

Supporting Documents

Criteria: 7.1.6

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GREEN AUDIT REPORT

For the Year 2015-2016



NARULA INSTITUTE OF TECHNOLOGY

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

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Principal

NARULA INSTITUTE OF TECHNOLOGY
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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-I | Level-II |
|------------------------|---|
| 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

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



(B) Chemical Analysis

| Sl. No. | Test Parameter | Test Method | As per Drinking Water Standard: IS:10500, 2012 Amd. 1 & 2 | | Result |
|---------|--|------------------------------------|---|-------------------|--------|
| | | | Desirable Limit | Permissible Limit | |
| 1 | pH Value at 25°C | IS 3025 (Part 11) – 1984 RA : 2012 | 6.5-8.5 | No Relaxation | 7.32 |
| 2 | Turbidity in NTU | IS 3025 (Part 10) – 1984 RA:2012 | 1 | 5 | <1.0 |
| 3 | Total Dissolved Solids (TDS) in mg/l | IS 3025 (Part 16) – 1984 RA:2012 | 500 | 2000 | 298.0 |
| 4 | Calcium (as Ca) in Mg/l | IS 3025 (Part 11) – 1984 RA:2014 | 75 | 200 | 52.41 |
| 5 | Chloride (as Cl) in Mg/l | IS 3025 (Part 10) – 1984 RA : 2014 | 250 | 1000 | 39.39 |
| 6 | Iron (as Fe) in mg/l | IS 3025 (Part 53) – 1988 RA : 2014 | 1.0 | No Relaxation | <0.03 |
| 7 | Magnesium (as Mg) in mg/l | IS 3025 (Part 46) – 1994 RA : 2014 | 30 | 100 | 20.42 |
| 8 | Nitrate (as NO ₃) in mg/l | IS 3025 (Part 34) – 1986 RA : 2014 | 45 | No Relaxation | <0.3 |
| 9 | Free Residual Chlorine in mg/l | IS 3025 (Part 26) – 1986 RA : 2014 | 0.2 | 1.0 | <0.1 |
| 10 | Sulphate (as SO ₄) in mg/l | IS 3025 (Part 24) – 1986 RA : 2014 | 200 | 400 | 7.24 |
| 11 | Alkalinity (as CaCO ₃) in mg/l | IS 3025 (Part 23) – 1986 RA : 2014 | 200 | 600 | 232.0 |
| 12 | Total Arsenic (as As) in mg/l | IS 3025 (Part 37) – 1988 RA : 2014 | 0.01 | No Relaxation | <0.01 |
| 13 | Total Hardness (as CaCO ₃) in mg/l | IS 3025 (Part 21) – 1983 RA : 2014 | 200 | 600 | 226.7 |



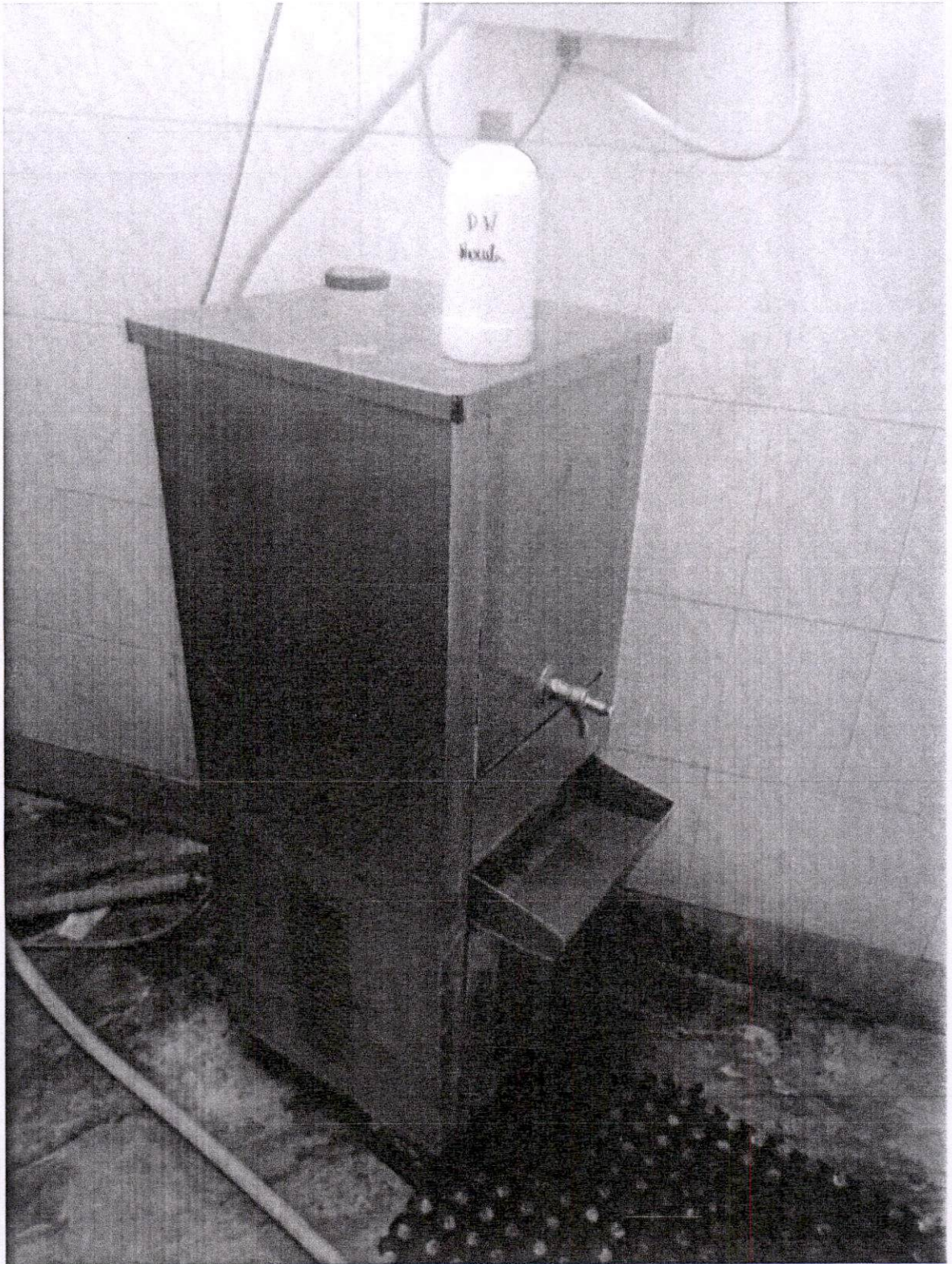


TABLE - 2

Sample Description : Waste Water

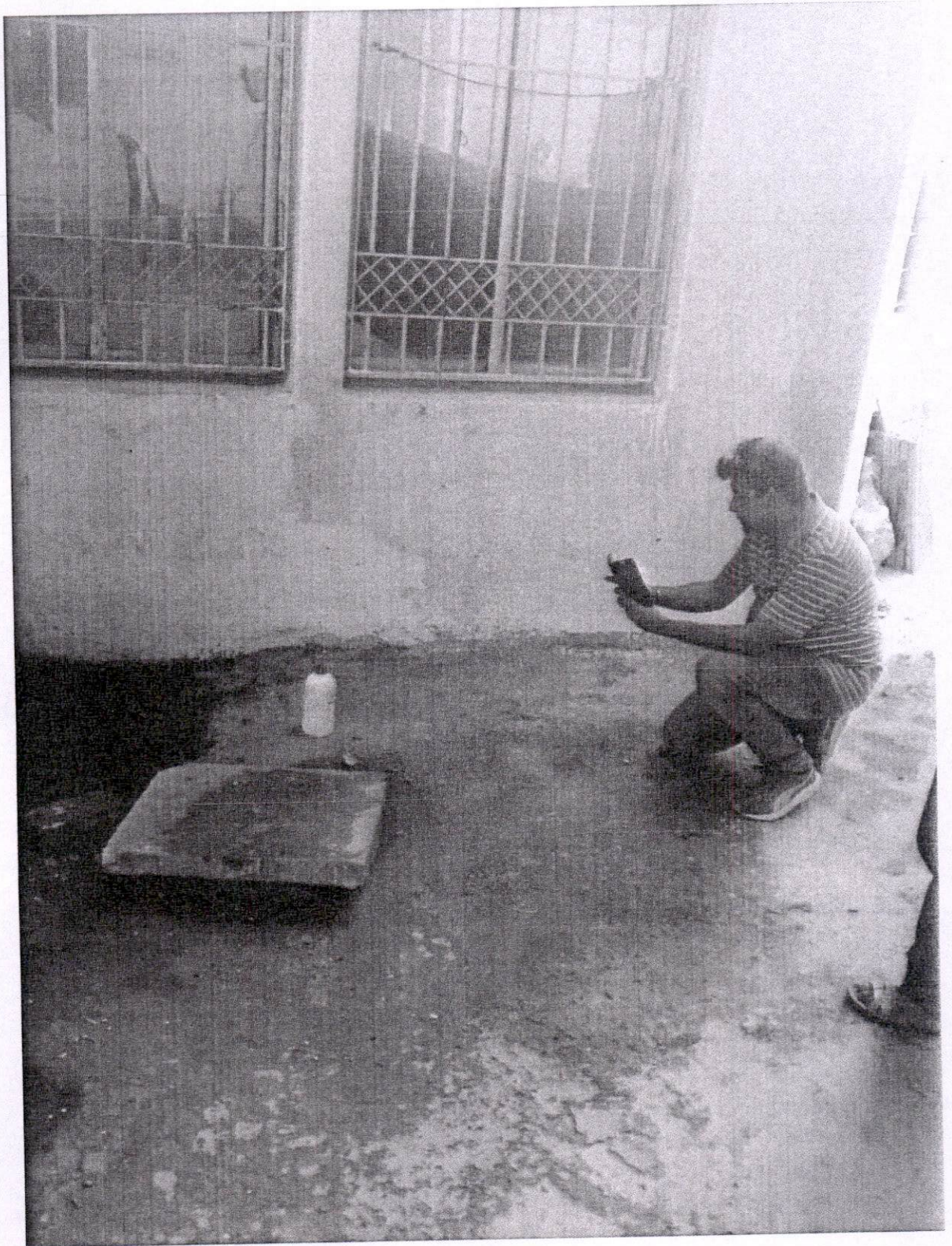
Sample Mark : Waste Water

Date of Sampling : 05-12-16

Analysis Result

| Sl. No. | Parameter | Test Method | Result | Limit as per CPCB for discharge of effluents | |
|---------|---|---|--------|--|---------------|
| | | | | Inland Surface Water | Public Sewers |
| 1 | pH at 25°C | APHA 23 rd Edition-2014, 4500 H+ | 7.17 | 5.5 to 9.0 | 5.5 to 9.0 |
| 2 | Total Suspended Solids in mg/l | APHA 23 rd Edition-2014, 2540 D | 32.0 | 100 | 600 |
| 3 | Chemical Oxygen Demand (as COD) mg/l | APHA 23 rd Edition-2014, 5220 B | 94.0 | 250 | --- |
| 4 | 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 RD Edition-2014, 5520A | 4.2 | 10 | 20 |





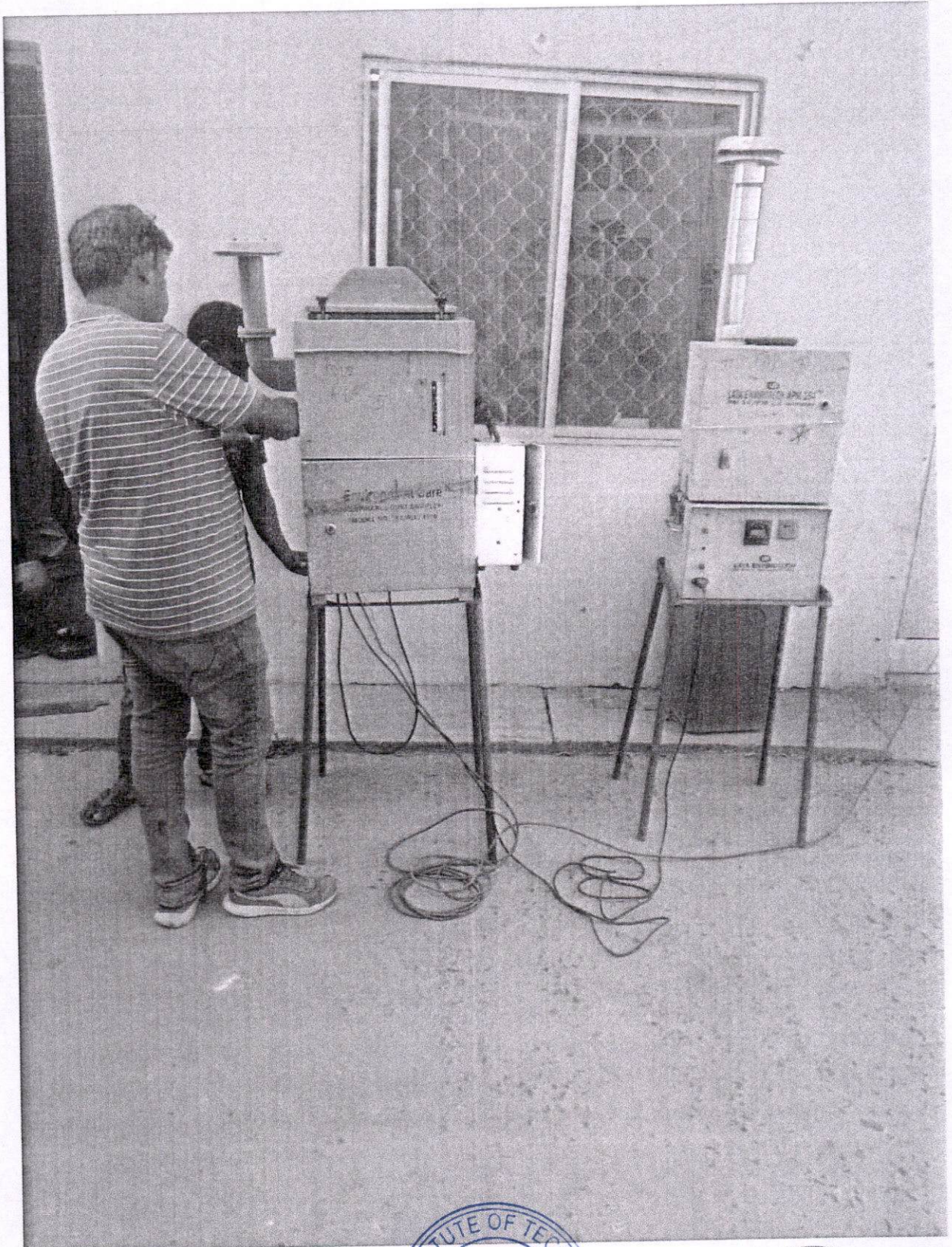
Air Quality Assessment and Management

Analysis Result

| Location : Near Main Gate | | | Date of Sampling : 06-12-2016 | |
|---|--|--------|---|-----------------------------------|
| Environmental Condition : Sunny & Clear | | | Sampling done as : CPCB Guidelines (Volume-I) | |
| Barometric Pressure : 758 mm Hg | | | Average Temperature : 29°C | |
| Hg. | | | Average Humidity: 77% | |
| Sl. No. | Pollutants | Result | Limit as per CPCB | Method of Test Reference |
| 1 | Particulate matter (<10µm) in µg/m ³ | 86 | 100 | IS: 5182 (Part-23):2006 |
| 2 | Particulate matter (<2.5µm) in µg/m ³ | 45 | 60 | Usepa cfr-40, Part-50, Appendix-L |
| 3 | Sulphur dioxide (SO ₂) in µg/m ³ | 7.0 | 80 | IS:5182(Part-2)-2001 |
| 4 | Nitrogen dioxide (NO ₂) in µg/m ³ | 33.0 | 80 | IS:5182 (Part-6)-2006 |

| Location : Backside of the College | | | Date of Sampling : 06-12-2016 | |
|---|--|--------|---|-----------------------------------|
| Environmental Condition : Sunny & Clear | | | Sampling done as : CPCB Guidelines (Volume-I) | |
| Barometric Pressure : 758 mm Hg | | | Average Temperature : 29°C | |
| Hg. | | | Average Humidity: 77% | |
| Sl. No. | Pollutants | Result | Limit as per CPCB | Method of Test Reference |
| 1 | Particulate matter (<10µm) in µg/m ³ | 71 | 100 | IS: 5182 (Part-23):2006 |
| 2 | Particulate matter (<2.5µm) in µg/m ³ | 44 | 60 | Usepa cfr-40, Part-50, Appendix-L |
| 3 | Sulphur dioxide (SO ₂) in µg/m ³ | 7.5 | 80 | IS:5182(Part-2)-2001 |
| 4 | Nitrogen dioxide (NO ₂) in µg/m ³ | 31.2 | 80 | IS:5182 (Part-6)-2006 |



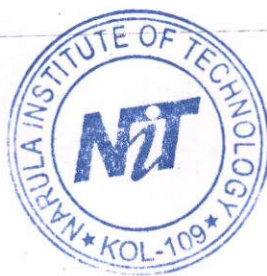


Sound Pollution Monitoring

| Sampling Guideline : As per IS:9876:1981(RA-2001) | | | | |
|---|--------------------|------------------------------|------------------------|--------------------------|
| Sl. No. | Date of Monitoring | Location | Leq dB (A) Day Time | Leq dB (A) Night Time |
| 1 | 06-12-2016 | Near Administrative Building | 65.7 | 56.5 |

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





Electricity Consumption [in Units] and Management

GENERAL DETAILS

| Sl.No. | PARTICULARS | DETAILS | | | |
|--------|------------------------------|--|---|----------------|------------------|
| 1 | Name & Address of Collage | 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.) Maitreyi Ray (Kanjilal) | | | |
| | Designation | Principal | | | |
| | Name of Alternative Officer | Mr. Nidhi Singh | | | |
| | Designation | Registrar, NIT | | | |
| 3 | Telephone No. | 033-25637777 | | | |
| | Mobile No. | 9433035580 | | | |
| | Fax No. | 033-25837029 | | | |
| | e-mail ID | Info@nit.ac.in | | | |
| | | Day shift | | | |
| | No. of Employees (Approx) | 330 | | | |
| 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 (Purchased) Power/Kwh 332052 kwh | In-house Generation Kwh (avg) (DG Lock Book Not Available) | | |
| | | | | | |
| 6 | Specific Energy Consumption | Fuel | Electricity | | |
| | | 28750 | Rs. 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 |
| % Impedance Voltage | 4.8 | 4.8 |

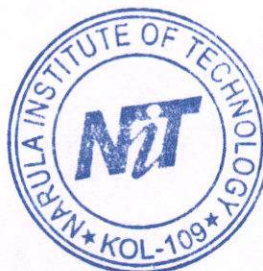
- Dry Transformer Maxpower make insulation 'L', DYN-11.
- Remarks – Exhaust Fan is insufficient, at least two (2) exhaust fan to be installed.

2. ELECTRICITY CONSUMPTION

| | Particulars | Demand |
|---|------------------------------------|----------------------|
| A | Contract demand KVA | 250 KVA |
| B | Maximum demand | 211 |
| C | 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 Kolkata | 305 (APFC) |

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

5. CONNECTED LOAD

| | EQUIPMENT | TOTAL NUMBERS | LOAD IN KW (TOTAL) |
|----|---|---|--------------------|
| A | Motors : Greater than 10 kW | | |
| | : Less than 10 kW | | 91 KW |
| a) | Others (Package ACs/ Split ACs / Windows ACs) with TR | Room AC of Split/Window type 50 no's = 80 TR = 96 KW - | |
| D | Total Process Load (in kW) | 194 kw | |
| E | Total Lighting Load (in kW) & Luminaries details | LED Spot, LED Squad & T/L | |
| | Total Load (in kW) | 53.5 + 195 = 250 KW | |



A. DIESEL GENERATING SET

| SL. No. | Make | Model | Rating KVA | Stand by or Continuous operation | Actual Average Loading | Avg. kWh Units /Lit. of Oil |
|---------|----------------|-------|------------|----------------------------------|------------------------|-----------------------------|
| 1 | Jakson Limited | JSP | 125 | | N.A. | 20 ltr./Hr. |

B. Lux Measurements :

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

Illumination Level Comparison

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

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:

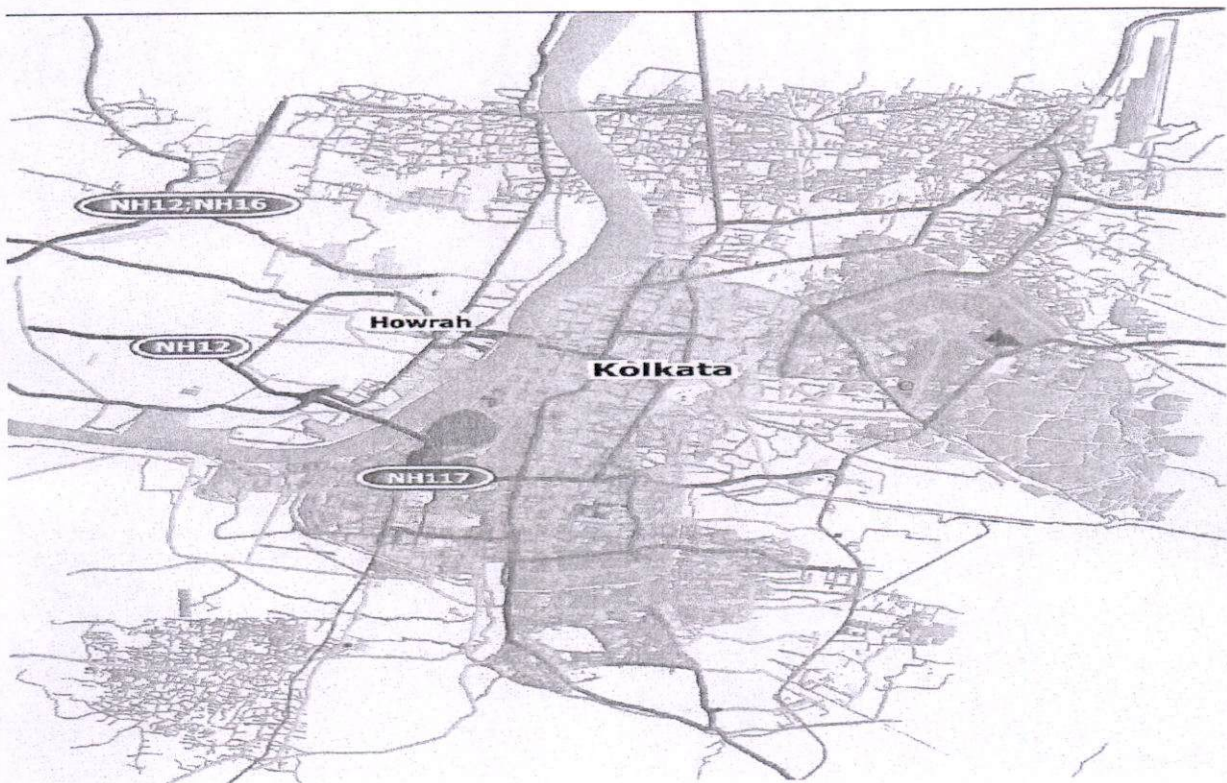
1. Documentation of the floral diversity of the area: its trees, herbs, shrubs, climbers and aquatic vegetations.
2. Documentation of the major faunal groups like mammals, reptiles, amphibians, birds and among the insects, butterflies and dragonflies.
3. Documentation of the specific interdependence 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 in random manner.
02. Surveys were conducted for the maximum possible hours in day time.
03. Tree species were documented through physical verification on foot and photographed each species 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 rare and difficult to detect. Small mammals like the field rats were 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 crevices 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.



09. 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

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



Checklist of Reptiles

| Sl. No. | Common name | Scientific Name | Bengali Name |
|---------|------------------------|-----------------------|--------------|
| 1. | Checkered Keelback | Xenochrophis piscator | Joldhora |
| 2 | Buff Striped Keelback | Amphiesma stolatum | Hele |
| 3 | Rat Snake | Zamenis longissimus | Darash |
| 4 | Russel's Vipar | Daboia russelii | Chandrabora |
| 5 | Skink | Lampropholis sp. | Anjani |
| 6 | Oriental Garden Lizard | Colotes versicolor | Girgiti |
| 7 | Bengal Monitor Lizard | Varanus bengalensis | Gosap |
| 8 | Common House Grcko | Hemidactylus frenotus | Tiktiki |

Checklist of Amphibians

| Sl. No. | Common name | Scientific Name | Bengali Name |
|---------|-----------------|----------------------------|---------------|
| 1. | Indian Toad | Duttaphrynus melanostictus | Kuno Byand |
| 2. | Skittering Frog | Euphlyctis cyanophlyctis | Karkati Byang |
| 3. | Asian Bullfrog | Hoplobatrachus tigerinus | Sona Byang |



Checklist of Butterflies

| Sl. No. | Common name | Scientific Name | Bengali Name |
|---------|---------------------------------|--------------------------|---------------|
| 1. | Blue Mormon | Papilio Polumnestor | Barunpakha |
| 2. | Common Jay | Graphuum doson | Minji |
| 3. | Common Mime | Papila Clytia | Khagra |
| 4. | Common Mormon | Papilo pelytes | Kalim |
| 5. | Common Rose | Pachliopta aristolochiae | Alte |
| 6. | Lime Butterfly | Papilio demolius | Ruru |
| 7. | Tailed Jay | Graphium agamemnon | Choitak |
| 8. | Western Striped Albatross | Appias hbythea | Dhulkapas |
| 9. | Small Grass Yellow | Eurema brigitta | Chhoto Holud |
| 10. | Common Grass Yellow | Eurema hecabe | Holud |
| 11. | Common Gull | Capora nerissa | Kuchila |
| 12. | Eastern Striped Albatross | Appias offerna | Dhulkapas |
| 13. | Indian Jezebel (Common jezebel) | Delias eucharis | Hartoni |
| 14. | Indian Wanderer | Pareronia hippie | Tallar |
| 15. | Lemon Emmigrant | Catopsilia pomona | Payrachali |
| 16. | Mottled Emmigrant | Catopsilia pyranthe | Chitpayra |
| 17. | Psyche | Leptosia nina | Furus |
| 18. | Common Cerulean | Jamides caleno | Surul |
| 19. | Common Lineblue | Prosotas nora | Chandand Nari |
| 20. | Tailles Lineblue | Prosotas dubiosa | Bigri Danri |
| 21. | Common Pierrot | Castalius rosimon | Tilaia |
| 22. | Common Quaker | Neopithecops zalmora | Kori |
| 23. | Dark Gras Blue | Zizeeria karsandra | Chhoi |
| 24. | Forget-me-not | Catochrysops strabo | Rittam |
| 25. | Gram Blue | Euchrysops cnejus | Joural |
| 26. | Lesser Grass Blue | Zizina otis | Para |
| 27. | Lime Blue | Chilades lajus | Tura |
| 28. | Pale Grass Blue | Pseudozizeeria maha | Dhupi |
| 29. | Pea Blue | Lampides boeticus | Khoria |
| 30. | Plains Cupid | Chilades pandava | Rulki |
| 31. | Tiny Grass VBlue | Zizula hylax | Tinni |
| 32. | Zebra Blue | Laptotes plinius | Zizi |



Checklist of Butterflies

| Sl. No. | Common name | Scientific Name | Bengali Name |
|---------|--------------------------|-----------------------|-----------------|
| 33. | State Flash | Rapala ameria | Rimli |
| 34. | Falcete Oakblue | Virachola isocrates | Kaste Rangchiti |
| 35. | Common Guava Blue | Virachola Isocrates | |
| 36. | Spotted Pierrot | Tarucus callinara | Chhit Tikushi |
| 37. | Monkey Puzzle | Rathinda amor | Chatul |
| 38. | Indian Sunbeam | Curetis thetis | Jhinukpalash |
| 39. | Common Silverline | Spindasis vulcanus | Riupapatia |
| 40. | Angled Castor | Ariadne ariadne | Kanmorche |
| 41. | Blue Tiger | Tirumala limniace | Himalkuchi |
| 42. | Chestnut-streaked Sailer | Neptis jumbah | Batasi |
| 43. | Commander | Moduza procris | Karanjia |
| 44. | Common Baron | Euthalia aconthea | Bhushanda |
| 45. | Common Bushbrown | Mycalesis perseus | Janglabira |
| 46. | Common Castor | Ariadne merione | Morchepata |
| 47. | Common Crow | Euploea core | Kaoa |
| 48. | Common Evening Brown | Melanitis leda | Sa Njhla |
| 49. | Common Five-ring | Ypthima baldus | Panchbundi |
| 50. | Common Four-ring | Ypthima huebneri | Charbundi |
| 51. | Common Leopard | Phalanta phalantha | Chita |
| 52. | Common Palmfly | Elymnias hypermnestra | Khayerchak |
| 53. | Danaid Eggfly | Hypolimnas misippus | Jamchanda |
| 54. | Grey Pansy | Euthalia lubentina | Kunchrangi |
| 55. | Peacock Pansy | Hypolimnas bolina | Jamui |
| 56. | Plain Tiger | Junonia atlites | Chandnori |
| 57. | Peacock Pansy | Junonia almanac | Nayan |
| 58. | Plain Tiger | Danaus cheysippus | Tamot |
| 59. | Striped Tiger | Danaus genutia | Baghballa |
| 60. | Tawny Coster | Acraea violae | Horinchhara |
| 61. | Lemon Pansy | Junonia lemonias | Ushum |
| 62. | Brown Awl | Badamia exclamationis | Chile Pakhui |
| 63. | Common Banded Awl | Hasora chromus | Khori Pakhui |
| 64. | Oriental Palm Bob | Suastus gremius | Khoyra |
| 65. | Pale Palm Dart | Telicota colon | Bena Tirap |
| 66. | Small Banded Swift | Pelopidas mathias | Pari Johur |
| 67. | Swift sp. | | |
| 68. | Chestnut Palm Bob | Lambrix salsala | Piplai |



Checklist of Birds

| Sl. No. | Common name | Scientific Name | Bengali Name |
|---------|-----------------------------|-------------------------------------|-------------------------|
| 1. | Alaxandrine Parakeet | Psittacula eupatria | Chondona |
| 2. | Asian Koel | Eudynamys scolopaceus | Kokil |
| 3. | Asoan Openbill | Anastomus oscitans | Shamuk Khol |
| 4. | Asian Palm Swift | Cypsiurus balasiensis | Talchonch |
| 5. | Asian Pied Starling | Gracupica contra | Go-shalik |
| 6. | Back Drongo | Dicrurus macrocercus | Finge |
| 7. | Black Kite | Milvus migrans | Chil |
| 8. | Black-hooded Oriole | Oriolus xanthornus | Benebou |
| 9. | Black-naped Morarch | Hypothymis azurea | |
| 10. | Black-naped Oriole | Oriolus chinensis | Kaloghad Benebou |
| 11. | Ble-throated Barbet | Megalaima asiatica | Nilgala Basantabouri |
| 12. | Cattle Egret | Babulcus ibis | Gobok |
| 13. | Common Hawk Cuckoo | Hierococcyx varius | Papia |
| 14. | Common Hoopoe | Upupa epops | Mohonchuda, Hupo |
| 15. | Common lora | Aegithina tiphia | Fotik Jol |
| 16. | Common Kindfisher | Alcedo atthis | Chhoto Machhranga |
| 17. | Common Myna | Acridotheres tristis | Shalik |
| 18. | Common Pigeon | Columba livia | Payra |
| 19. | Common Sandpiper | Actitis hypoleucos | Sadharon Balubatan |
| 20. | Common Tailorbird | Orthotomus sutorius | Tuntuni |
| 21. | Coppersmith Barbet | Megalaima haemacephala | Chhoto basantabouri |
| 22. | Eastern Jungle Crow | Corvus (macrorhynchos) levaillantii | Dandkak |
| 23. | Eurasian Collared Dove | Streptopelia decaocto | Konhi Ghunghu |
| 24. | Fulvous-breasted Woodpecker | Dendrocopos macei | Jarod Kath Thokra |
| 25. | Greater Coucal | Centropus sinensis | Kubo |
| 26. | Green Bee-Eater | Merops orientalis | Banspati |
| 27. | House Crow | Corvus oplendens | Kak |
| 28. | House Sparrow | Passer domesticus | Chorui |
| 29. | Indian Cormorant | Phalacrocorax fuscicollis | Majhari Pankoudi |
| 30. | Indian Pond Heron | Ardeola grayii | Konchbok |
| 31. | Jungle Babbler | Turdoides straitus | Chhatore |



Checklist of Birds

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



Checklist of Trees

| Sl. No. | Local Name | Common Name | Scientific Name |
|---------|----------------------------|--------------------------------|------------------------|
| 1. | Kak Dumur | Fig Tree | Ficus hispida |
| 2. | Aam | Mango | Mangifera indica |
| 3. | Aakashmoni | Golden Shower | Acacia auriculiformis |
| 4. | Aakashneem | Indian Cork Tree, Tree Jasmine | Millingtonia hortensis |
| 5. | Allspice Tree | Allspice Tree | Pimenta dioica |
| 6. | Amaltash | Golden Shower | Cassia fistula |
| 7. | Amlaki | Amla | Embica officinalis |
| 8. | Amrah | Wild Mango | Spondias pinnata |
| 9. | Ashfol | Longan | Euforia longan |
| 10. | Ashok | Ashoka Tree | Sraca asoka |
| 11. | Ashok | Ashoka Tree | Saraca asoka |
| 12. | Bahera | Bahera | Terminalia bellirica |
| 13. | Bakul | Spanish cherry/Bakul | Minusops elengi |
| 14. | Batabi Lebu | Pamelo | Citrus maxima |
| 15. | Bel | Golden Apple | Aegle marmelos |
| 16. | Bhawarmal, Bohar, Biharukh | Bhawarmal, Bohar, Biharukh | Hymenodictyon arixense |
| 17. | Bot | Banyan Tree | Ficus benghalensis |
| 18. | Buddha Narkel | Buddha Coconut | Pterygota alata |
| 19. | Chalta | Elephant Apple | Dillenia indica |
| 20. | Chhatim | Chhatiyen/Devil's Tree | Alstonia scholaris |
| 21. | Chhotopata Mehogini | Small-leaved Mahogany | Swietenia mahagoni |
| 22. | Chinese Bot | Ficus | Ficus Sp. |
| 23. | Christmass Tree | Caledonia Pine/Christmas Tree | Araucaria cookii |
| 24. | Debdaru | Indian Fir/Cementry Tree | Polialthia longifolia |
| 25. | Eucalyptus | Eucalyptus | Eucalyptus spp. |
| 26. | Gandhraj | Gardenia, Cape jasmine | Gardenia jasminoides |
| 27. | Ghora Neem | Indian Lilac Tree | Melia azedarach |
| 28. | Golap Jam | Gulab Jamin | Syzygium jambos |
| 29. | Haritaki | Haritaki | Terminalia chebula |
| 30. | Indurmari | Gliciridia | Ghracidia sepium |
| 31. | Jagga Dumur | Cluster Fig | Ficus glomerata |
| 32. | Jam | IUmdian Blackberry | Syzygium cumini |
| 33. | Jamrul | Water Apple | Syzygium aqueum |
| 34. | Jarul | Pride of India | Lagerstroemia speciosa |
| 35. | Kadam | Kadam | |
| 36. | Kamranga | Star Fruit | |

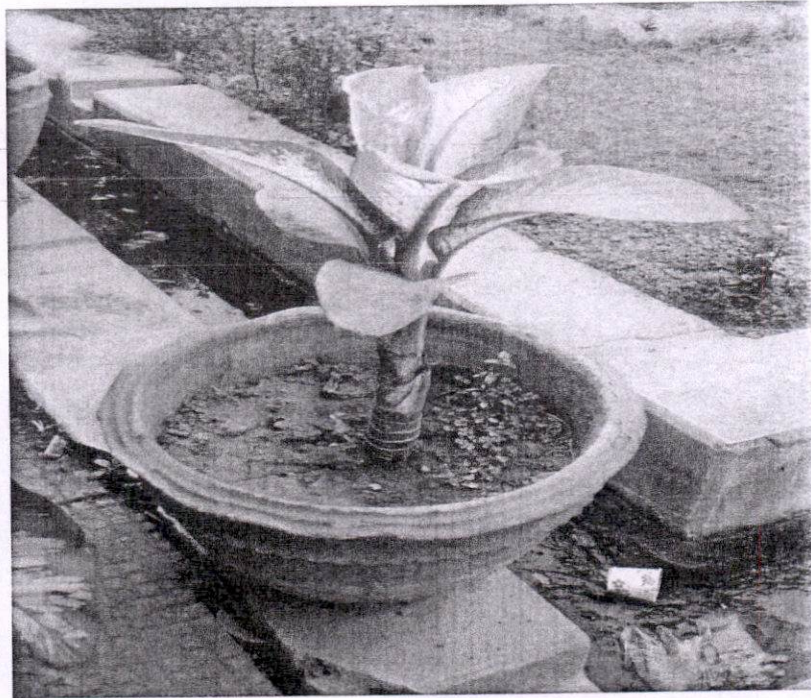


Checklist of Trees

| Sl. No. | Local Name | Common Name | Scientific Name |
|---------|----------------|------------------------------------|----------------------------|
| 37. | Kanchan | Butterfly Tree | Bauhinia purpurea |
| 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 ulmifolia |
| 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 leucocephala |
| 68. | Tentul | Tamarind | Tamarindus indica |
| 69. | Toon | Indian Mehoginy | Cedrela toona |
| 70. | Zilpi Babla | Vilayati Babul | Pithecolobium dulce |

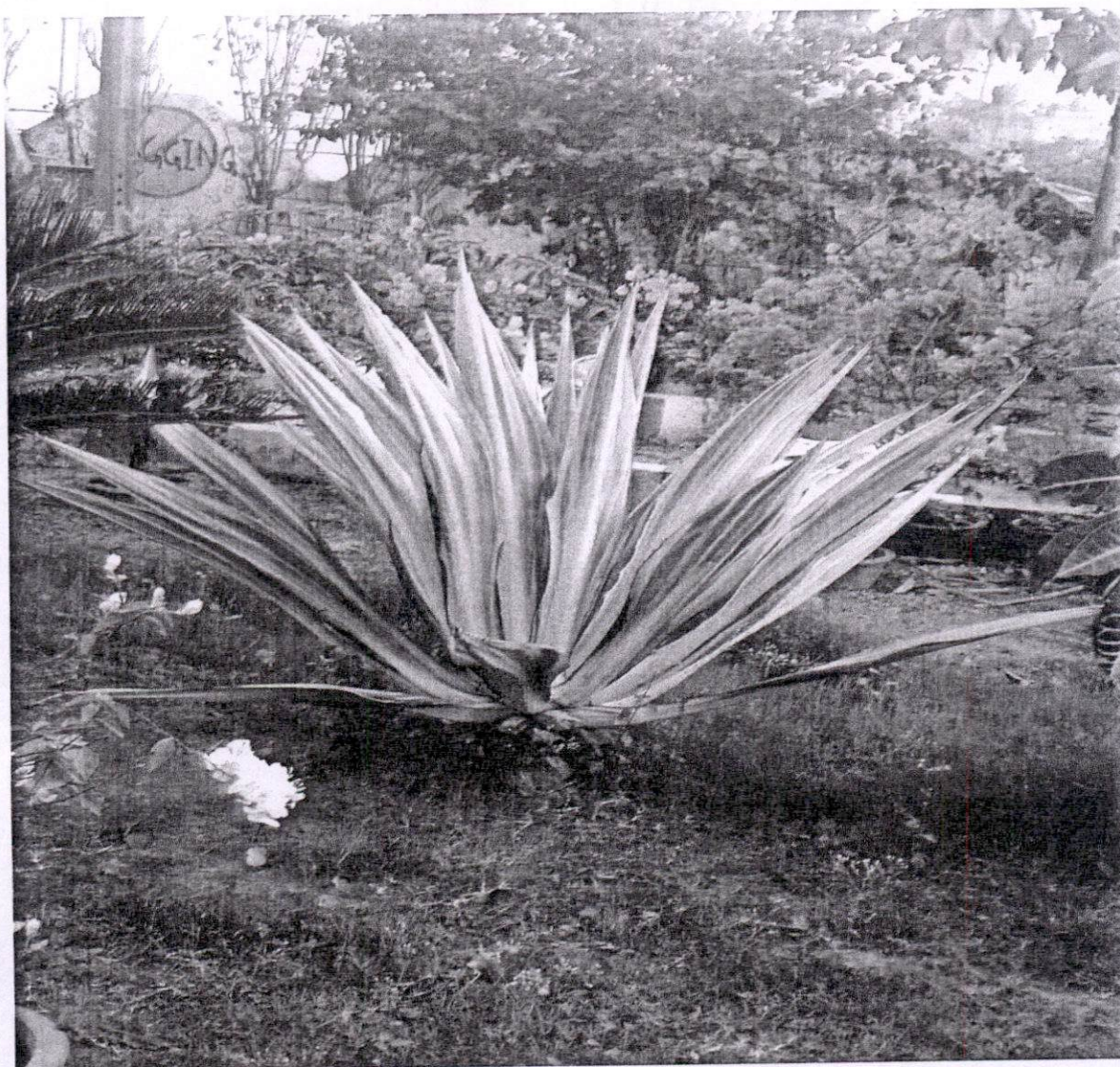






Checklist of Grasses

| Sl. 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

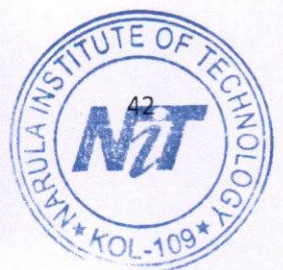
| Sl. No. | Local Name | Common Name | Scientific Name |
|---------|----------------|-----------------------------|---------------------------|
| 1. | Areca palm | Areca palm | Dypsis lutescens |
| 2. | Bottle palm | Bottle Palm, Champagne Palm | Hyophorbe lagenicaulis |
| 3. | Fan Palm | Chinese Fan 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 | Traveller's Palm | Ravenala madagascariensis |
| 9. | Supuri | Areca | Areca catechu |

Checklist of Ferns and Seasonal Flowers

| Sl. No. | Local Name | Common Name | Scientific Name |
|---------|----------------------------|---------------------------------|-------------------------|
| 1. | Bird-nest-Fern | Bird-nest Fern | Asplenium sp. |
| 2. | Fern sp. | | |
| 3. | Fishtail Fern | Fishtail Fern | Microsorium punctatum |
| 4. | Oakleaf Fern | Oakleaf 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 blossfeldiana |
| 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

| Sl. 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 champaca |
| 2. | Common jay | Debdaru, Swarna Champa | Polyalthia longifolia, Michelia champaca |
| 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.

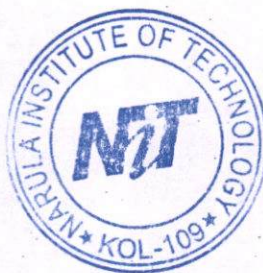
Suggestions

- 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 Awareness 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 outreach 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 environmehntal 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 an 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/thermocool plates and cups in the College level or department level functions.





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sonarbharat2017@gmail.com

Date : 27-12-2016

WORK COMPLETION REPORT

- Name of Work Project : Energy Audit of Narula Institute of Technology
81, Nilgunj Road, Agarpada, Kolkata - 700 109.
- Duration of Audit : From 14/12/2016 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, Agarpada, 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
Regn. No. EA-2128

Subir Kumar Ghosh
BEE Certified



SONAR BHARAT ENVIRONMENT & ECOLOGY PVT. LTD.

Parimal Sarkar
Director

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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.

Subrata Desarkar
(Auditor)



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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.

Subrata Desarkar
(Auditor)



SONAR BHARAT ENVIRONMENT & ECOLOGY PVT. LTD.

Director

Parimal Sarkar
(Director)

Principal
Narula Institute of Technology
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THE END

