# **Supporting Documents Criteria: 7.1.6**

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## **GREEN AUDIT REPORT**

#### For the Year 2015-2016



#### NARULA INSTITUTE OF TECHNOLOGY

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**PREPARED BY** 

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#### **Executive Summary**

Rapid urbanization and economic development at local, regional and global level has led to several environmental and ecological crises. On this background it becomes essential to adopt the system of the green campus for the institute which will lead for sustainable development. Narula Institute of Technology (NIT) is deeply concerned and unconditionally believes that there is an urgent need to address these fundamental problems and reverse the trends. Being a premier institution of higher studies, the college has initiated 'The Green Campus' programme few years back that actively promote various projects for environment protection and sustainability.

Purpose of this audit is to ensure that the practices followed in the campuses are in accordance with the green policy adopted by the institution, it works on several facets of Green Campus including water conservation, electricity conservation, tree plantation, waste management, paperless work, mapping of biodiversity. With this in mind, specific objectives of the audit are to evaluate adequacy of the management control framework of environment sustainability as well as the degree to which the departments are in compliance with the applicable regulations, policies and standards. It can make a tremendous impact on students' health and learning, college operational costs and the environment. The criteria, methods and recommendations used in the audit were based on the identified risks.





#### Introduction

Environmental or Green Audit is a systematic, documented, periodic and objective review by regulated entities of facility operations and practices related to meeting environmental requirements (EPA, 2003). In other words, it is a management tool comprising systematic, documented periodic and objective evaluation of how well environmental organization, management and equipment are performing with the aim of helping to safeguard the environment by facilitating management control of practices and assessing compliance with Institutes policies, which would include regulatory requirements and standards applicable.

Environmental auditing is essentially an environmental management tool for measuring the effects of certain activities on the environment against set criteria or standards. Depending on the types of standards and the focus of the audit, there are different types of environmental audit. Organizations of all kinds now recognize the importance of environmental matters and accept that their environmental performance will be scrutinized by a wide range of interested parties. Environmental auditing is used to investigate, understand and identify.





#### Utility of Green Auditing

These are used to help improve existing human activities, with the aim of reducing the adverse effects of these activities on the environment. An environmental auditor will study an organization's efforts in conservation of environment on in a systematic and documented manner and will produce an environmental audit report.

#### College overview

Narula Institute of Technology is a leading autonomous Engineering and Management institute under the aegis of JIS Group Educational Initiative since 2001 and is located at Agarpara, Kolkata.

Narula Institute of Technology is a Private Engineering College established in 2001. This college offers various UG, PG, diploma programs in various streams like Engineering, Computer Application, and Business Administration. It offers various course like B.Tech, BCA, BBA, M.Tech, MCA, and MBA with various specializations. Admission is done to entrance exam.

This is the first Institute to earn the prestigious QS International Star Rating and ranked 201-250 in the Engineering Streams continuously for four years till 2020 by prestigious NIRF ratings from MHRD, Government of India.





#### Objectives of the Study

Main objectives of green audit are to promote environment management and conservation in the college campus. The purpose of the audit is to identify quantify, describe and prioritize framework of environment sustainability in compliance with the applicable regulations, policies and standards. Main objectives of carrying out green audit are

- To introduce and make aware students to real concerns of environment and its sustainability
- To secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use on the campus.
  - To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections requires high cost.
  - To bring out a present status report on environmental compliance.





#### Methodology

In order to perform green audit, the methodology included different techniques such as physical inspection of the campuses, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. The study covered the following area to summarise the present status of environment management in the campus.:

- Water quality assessment, consumption and management
- Air quality assessment and management
- Electricity consumption and management
- Sound pollution monitoring
- Waste management.
- Bio diversity status of the campus
- Land use and land coverage
- Greenery Development





## LAND USE ANALYSIS, NARULA INSTITUTE OF TECHNOLOGY, AGARPARA, WEST BENGAL

(AS on 15/12/2016)

## GENERAL OVERVIEW OF THE CONCEPT OF LANDUSE:

Land use refers to man's activities and the various uses which are carried on and derived from land. Viewing the earth from space, it is now very crucial in man's activities on natural resource. In situations of rapid changes in land use, observations of the Earth from space give the information of human activities and utilization of the landscape

## METHODOLOGY ADOPTED FOR LAND USE MAPPING.

Three types of data that are Gps points, field survey data and Google earth data for Georeferencing have been used in this study. Land use map of the study area have been prepared using field survey

## CLASSIFICATION SCHEME FOR LAND USE ANALYSIS OF BUILT UP AREA

	Level-II	
Level-I  1. Built- up land area	1.1 Dense 1.2 Moderate	
	1.3 Sparse	-

Therefore, attempt has been made in this study to map land use for Narula Institute of Technology, Agarpara, with a view to detect the land consumption in the built-up land area.





## LAND USE DATA OF NARULA INSTITUTE OF TECHNOLOGY, AGARPARA.

CATEGORIES OF LAND USE	AREA IN SQ METRES
OPEN SPACE AND PLANTATION	570
Ground Coverage	1310
TOTAL AREA	1880

Ground coverage of 70% (i.e 1310 sq metres) consists of the following regions as stated above for land consumption in built up area of Narula Institute of Technology.

#### FINDINGS:

NiT which was established in the year 2001, has an eco-friendly environment. It has a long legacy of healthy environmental practices including periodic plantation, their preservation and maintenance. Its land use is such that about 30 % of the total area is occupied by open land and plantation that generates a better and sustainable campus environment.





## Water Quality Assessment, Consumption & Management

Water quality analysis was conducted by Qualisure Laboratory Services,

#### TABLE - 1

Sample Description : Drinking water

Sample Mark: Near Office Acqua guard

Date of Sampling: 05-12-16

#### **Analysis Result**

#### (A) Microbiological Analysis

U U

SI. No.	Characteristic	Limit as per Drinking Water standard: IS:10500, 2012, Amd.2	Test Method	Result
1	Total Coliform	Not Detectable	IS 15185- 2016	Not Detected
2	Bacteria/100ml. E.coli/100ml	Not detectable	IS 15185: 2016	Not Detected



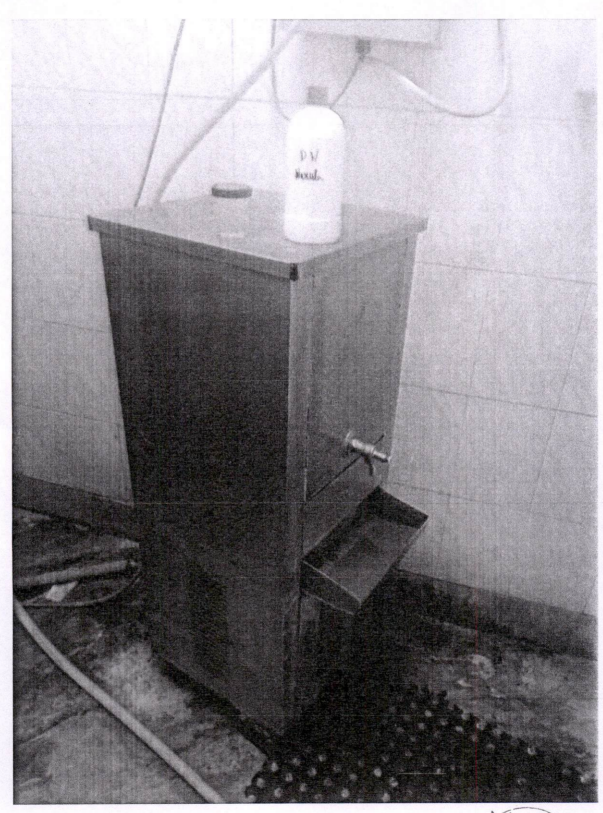


#### (B) Chemical Analysis

l.	Test Parameter	Test Method	As per Drink Standard: IS Amd. 1 & 2	5:10500, 2012	Result
-			Desirable Limit	Permissible Limit	
	pH Value at 25°C	IS 3025 (Part 11) – 1984 RA:	6.5-8.5	No Relaxation	7.32
2	Turbidity in NTU	2012 IS 3025 (Part 10) – 1984	1	5	<1.0
3	Total Dissolved Solids (TDS) in mg/l	RA:2012 IS 3025 (Part 16) – 1984	500	2000	298.0
1	Calcium (as Ca) in Mg/I	RA:2012 IS 3025 (Part 11) – 1984	75	200	52.41
5	Chloride (as Cl) in Mg/l	RA:2014 IS 3025 (Part 10) – 1984 RA:	250	1000	39.39
6	Iron (as Fe) in mg/I	2014 IS 3025 (Part 53) – 1988 RA	1.0	No Relaxation	
7	Magnesium (as Mg)	46) - 1994 KA	30	100	20.42
8	Nitrate (as NO <sub>3</sub> ) in mg/l	2014 IS 3025 (Part 34) – 1986 RA	45	No Relaxation	
9	Free Residual Chlorine in mg/l	2014 IS 3025 (Part 26) – 1986 RA	0.2	1.0	<0.1
10	Sulphate (as SO <sub>4</sub> ) in mg/l	2014 IS 3025 (Part 24) – 1986 RA 2014	200	400	7.24
11	Alkalinity (as CaCO <sub>3</sub> ) in mg/l	IS 3025 (Part 23) – 1986 RA 2014	A:	600	232.0
12	Total Arsenic (as As) in mg/l	IS 3025 (Part 37) – 1988 R 2014	0.01 A:	No Relaxation	
13	Total Hardness (a CaCO <sub>3</sub> ) in mg/l		A: 200	600	220.1











#### TABLE - 2

Sample Description: Waste Water

Sample Mark: Waste Water

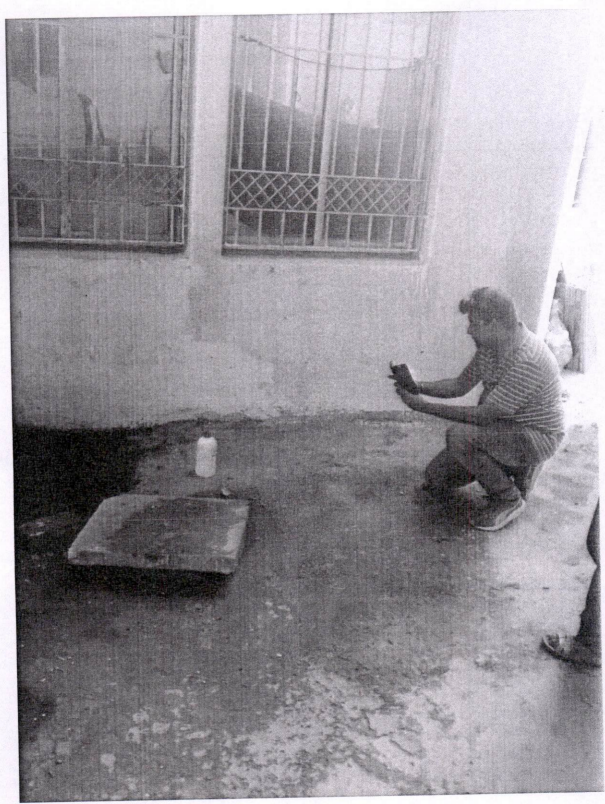
Date of Sampling: 05-12-16

#### **Analysis Result**

SI.	Falallicio	Test Method	Result	Limit as per discharge o	feffluents
No.		Method		Inland Surface Water	Public Sewers
1	pH at 25°C	APHA 23 <sup>rd</sup> Edition- 2014, 4500 H+	7.17	5.5 to 9.0	5.5 to 9.0
2	Total Suspended Solkid in mg/l	APHA 23 <sup>rd</sup> Edition- 2014, 2540 D	32.0	100	600
3	Chemical Oxygen Demand (as	APHA 23 <sup>rd</sup> Edition- 2014, 5220 B	94.0	250	
4	COD) mg/l Biochemical Oxygen Demand (as BOD) mg/l	IS 3025 (Part 44)- 1993, RA:2014	21.0	30	350
5.	Oil & Grease in mg/l	Apha 23 <sup>RD</sup> Edition- 2014, 5520A	4.2	10	20











## Air Quality Assessment and Management

## Analysis Result

		CI TOLL		- 10	
			Date of Samp	ling: 06-12-2016	
ocatio	on : Near Main Gate		Campling done as . Or ob		
nviro	nmental Condition : Sunr	ny &	- 111:000 1111	011111111111111111111111111111111111111	
			Average Tem	perature: 29°C	
Param	netric Pressure : 758 mm	Hg	Averago		
	icare : -		Average Hum	hidity: 77%	
Hg.				Method of Test	
01	Pollutants	Result	Limit as per	Reference	
SI.	Pollutarits		CPCB	IS: 5182 (Part-	
No.	Particulate matter	86	100	23):2006	
1	(<10µm) in µg/m³)			Usepa cfr-40, Part-	
	Particulate matter	45	60	50, Appendix-L	
2	Particulate matter			IS:5182(Part-2)-2001	
	$(<2.5\mu\text{m})$ in $\mu\text{g/m}^3$ )	7.0	.80	15.5162(1 4112)	
3	Sulpher dioxide (SO <sub>2</sub> )				
	in µg/m <sup>3</sup>	33.0	80	IS:5182 (Part-6)-	
4	Nitrogen dioxide	00.0		2006	
	(NO <sub>2</sub> ) in µg/m <sup>3</sup>				

nviro	on : Backside of the Colle nmental Condition : Sunr netric Pressure : 758 mm	ny &	Sampling don Guidelines (Vo Average Tem	perature: 29°C
SI.	Pollutants	Result	CPCB	Reference IS: 5182 (Part-
No	Particulate matter (<10µm) in µg/m³)	71	100	23):2006 Usepa cfr-40, Part-
2 .	Particulate matter	44	60	50, Appendix-L IS:5182(Part-2)-2001
3	(<2.5µm) in µg/m³) Sulpher dioxide (SO <sub>2</sub> )	7.5	80	
4	in µg/m³ Nitrogen dioxide (NO <sub>2</sub> ) in µg/m³	31.2	80	IS:5182 (Part-6)- 2006







\* KOL

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## Sound Pollution Monitoring

Sampling Gui	deline : As per IS:9  Date of	Location Location	Leq dB (A) Day Time	Leq dB (A) Night Time
1	Monitoring 06-12-2016	Near Administrative Building	65.7	56.5

Code/Category	Leq dB Day Time (A)	(A)	Note: Day Time: 06.00 Hr. – 22.00 Hr. Night Time: 22.00 Hr. – 06.00 Hr.
A/Industrial	75	70	_ m.
B/Commercial	65	55	
C/Residential	55	45	
D/Ecological Sensitive	50	40	











## **Electricity Consumption [in Units) and Management**

#### GENERAL DETAILS

Sl.No.	PARTICULARS	-	DETAIL				
1	Name & Address of Collage	81, Nilgunj Roa	Narula Institute of Technology 81, Nilgunj Road, Agarpara, Kolkata — 700 109				
	Web Site	www.nit.ac.in/www.jisgroup.org					
2	Name of Contact Officer	Prof. (Dr	yi Ray (Kan	jilal)			
	Designation	Principal					
	Name of Alternative Officer	Mr. Nidhi Singh					
	Designation		Registra	ar, NIT			
3	Telephone No.  Mobile No.	033-25637777 9433035580					
	Fax No. e-mail ID	033-25837029 Info@nit.ac.in					
			Day				
	No. of Employees (Approx)		33	30			
4	Type of Fuel Used	Day shift	Oil (KL)	Coal (Tons)	Others (Tons)		
	Annual Fuel Consumption	L.P.G. 51 lyh67Cylinde r (19Kg.)					
5	Electricity Consumption(Kwh)	Imported (Pu Powe 332052 kv	er/Kwh	In-house C Kwh (avg) (DG Lock Bo Available)			
6	Specific Energy Consumption	Fuel			tricity		
		28750		Rs. 9	9.70		
7	EPI = 130 3 star building						
8	LPD = 12.23 NBCC - 12.8						

**Remarks** - Energy performance index (EPI) total energy consumption for a year and total built up area. The units are kwh per annum per sqm.





#### I. ELECTRICAL DETAILS

#### 1. TRANSFORMERS

	No. 1	No. 2
Voltage Ratio	6/0.433 KVA	HV Amp. 48.3
KVA	500	LV Amp. 666.69
% Impendence Voltage	4.8	4.8

- Dry Transformer Maxpower make insulation 'L', DYN-11.
- Remarks Exhaust Fan is insufficient, at least two (2) exhaust fan to be installed.

#### 2 FLECTRICITY CONSUMPTION

	Particular s	Deman d
Α	Contract demand KVA	250 KVA
В	Maximum demand	211
С	Total Energy units consumed / year	1787 KWH/Day
D	Avg. Power Factor (P.F.)	0.98 Max.,Mean 0.92
E	Avg. Energy bills (Rs/month)	Rs.2.68 lacs

## 3. DETAILED LIST OF ELECTRIC MOTORS OPERATING IN THE PLANT (SEPARATE SHEET CAN BE ENCLOSED)

S.NO.	NAME OF THE INSTITUTE	RATING OF MOTOR (KW)	NO. OF MOTORS
1	Narula Institute of Technology Agarpara Kolkata	0.5 HP to 10 HP	60





#### 4. DETAILS OF CAPACITORS INSTALLED

S.NO.	NAME OF THE INSTITUTE	KVAR
1	Narula Institute of Technology Agarpara	305 (APFC)
	Kolkata	

Remarks – Ampier Meter not working, No Ventilation electric panel room

#### 5. CONNECTED LOAD

	EQUIPMENT	TOTAL NUMBERS	LOAD IN KW (TOTAL)
Α	Motors : Greater than 10 kW		
	: Less than 10 kW		91 KW
a)	Others (Package ACs/ Split ACs / Windows ACs) with TR	Room AC of S 50 no's = 80 TR	plit/Window type = 96 KW -
D	Total Process Load (in kW)	194 kw	
E	Total Lighting Load (in kW) & Luminaries details	LED Spot, LI	ED Squad & T/L
	Total Load (in kW)	53.5 + 1	95 = 250 KW





## A. DIESEL GENERATING SET

SL. No.	Make	Model	Ratin g KVA	Stand by or Continuo us operation	Actua I Avera ge Loadin g	Avg. kWh Units /Lit. of Oil
1	Jakson Limited	JSP	125		N.A.	20 10.7111.

#### B. Lux Measurements:

		Lux level	Remarks
Sl.no.	Room	Lux level	O.K
1.	1 st floor	138,188,182,152,173	O.K
1.	2 nd floor	172,152,192, 132,142	O.K
	3 rd floor	174,155,164,174,161,	
	Corridor	Lux level	O.K
2.		132,125,101,107,104	1
	1 st floor	122,102,134,105,112,123,102	O.K
	2 'nd floor	113,106,108,104,124,131	O.K
	3 rd floor	113,100,100,104,124,12	
	Stair Case	Lux level	O.K
3.		110,112,154,147,102,168	0.K
	1 st floor	162,113,148,163,151,132	
7 20 20 120	2 nd floor	102,101,106,107,109,99	O.K
	3 rd floor	102,101,100,107,100,0	

#### Illumination Level Comparison

Area	Average Lighting	NBC Recommended
7	Level (LUX)	300-500
office area enclosed	200	50-100
Office area enclosed corridor	112	
	42	50
staircase		•

Remarks: Lights needs cleaning at an interval of one month and old light to be replaced by new to get desired lux value











#### Waste Management

This indicator addresses waste production and disposal of different wastes like paper. food, plastic, glass, dust etc. Furthermore, solid waste often includes wasted material resources that could otherwise be channeled into better service through recycling, repair and reuse. Solid waste generation and management is a burning issue. Unscientific handling of solid waste can create threats to everyone.

The present Prime Minister of India Sri Narendra Modi launched 'Swachh Bharat Abhiyan' (Clean India Mission) on 2nd October, 2014. In this mission, the proper use of dust/waste bins is one of the major priorities. For the implementation of this mission, collective mass effort is necessary. For proper segregation and management, proper use of waste bins is the only solution for waste management purpose in the college campuses

For this purpose, Agarpara Narula Institute of Technology has employed waste bins for proper segregation of solid wastes in the campuses. It includes provision for plastic glass waste, food waste and metal waste e-waste etc.











#### Biodiversity Status of the College Campuses

#### INTRODUCTION

Narula Institute of Technology, Agarpara - situated slightly off from B.T. Road. The college area is very rich in biodiversity. To conserve this biodiversity, our first need is to learn about the existing diversity of the place. Unless we know whom to conserve we will not be able to plan proper conservation initiatives. Also, it is important to have an understanding of the bio-diversity of an area so that the local people can be aware of the richness of bio-diversity of the place they are living in and their responsibility to maintain that richness.

#### **OBJECTIVE**

The main objective of this study is to get a baseline data of bio-diversity of the area which will include:

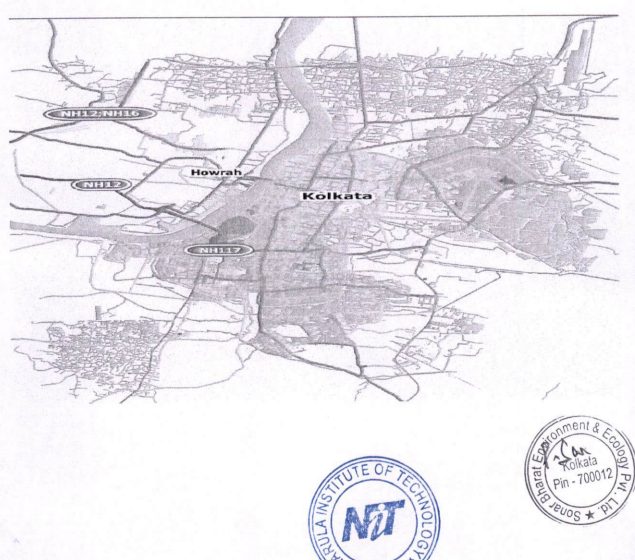
- Documentation of the floral diversity of the area: its trees, herbs, shrubs, climbers and aquatic vegetations.
- Documentation of the major faunal groups like mammals, reptiles, amphibians, birds and among the insects, butterflies and dragonflies.
- 3. Documentation of the specific interdependence of floral and faunal life.



#### Survey Area

Agarpara NIT premises and its surrounding areas - Agarpara Station nearby around 1.5 km. distance.

#### Location map.



#### Method of Study

Brief methodology for the floral and faunal survey is given below:

01. Sampling was done mostly is random manner.

02. Surveys were conducted for the maximum possible hours in day time.

03. Tree species were documented thorugh physical verification on foot and photographed each specties as much as possible.

04. The total area was surveyed by walking at day time.

- 05. For faunal species we emphasized mainly on the direct sighting. Also call or various birds and amphibians and nesting of some faunal species were considered as direct evidences.
- 06. Observing mammals depend critically on the size of the species and its natural history. Diurnal species are common and highly visible. Nocturnal species, however, are rate and difficult to detect. Small mammals like the field rats rere found near their burrows, particularly during their entry or exit times in or out from their burrows respectively. In some cases, during deposits and footprints were also observed that served as a potential clue for the presence and absence of the concerned species. These secondary evidences were all noted with time and space co-ordinates.
  - 07. Birds are often brightly coloured, highly vocal at certain times of the year and relatively easy to see. Sampling was done on the basis of direct sighting, call determination and from the nests of some bird species.
  - 08. Reptiles were found mostly by looking in potential shelter sites like cravices of building, logs, tree hollows and leaf litter and also among and underneath the hedges. Sometimes some species, particularly the garden lizards were also observed in open spaces (on twigs and branches and even on brick constructions) while they were basking under direct and bright sunlight.

- O9. Amphibians act as potential ecological indicators. However, most of them are highly secretive in their habits and may spend the greater part of their lives underground or otherwise inaccessible to biologists. These animals do venture out but typically only at night. They were searched near pond, road beside wetland and in other possible areas. Diurnal search operations are also successful.
- 10. Active invertebrates like the insects require more active search. For larger winged insects like butterflies, dragonflies and damselflies, random samplings were carried and point sampling was also done.
- 11. The easiest way to observe many of the invertebrates is simply looking for them in the suitable habitat or microhabitat. Searching was carried out under stones, logs, bark, in crevices in the walls and rocks and also in leaf litter, dung etc. slogs and snails are more conspicuous during wet weather and especially at night when they were found using torch.

#### **Checklist of Mammals**

		Scientific Name	Bengali Name
SI. No.	Common name Indian Grey Mongoose	Herpestes edwardsi	Neul
1. 2	Asian Palm Civet	Paradoxurus hermaphrodites	Bham Biral
		Semnopithecus sp.	Hanuman Langur
3	Gray Langur	Pteropus sp.	Badur
4	Fruit Bat	Ptetopus giganteus	Kola Badur
5	Indian Flying Fox	Pipistrellus	Chamchike
6	Common Pipistrelle	pipistrellus	
7	Five-striped Palm Squirrel	Funambulus pennantii	Kathbirali





#### Checklist of Reptiles

		Scientific Name	Bengali Name
SI. No.	Common name	Xenochrophis	Joldhora
	Checkered Keelback	piscator	
2	Buff Striped Keelback	Amphiesma stolatum	Hele
3	Rat Snake	Zamenis longissimus	Darash
		Daboia russelii	Chandrabora
4	Russel's Vipar	Lampropholis sp.	Anjani
5	Skink	Colotes versicolor	Girgiti
6	Oriental Garden Lizard	Varanus	Gosap
7	Bengal Monitor Lizard	bengalensis	
8	Common House Grcko	Hemidactylus frenotus	Tiktiki

## Checklist of Amphibians

		Scientific Name	Bengali Name
SI. No.	Common name Indian Toad	Duttaphrynus melanostictus	Kuno Byand
2.	Skittering Frog	Euphlyctis cyanophiyctis	Karkati Byang
3.	Asian Bullfrog	Hoplobatrachus tigerinus	Sona Byang





## Checklist of Butterflies

TOOKIK	st of Buttermes	Scientific Name	Bengali Name
No.	Common name	Papilio Polumnestor	Barunpakha
. 110.	Blue Mormon	Graphuum doson	Minji
	Common Jay	Papila Clytia	Khagra
).	Common Mime	Papilo pelytes	Kalim
1.	Common Mormon	Pachliopta	Alte
5.	Common Rose	aristolochiae	
).		Papilio demolius	Ruru
6.	Lime Butterfly	Graphium	Choitak
7.	Tailed Jay	agamemnon	
1.		agamemnon	Dhulkapas
0	Western Striped Albatross	Appias hbythea	Chhoto Holud
8.	Small Grass Yellow	Eurema brigitta	Holud
9.	Common Grass Yellow	Eurema hecabe	Kuchila
10.	Common Gull	Capora nerissa	Dhulkapas
11.	Eastern Striped Albatross	Appias offerna	Hartoni
12.	Indian Jezebel (Common	Delias eucharis	Hallom
13.			Tallar
	jezebel)	Pareronia hippie	
14.	Indian Wanderer	Catopsilia pomona	Payrachali
15.	Lemon Emmigrant	Catopsilia pyranthe	Chitpayra
16.	Mottled Emmigrant	Leptosia nina	Furus
17.	Psyche	Jamides caleno	Surul
18.	Commom Cerulean	Prosotas nora	Chandand Nari
19.	Common Lineblue	Prosotas dubiosa	Bigri Danri
20.	Tailles Lineblue	Castalius rosimon	Tilaia
21.	Common Pierrot	Neopithecops	Kori
22.	Common Quaker	zalmora	
22.		Zizeeria karsandra	Chhoi
23.	Dark Gras Blue		Rittam
	Forget-me-not	Catochrysops	
24.	1 organia	strabo strabo cheju	s Joural
0.5	Gram Blue	Euchrysops cneju	Para
25.	Lesser Grass Blue	Zizina otis	Tura
26.	Lime Blue	Chilades lajus	Dhupi
27.	T I O TO PINO	Pseudozizeeria	Dirap.
28.	Pale Glass Dide	maha	s Khoria
	D - Plus	Lampides boeticu	
29.	Pea Blue	Chilades pandava	u
30.	Plains Cupid	Zizula hylax	11/11/11
31.	Tiny Grass VBlue	Laptotes plinius	Zizi





st of Butterflies	Q instific Name	Bengali Name
Common name	Scientific Name	Rimli
State Flash	Rapaia afficia	Kaste Rangchiti
State Hash	Virachola Isocrates	
Cammon Guava Blue	Virachola Isociates	Chhit Tikushi
Control Pierrot	Tarucus callinara	Chatul
Spotted Fierror	Rathinda amor	Jhinukpalash
Monkey Fuzzic	Curetis thetis	Riupapatia
Indian Sumbeam	Spindasis vulcanus	Kanmorche
Common Silverine	Ariadne ariadne	Himalkuchi
Angled Castol	Tirumala limniace	Batasi
Blue Tiger	Neptis jumbah	
Chestnut-streaked Salier	Moduza procris	Karanjia Bhushanda
Commander	Futhalia aconthea	111-
Common Baron	Mycalesis perseus	Janglabira
Cammon Bushbrown	Ariadne merione	Morchepata
Common Castor	Funloea core	Kaoa
Common Crow	Melanitis leda	SaNjhla
Common Evening Brown	Vnthima baldus	Panchbundi
Common Five-ring	Vothima huebneri	Charbundi
Common Four-ring	Phalanta nhalanth	a Chita
Common Leopard	Fliantia price	Khayerchak
Common Palmfly	Elyminas	
Commen	Inyperminestra	Jamchanda
Danaid Eggfly		
Danaid 299	misippus	Kunchrangi
Grey Pansy	Euthalia luberitire	
Beacock Pansy	Hypolimnas bolli	Chandnori
	Junonia atilites	
	Junonia almanac	
	Danaus cheysip	Baghballa
Plain Tiger	Danaus genutia	Horinchhara
Striped Tiger	Acraea violae	
Tawny Coster		Chile Pakhui
Lemon Pansy	Badamia	Cilie Fakita
Brown AWI	exclamationis	Khori Pakhui
Ddad Awit	Hasora chromus	1.0
Common Banded Awi	Suastus gremiu	s Knoyla
Oriental Palm Bob	Telicota colon	Bella Hup
Pale Palm Dart	Pelopidas math	ias Pari Johur
a II Danded SWIII .		
Swift sp.	Lambrix salsala	a Piplai
	State Flash Falcete Oakblue Common Guava Blue Spotted Pierrot Monkey Puzzle Indian Sunbeam Common Silverline Angled Castor Blue Tiger Chestnut-streaked Sailer Common Baron Cammon Bushbrown Common Crow Common Crow Common Evening Brown Common Five-ring Common Four-ring Common Palmfly  Danaid Eggfly  Grey Pansy Peacock Pansy Plain Tiger Peacock Pansy Plain Tiger Striped Tiger Tawny Coster Lemon Pansy Brown Awl  Common Banded Awl Oriental Palm Bob Pale Palm Dart Small Banded Swift	State Flash Falcete Oakblue Common Guava Blue Spotted Pierrot Monkey Puzzle Indian Sunbeam Common Silverline Angled Castor Blue Tiger Common Baron Cammon Bushbrown Common Evening Common Five-ring Common Five-ring Common Five-ring Common Leopard Common Palmfly  Grey Pansy Plain Tiger Peacock Pansy Proven Awl Spindasis vulcanus Ariadne ariadne Tirumala limniace Neptis jumbah Moduza procris Euthalia aconthea Rathinda amor Curetis thetis Spindasis vulcanus Ariadne ariadne Tirumala limniace Neptis jumbah Moduza procris Euthalia aconthea Mycalesis perseus Ariadne merione Euploea core Melanitis leda Ypthima baldus Ypthima baldus Ypthima huebneri Elymnias Ihypermnestra Hypolimnas misippus Euthalia lubentina Hypolimnas bolin Junonia altites Junonia almanac Junonia almanac Junonia almanac Junonia lemonia Badamia exclamationis Badamia exclamationis Hasora chromus Small Banded Swift Pelopidas math





## Checklist of Birds

HOOKIN	st of Birds	Scientific Name	Bengali Name
SI. No.	Common name	Psittacula eupatria	Chondona
5	Alaxandrine Parakeet	Eudynamys	Kokil
2.	Asian Koel	scolonaceus	. IZh al
		Anastomus oscitans	S Shamuk Khol
3.	Asoan Openbill	Cypsiurus	Talchonch
1.	Asian Palm Swift	balasiensis	
1.		Gracupica contra	Go-shalik
5.	Asian Pied Starling	Dicrurus	Finge
6.	Back Drongo	macrocercus	
		Milvus migrans	Chil
7.	Black Kite	Oriolus xanthornus	Benebou
	Black-hooded Oriole	Hypothymis azurea	2
8.	Black-naped Morarch	Oriolus chinensis	Kaloghad Benebou
9.	Black-naped Oriole	Oriolus Chinensis	a Nilgala
10.	Ble-throated Barbet	Megalaima asiatic	Basantabouri
11.	Die-tilloated Salas	The last	Gobok
	Cattle Egret	Babulcus ibis	Pania
12.	Common Hawk Cuckoo	Hierococcyx variu	Mohonchuda, Hupo
13.	Common Happae	Upupa epops	Fotik Jol
14.	Common Hoopoe	Aegithina tiphia	Chhoto Machhranga
15.	Common lora	Alcedo atthis	
16.	Common Kindfisher	Acridotheres trist	
17.	Common Myna	Columba livia	Payla
18.	Common Pigeon	Actitis hypoleuco	s Sadharon
19.	Common Sandpiper		Balubatan
		Orthotomus suto	orius Tuntuni
20.	Common Tailorbird	Megalaima	( Chhoto
21.	Coppersmith Barbet	haemacephala	basantabouri
		Corvus	Dandkak
22.	Eastern Jungle Crow	(macrorhynchos	6)
LL.		levaillantii	
		Streptopelia	Konthi Ghunghu
23.	Eurasian Collared Dove	decaocto	The second secon
25.		- 100	nacei Jarod Kath Thokra
24.	Fulvous-breasted Woodpec	Centropus sine	nsis Kudo
25.	Greater Coucal	Merops orienta	lis Danspati
26.	Don Enter	Congre onlende	ens Kak ticus Chorui
	- Crow	n Bee-Eater Corvus oplenden e Crow Passer domestic	
27.	Charrow	11 4000	
28	Cormorant	Phalacrocorax	Majhari Pankoudi
29	. Illulari Comorani	fuscicollis	Konchbok
	Indian Pond Heron	Ardeola grayii Turdoides stra	
30	Jungle Babbler	Turdoides Stra	illus





#### Checklist of Birds

	La namo	Scientific running	Bengali Name Jhuntshalik
SI. No.	Common name	Acridotheres fuscus	Chhoto Sonali Kath
32.	Jungle Myna	Dinopium	Chhoto Sonan Rath
33.	Lesser Goldenback	benghalense	Thokra Rekha Basantabouri
	. I D - sh of	Megalaima lineate	Rekha Basantaboun
34.	Lineated Barbet	Tringa stagnatilis	Biler Balubatan,
35.	Marsh Sandpiper		jolar Chapakhi
	I Dohin	Copsychus saularis	Dotel
36.	Oriental Magpie Robin	Dicaeum	Poragpakhi
37.	Pale-billed Flowerpecker	erythrorynchos	. Alilla molo
		Ardea purpurea	Lalkank, Nilbogola
38.	Purple Heron	Nectarinia asiatica	Durga Tuntuni
39.	Purple Sunbird	Nectarinia zeylonica	Moutushi
40.	Purple-rumped Sunbird	Pycnonotus cafer	Bulbuli
41.	Red-vented Bulbul	Pycnonotus jocosus	Shipai Bulbul
42.	Red-whiskered Bulbul	Psittacula krameri	Tiva
43.	Rose-ringed Parakeet	Dendrocitta	Handichancha
44.	Rufous Treepie	vagabunda	
44.		Accipiter badius	Turki baaz
45.	Shikra	Accipiter badius	Tile Ghughu
46.	Spotted Dove	Stigmatopelia	
		chinensis	Kuthure Pencha
47.	Spotted Owlet	Athene brama	Gudiyal
48.	Stork-bulled kingfisher	Pelargopsis	
40.	Otom sums	capensis	Chutki
49.	Taiga Flycatcher	Ficedula albicilla	Sada Khanjon,
	White Wagtail	Motacilla alba	Khonjona
50.			Dahuk
51.	White-breasted Waterhen	Amsaurornis	Darian
		phoenicurus	is Sadabuk
	White-throated Kingfisher	Halcyon smyrnens	Machhranga
52.	Willie-tilloated tang		Horiyal
53.	Yellow-footed Green Pigeon	Treron phoenicoptera	Horiyar





# Checklist of Trees

	st of Trees	Common Name	Scientific Name
SI. No.	Local Name	Fig Tree	Ficus hispida
4.	Kak Dumur		Mangifera indica
2.	Aam	Mango Golden Shower	Acacia auriculiformis
3.	Akashmoni	Indian Cork Tree, Tree Jasmine	Millingtonia hortensis
4.	Akashneem	Indian Cork Tree, Tree dustrial	Pimenta dioica
5.	Allspice Tree	Allspice Tree	Cassia fistula
6.	Amaltash	Golden Shower	Embica officinalis
7.	Amlaki	Amla	Spondias pinnata
8.	Amrah	Wild Mango	Euforia longan
9.	Ashfol	Longan	Sraca asoka
10.	Ashok	Ashoka Tree	Saraca asoka
11.	Ashok	Ashoka Tree	Terminalia bellirica
12.	Bahera	Bahera	Minusops elengi
13.	Bakul	Spanish cherry/Bakul	Citrus maxima
	Batabi Lebu	Pamelo	Aegle marmelos
14.	Bel	Golden Apple	Hymenodictyon
15.	Bhawarmal,	Bhawarmal, Bohar, Biharukh	arixense
16.	Bohar, Biharukh		Ficus benghalensis
17	Bot Bot	Banyan Tree	Pterygota alata
17.	Buddha Narkel	Buddha Coconut	Dillenia indica
18.	Chalta	Elephant Apple	Alstonia scholaris
19.	Chhatim	Chhativan/Devil's Tree	Swietenia mahagoni
20.	Chhotopata	Small-leaved Mahogany	Swieterna managem
21.			Ficus Sp.
	Mehogini Chinese Bot	Ficus	
22.	Christmass Tree	Caledonia Pine/Christmas Tree	Polialthia longifolia
23.		Indian Fir/Cementry Tree	T Ullattilla 10.13
24.	Debdaru	Eucalyptus	Eucalyptus spp.
25.	Eucaliptus	Gardenia, Cape jasmine	Gardenia jasminoide
26.	Gandhraj	Indian Lilac Tree	Melia azedarach
27.	Ghora Neem	Gulab Jamin	Syzygium jambos
28.	Golap Jam	Haritaki	Terminalia chebula
29.	Haritaki	Gliricidia	Ghricidia sepium
30.	Indurmari	Cluster Fig	Ficus glomerata
31.	Jagga Dumur	IUmdian Blackberry	Syzygium cumini
32.	Jam	Water Apple	Syzygium aqueum
33.	Jamrul	Pride of India	Lagerstroemia
34.	Jarul	Pride of fildia	speciosa
25	Kadam	Kadam	
35. 36.	Kamranga	Star Fruit	Dogment &





## Checklist of Trees

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SI. No.	Local Name	Common Name	Scientific Name
37.	Kanchan	Butterfly Tree	Bauhinia purpurrea
38.	Kanthal	Jack Fruit	Artocarpus heterophyllus
39.	Karanja	Pongam Tree, Pongame Oil Tree	Pongamia pinnata
40.	Kath Badam	India Almond	Terminalia catappa
41.	Kath Champa	Red Jasmine Tree	Plumeria rudra
42.	Khirish	Rain Tree	Samanea saman
43.	Krishnachura	Gold Mohus/Flame Tree	Delonix regia
44.	Kshude Jam	Indian Blackberry (small)	Syzygium sp.
45.	Kul (Topa Kul)	Indian Jujube / Ber	Ziziphus mauritiana
46.	Kurchi	Indrajao	Holarrhena pubescens
47.	Lal Shimul	Red Silk Cotton Tree	Bombax ceiba
48.	Lichu	Lichi	Litchi chinensis
49.	Lombu Gachh	Dysoxylum Sp.	Dysoxylum constulatum Miq.
50.	Neem	Neem Tree	Azadirachta indica
51.	Nepal Tunt	West Indian Elm, Bastard/Bay Cedar	Guazuma ulmifilia
52.	Nona	Custard Apple	Annona reticulate
53.	Pam	She-Oak/Indian Christmas Tree	Casuarina equisetifolia
54.	Pakur	White Flg	Ficus infectoria
55.	Palash	Flame tree	Butea monosperma
56.	Peyera	Guava	Psidium guajava
57.	Pituli	False White Teak	Trewia nudiflora
58.	Putranjeeva	Putranjiva/Lucky Bean Tree	Putranjiva roxburghii
59.	Radhachura	Copper Pod Tree	Peltoforum pterocarpum
60.	Rubber	Indian Rubber Tree	Ficus elastic
61.	Redrapalash	African Tulip Tree	Spathodia campanulata
62.	Sabeda	Sabeda	Manikara sapota
63.	Segun	Burma Teak	Tectona grandis
64.	Shaora	Sank paper tree	Streblus asper
65.	Sheuli	Queen of the night	Nyctanthes arbortristis
66.	Sojina	Drumstick Tree	Moringa oleifera
67.	Subabul	Subabul	Leucena leucocephela
68.	Tentul	Tamarind	Tamarindus indica
69.	Toon	Indian Mehoginy	Cedrela toona
70.	Zilpi Babla	Vilayati Babul	Pithecolobium dulce













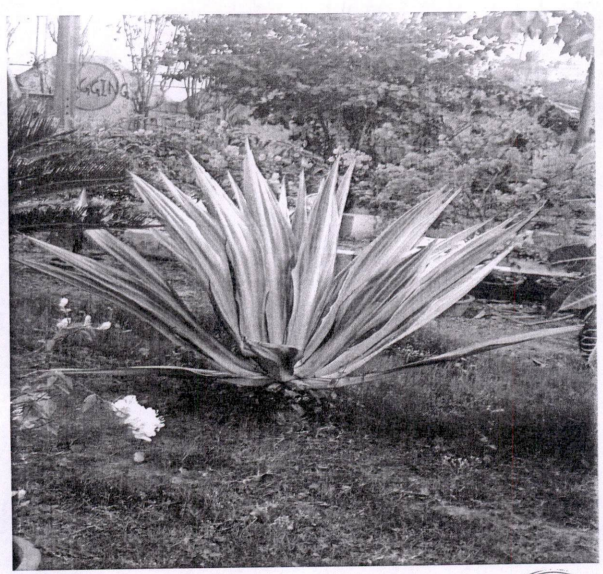






## Checklist of Grasses

SI. No.	Local Name	Common Name	Scientific Name
1.	Chepri Ghas	Common Carpetgrass	Axonopus sp.
2.	Durba Ghash	Durba	Cynodon dactylon
3.	Jal kanthi Ghas		







## **Checklist of Ornamental Plams**

SI. No.	Local Name	Common Name	Scientific Name
1.	Areca palm	Areça palm	Dypsis lutescens
2.	Bottle palm	Bottle Palm, Champagne Palm	Hyophorbe lagenicaulis
3.	Fan Palm	Chinese Fan Palm	Livistona chinensis
4.	Fish-tail Palm	Fish-tall Palm	Caryota urens
5.	Khejur	Indian Datepalm	Phoenix sylvestris
6.	Narkel	Coconut	Cocos nucifera
7.	Palm Tree	Palmyra palm	Borassus flabellifer
8.	Panthapadap	Travelleer's Palm	Ravenala madagascariensis
9.	Supuri	Areca	Areca catechu

## Checklist of Ferns and Seasonal Flowers

SI. No.	Local Name	Common Name	Scientific Name
1.	Bird-nest-Fern	Bird-nest Fern	Asplenium sp.
2.	Fern sp.		
3.	Fishtail Fern	Fishtail Fern	Microsorum punctatum
4.	Oakleaf Fern	Oakleat Fern	Drynaria quercifolia
5.	Dog flower, Snadragon	Dog flower, Snapdragon	Antirrhinum majus
6.	Garden stock, Common stock	Garden stock, Common stock	Matthiola incana
7.	Gazania	Gazania	Gazania sp.
8.	Gladiolus	Gladiolus	Gladiolus sp.
9.	Himsagar	Flaming katy, Florist kalanchoe	Kalanchoe blossfelddiana
10.	Maiden Pink	Maiden Pink	Dianthus deltoids
11.	Mike Ful	Amaryllis	Hippeastrum sp.
12.	Pansy, Garden Pansy	Pansy, Garden Pansy	Viola tricolor var.
13.	Petunia .	Petunia	Petunia hybrid
14.	Verbena	Verbena	Verbena sp.

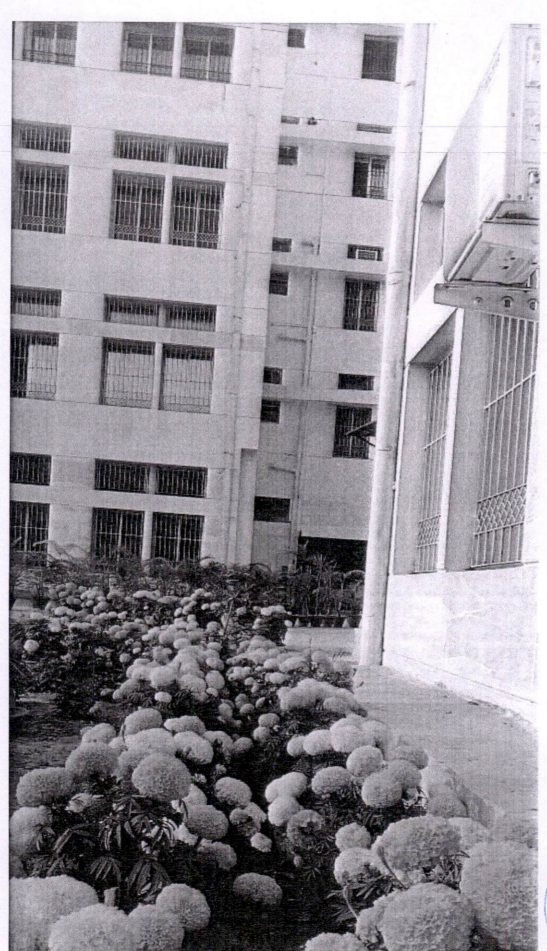
















# Checklist of Larval Host plants found in campus

SI. No.	Common name of Butterfly Species	Larval Host Plant (Local name)	Larval Host Plant (Scientific Name)
1.	Tailed jay	Debdaru, Swarna Champa	Polyalthia longifolia, Michelia
			chamnpaca
2.	Common jay	Debdaru, Swarna Champa	Polyalthia longifolia Michelia chamnpaca
3.	Common Castor	Rerhi/Castor Plant	Ricinus communis
4.	Plain Tiger	Akanda	Calotropis gigantean
5.	Angled Castor	Jol Bichhuti/Lata Bichhuti	Tragia involucrate
6.	Plams Cupid	Chiruni Palm	Cycas revolute
7.	Common Mormon	Lebu, Karipata, Ash Shaora	Citrus sp., Murraya koenigii, Glycosmis pentaphula
8.	Emmigrant sp.	Minjiri	Cassia siamea
9.	Lime Blue	Lebu	Citrus sp.
10.	Common Banded Awl	Karanja	Pongamia pinnata

### **Greenery Development**

Though plantation of flowering shrubs in open space have been made need of the hour is to have organized plan of plantation.

There is sufficient space of plantation along the boundary wall. We recommend plantation of broad leaf trees like kadam, teak, sal etc in this area. Institute being located in a congested urban location, plantation will help in reducing air and noise pollution level.



#### Conclusion and Recommendations

Green Audit is the most efficient way to identify the strength and weakness of environmental sustainable practices and to find a way to solve problem. Green Audit is one kind of professional approach towards a responsible way in utilizing economic, financial, social and environmental resources Green audits can "add value" to the management approaches being taken by the college and is a way of identifying, evaluating and managing environmental risks (known and unknown). There is scope for further improvement, particularly in relation to waste, energy and water management. The College in recent years consider the environmental impacts of most of its actions and makes a concerted effort to act in an environmentally responsible manner. Even though the College does perform fairly well, the recommendations in this report highlight many ways in which the College can work to improve its actions and become a more sustainable institution.

#### Suggestions

- a) Adopt the proposed Environmentally Responsible Purchasing Policy, and work towards creating and implementing a strategy to reduce the environmental impact of its purchasing decisions.
- b) increase recycling education on campus.
- c) Increase Awarness of Environmentally Sustainable Development Use every opportunity to raise public, government, industry, foundation, and College awareness by openly addressing the urgent need to move toward an environmentally sustainable future.
- d) Educate for Environmentally Responsible Citizenship Establish programs to produce expertise in environmental management, sustainable economic development, population, and related field to ensure that all College graduates are environmentally literate and have the awareness and understanding to be ecologically responsible citizens.
- e) Practice Institutional Ecology Set an example of environmental responsibility by establishing institutional ecology policies and practices of resource conservation, recycling, waste reduction, and environmentally sound operations.
- f) Collaborate for Interdisciplinary Approaches Convene College faculty and administrators with environmental practioners to develop interdisciplinary approaches to curricula research initiatives, operations, and outeach activities that support an environmentally sustainable future.
- g) Adopt the proposed Environmentally Responsible Purchasing Policy, and work towards creating and implementing strategy to reduce the environmental impact of its purchasing decisions.

#### Recommendations

- a) Organize earn while learn eco-friendly programme
- b) Arrange training programmes on environmental management system and nature conservation.
- c) Declare the campus plastic free and implement it thoroughly.
- d) Adopt and environment policy for the College
- e) Renovation of cooking system in the canteen to save gas
- f) Establish a purchase policy that is energy saving and eco-friendly
- g) Avoid plastic/thermocol plates and cups in the College level or department level functions.







#### SONAR BHARAT ENVIRONMENT & ECOLOGY (P) LIMITED

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E-mail: sonarbharat2010@gmail.com sonarbharat2017@gmail.com

Date: 27-12-2016

#### WORK COMPLETION REPORT

Name of Work Project

Energy Audit of Narula Institute of Technology

81, Nilgunj Road, Agarpara, Kolkata - 700 109.

Duration of Audit

From14/12/2016 to 16/12/2016

· Period of Audit

2015-2016

- Sonar Bharat Environment & Ecology Pvt. Ltd. has conducted Energy Audit in the campus of Narula Institute of Technology, Agarpara, Kolkata.
- With the cooperation of faculty members and other staff audit has been successfully completed.

SUBIR KUMAR GHOSH Certified & Accredited Energy Auditor Bureau of Energy Efficiency Ministry of Power, Govt. of India Repn. No. EA-2128

e. Shot

Subir Kumar Ghosh BEE Certified



SOMAN BRADAT PINISONNERS & ECOLOGY FYT. LTD.

Parimal Sarker

Parimal Sarkar Director





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E-mail: sonarbharat2010@gmail.com sonarbharat2017@gmail.com

Date: 16-12-2016

#### WORK COMPLETION REPORT

Name of Work Project

Environmental Quality Audit of Narula Institute of Technology

81, Nilgunj Road, Agarpara, Kolkata – 700 109.

**Duration of Audit** 

From 05/12/2016 to 06/12/2016

Period of Audit

2015-2016

- Sonar Bharat Environment & Ecology Pvt. Ltd. has conducted Environmental Quality Audit in the campus of Narula Institute of Technology, Agarpara, Kolkata.
- With the cooperation of faculty members and other staff audit has been successfully completed.

Barrel

Subrata Desarkar (Auditor)



SOMAR BHARAT ENVIRONMENT & ECOLOGY FVT. LTD.

Tarimal Sarker

Parimal Sarkar (Director)





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E-mail: sonarbharat2010@gmail.com sonarbharat2017@gmail.com

Date: 10.01.2017

#### WORK COMPLETION REPORT

Name of Work Project

Green Audit of Narula Institute of Technology

81, Nilgunj Road, Agarpara, Kolkata - 700 109.

Duration of Audit

From 26/12/2016 to 29/12/2016

Period of Audit

2015-2016

- Sonar Bharat Environment & Ecology Pvt. Ltd. has conducted Green Audit in the campus of Narula Institute of Technology, Agarpara, Kolkata.
- With the cooperation of faculty members and other staff audit has been successfully completed.

Barrel

Subrata Desarkar (Auditor)



Farinal Sarker

Parimal Sarkar (Director)

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