



GREEN SCHOOLS PROGRAMME

Responses for Green Schools Programme Audit 2016

School Name: SETH ANANDRAM JAIPURIA SCHOOL

Address: SECTOR-14-C, VASUNDHARA
GHAZIABAD, GHAZIABAD,
GHAZIABAD, Uttar Pradesh, India

Coordinator Name: MADHAVI GOSWAMI



AIR



ENERGY



FOOD



LAND



WATER



WASTE

Green Schools Programme

Centre for Science and Environment

41, Tughlakabad Institutional Area, New Delhi. India - 110062

Tel: +91-11 29955124, 29956110, 40616000

<http://www.greenschoolsprogramme.org/>

SCHOOL PROFILE

1

Name of the School / Institution

SETH ANANDRAM JAIPURIA SCHOOL

2

Address

SECTOR-14-C, VASUNDHARA GHAZIABAD, GHAZIABAD, GHAZIABAD, Uttar Pradesh, India

3

Telephone Number (Landline Number with STD code)

(ISD) 91 (STD) 120 (NUMBER) 4179300

4

Mobile Number (Mobile Number with STD code)

(ISD) 91 (Number) 9818437663

5

Principal Name

MANJU RANA

6

GSP Coordinator Name

MADHAVI GOSWAMI

7

GSP Coordinator Email

madhavigoswami121@gmail.com

8

GSP Coordinator Mobile Number

(ISD)91 (Number) 8860876246

9

Category Of The School

Day Scholar

10

School Shifts

Morning

GENERAL QUESTIONS

1

How many levels does your school have?

Lowest level of grade:1

Highest level of grade:12

2

Is your school single gender or mixed gender?

Mixed/Co-education

3

Which board of education does the school follow?

Central Board of Secondary Education

4

Total permanent population of the school

	Male	Female	Total
Students	2955	1647	4602
Teachers	17	189	206
Non-Teaching Staff	20	8	28
TOTAL	2992	1844	4836

4(b)

How many visitors visit your school

4500

5

What is the total number of working days of your school in a year?

195

6

Month(s) in which the GSP audit was carried out?

Oct, Nov

7

Where is the school located?

Urban Area



AIR

Task 1: Air Audit Team

Teachers

Sno.	Name	Email
1.	Madhavi Goswami	Madhavi Goswami
2.	rajyashree singh	sophian17shri@gmail.com

Administrative staff

Sno.	Name	Email
1.	vippin bhartiya	vipin1370@gmail.com
2.	jitendra sharma	jitendra1967.iaf@gmail.com

Students

Sno.	Name	Email	Grade/Class
1.	Krittika Sonkar	krittikasonkar020@gmail.com	11
2.	Vanshika Satti	vanshikasatti@yahoo.in	11
3.	Ojasvi Asthana	ojasvi.asthana@gmail.com	11
4.	Yash Garg	gargyash579@gmail.com	11
5.	N. Aishwarya	n.aishwa@gmail.com	11
6.	Vaibhav Sharma	vaibhavsharma10@gmail.com	10
7.	Priyanka Mehta	mehtaa.priyan34@gmail.com	9
8.	Shubhi Gaur	shubhigaurin699@gmail.com	9
9.	Vikalp Sinha	vikalpspideyy.89@gmail.com	10
10.	Piyush Singh	piyushsingh1289@gmail.com	10

Task 2: Are the rooms in your school well-ventilated?

1 How many classrooms does your school have?

230

2 Window-floor ratio of classrooms in the school.

Details of the classroom
(e.g. Class II section b)

X = Area of floor
(LxB)

Y = Area of
openings (LxH)

Percentage of the floor area
being ventilated (Y/X x 100)

NUR 5	297.64	64.00	21.50
PREP 3	272.72	64.00	23.47
1 F	277.75	64.00	23.04
4 G	292.12	64.00	21.91
6 C	289.56	62.00	21.41
7 B	269.75	64.00	23.73
9 B	288.43	64.00	22.19
10 A	273.28	62.00	22.69
11 B	265.76	62.00	23.33
12 C	292.32	64.00	21.89
TOTAL	2,819.33	634.00	

Task 3: How eco-friendly are the vehicles in your school?

3

What is the ownership used by the vehicles used in your school? Please choose what is applicable?

A combination of school-owned and operator-owned vehicles

3(a)

Provide details of school-owned motorized vehicles .

	Buses	Cars	Vans	Others	Total
No. of vehicles	18	2	0	1	21
No. of vehicles more than five years old	0	0	0	0	0
Air conditioned	0	2	0	0	2
No. of vehicles with PUC done	18	2	0	1	21
Parking area (m2)	950	132	68	50	1200

Supporting Documents

1. IMG-20161117-WA0000.jpg
2. IMG-20161117-WA0003.jpg

3. IMG-20161117-WA0004.jpg

3(b)

Specify the type of fuel used by your school vehicles:

	Diesel	Petrol	LPG	CNG	Electric	Hybrid
Bus	0	0	0	18	0	0
Car	1	1	0	0	0	0
Van	0	0	0	0	0	0
Other vehicles	0	0	0	1	0	0
SUB-TOTAL	1	1	0	19	0	0

Supporting Documents

1. buses.jpeg
2. Cars.jpg
3. fuel bill.jpeg

Task 4: How do you travel to school every day?

4

How many members of the school community use each type of transport:

	Students	Teaching Staff	Non Teaching Staff	Total
School Bus	2635	78	6	2719
Public Bus	147	15	2	164
School Transport(Other than bus)	479	9	3	491
Public transport (other than bus, Metro, car pool)	76	21	5	102
Taxi four-wheeler	67	4	2	73
Taxi three-wheeler	28	4	2	34
Personal four-wheeler	86	9	3	98
Personal two-wheeler	11	18	3	32

Bicycle	103	0	0	103
On foot	792	34	2	828
Others (non-motorised)	178	14	0	192
SUB-TOTAL	4602	206	28	4836

Task 5: How good is the air you breathe in your school?

5

How many students suffer from respiratory ailments ?

30

6

Does the school laboratory have air quality monitoring equipment?

No

No documents uploaded by the school.

6(a)

If No, is there an air quality monitoring station (private or government) close to your school?

Yes



ENERGY

Task 1: Energy Audit Team

Teachers

Sno.	Name	Email
1.	Madhavi Goswami	madhavigoswami121@gmail.com
2.	mahima bhatt	mb_leo@yahoo.co.in

Administrative staff

Sno.	Name	Email
1.	vipin bhartiya	vipin1370@gmail.com
2.	ankush	ankush141@gmail.com

Students

Sno.	Name	Email	Grade/Class
1.	Aditya Bhandari	adibhandari23@gmail.com	10
2.	Priyanshi Sharma	sharmapriya456@yahoo.in	11
3.	shaurya singh	shauryasingh10112000@gmail.com	10
4.	ragini misra	raginimisra14@gmail.com	10
5.	mishita mittal	mishita.mittal@gmail.com	9
6.	Daksh Pandey	dakshpandey71@gmail.com	11
7.	Pulkit Jain	pulk.jain12@ymail.com	11
8.	Prakriti Ranjan	prakritir28@gmail.com	12
9.	Anushka Sharma	anusharmaa52@ymail.com	11
10.	Anshika Dubey	anshikaa.dubey12@gmail.com	12

Task 2: How much energy does your school consume?

1

Does your school have access to an electricity bill?

Yes

Supporting Documents

1. Electricity Bill - Buildin1.jpg

2

Does your school have its own vehicles?

Yes

3

Provide the details of total energy consumed by the school

	Quantity consumed/monthly average	Energy consumed in Megajoules (MJ)	Type of use
Electricity from the board (kwh)	656221	2362395.60	1,2
Electricity from generator (diesel) (litres)	9815	447564.00	1,2
Petrol (litres)	45	2101.50	4
Diesel (litres)	60	2736.00	4
CNG (kilogrammes)	5500	288200.00	4
Kerosene (litres)	0	0.00	0
Coal (kilogrammes)	0	0.00	0
Wood (kilogrammes)	0	0.00	0
Animal waste (kilogrammes)	0	0.00	0
Solar (kwh)	30	108.00	0
Wind (kwh)	0	0.00	0
LPG (kilogrammes)	29	1496.40	5
Piped Natural Gas (kilogrammes)	720	8640.00	3
TOTAL	672420.00	3113241.50	

Supporting Documents

1. fuel bills.jpeg
2. fuelbill.jpeg

4

What appliances does your school have?

	Number	Size	BEE Star Rating
--	--------	------	-----------------

Air Conditioners	208	2	5
Refrigerator	5	180	5
Microwave	6	2	5
Tube Lights	330	36	5
CFL Bulbs	3200	11	5
LED Lights	125	18	5
Fans	2200	60	5

No documents uploaded by the school.

Task 3: Is your school using any renewable sources of energy?

5

What is the average number of sunny days in your area?

273

6

Are there any alternate sources of energy employed/ installed in your school?

Yes

6(a)

Name the alternate sources of energy employed/ installed in your school?

Solar

Supporting Documents



FOOD

Task 1: Food Audit Team

Teachers

Sno.	Name	Email
1.	Madhavi Goswami	madhavigoswami121@gmail.com
2.	mandira satti	mmmalways1@gmail.com

Administrative staff

Sno.	Name	Email
1.	vipin bhartiya	vipin1370@gmail.com

Students

Sno.	Name	Email	Grade/Class
1.	pallavi sahu	pallavisahukhushi@gmail.com	10
2.	maanya chaudhary	maanyachaudhary@gmail.com	12
3.	Yash Garg	gargyash579@gmail.com	11
4.	Ojasvi Asthana	ojasvi.asthana@gmail.com	11
5.	N. Aishwarya	n.aishwa@gmail.com	11
6.	Apoorva Dubey	apoorva9000dubey@gmail.com	11
7.	Vanya James	vanyannajames@gmail.com	12
8.	Divyansh Tripathi	divyanktripathi31@gmail.com	9
9.	Ashish Bisht	ashubisht27@gmail.com	9
10.	Bhavishya Yagnik	futureyagnik12@gmail.com	9

Task 2: Find out about the food service in your school.

1

Does your school have a provision/space to sell packaged food items within the campus

Yes

2

Does your school serve midday meals?

No

2(a)

Do students bring their own lunch from home?

Yes

Supporting Documents

1. 9a72ca54-2254-403e-bd06-ff1ef210ce71.jpg
2. IMG-20161118-WA0004.jpg
3. Tiffin Boxes.jpg
4. Tiffin Boxes2.jpg

2(a)(1) How many students out of total student population bring home-made lunch?

3813.00

2(a)(2) Of the students who bring lunch from home, how many bring packaged food?

38.00

2(a)(3) Do teachers have the responsibility to ensure that students are carrying lunch from home?

Yes

Task 3: What kind of food is served/sold in your school

3 What kind of food is being served / sold in your school

	Please count all flavours/variants available in the school canteen separately	Total number of items sold in a month in the canteen	Month the food items were sold in
Savoury snacks and similar packaged food like chips, Kurkure, Cheetos, potato crisps, corn snacks, nuts and seeds, etc	15	786	10
Instant Noodles like Knorr, Cup-a-noodles, Top Ramen, Wai-wai, Yippee, Foodles, Maggi, etc	2	67	10
Potato fries and Burgers	0	0	0
Confectionery items (chocolate, candies, gums)	4	187	10
Ice-cream	3	76	10
Carbonated beverages	4	110	10
Sugar sweetened noncarbonated beverages	3	331	10

Packaged/Bottled Nimboo Paani/ Lassi/ Flavoured milk	5	456	10
Packaged/Bottled Energy Drinks	3	342	10

No documents uploaded by the school.

4 Does your school serve traditional Indian snacks?

Yes

4(a) Please provide the details:

	Number of plates sold when on the menu
Samosas	12
Idli/vada and sambhar	21
Pav bhaji	29
Momos	15
Others	17

4(b) Give descriptions for rare local snacks served in your school:?

School serves PANEER TIKKA which is Mildly spiced, soft paneer with tomatoes, onions and capsicum, and has Charred and smoky flavored , protein-rich delicacy Soft, juicy and spicy soya chaap (made with soyabean) provide essential proteins to growing kids. We also serve khaman dhokla which is steamed, lightly tempered with mustard seeds, green chilies and served with mint chutney. It's a light, delicious and healthy snack to munch on. We serve thin and crisp khakhara .Steamed, fluffy soft idlis and nutrition packed poha is also on menu

5 Does your school serve traditional Indian beverages?

Yes

5(a) Details are as follows:

	Number of servings sold when on the menu
Nimboo pani	50
Sweet lassi	43
Salted butter milk	32

Aam Panna	31
Others	28

Task 4: What kind of food does your school promote?

6

Does the school distribute packaged food items as rewards during schools events?

No

7

Does the school distribute chocolates/similar products as refreshments during schools events?

No

8

Are your school events such as quiz shows, talent shows, debates sponsored by food companies/brands?

No

Supporting Documents

1. canteen.JPG



LAND

Task 1: Land Audit Team

Teachers

Sno.	Name	Email
1.	latika singh	latika_singh7@rediffmail.com
2.	ruby chaudhary	rubee.choudhary9@gmail.com

Administrative staff

Sno.	Name	Email
1.	ankush	ankush141@gmail.com
2.	vipin bhartiya	vipin1370@gmail.com

Students

Sno.	Name	Email	Grade/Class
1.	yash jayaswal	jayaswalyash78@gmail.com	11
2.	richa prasad	richap223yahoo.in	11
3.	drishtiya sharma	ds2k00gmail.com	10
4.	Rishika Singh	singhrishrishika@gmail.com	10
5.	Aayush Singhal	singhalayush88@gmail.com	11
6.	Aditi Dhanoa	aditidhanoa@gmail.com	10
7.	Asra	faiz.asra3@gmail.com	11
8.	Ayushi Shukla	aayu_2k@gmail.com	12
9.	Anany Grover	groverdude12@gmail.com	10
10.	Mohak Agarwal	mahak362agg@gmail.com	12

Task 2: Measure the four critical areas of your school campus

1

Complete the table:

	Your school's area
Site area in square meter (m2)	22,259
Ground coverage area	10,120
Green landscaped area on-ground	1,000

Surface parking area	1,500
Play area that is paved/ concrete on ground	1,200
Play area that has grass on ground	3,960
Service Area on ground	240
Roof and terrace area	10,120
Green cover on exposed roof & terrace	1,012
Total built up/constructed area	40,480
Total no. of floors	4
Others	0

Task 3: Explore the number of species of plants and animals in your school

3

How many species of plants and animals exist in your school?

	Native	Exotic	Total
Plants	34	4	38
Animals	2	0	2

Task 4: Find out if your school uses pesticides

4

Do you use chemical based pesticides in your school green cover?

No

Supporting Documents

1. playareaphp.jpg
2. concreteplayarea.jpg
3. green area and lansdscape.jpg
4. the school.JPG
5. kids play area.jpg



WATER

Task 1: Water Audit Team

Teachers

Sno.	Name	Email
1.	Madhavi Goswami	madhavigoswami121@gmail.com
2.	rashmi sharma	rash2222@yahoo.in

Administrative staff

Sno.	Name	Email
1.	Ankush Chaudhary	ankushchaudhary111@gmail.com
2.	deepak pathak	deepak_pathak96@gmail.com

Students

Sno.	Name	Email	Grade/Class
1.	Bhavik bansal	bhavik060701@gmail.com	10
2.	Ishaan Mittal	ishaanmit64@yahoo.in	11
3.	Aritra Ghosh	aritrage3@gmail.com	11
4.	raunak asnani	asnaniaunak@gmail.com	9
5.	sameer gupta	akshay.guptaa98@gmail.com	10
6.	Kushagra Upadhyay	krupadhyay2001@yahoo.com	11
7.	Niyanta Gupta	niyagupta11@gmail.com	10
8.	Ankur patel	ankurpatel90@gmail.com	11
9.	Abhishek singh	abhisingsh611@gmail.com	10
10.	shalini gautam	shalu133g@gmail.com	9

Task 2: How much water does your school use?

1

Calculate your school's water consumption, per activity.

Activity	Total Quantity (litres per day)
Drinking	15410
Toilet flushing	16750
Personal cleaning	4690

Washing clothes	100
Cooking	3350
Cleaning Utensils	2680
Washing Vegetables	1340
Mopping floors	10050
Gardening	16750
Total	71120

Task 3: What are the sources, supply and storage of water in your school

2 Where does the water your school uses, come from?

Ground water, Surface water, Rain water, Recycled waste water

3 Who supplies the water in your school?

Municipality

4 Does your school get daily water supply?

Yes

4(a) If supply of water is daily, please tick the correct option

2-6 hours

Task 4: What are the water conservation practices followed in your school?

5 What are the water conservation practices your school follows.

	Yes / No
Does your school have any water and sanitation policy?	Yes
If your school has an eco-club, do they have water component?	Yes
Do all tanks in the school have float valves installed to stop overflow?	Yes
Do the drinking water points have spill proof taps to check overflow?	Yes
Does your school use appliances with a quick-wash setting?	Yes
Are dual flush systems installed in the toilets?	Yes

Does your school encourage bottled water for drinking water?	Yes
Does your school grow local plant species which require limited amount of water to grow?	Yes
Has your school initiated any water conservation steps in the school or outside, in the past one year?	Yes
Does your school use a drip or irrigation system?	Yes
Any other step taken for water conservation? (if Yes, please specify)	Yes

Supporting Documents

1. eco club.JPG
2. IMG-20161118-WA0003.jpg
3. water policy.pdf

Task 5: Does your school harvest rainwater?

6

Do you have Rainwater harvesting (RWH) system in your school?

Yes

6(a)

Does your school harvest different catchments?.

Yes

6(a)(1)

Which is the catchment area being harvested by your school?

Paved + Unpaved

6(b)

How does your school harvest rainwater?

Combination of both

6(b)(1)

If your school only stores rainwater, please select the use of stored rainwater.

Gardening, Mopping, Toilets, Washing vehicles, Shower, Brushing teeth, Bathing, Hand washing, Swimming Pool

6(b)(2)

Does your school have rainwater storage tank?

Yes

6(b)(2)(a)

Total capacity of storage tank (litres)

25000.00

6(b)(2)(b) Total number of storage tanks

5.00

6(b)(2)(c) Location of tanks:

Underground

6(b)(2)(d) Material options for tanks

Combination of PVC + RCC + Brick

6(c) How much area in your school is harvested?

81 to 90 per cent

6(d) Please select (from the list given below) the rainwater harvesting structures present in your school

Storage tank, Pump unit, Recharge structure

6(e) Rate your catchment on cleanliness:

Average

Supporting Documents

1. catchment.jpeg
2. natural water recycling- jal manthan.pdf

6(f) Does your school clean your catchment and system (structure?)?

Yes

6(f)(1) Please specify when does your school clean the catchment and RWH system?

Pre-monsoon

6(g) Does your school monitor the rainwater harvesting structure for its efficiency?

Yes

6(g)(1) Please specify when does your school monitor the groundwater level?

Pre-monsoon

6(h) What is the trend of groundwater level in your school across the year?

No change

6(i) If your school's RWH structure is more than a year old, is there any improvement in the groundwater quality after the implementation of the RWH structure?

Yes

Task 6: Are the plumbing and sanitation facilities in your school adequate?

7 Please share details about sanitation and hygiene practices in your school.

	Yes / No
Does the school have separate toilets for males and females?	Yes
Are there sufficient toilets for women in your school?	Yes
Are there sufficient toilets for men in your school?	Yes
Are the toilets accessible and safe to use for children?	Yes
Are the toilets accessible and safe to use for differently abled children?	Yes
Are the toilets accessible and safe to use for differently abled staff (teaching and non-teaching)?	Yes
Are the toilets situated in the right location in terms of privacy and safety?	Yes
Is there sufficient light during day time?	Yes

8 How many drinking water taps do you have?

400

9 How many hand pumps do you have?

3

10 How many ablution taps (taps used for washing hands only) do you have?

120

11 How many water closets (used for defecation and urination) do you have?.

	Girls	Boys	Common	Total
--	-------	------	--------	-------

Number of toilets	22	24	4	50
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12 How many urinals (strictly used for urination only) do you have?

200

13 How many other water outlets (example: taps in play fields, sprinklers, swimming pool) do you have?

12

14 Is there a water storage system in place to supply water in the toilets?

Yes

15 Is the water supply sufficient?

Yes

16 Are the toilets cleaned?

Yes

16(a) If yes, please specify

More than twice a day

Task 7: Does your school reuse/recycle waste water?

17 Does your school treat wastewater?

Yes

18 Does your school reuse the treated wastewater?

Yes

18(a) How does your school reuse wastewater?

Gardening, Flushing, Recharge Ground Water

No documents uploaded by the school.



WASTE

Task 1: Waste Audit Team

Teachers

Sno.	Name	Email
1.	Madhavi Goswami	madhavigoswami121@gmail.com
2.	jayothi hazra	jayotihazra@gmail.com

Administrative staff

Sno.	Name	Email
1.	Vipin Bhartiya	vipin1370@gmail.com
2.	jitendra sharma	jitendra1967.iaf@gmail.com

Students

Sno.	Name	Email	Grade/Class
1.	Parul Singh	parulsingh2001@gmail.com	10
2.	Tushita hora	tushitahora@gmail.com	12
3.	Mohit bhagat	mohit.kan@gmail.com	11
4.	mamta verma	mamta141199@gmail.com	9
5.	sanjeevani singh	sanjeevanisingh989@gmail.com	10
6.	Shivika Gupta	shivikagupta.621@gmail.com	10
7.	Pratyush Srivastava	shiningprat.28@gmail.com	11
8.	Vishal Bhardwaj	vishal.bhard2711@gmail.com	9
9.	Tushar Gupta	tushard620@gmail.com	10
10.	Shubham Pokhriyal	shubhpokhriyal_78@gmail.com	9

Task 2: What is the waste segregation system in your school?

1

Does your school segregate solid waste?

Yes

1a

Who segregates the waste at source?

1. Students and teachers
2. Housekeeping (Sweeper)

3. Gardener

2

Waste collection points in your school.

	Total No. of collection points	No bin	One bin	Two bins (wet & dry)	Three bins or more
Classrooms	230	0	230	0	0
Playgrounds	5	0	0	0	5
Common area (e.g. reception, corridors)	12	0	12	0	0
Staffroom	11	0	11	0	0
Laboratory	4	0	4	0	0
Canteen	4	0	1	3	0
Clinic/ Sick room	2	0	2	0	0
Library	2	0	2	0	0
Toilets	20	0	0	20	0
Others	12	0	0	12	0
Total	302	0	262	35	5

Supporting Documents

1. IMG-20161117-WA0008.jpg
2. class bins.jpeg
3. WhatsApp Image 2016-11-18 at 8.32.38 PM.jpeg

Task 3: How much waste does your school generate?

3

Determine the quantity of waste generated in your school. (in kilogram)

	Collection per month (Frequency may differ)
Garden/ horticulture waste	900
Kitchen waste	480

Paper	450
Plastic	300
Wood, glass, metal, classroom furniture	50
E-waste	25
Biomedical waste	0
Sanitary waste	100
Construction and Demolition (C & D) waste	100
Hazardous waste	0
Total Generated Solid Waste (in kilogram)	2405

No documents uploaded by the school.

Task 4: How much waste does your school recycle/treat?

4 Does your school recycle any generated waste?

Yes

4a Please provide quantity of which is applicable. (in kilogram)

	Quantity
Garden/ horticulture waste	900
Kitchen waste	480
Paper	450
Plastic	200
Wood, glass, metal, classroom furniture	50
E-waste	25
Biomedical waste	0
Sanitary waste	50
Construction and Demolition (C & D) waste	60
Hazardous waste	0

Total (in kilogram)

2215

5 Does your school have a composting facility?

Yes

Supporting Documents

1. Compost Pit.jpg

5a What is the methodology used?

Natural composting without added microbes
 Other: At school we follow composting with composting worm *Eisenia fetida* – also known as the red worm or red wiggler

5b What is the quantity of compost that is generated per month(in kilogram)?

800.00

5c What is the purpose of the compost that is generated per month?









For horticultural purposes
 For school garden
 For charity

6 Does your school encourage students & teachers to reuse textbooks?

Yes

7 Table to understand whether internal or external waste recycling procedures are applied to waste.

	Local kabadiwala (the scrap collector)	Authorised dealer	Dumped at a designated community site	Internal procedure
Paper (e.g., used notebooks, used examination paper, subscription newspaper and magazines)	✗	✗	✗	✓
Plastic (e.g. plastic bottles)	✓	✓	✗	✗
Horticultural waste	✗	✗	✗	✓
E-waste (e.g. broken, unusable computers)	✗	✓	✗	✗
Hazardous waste (e.g. diesel fuel, battery)	✗	✓	✗	✗

Wood,glass, metal scrap, other scrap				
Biomedical waste (e.g. waste from Nurse's room in school, e.g. band-aids, syringe)				

Supporting Documents

1. DSC_0308-min-min.JPG

Task 5: How does your school dispose waste?

8

What is the final destination for waste that is disposed of externally?

Designated dumping site (Dhalao)

No documents uploaded by the school.

9

Does your school burn waste?

No

10

Does your school have the following? If yes, please give the numbers.

	Total	Working conditions	Non-working condition
TVs	6	6	0
VCR or DVD players	4	4	0
Refrigerators and freezers	5	5	0
Washing machines	1	1	0
Air conditioners	220	208	12
Heaters	4	4	0
Microwaves	6	6	0
Ovens	1	1	0
Toasters	2	2	0
Electric Kettles	3	3	0

Personal computers (CPU, mouse, screen and keyboard included)	375	330	45
Laptop computer (CPU, mouse, screen and keyboard included)	12	11	1
Notebook computers	7	5	2
Notepad computers	3	3	0
Printers	52	50	2
Copying equipment (Photocopiers)	3	3	0
Projectors	6	6	
Whiteboards	64	60	4
Electrical & electronic typewriters	0	0	0
Pocket & desk calculators	54	46	8
Fax machines	1	1	0
Telex	0	0	0
Telephones	44	40	4
Pay telephones	0	0	0
Mobiles	4	4	0
Answering systems	8	7	1

No documents uploaded by the school.

11

Do you know that your E-waste can be collected by an authorised dealer or dismantler?

Yes

Supporting Documents

1. e waste contennt.JPG
2. EWRI CERTIFICATE.jpg

11a

Who collects your e-waste, when not in working condition?

Authorised dealer

Task 6: School's initiatives

12

Does the school have a policy on waste?

Yes

Policy document

waste policy.pdf

13

Are there awareness drives with regard to Reduce, Recycle and Reuse?

Yes

Supporting Documents

1. Best out of waste.jpg
2. go green.jpg
3. green awards.jpg
4. 10885098_823254421068407_6468606918672283258_n.jpg

13a

What form do these awareness drives take?

As part of the curriculum , As part of extracurricular activities such as guest lectures , By the showcasing of posters and stickers

14

Is the study of the environment integrated into the curriculum?

Yes

Supporting Documents

1. WhatsApp Image 2016-11-18 at 4.52.16 PM.jpeg



FEEDBACK

1

Has your school participated in the Green Schools Programme (GSP) Audit before?

Yes

1(a)

If yes, then in which year did your school first participate in the GSP Audit?

2015-16

1(b)

If yes, how many times have you done the audit?

1

2

Have teachers from your school participated in teacher interactive workshops organized by the GSP team?

Yes

3

Did you find the online information relevant to your environmental education activities?

Yes

4

Was the audit easy-to-understand and self-explanatory?

Yes

5

Did you understand the present format of the GSP?

Yes

6

Do you think your school will be a Green School (resource efficient) by 2019?

Yes

7

What would be the help required to make your school a Green School?

installing solar panels at nominal and subsidized rates

8

How would you rate the overall design of the audit?

Aspect	Good / Average /Bad
Content	Good
Distribution of time among tasks	Good
Sequencing of tasks	Good

Orientation for conducting tasks	Good
9	<p>Would your school like to recommend any topic/s that you strongly feel should be added or deleted in the audit?</p> <p>Yes</p>
9(a)	<p>If yes, please share your suggestions.</p> <p>For students, much of the school day is spent indoors. The air that they breathe inside the school may be more polluted than outdoor air because products like paints, cleaning agents, pesticides, and air fresheners, Vapors from supplies and equipment , insects , Molds and fungi , People (e.g. transmission of bacteria and viruses) etc so please if we can gauge this area would create further understanding</p>
10	<p>Could you finish all the tasks in given period of time online?</p> <p>Yes</p>
11	<p>How many times did you contact the Green Schools Programme Team for guidance and counseling?</p> <p>More than twice</p>
12	<p>Water being the focus this year, did you find the questionnaire in Water section helpful to make your school understand how to become water efficient?</p> <p>Yes</p>
13	<p>Did your students enjoy doing the Water activities?</p> <p>Yes</p>
13(a)	<p>How many students were involved in the activities?</p> <p>60.00</p>

Checklist of uploaded documents

1. PUC certificates of not more than five buses
2. Fuel Bills
3. Picture of School owned vehicles
4. Electricity Bill
5. Picture of Renewable sources of Energy
6. Photographs of lunch boxes
7. Picture of Canteen selling UPPF
8. Traditional food items sold in canteen
9. Pictures of Green Cover
10. Pictures of landscaped area
11. Pictures of bio-pesticides
12. Pictures of dustbins in classroom showing segregation at source
13. Pictures of playground with more than two dustbins

14. Picture of audit team weighing solid waste
15. Pictures of recycling units - composting pit, paper recycling machine, selling paper to kabadiwala, recyclers,etc
16. Certificate of disposing e-waste from authorised dealer/dismantler
17. Waste Policy
18. Pictures of various school initiatives e.g. rally, debate, street play, art competition, etc
19. Pictures of respective audit teams doing survey