficacy (Lumer/watt)	>/= 100 Lm/Wall
Ingress Protection (IP Raling) as per IS:10322 (Part 1):1982 latest	IP66
Mounting brackets (included)	Adjustable
Input operating Voltage range and frequency	140 to 270 V olts AC at 50 Hz+/-2 Hz with auto cutt off at below 120V
Automatic Higher Cut off voltage above 300 volt	Yes
Rated voltage	230 V AC 50 Hz
AC Power Factor at full load	? 0.95
Driver Efficiency (in %age)	?85
Total Harmonics Distortion (in %age)	7 10
The lotal circuit power shall not be more than 110 percent of the value declared by the manufacturer	Yes
LED chip Efficacy	?130 LnvWall
Colour temperature (+/-500K)	5000 K
Working life for LED (Minimum 50,000 burning hours as per LM-80 report)	Yes
Colour Rendering Index(CRI)	770
Beam Angle	?120
Optic tense materal (UV stabilised) (Write NA for without optic tense supply)	Poly carbonate lense

a

Criterion 7.1.2

Solar Energy

MZUIC POWCI"

Date: 16/ 01/17

Minutes of Meeting of the committee constituted for witnessing the Synchronization of 50.22 kWp Grid Connected Rooftop Solar Power Plant of Azure Solar Solutions Pvt. Ltd. installed at Vivekananda College Vivek Vihar, Delhi 110095.

Plant Installed on 30/09/2016 & Synchronized at. 12 ... 30. AM/PM on 16 oil 7. with the Grid.

The Initial Solar Meter reading is recorded asOoo Kwh

Anubhun Snivertun

For Azure Solar Solutions Pvt. Lto

Name: Anubhay Snivestora Designation: Sile Engineer.

For Vivekananda College Almia mod

Name:

Designation: कार्यकारी/सानापन्न प्राधार्या/Actg./Offg. Principal विवेग्डानंब म्हणविधालय/Vivekananda College (feets Pratitatera)/(University of Dethi) विके विसर, दिल्ली-95/ Vivek Viber, Delhi-95

Copy To:

ET T

Vivekananda College
 General Manager-Solar, IPGCL

AZURE SOLAR SOLUTIONS PRIVATE LIMITED CIN: U40106DL2012PTC236146 Regd. Off.: No-8, LSC, Madangir, Pushp Vihar, New Delhi – 110062, India Ph: 011-49409800 Fax: 011-49409807 info@azurepower.com www.azurepower.com Vivekananda College, SSR 2022

1 10 1 10

💽 GPS Map Camera



IT C

New Delhi, Delhi, India 394, It Staff Colony, Vivek Vihar, New Delhi, Delhi 110095, India Lat 28.66608°

Long 77.314586° 06/12/21 02:50 PM



	BILLO	FSUPPLY	CHARLES PROPERTY OF	
Vivekanand College Vivek Vihar Delhi - 110095 PAN : AAATV7202R GSTIN : AAATV7202R	. Invo Date	ice Number	:1504000915 :26.04.2019 :PPA : Dated - 16.0	05.2016
and the second				(H) Amount(Rs;)
S No. Particula	ars	Quantity KWH	Rate Rs./KW	.80 35,858.00
1 Net-Solar Units Genera of March 2019 from 50 Plant at Vivekanand C	22 Kwh Rooftop	6,182,400	Subject as manual and a support	35,858.00
Total(Rś.)	way and the second second second second		OT HERE	The state of the second
THIRTY FIVE THOUSAND EIG	HT HUNDRED FIFTY E	IGHTIRUREES	The second s	And the second se
in the stock register No. 2. able/Non Consumable/repair	MUNU Sama	Admin. A.O	4 / 133,858/= 1997 - 101	Authorised Signato
In case of Bank transfer, please Beneficiary Name:	Azure Solar Solu	itions Pvt. Ltd.	10 101 0 M2	1 1.56 (Hori 8
In case of Bank transfer, please	Azure Solar Sol	itions Pvt. Ltd. 27 dom: 100	and a state of the	<u>1 (a</u>
Beneficiary Name: Credit Account No.: Bank: Branch: Account Type: IFSC Code: In case of any queries please co Email : receivables@azurepowe	Azure Solar Solu 9180201001412 Axis Bank Limite CR Park, New D Current A/c UTIB0000430	itions Pvt. Ltd. 27 denies of the second	10 (11) \$ 110 	1 (14) (HD+ 8 (14)) (14) (14) (14) (14) (14) (14) (14)
In case of Bank transfer, please Beneficiary Name: Credit Account No.: Bank: Branch: Account Type: IFSC Code: In case of any queries please co Email : receivables@azurepowe	Azure Solar Solu 9180201001412 Axis Bank Limite CR Park, New D Current A/c UTIB0000430	itions Pvt. Ltd. 27 denies of the second	17 (13 8 M) 	1 (x)
In case of Bank transfer, please Beneficiary Name: Credit Account No.: Bank: Branch: Account Type: IFSC Code: In case of any queries please co Email : receivables@azurepowe Ph : 011-49409810	Azure Solar Solu 9180201001412 Axis Bank Limite CR Park, New D Current A/c UTIB0000430	itions Pvt. Ltd. 27 denies of the second	10 (11) \$ 110 	<u>(</u> #21.6
In case of Bank transfer, please Beneficiary Name: Credit Account No.: Bank: Branch: Account Type: IFSC Code: In case of any queries please co Email : receivables@azurepowe	Azure Solar Solu 9180201001412 Axis Bank Limite CR Park, New D Current A/c UTIB0000430	itions Pvt. Ltd. 27 denies of the second	10 (11) \$ 110 	1 (x)

. *

		Contraction of the	AZURE POWER	INDIA PVT.LTD.		DOC. NO .:	O&M-FR-0
Azure	Power'	Anna Conservation		the second second	and the second	REV DATE:	03-08-2015
Section of the local section of the		JOINT	METER READING F	OR ROOFTOP PRO	ECTS	REV No.	00
THE PLICE	int Meter Rea	ding Between Az	ure Solar Solution	s Pvt, Ltd. and Vi	ekananda Co	lilege for March. 20;	<u>19</u>
1783:24		<u>(</u>	a service of the serv	Aeter Reading	<u></u>		4 ×.
the second second	addin a file		All the L	Inits are in KWH	<u>Baumonio e Mar</u> 1 1 - Aglio - Aglio 1 - Aglio - Aglio	te dan di Ca	an the former
Date of Reading	Meter No.	Métér Serial No.	Initial Reading (11.03.2019)	Final Reading (18.04.2019	Difference	Multiplying factor	Total Units
18.04.2019	M1	17482055	130966.3	137148.7	6182.4	<u>i sentintatione po</u>	6182.4
	M2	a suma contra	to succount in	AND THE PROPERTY	and it that a	arite and	
	МЗ	No. And States			5		
$(-i\phi) \int d^{-2} \left[\frac{d^2}{d^2} \right] d^2$	i:, M4						
	and a second second		Total Billing Units		and the second second	the second s	6182.4
ote: 1. Total billin 2. Initlal R	g units is the s eading of 3PH	uin of units gener Private Energy Meters for	ated by Individual M next month billing y	leters M1, M2, M3 & M vIII be(M1),	14 (M2),	(M3) &	_(M4)
S.M.							
3740to	Statist - State	unid	and the state	Name: Row	ior	and the stand	
no: Sharr	- would		a san and		a Barren and	the second s	
no: Show(urosentative from Dared By	-	Sec. Bartin .		Ropresentative from	Azure Solar So	lutions Pyr I to	arre i ser Arre i ser

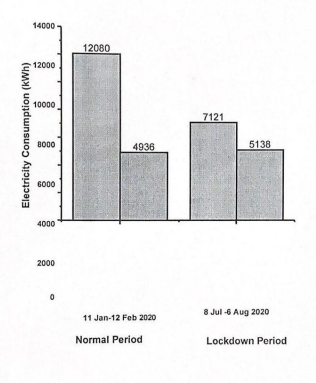
X

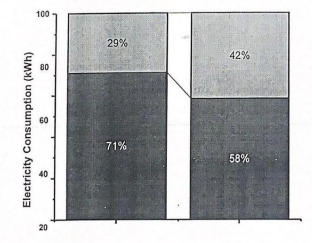
Page 10 of 66

Renewable Energy (Solar Energy)

College has installed approximately 162 solar panel on the roof top of new and old buildings.

A comparative graph between electricity demand from BSES and electricity produced by installed solar panel has shown below.





Page 11 of 66

Management of the various types of degradable_and_non_degradable_waste Waste

Management

The college has organized numerous cleanliness campaigns over the last few years. These drives encourage students to separate recyclable and non-recyclable wastes. New dustbins are often installed as part of such drives. Green and blue dustbins are available on every floor of the college building, canteen, and garden (Fig.). The detailed number of dustbins and their place are mentioned in the Table.

S. No.	Area in VNC campus	Locations	Green Dustbin	Blue dustbin	Other dustbin	Tota
1	New building	Ground floor (Outside washroom)	1	1		2
	1.65	First floor (Outside washroom)	1	1	~~	2
	1111	Second floor (Outside washroom)	1	1	22.1	2
	100	Third floor (Outside washroom)	1	1		2
		Terrace area between new and old building	1	1		2
2	Old building	Ground floor (Near room no 12, 21 and in the washroom)	2	2	1	5
		First floor (Near room no 42 and 39)	2	2	1	5
		Second floor	2	2		4
		Old lab			1	1
3	Inside washrooms	Each floor regular, physical challenged and Staff Room			9	9
4	Library	First floor			1	1
		Second floor		$X \mathcal{A}$	1	1
		Third floor	1 7			1
		Librarian room		1.1	2	2
5	Auditorium	Vivekananda Auditorium	1	1	2	4
		Sharda Hall	1	1	2	4
6	Canteen	Main Canteen	1	1		2
7	Sports Ground				3	3
8	Garden area	Near Gate 1	1	1	1	3
		Rear side of Sharda Hall			1	1
		In front of Vivekananda Auditorium			1	1
		Car Parking area	1	1		2
		Dage 12 of 66				

Table. List of dustbins in the college campus with their location

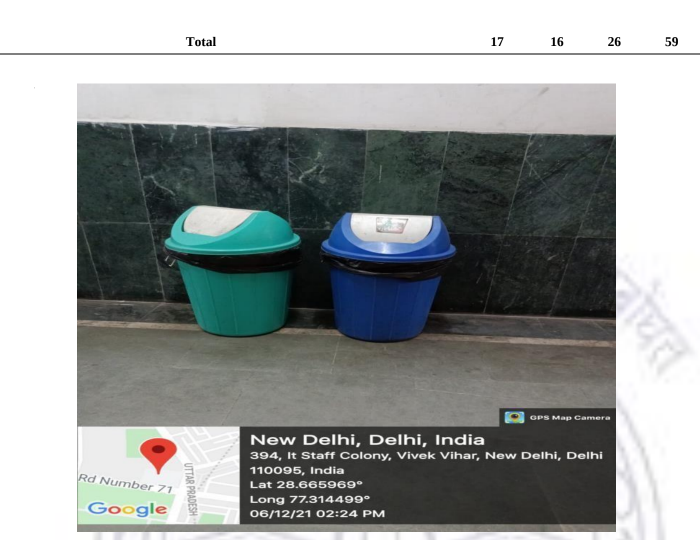


Figure . Green and blue dustbins in the college campus

Moreover, College students actively participated in green initiatives such as plantation drives and several other eco-club activities under the able guidance of the faculty.

The College has banned the burning of leaves and branches. These are disposed of using the College's active compost pits (Fig.). The college has maintained both pit compost and vermicompost at the corner of the garden area. In recent times the government has started several programmers to reduce the use of inorganic fertilizer and promote organic fertilizer which is very beneficial for the natural ecosystem. Therefore, the college Garden Committee tries to ensure the maximum use of natural fertilizers generated in the campus composting area for the nutrient requirement of different types of flora in the garden. The gardeners are also encouraged to use natural materials for supporting plants and climbers. Gardeners are also encouraged to use Leaf

Page 13 of 66

compacting machine to generate nutrient-rich organic compost.

The college has organized numerous cleanliness campaigns over the last few years. These initiatives encourage students to separate recyclable and non-recyclable wastes. New dustbins are

often installed as part of such drives. Green and blue dustbins are available on every floor of the college building, canteen and garden area.



Figure . Pit Compost in the Campus of the institution

Solid Waste Management: The institution has two functional compost pits for organic solid waste management. The organic waste of the college garden such as dry leave, grass, small branches of trees etc. is segregated and used in the pit compost for the generation of nutrient-rich

compost. Usually, it takes a few months to convert waste to compost under normal environmental conditions. In addition, the institution also has a compost machine for fast composting of kitchen and garden waste.

Biomedical Waste Management: The institution has a separate room to provide medical benefits for students and also has a separate dustbin for medical waste. Moreover, the college has also installed a sanitary napkin disposal machine which reduces the waste in an efficient manner without polluting nearby areas (Fig.).



Figure . Sanitary napkin disposal machine

E-waste Management: College has a separate storeroom for the safe storage of electronic waste. After a certain interval of time college disposes of the E-waste to concerned agencies through the auction process. **Organic waste Recycling System**: Organic waste of college canteen is usually used for the production of compost with the help of compost machine which is installed near the Vivekananda Auditorium (Fig.).



in the college campus

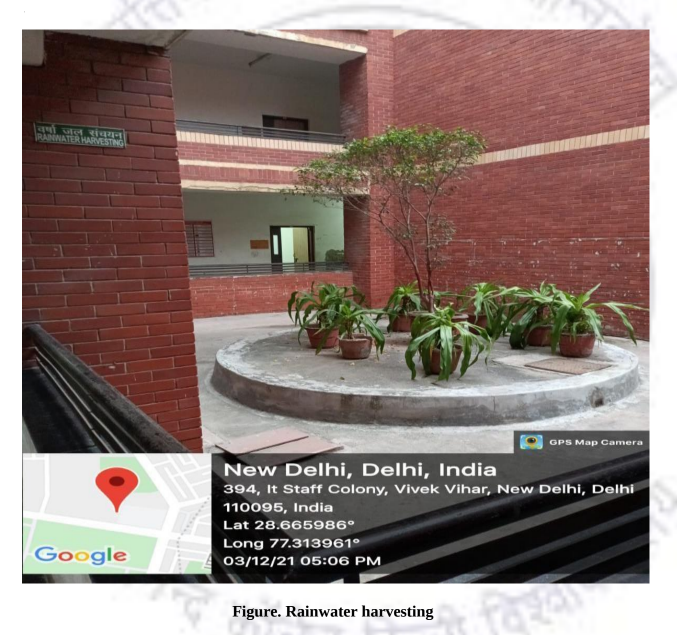
Hazardous Chemicals and Radioactive Waste Management: The institute has five laboratories that do not work on hazardous or radioactive elements. Therefore, no radioactive Page 16 of 66

waste management is needed.

Water_Conservation

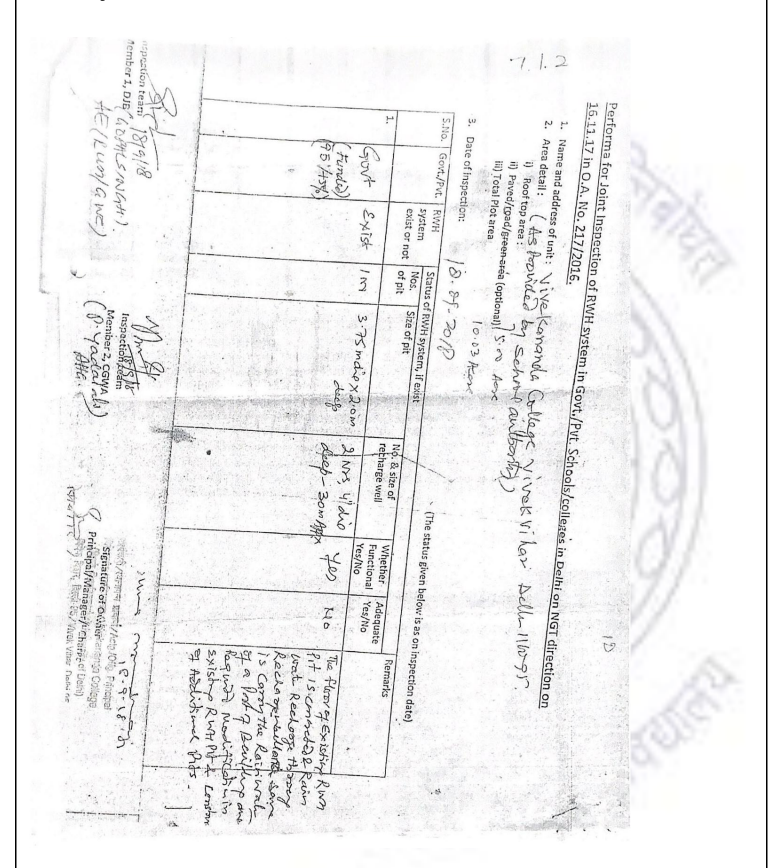
Rainwater Harvesting

The central area of the new building of college has a rainwater harvesting system for better groundwater recharge (Fig.). The stored water in this tank can be used for gardening purposes and supply to the running track.



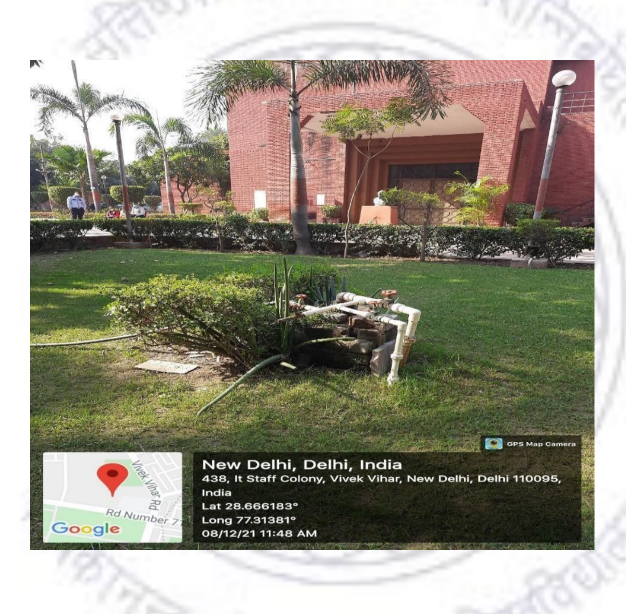
Page 17 of 66

Inspection of RWH



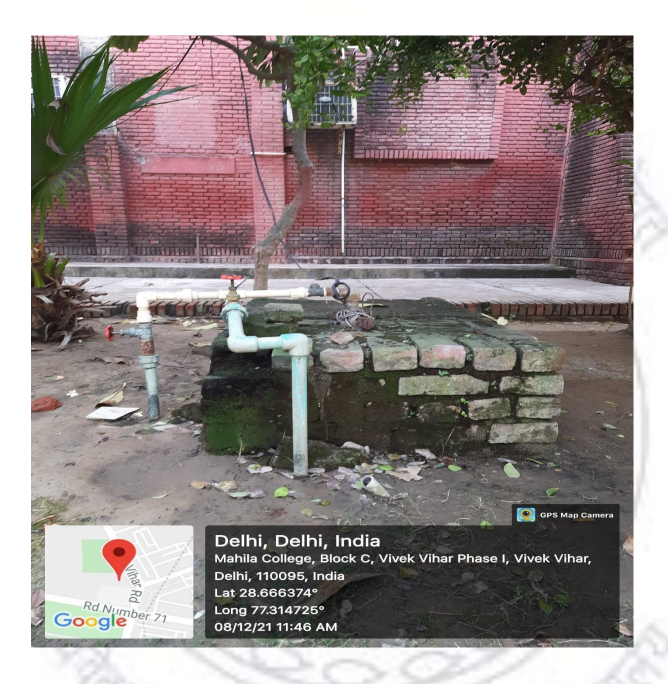
Bore well /Open well recharge

The institute also has a borewell near the Vivekananda Auditorium (Fig). The water supplied from the borewell is generally used for gardening purposes and thus reducing the dependency on the supplied water.

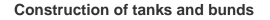


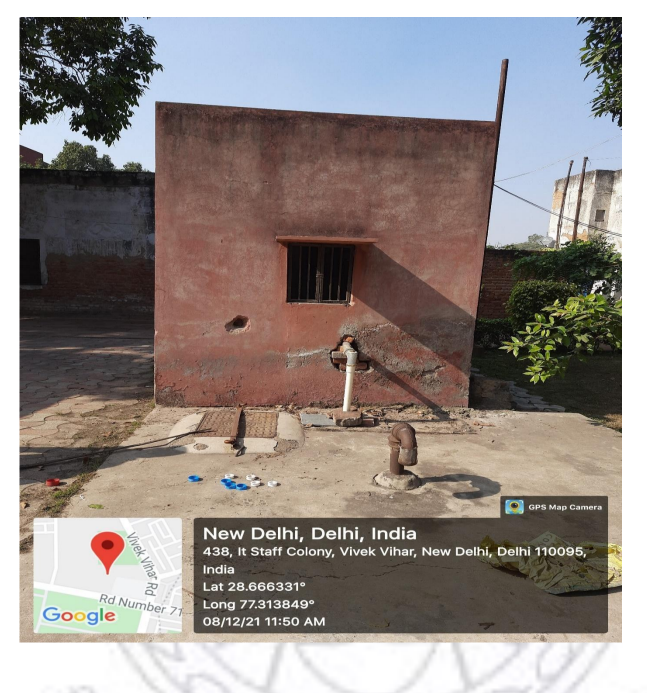
Page 19 of 66

Borewell in the college campus



7.75





Waste water tank

The institution has a wastewater unit near Gate no. 1 (Fig.). Installation of a sewage treatment plant near this area is also planned and related paperwork started.



2 PG

Maintenance of water bodies and distribution system in the campus



Green_and_clean_campus

College staff are engaged in making college campuses clean and healthy (Fig.). To improve soil quality, the College has operational pit compost and vermicomposting. The burning of garden waste is strictly prohibited on the Campus. All garden waste is used for making compost in compost pits. In order to ensure safe drinking water, the College has installed RO plants in the campus.



Figure . Green college campus

Page 24 of 66

Green House

A greenhouse has been established in the college premises to maintain greenery in the campus (Fig.). For the replication of plants, the greenhouse plays an important role as saplings are grown in a greenhouse under suitable environmental conditions. It protects saplings from extreme weather conditions. The greenhouse is also used in developing compost and other garden-related activities.

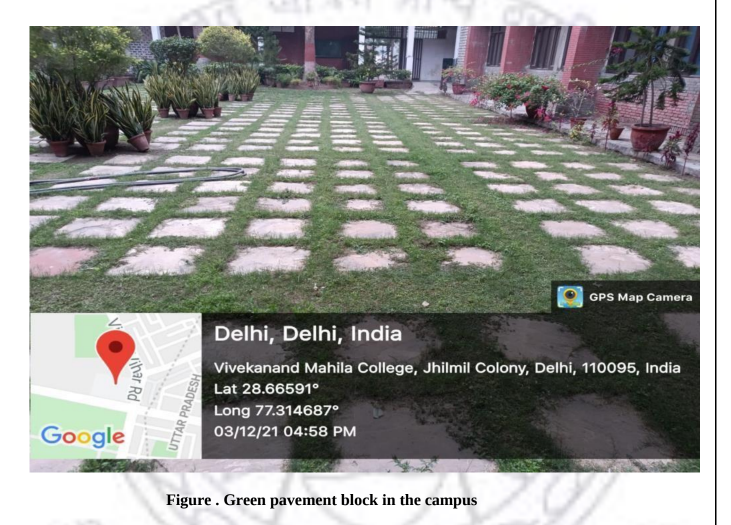


Greenhouse of the institution

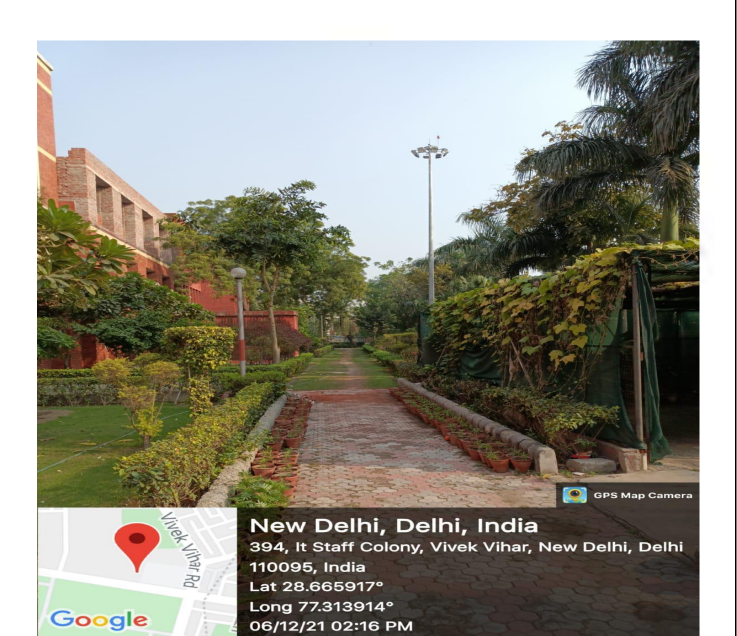
Page 25 of 66

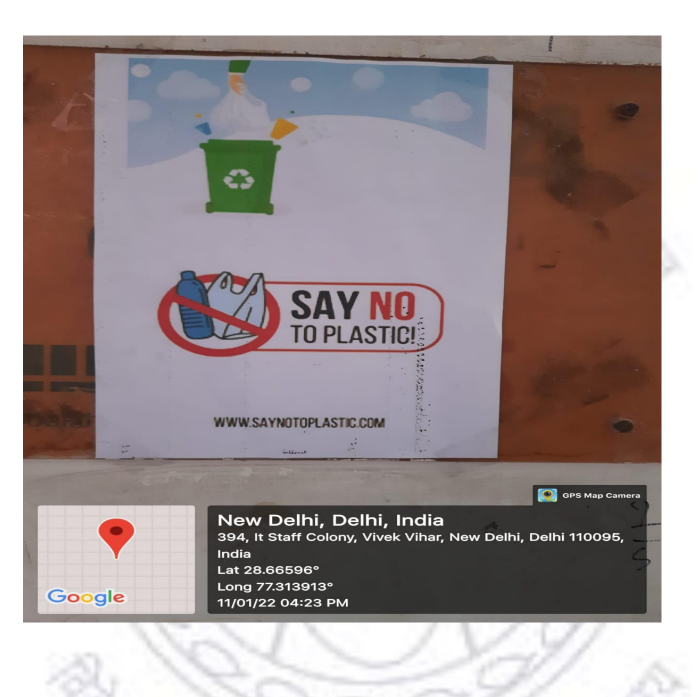
Green pavement block

The central area of the old building of college has a green pavement block for better water groundwater recharge (Fig.). This serves both as an eco-friendly measure and as aesthetically appealing.



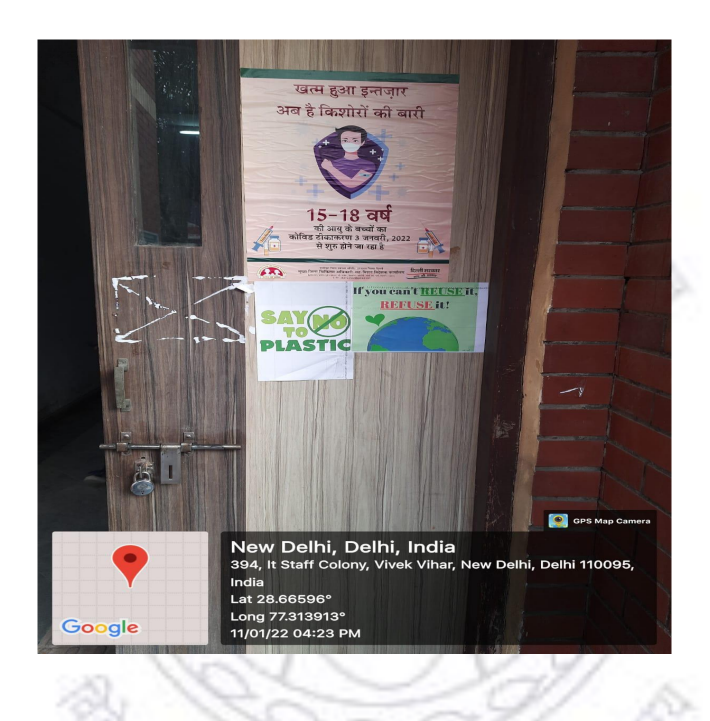
Pedestrian-friendly pathways





PG -

Ban on Use of Plastic



1 rd

Soundproof silent generator

Soundproof silent generators are an efficient tool to keep both noise and vibration at low levels. For the power backup of the institution, the soundproof model is installed near Gate no. 2 of the institution (Fig.).



Figure. Soundproof silent generators

National Seminar on Environment and Urban Ecosystem: From Individual to Ecological

Environment and Urban Ecosystem: From Individual to Ecological

Keynote address by Chief Guest

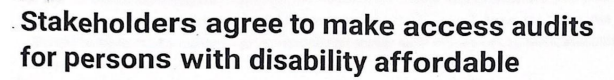
C. R. Babu, Professor Emeritus & Ex-Pro-Vice-Chancellor, University of Delhi Launch of Green Auditing Training Module by Dept. of Environment, Vivekananda College, University of Delhi

Expert Panel discussion: Role and Responsibility of Academia, Industry, Policy and Media in Current Discourse of Urban Ecosystem and the Way Forward

Expert panellists: Dr. RAJU EVR Domain Expert in Environment & Sustainable Development, Ministry of Coal, Govt. of India

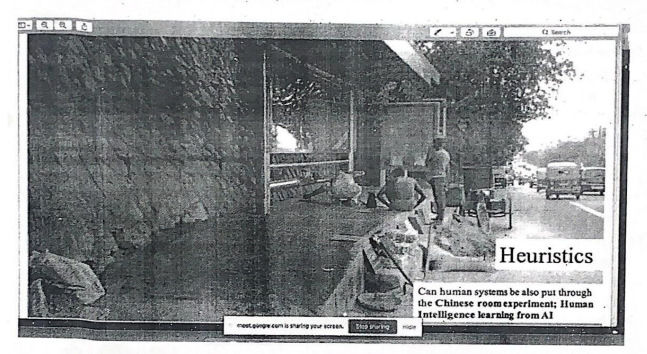
Dr. Sanjeev K Ahuja Editor, Asian communitynews.com

Mr. Chetan Pathak Project Manager, BSES, Delhi



On Dec 5, 2020

LIFE IN THE CITY



NEW DELHI: A stakeholder consultation on "Access for Persons with Disabilities and the Economics of Inclusion" was conducted on 3rd December 2020, the International Day of Persons with Disabilities.

The virtual event was hosted by Vivekananda College in collaboration with Manyavar Kansiram college, Ghaziabad, Uttar Pradesh, Center for Inclusion, and O. P. Jindal Global University.

While convening the event, Dr. Seema Sharma, Vivekananda College, and Dr. Arnab Bose, O. P. Jindal Global University brought together important stakeholders from four different states of India for the social cause. The patrons for this event were Dr. Hina Nandrajog, Officiating Principal, Vivekananda College, University of Delhi, and Prof. Archana Verma, Principal, Manyavar Kansiram Degree College, Ghaziabad.

Asian Community News (ACN) Network was the Media Partner of the event.

Page 32 of 66

The overall objective of this event was to put forward an Economic In the state over Charity or even a Rights-based model for the inclusion of Persons with Disabilities. The proposed idea of economic incentive-driven inclusion was presented by Dr. Arnab Bose and Dr. Seema Sharma in the form of a research presentation and access audit framework to the stakeholders during the consultation.

The Chief Guest for the event was Sri Mukesh, Commissioner of Police, Bidhannagar, West Bengal.

The eminent discussants as Guests of Honour for this event were Dr. Indu Prakash, Social activist & facilitator CityMakers Mission International, and Dr. Kingshuk Sarkar, Independent Researcher, and Labour Administrator, Govt. of West Bengal. Among other important discussants were Apoorv Kulkerni, Associate Director, Ola Mobility Institute, and CA Vaibhav Cupta, Financial Expert, Smart City, Ghaziabad along with other discussants from academia.



On this occasion, Dr. Hina Nandrajog shared a very strong message that Persons with Disabilities (PWD) should not be taken as a burden of this society rather they should be taken as an asset of this society. Similarly, Prof. Archana Verma also shared that the determination and strong will of PWD have should be an inspiration to all in society.

During the consultation, the idea of economic incentive-driven inclusion and proposed access audit module was well taken and got appreciation from across stakeholders. The whole discussion revolved around making access audit affordable and using emic narrative for doing audits rather than etic which is the present scenario.

As per the module authors (Dr. Arnab Bose and Dr. Seema Sharma), Emic narratives include the user experiences of, first, residents and locals of a particular area, and second, of Persons with Disabilities. Etic narratives are usually of technical experts, like town planners or architects, whose feedback is important but might miss pertinent nuances. Both emic and etic narratives are important, however creating an audit mechanism with an ongoing emic narrative will be important, and will definitely reduce the cost of compliance and make the audit process more effective and efficient.

During the access audit module discussion, Dr. Indu Prakash Singh suggested that city scores or indices to judge the accessibility of the cities for the persons with disability can be envisaged. On affordability of access audits, he also highlighted the need for change in the mindset and

Page 33 of 66

Zoneen

preparedness of government and various agencies to include access and molias a part of the plan so that they need not go for extra budget.

Dr. Kingshuk Sarkar in his discussion points spoke about the importance of the bottom-up approach and decentralized approach for economic-based inclusion for persons with disabilities. Aproov Kulkarni of Ola Mobility, strongly supported the emic narrative-based access audit module being a person with a disability and asked to look into the various nuances that are associated with Persons with Disabilities.

In addition, to make access audits affordable the need for mass capacity building programs and need of government schemes in this regard was highlighted by Dr. Seema Sharma and was well supported by all eminent discussants. The event ended on the note of initiating projects in partnership with all eminent discussants and partners to bridge the gap and make the urban spaces more inclusive and better place to live.

During the event police, public partnership project was announced by the Centre for Inclusion with Bidhannagar Police Station, West Bengal.



MFI Media Excellence Awards 2020

Terms And Conditions

Become A Supporter

About Us Contact Us

Compliance Officer

Privacy Policy

Feedback & Complaint

Page 34 of 66

Vivekananda College, SSR 2022

Criterion 7.1.2

7.1-8:8 Enabling Committee

List of Staff Council Committees 2021-2023

- 1. Academic Development & Career Orientation Courses Saroj (Convenor), Saif, Vivek
- 2. Result Analysis Dhanpati (Convenor), Kanika, Shilpa, Arushi, Amit (Eco)
- 3. Admission Dhanpati (Convenor), Veena Jain, C.K. Bansal, Gopika Bhandari, Yuthika Mishra
- 4. Alumni & Academic Progression Saroj (Convenor), Babita, Smriti Suman, Arabind
- 5. Ambedkar and Social Justice Poonam Gupta (Convenor), Mukesh, Muskan, Sunita
- 6. Archives Swati (Convenor), Anjana, Amit Kumar (Hindi), Amit Kumar (English)
- 7. Canteen Meenakshi (Convenor) CK Bansal, Poonam Gupta, Sheetal
- Central Purchase (infrastructure) Sophie (Convenor), Swati, Ranjeeta, Gagan, TICs as required. RFID Subcommittee to be made
- 9. Conference/ Seminar Rachna (Convenor), Ranjeeta, Abhishek, Subhash
- 10. COVID-19 Task Force Sukhneet (Convenor), Vinay Trehan, Jaspertap, Vishakha, Meena, Students
- Discipline/ Code of Conduct Dr. Meera Sood (Convenor/Proctor), Yuthika, Kamini Taneja, Veda Nidhi

12. EOC & Social Justice - Sophia (Convenor) Mukesh, Arabind

- 13. Ethical Clearance Sunil Verma (Convenor), Sandhya Sharma, Shubhashri Bose, Saif
- Exams Yojana (Convenor), Meenakshi, Babita, Lalit, Shilpa, Preeti Srivastava, Gargi, Muskaan, Chandra Prakash Kapoor
- Fee Concession/ Student Aid/ Scholarship Pavan Gupta (Convenor), Anju Nagpal, Seema Taneja, Preeti Chhachia, Pratibha
- 16. Gandhi Study Circle Anita Bakshi (Convenor), Amit English, Dilip Jaiswal
- 17. Garden Shubhashri (Convenor), Dr. Amit, Omveer, Ritu Saluja, Laxmi, Uday, Timsi
- 18. Grievance Redressal Ranjeeta (Convenor), Arunabha, Ritu
- 19. Health and Wellness Committee Pavan (Convenor), Nalini, Veda Nidhi, Tulsi

Samen

Page 35 of 66

Inter-College Poster Making Competition Sustainable

Development Goals-India's Journey

Department of Food Technology, Vivekananda College organized an inter-college poster making competition in the month of August in 2019. Entries were invited from under-graduate students of various colleges of different universities on the theme "Sustainable Development Goal's-India's Journey". The visuals needs to be accompanied by a suitable slogan or message either in Hindi, English or any North-East language. The last date for receiving the entries was 13th August 2019.

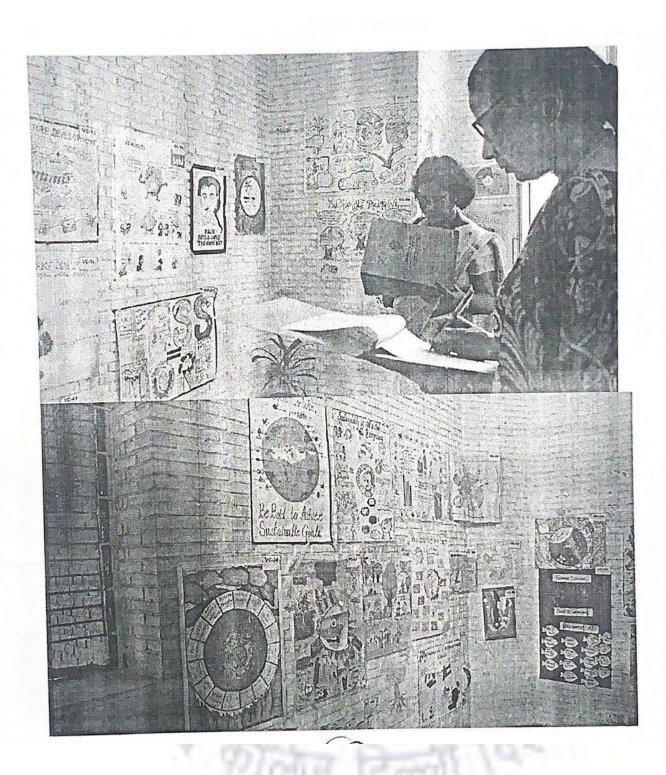
A total of sixty entries were received from colleges across University of Delhi like Aditi Mahavidyalaya, Lady Irwin College, Shyama Prasad Mukherjee College and Lakshmibai College. The posters were displayed in the foyer area on 22nd August 2019 in the big auditorium of Vivekananda College where a One-Day National Seminar on Food and Culture of North East- Solutions to Sustainable Development was being organized. The posters were appreciated by the esteemed guest and invited dignitaries attending the seminar.

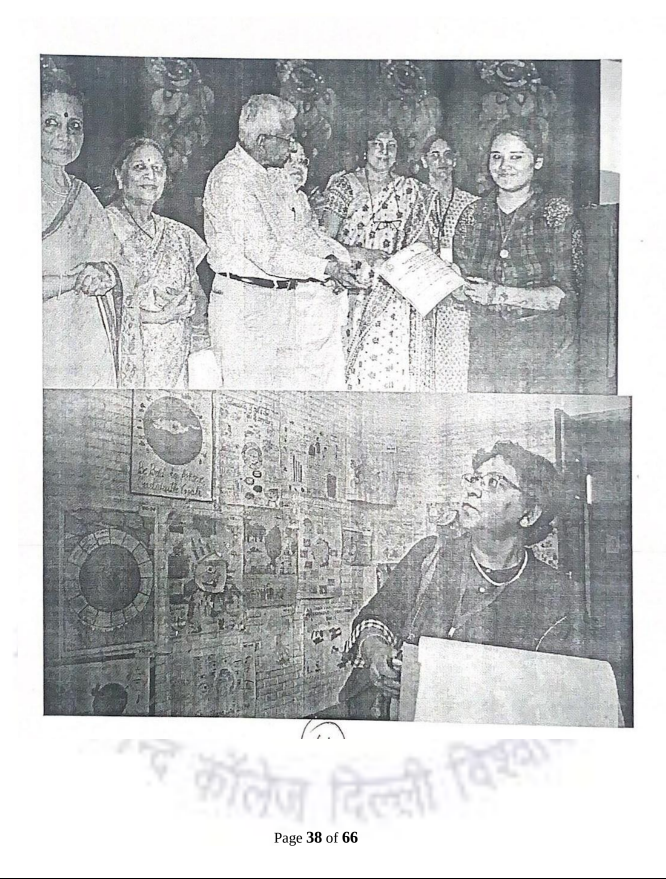
The posters were judged by an esteemed panel of judges consisting of Mrs. Mamta Marwah (Associate Professor, Shyama Prasad Mukherjee College), Dr. Poonam Lakra (Assistant Professor, Aditi Mahavidyalaya) and Dr. Ranjeeta Phukan (Assistant Professor, Vivekananda College). The result was announced during the valedictory session of the National Seminar. The first, second and third positions were secured by students from Shyama Prasad Mukherjee College. All the other participants were given participation certificates.

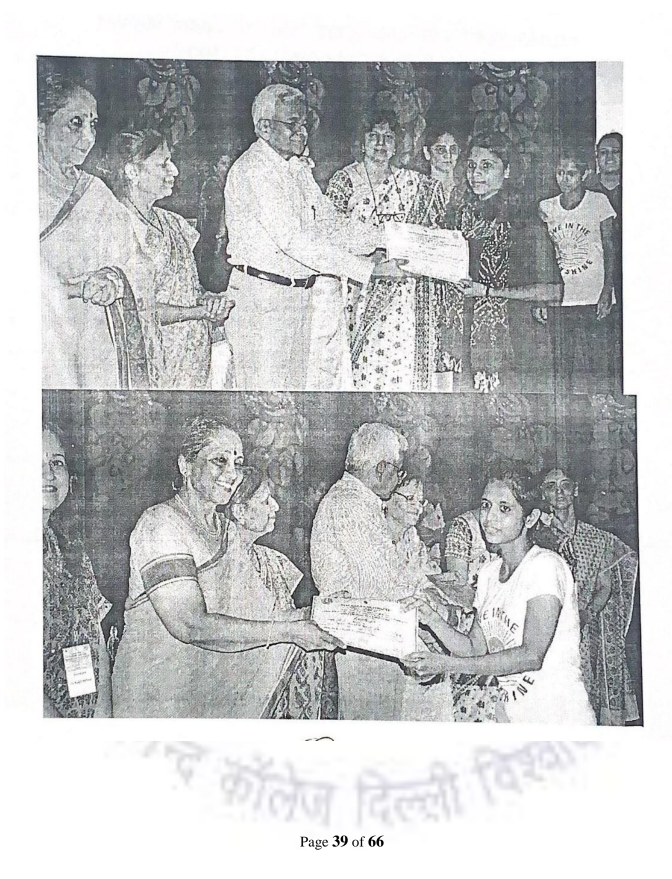
The photographs below will provide a glimpse of the event for those who were unable to attend.

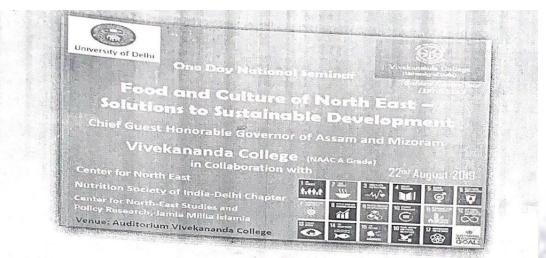


Page 36 of 66









DEPARTMENT OF FOOD TECHNOLOGY VIVEKANANDA COLLEGE (UNIVERSITY OF DELHI) Invites entries for an Inter-College Poster Making Competition <u>Theme: Sustainable Development Goals- India's Journey</u> <u>Specific Guidelines</u>

 The competition is open to all undergraduate students of various universities or colleges.

- Each participant can submit only one entry.
- Poster should be made on a chart paper.

 Poster should accompany suitable Slogan written in English / Hindi/any language of North-East India.

• The poster presentation and slogan should be original and should not be copied from any source.

• Only self-created posters will be accepted.

• The following information should be mentioned behind the poster in capital letters only:

- o Name
- Course
- Semester
- College
- O Roll Numbe:

o Email Address

O Contact Number (Mobile-Self)

Mrs. Pumima VirDr#Arushi Jaimmetere

The participant should submit the poster along with the attached registration form and photocopy of original college ID latest by 13th August 2019 till 3:30 P.M. to Mr. Suresh Kumar (M-7834965051) or Mr. Praveen Kataria (M-9899431405), Lab, Department of Food Technology, Second Floor, Vivekananda College.

All the registered participants would be required to attend the One-Day National Seminar on Food and Culture of North East- Solutions to Sustainable Development on 22nd August 2019 at Vivekananda College for the entire day (9:00 A.M. onwards).

Selected entries will be displayed on the notice board on 22nd August 2019 (Thursday) in the foyer area outside the big auditorium of Vivekananda College.

Results will be announced in the valedictory session of the seminar on 22nd August 2019. Judge's decision will be final.

All participants should bring the hard copy of original college ID proof in the big auditorium at Vivekananda College on 22nd August 2019. For details contact

Msto Deepikas toutivis. Garimante Rajput Associate Professor Assistant Professor(Ad-foc) Student (9811685451) 8 OCCENT WODE AND 724942) ASTRACTION 10 HEOR(97273748040) MALLICITES (8178172148) 【心】 13 ACTION 14 LIVE BELOW WATER 15 UNE 16 PEACE, JUSTIC 17 PARTNERSHIPS FOR THE GOALS (33) SUSTAINAB

REGISTRATION FORM

Inter-College Poster Making Competition Theme: Sustainable Development Goals- India's Journey

Submission of poster, photocopy of original college ID card and form latest by 13th August 2019 till 3:30 P.M. to Mr. Suresh Kumar (M-7834965051) or Mr. Praveen Kataria (M-9899431405) in Lab, Department of Food Technology, Second Floor, Vivekananda College

- Name of the Participant:
- Course:
- Semester:
- College:
- Roll Number:
- Email Address:
- Contact Number (Mobile-Self):



One-Day National Seminar

Food and Culture of North-East: Solutions to Sustainable Development

Vivekananda College, University of Delhi organized a one-day National Seminar on "Food and Culture of North-East India: Solutions to Sustainable Development" on 22nd August 2019. The financial support was provided by Petronet India Private Limited. Nutrition Society of India-Delhi Chapter, Centre for North East and Center for North East Studies and Policy Research, Jamia Millia Islamia lent academic support to Vivekananda in organizing the scientific sessions of the seminar. The seminar was organized under the patronship of Vivekananda College Officiating Principal, Dr. Hina Nandrajog and Dr. Sukhneet Suri, as the Convener. The seminar marked the Golden Jubilee year of Vivekananda college and was organized with the primary objective of sensitizing participants as well as deliberate on sustainable solutions for poverty alleviation, food and nutrition security, improvement of health and education, promotion of economic growth while conserving natural resources in the North East Region. The scientific program of the Seminar was designed to identify the challenges, scope and future course of action on how the North-eastern region can benefit and contribute to the journey of meeting sustainable development goals.

The chief guest of the programme was Honourable Governor of Assam and Mizoram. Various esteemed speakers and judges for various sessions of the seminar agreed to grace the occasion despite their busy schedules. Some of the esteemed guest and speakers who were present in the seminar are as follows:

•Prof (H) Dr. G.S. Toteja, Additional Director General & Head (Nutrition), ICMR, New Delhi; Director, Desert Medicine Research Centre (ICMR), Jodhpur; Head, Centre for Promotion of Nutrition Research and Training with Special Focus on North East, Tribal & Inaccessible Population, for being the Guest of Honour and delivering the inaugural address "Food and Cultures of North East- Policy Frameworks and Implementation Issues".

• Dr. Anupa Siddhu, Head, Department of Home Science, University of Delhi for delivering the special address on "Sustainable Development Goals-Challenges and Scope for India"

•Dr. Santosh Passi, Ex-Director Institute of Home Economics, University of Delhi for chairing the Technical Paper Presentation session.

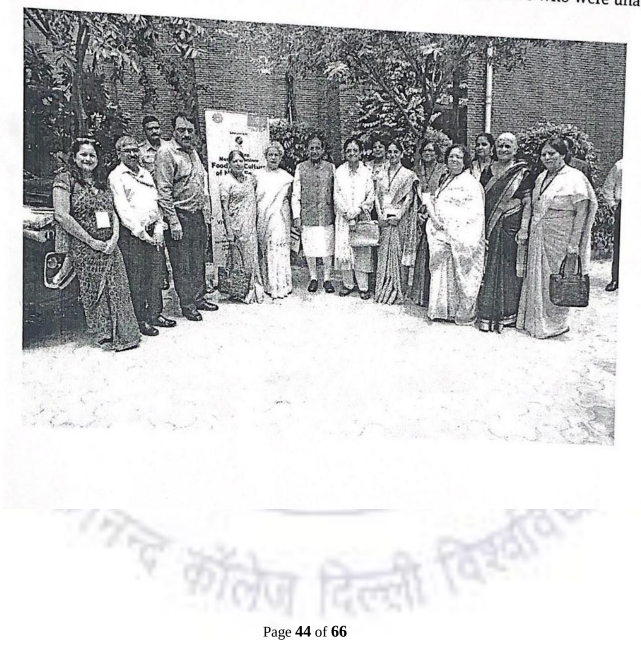
• Dr. Seema Puri, Associate Professor, Institute of Home Economics and Executive member, Nutrition Society of India for chairing the session on "Bringing the Nation together -Achieving Sustainability".

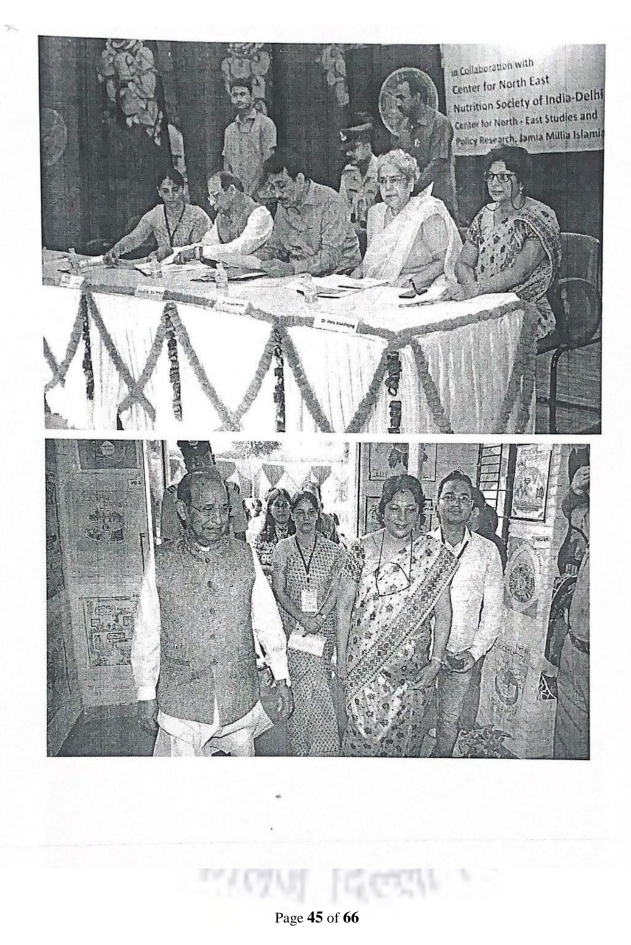
•Dr. D. Kanungo, Additional Director General (Retd.), Ministry of Health and Family Welfare, Chair, Scientific Panel on Pesticide and Antibiotic Residues, FSSAI.

• Dr. Mamoni Das, Professor, Department of Food Science & Nutrition Assam Agricultural University for delivering talk on

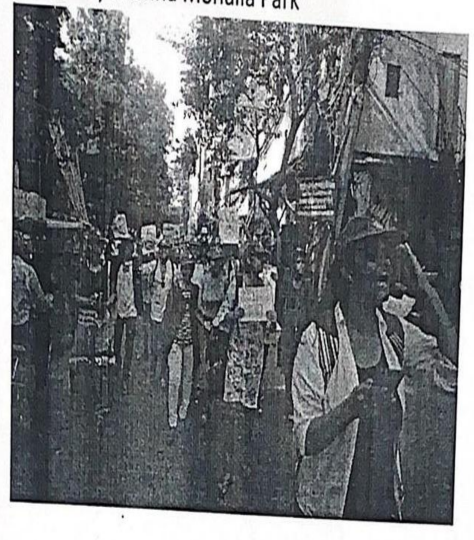
Many other esteemed dignitaries were present like Dr. Alka Mohan Chutani, Dr. Bhanumati Sharma, Dr. Meenu Agarwal and Dr. Poonam Lakra for graciously judging the various competitions like oral research paper presentations and intercollege poster competition organized in the parallel sessions. Several NSI Delhi Chapter members attended the national seminar. The seminar was a great success with wide media coverage and more than 1000 participants from various colleges of

The photographs below will provide a glimpse of the event for those who were unable



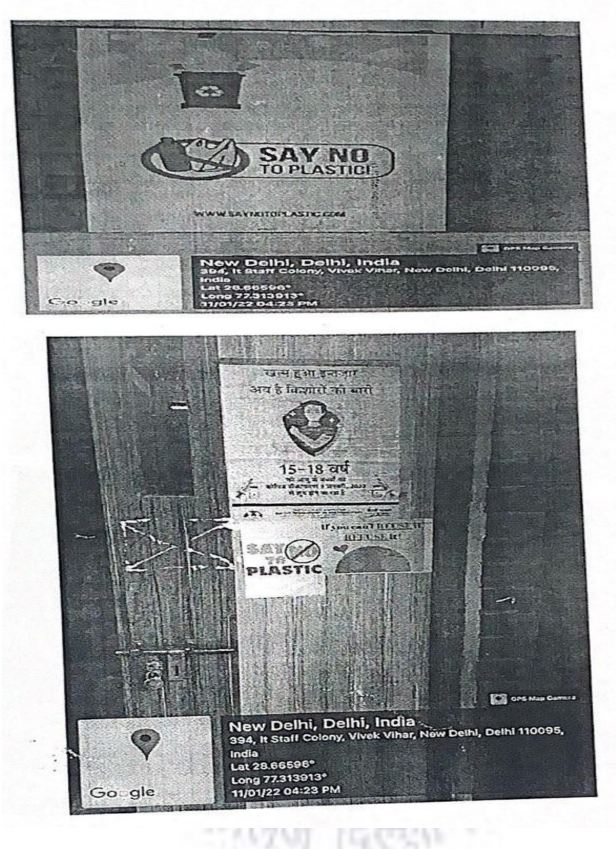


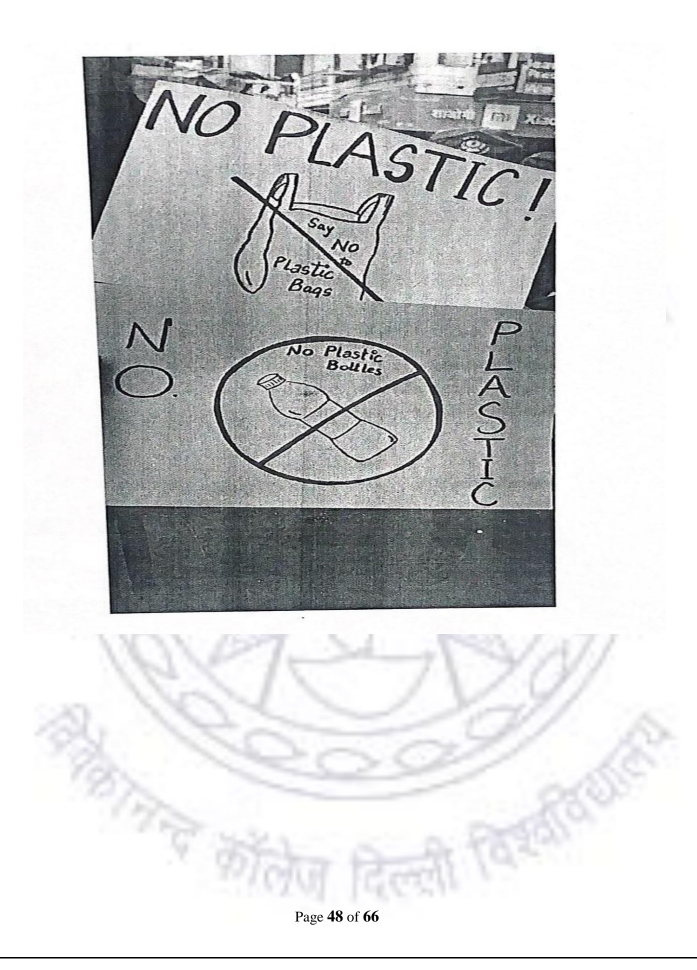
3. BEAT THE PLASTIC was organized on September 20, 2019 from 3 pm onwards at the Jhilmil Colony Krishna Mohalla Park

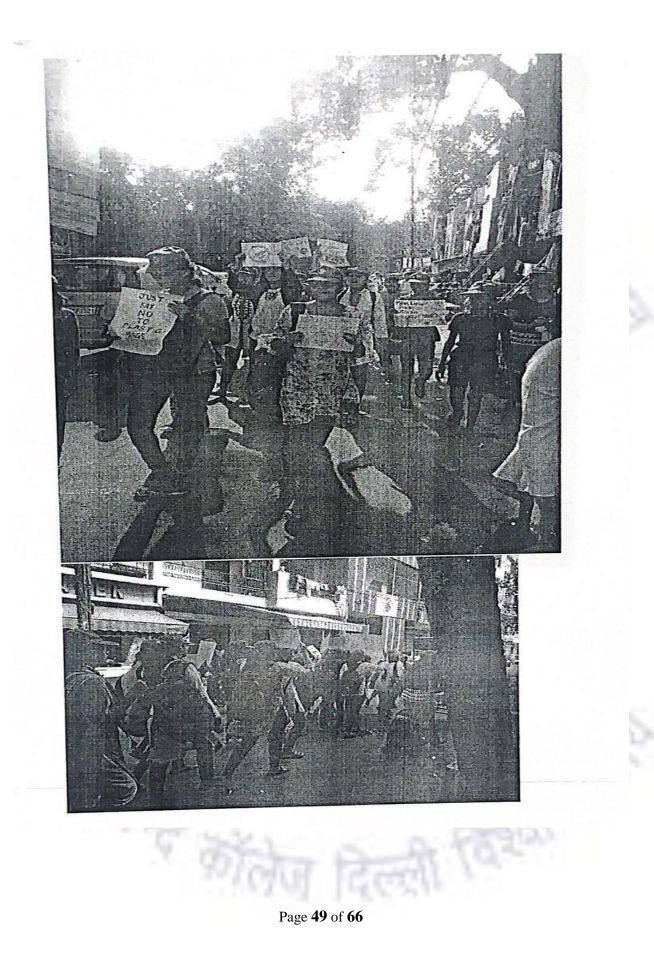


Page 46 of 66









Criterion 7.1.2

Members and attendance

* STUDENT COORDINTORS

•	PSYCHO	DLOGY DEPAR	TMENT	1		
	RASHMI	BHAMANIA	II	YEAR	9953655890	
	URJA R	OHILLA	II	YEAR	9873357175	

 <u>COMMERCE AND HISTORY DEPARTMENT</u> TANYA GOEL II YEAR 9811260312

•	POLITICAL SCIENCE	DEPARTMENT	
	USHA PRAJAPATI	II YEAR	8851778692
	CHARU AGGARWAL	III YEAR	

MEMBERS WORKING WITH DLSA

1107

S.NO	NAME OF THE STUDENT	DEPARTMENT	YEAR
1.	Rashmi Bhamania	B.A. Hons. Applied Psychology	II
2.	Urja Rohilla	B.A. Hons. Applied Psychology	II
3.	Anupama Sengupta	B.A. Hons. Applied Psychology	II
4.	Udisha Merwal	B.A. Hons. Applied Psychology	II

Page 50 of 66

11223

2

-		B.A. Hons. Applied	
5.	Surbhi Sharma	Psychology	I I
6.	Muskaan Agarwal	B.A. Hons. Applied Psychology	I
7.	Sajal	B.A. Hons. Applied Psychology	I I
8.	Shipali Singh	B.A. Hons. Applied Psychology	I
9.	Radhika	B.A. Hons. Applied Psychology	I I I
10.	Tanya Goel	B.Com Hons.	I
11.	Tanya Aggarwal	B.Com Hons.	I
12.	Deepanshi	B.A. . Hons. Histor Y	I I
13.	Anushka Dagar	B.A. Hons. Histor	I
14.		Y B.A. Hons.	
	Vani	History	I I

	Usha Prajapati	Political Science	I
16.	Diksha	B.A. Hons. Political Science	Ĭ

٦.

17.		B.A. Hons.	
	Muskaan Rawat	Political	I
		Science	-
18.		B.A. Hons.	S-10.
	Rashmi	Political	I
	Upadhyay	Science	1
19.	and the second	B.A. Hons.	
	Anushka	Political	I
		Science	Т
20.		B.A. Hons.	
	Ashika Jain	Political	I
		Science	I
21.		B.A. Hons.	
Pooja Kumari	. Political	I	
		Science	-
22.		B.A. Hons.	
	Pinki Kumari	Political	I
		Science	-
23.		B.A. Hons.	
	Geetanjali	Political	I
		Science	
24.		B.A. Hons.	1444 1946 19
	Jayanti	Political	I
		Science	
25.		B.A. Hons.	
	Vandana	Political	I
		Science	-
26.		B.A. Hons.	
	Laxmi	Political	I

		Science	
27.	Harshita Tiwari	B.A. Hons. Political Science	I I I
28.	Neha Yadav	B.A. Hons. Political	I

175

29.		B.A. Hons.	
	Adiba Saiti	Folitical Science	н
30.	Swati Chauhan	B.A. Hons. Political Science	I
31.	Kiran	B.A. Hons. Folitical Science	. I
32.	Sabiha Malik	B.A. Hons. Political Science	ĭ
33.	Aarti Sangwan	B.A. Hons. Political Science	I I I
34.	Charu Aggarwal	B.A. Hons. Political Science	I H H
	and the second se	in the second seco	



Criterion 7.1.2

1.0	STUDENT	30/08/1 9	13/09/19	20/09/19	27/09/19	08/11/19	6/2/20
4	Rashmi Bhaman ia	PRESENT	PRESENT	PRESENT	ABSENT	PRESENT	PRESENT
2.	Urja Rohilla	PRESENT	PRESENT	PRESENT	ABSENT	PRESENT	PRESENT
3.	Anupam a Sengup ta	PRESENT	PRESENT	PRESENT	ABSENT	PRESENT	PRESENT
4.	Udisha Merwal	PRESENT	ABSENT	PRESENT			PRESENT
5.	Surbhi Sharma	PRESENT	PRESENT	PRESENT	ABSENT	PRESENT	PRESENT
6.	Muskaa n Agarwa 1	PRESENT	PRESENT	PRESENT	ABSENT	PRESENT	PRESENT
7.	Sajal	PRESENT					
8.	Shipali Singh	PRESENT	PRESENT ABSENT	PRESENT	ABSENT	PRESENT	PRESENT
9. 10.	Radhika	PRESENT	ABSENT	PRESENT	ABSENT	PRESENT	
11.	Tanya Goel Tanya	PRESENT	PRESENT	PRESENT	ABSENT	ABSENT	PRESENT
12.	Aggarwal	ABSENT	PRESENT		PRESENT	ABSENT	PRESENT
13.	Deepanshi	PRESENT	PRESENT	PRESENT	PRESENT	ABSENT	ABSENT
	Anushka	PRESENT	PRESENT	PRESENT	ABSENT	ABSENT	PRESENT
14.	Dagar Vani		THESENT	PRESENT	ABSENT	ABSENT	PRESENT
15.	Usha	PRESENT	ABSENT	PRESENT	ABSENT	ADODU	ABSENT
16.	Prajapati	PRESENT	PRESENT	PRESENT	PRESENT	ABSENT	
17.	Diksha	ABSENT	PRESENT	PRESENT			
18.	Muskaa n Rawat	ABSENT	PRESENT	PRESENT	PRESENT	- TODEN	1000
10.	Rashmi Upadhya y	PRESENT	PRESENT	PRESENT	PRESEN		-
19.						r PRESEN	TT TESENT
20.	Anushka Ashika	PRESENT	- ADDENT	PRESENT	ABSENT		ABSEN
21.	Jain	PRESENT	PRESENT	PRESENT		TRESE	NT
22.	Pooja Kumari	ABSENT	PRESENT	PRESENT	r PRESEN		1000
23.	Pinki Kumari	PRESENT	PRESENT	PRESEN	_	- RESE	SNT
24.	Geetanjal		I NESEN'	r PRESEN			CNT
	Jayanti	ABSENT	PRESEN		- IDSER	T ABSE	ABSE

Page 54 of 66

-10 7.1.20 The principal Vive Kananda College N. Delli-95 Jub: Regarding the puminsion to visit the zoologice Jark, Delhi on 27 16/3/19 spected Man-I , Lachna Megh, aspanising one eductional trip to zoological park, Lelhi on 16/81 to create the awareness related to environment and Impostance. of zoolofical Park for those 64 students, who & participated in poster making compilition. I'z fine the permin. for the aboversaid matter Thanking you, 25th regards 3.19. CRACHNA DEGH Convenier, garden of pon rage 55 OI U

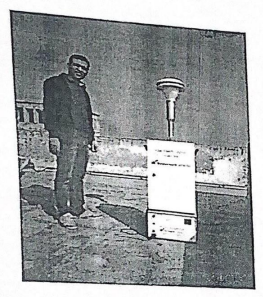
10 16 . Principal structurnonder Cullege University of Dolhi Sub: hagereding monitoring of Air quelity Matron . I vooudd like to being to your kind notice . It al I aren planning to momittor air quality m -lla college compus with the collaboration of CEIR- HPL, New Dollis. To achive -Ikis objective I need your permission -four the motallation of air sampler on -the reast-top of the citize building. Thanking you. Your's sincerely Dr. Subback Chandre Sall Laterster Scanned by CamScarner

Page 56 of 66

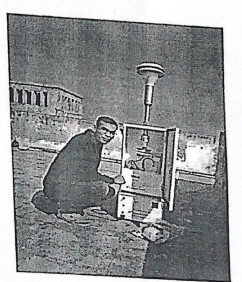
Criterion 7.1.2

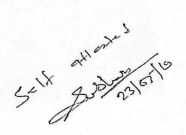
7.1.

An air sampler (PM2.5 sampler) was installed with the help of CSIR-NPL on the rooftop of the college building to check the ambient concentration of fine particulates in the college campus. The samples were collected at 24 hours interval to observe the ambient concentration and chemical composition of PM2.5 particulates.



10-000







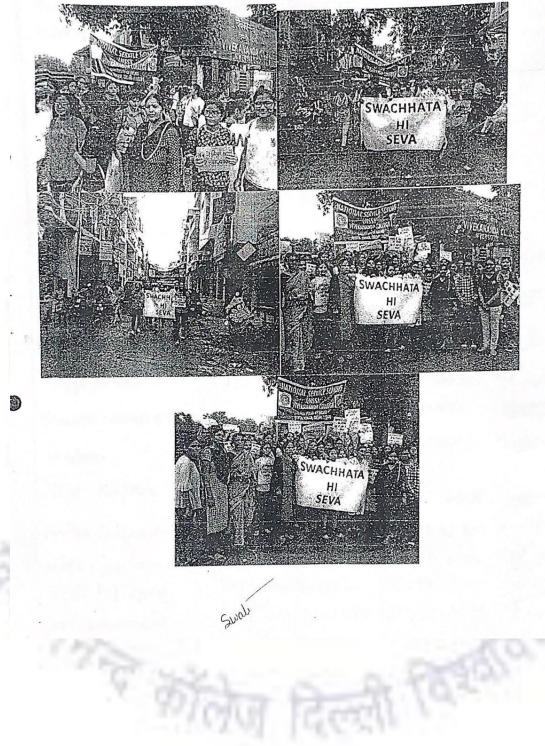


-

N

"Swachhata Hi Seva 2018" campaigo

&S volunteers of Vivekananda College took out a rally on 24th Sep 2018 around at 11:00 a.m. in Jilmil Colony near the college under the "Swachhata Hi Seva 2018" campaign on the occasion of NSS day. The main motto of the rally was to spread information about cleanliness in nearby areas. Some local indicates of that area talked to volunteers about "how can they keep clean environment and what are the advantages of it?"



Page 58 of 66

Supporting downerits

for inclusion environmence

Institutional efforts/initiatives in providing an inclusive environment i.e., tolerance and harmony towards cultural, regional, linguistic, communal socioeconomic and other

College is undertaking initiatives for an inclusive environment and developing tolerance and harmony. Besides the curriculum, following activities are undertaken:

1. Exposure to diverse cultural traditions through various clubs/societies activities including Arts and Crafts, Indian Folk Dance, Indian Music, and Indian classical. Bharatanatyam with French music and video on "Life during lockdown" (in French) were organized during Pallavi. SPICMACAY raises awareness about our Cultural Link : https://vivekanandacollege.edu.in/cultural/

- 2. Focus on linguistic diversity: Besides Hindi, English, and Sanskrit, French is also taught and activities undertaken in all 4 languages. Link: https://vivekanandacollege.edu.in/departments/
- 3. College publications etc to promote inclusiveness and appreciate linguistic diversity. These include Kasturi, Isha, Film screening and Reading clubs (English)

Link: https://vivekanandacollege.edu.in/publications/

4. Outreach activities emphasizing inclusiveness: For underprivileged families in slums, SOCDC initiated 'Saarthi' educational initiative and distributed food during the Link: https://vivekanandacollege.edu.in/extension-activities-2/

- 5. Tolerance and Harmony promoted by specific committees including Vivekananda Committee, Gandhi Study Circle and Ambedkar & Social Justice. Link: https://vivekanandacollege.edu.in/aboutus/staff-council-committees/
- 6. Financial support: Fee concession committee through the Student aid fund and faculty sponsored scholarship programmes provides financial support Link: https://vivekanandacollege.edu.in/aboutus/scholarships/
- 7. Inclusive environment for PwD students There are lifts, wheelchairs, ramps, pathways designed for visually impaired and PwD friendly washrooms. College also has membership of Braille library of DULS. Activities are conducted for sensitization of students (EVS).

Built environment with ramps/lifts for easy access to classrooms

Disabled-friendly, barrier_free_environment

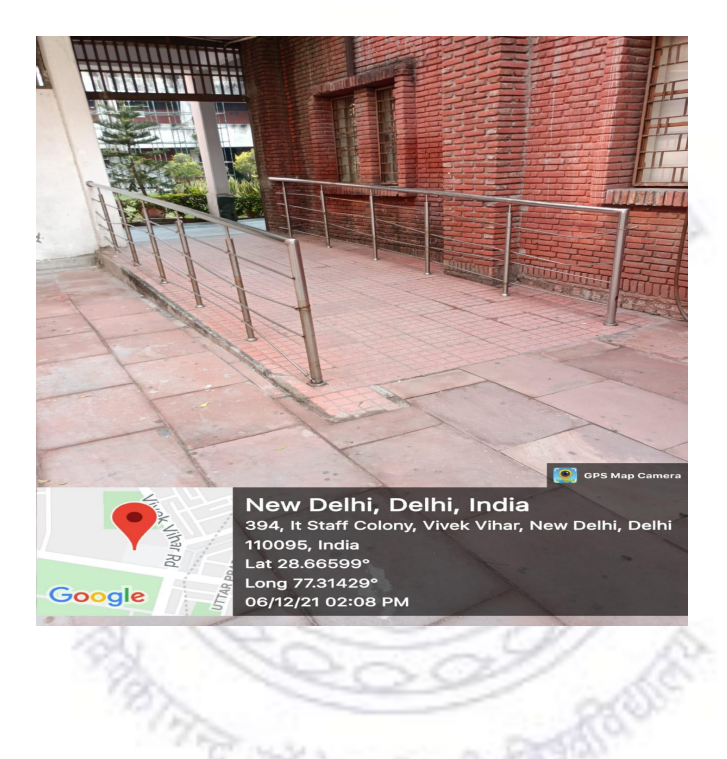
Facilities for persons with disabilities

The institute has a ramp facility for easy access to classrooms in both new and old buildings (Fig.)



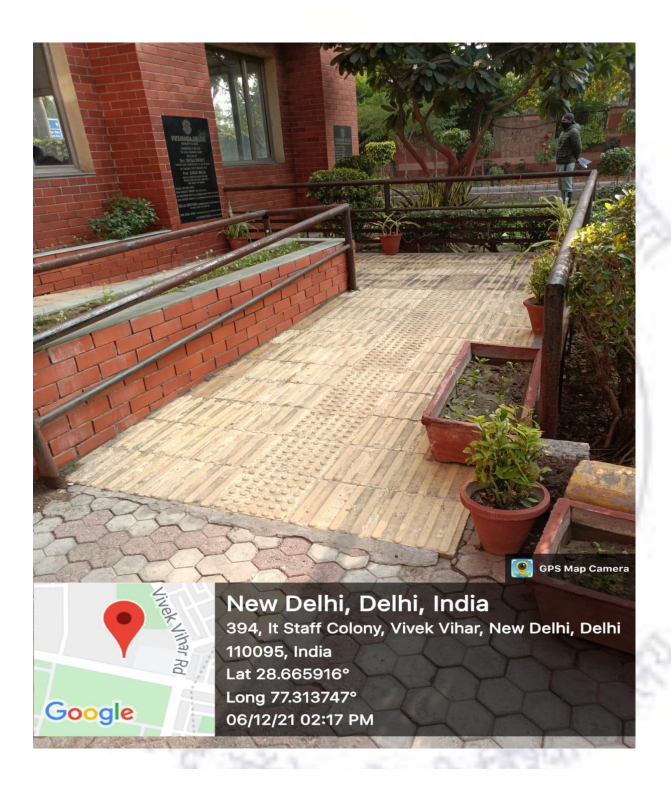
Figure. Ramps for easy access to classrooms

Nrd

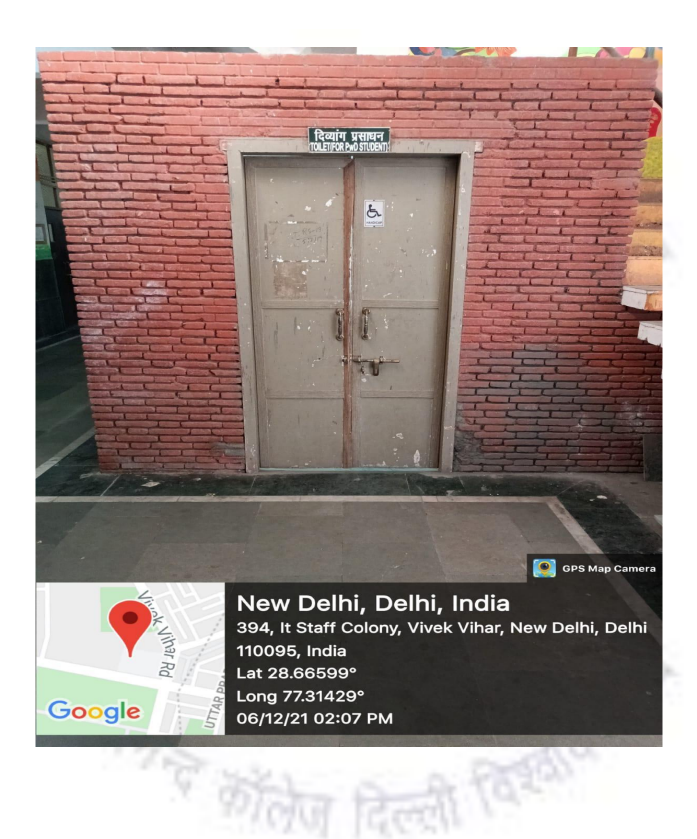


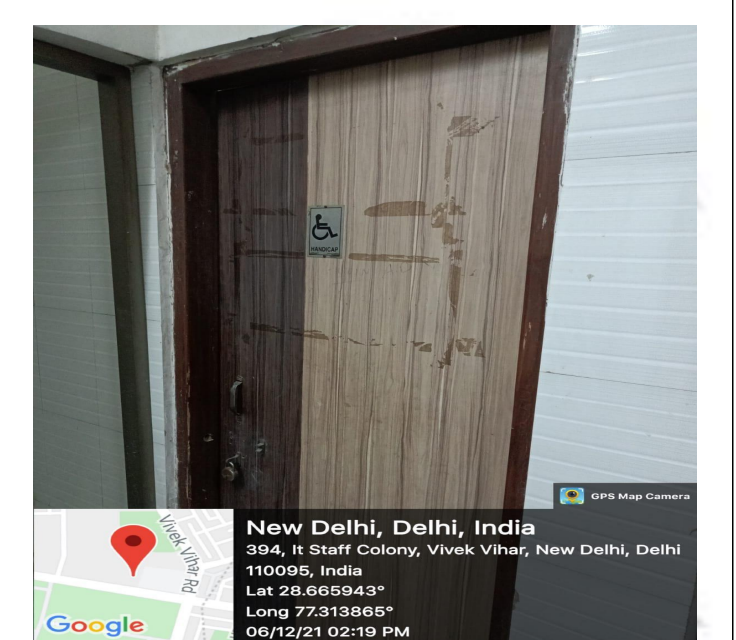
Criterion 7.1.2

Built environment with ramps/lifts for easy access to classrooms



Disabled-friendly washrooms





7.00

Disabled-friendly Books

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



1 A M 1 A M 2 A M

Assistive technology and facilities for persons with disabilities (Divyangjan) accessible website, screen-reading software, mechanized equipment

HELEN KELLER **TERMINAL BRAILLE LIBRARY** (University of Delhi) **User ID: libraryvc** Password: lib@95\$vc URL Address: http://bl.du.ac.in 🗿 GPS Map Camera New Delhi, Delhi, India 394, It Staff Colony, Vivek Vihar, New Delhi, Delhi 110095, India PRADESH Lat 28.665981° Long 77.31472° Google 06/12/21 02:39 PM I PG

Page 66 of 66