

GREEN AUDIT 2023-24





Report on Green Audit

Prepared by
Green Audit team
Gargaon College, Simaluguri



Green Audit Team

Serial No.	Name	Designation
1	Dr. Rina Handique	HOD, Department of Zoology
2	Dr. Dimbeshwar Das	Coordinator Institutional Level Biotech Hub, Gargaon College
3	Dr. Probhat Ch. Nath	Coordinator Institutional level Biotech Hub, Sibsagar College
4	Dr. Surajit Saikia	Coordinator, IQAC, Gargaon College
5	Dr. Saheen Shehnaz Begum	Assistant Professor, Gargaon College
6	Ms. Sangeeta Chetia	Assistant Professor, Gargaon College
6	Dr. Anurag Protim Das	Assistant Professor, Gargaon College
7	Anirban Kalita	Student Representative
8	Shamima Yasmin Hazarika	Student Representative



Certificate

This is to certify that the Green Audit Report of Gargaon College has been prepared based on the findings of green and environmental audit conducted by the college based on the tour of the college, review of the records and interview of faculty, non teaching staff and the students.

The Green Audit Report also presents the green initiatives followed and taken up by the college based on recommendations for better environmental sustainability.

(Dr. Sabyasachi Mahanta)

Principal

Gargaon College

Principal

Gargaon College

Simaluguri, Sivasagar (Assam)

(Dr. Prabhat Nath)

Coordinator

Institutional Biotech Hub

Sibsagar College

Co-ordinator
Biotech Hub
Sabsagar College Joys

(Dr. Dimbeswar Das)

Coordinator

(Jayanta Kr. Dutta)

Assistant Executive Engineer



Contents

Serial No.	Particulars
1	Introduction
2	About the College
3	Objective of the Study
4	Environmental Setting
5	Green Campus Management
6	Biodiversity Audit
7	Conclusion



Introduction

Green auditing and energy auditing are the systematic identification, quantification, recording, reporting, and analysis of environmental diversity and components of energy usage. The goal of the 'Green Audit' is to examine environmental behaviours both on and off the college campus that have an influence on the environment. It was established with the goal of inspecting the work done within organisations whose activities might endanger the health of the stakeholders and the environment. Green Audit provides directives on how to improve the state of the environment, and there are several elements that have influenced the rise of Green Audit.

Corporate responsibility is at the heart of green auditing. It reveals the truth about government and institution comments concerning the consequences of pollution on the environment. The goal of a green audit is to examine the company's pollution-prevention efforts. "A formal study of a company's effects on the environment," according to the definition of a green audit. Environmental Audit is another name for it. Green auditing is also known as environmental law compliance, environmental cost auditing, and environmental impact assessment, as well as carbon credit. We atGargaon College believe that conserving "Mother Earth" is an important component of education, and that the college's carbon footprint may be decreased through sustainable practises.





About the College

Located at a place of historical and cultural significance, Gargaon College is not only better positioned in terms of its setting and environment but also in respect of infrastructure and courses offered. From smart classrooms, state-of-the-art digital library, conference rooms for academics to gymnasium, indoor stadium and a sports ground for various sporting activities, the college has it all to nurture and mould the spirited youths. Besides the regular courses, the college offers postgraduate courses (in distance mode) along with a gamut of competence-based courses helping students to hone their talents and attain employability skills. Moreover, the institute has a good student-teacher ratio helping the teacher to focus on the individual requirements of each student and mentor them in the right direction. As such, over the years, students have shown outstanding exam results. Every year, a significant number of students opt for higher education as well as professional courses. It is noteworthy that the students of the college have brought laurels in various fields from academics to sports – qualifying in national level competitive examinations, occupying coveted research positions in international universities and even playing in the prestigious Indian Super League. Gargaon College is thus committed to help students develop their skills and chart out successful careers.

Objectives of Green Audit

The green audit process assesses and identifies the opportunities for sustainable development processes, enhance the quality of environment, improve health and hygiene, energy saving processes, water management, waste management etc. The main objective of green and environmental auditing is to help the college to adopt sustainable development practices and also to be an example to society and young learners.

The specific objectives of green audit are-

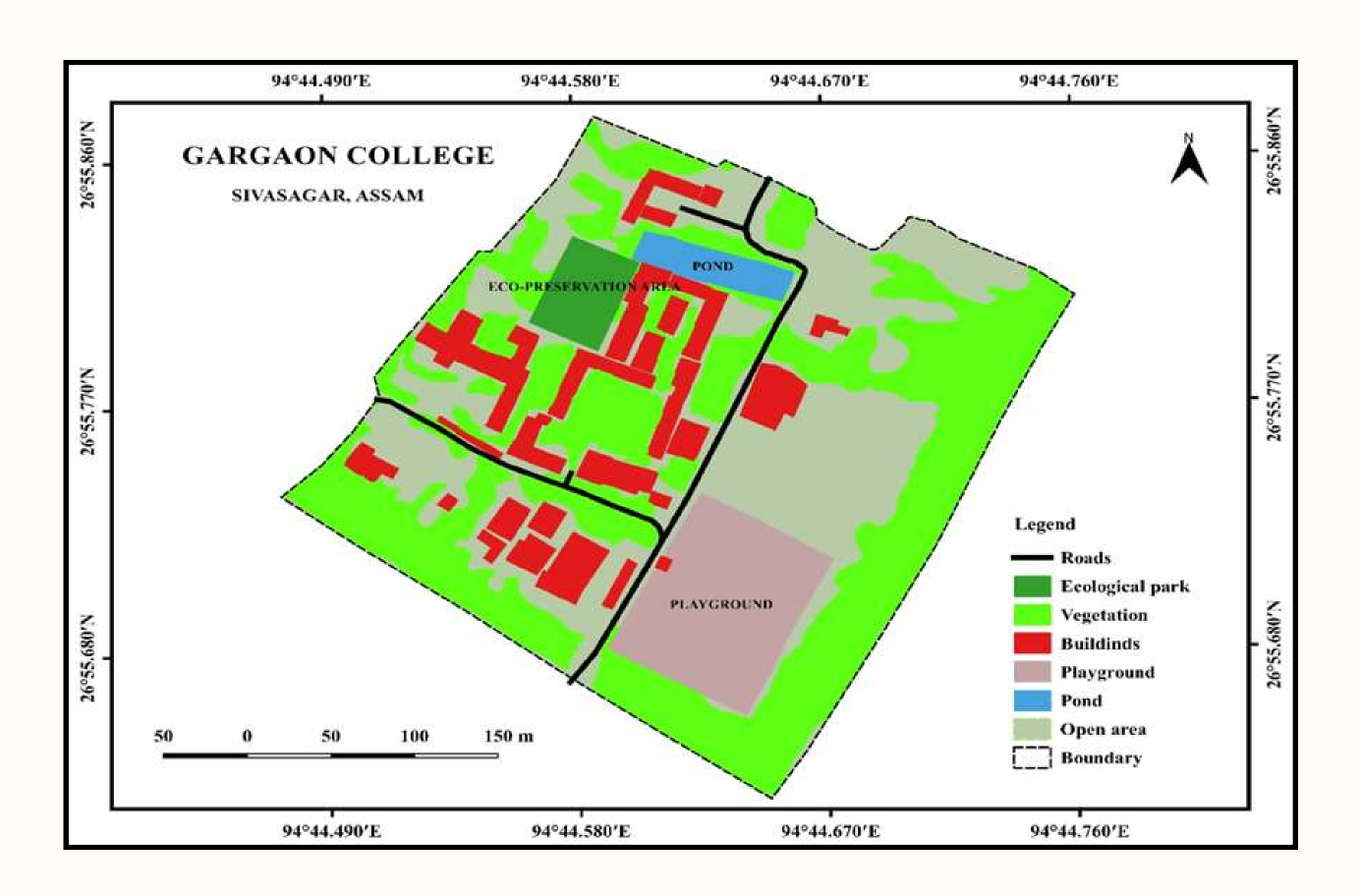
- Enhance awareness towards the environment management and sustainability.
- Promote sustainability through efficient resource management and adoption of cost saving methods.
- To monitor the quality of air, water and soil and sustainable usage of energy, water and water conservation practices.
- To monitor the waste management system of the college.
- Promote to build a safe, clean and green campus.





Environmental Setting

- The college is spread over 75 acres area which includes about 500-meter square sports ground and more than 1.5 acres dedicated green area for eco-preservation. Notably, more than 47 % area of the college is covered with greenery. Located in the heart of Gargaon, the college is fourteen kilometres to the east of Sivasagar town and well connected by road and rail. The Simaluguri Railway Station lies at a distance of 2.2 kilometers from the college premises.
- The college has a vast green campus set in peaceful surroundings. Its verdant setting makes it an exclusive destination from the environmental and ecological point of view. About 33 numbers of bird diversity, 32 numbers of fish diversity and more than two hundred varieties of medicinal plants have been identified at the college campus. The college has also initiated an organic garden and a vermicompost project for promoting sustainable agricultural practices in the campus.
- The of green belt including trees, gardens, lawns and an herbal garden has considerably reduced noise pollution in the campus. College green operations/ infrastructures include roof-top solar system, ground water recharge units, ponds, clean water-supply provision for students, leaf composting pitsand vermicomposting unit.



Prepared by Department of Geography, Gargaon College

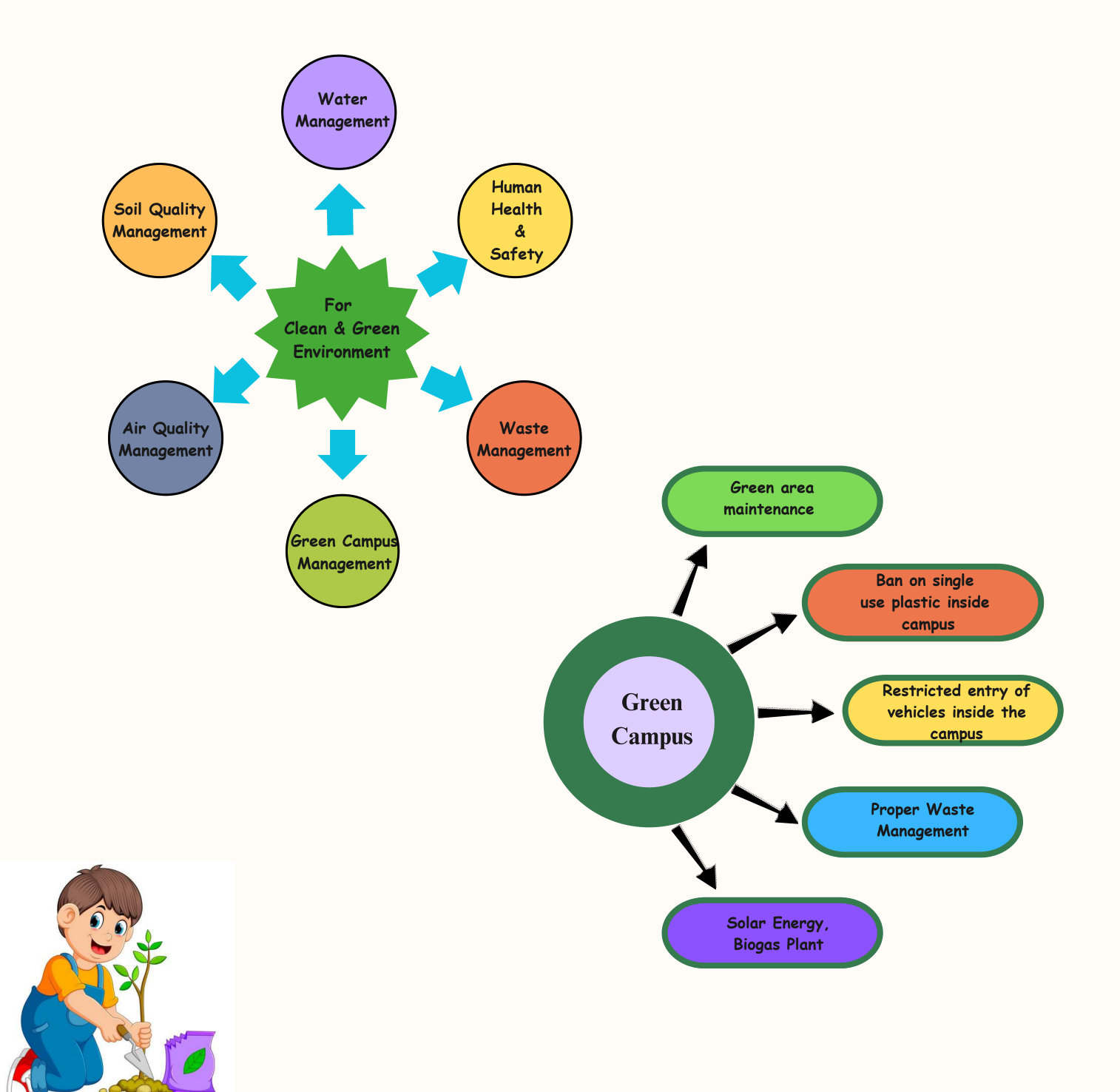


Green Campus Management

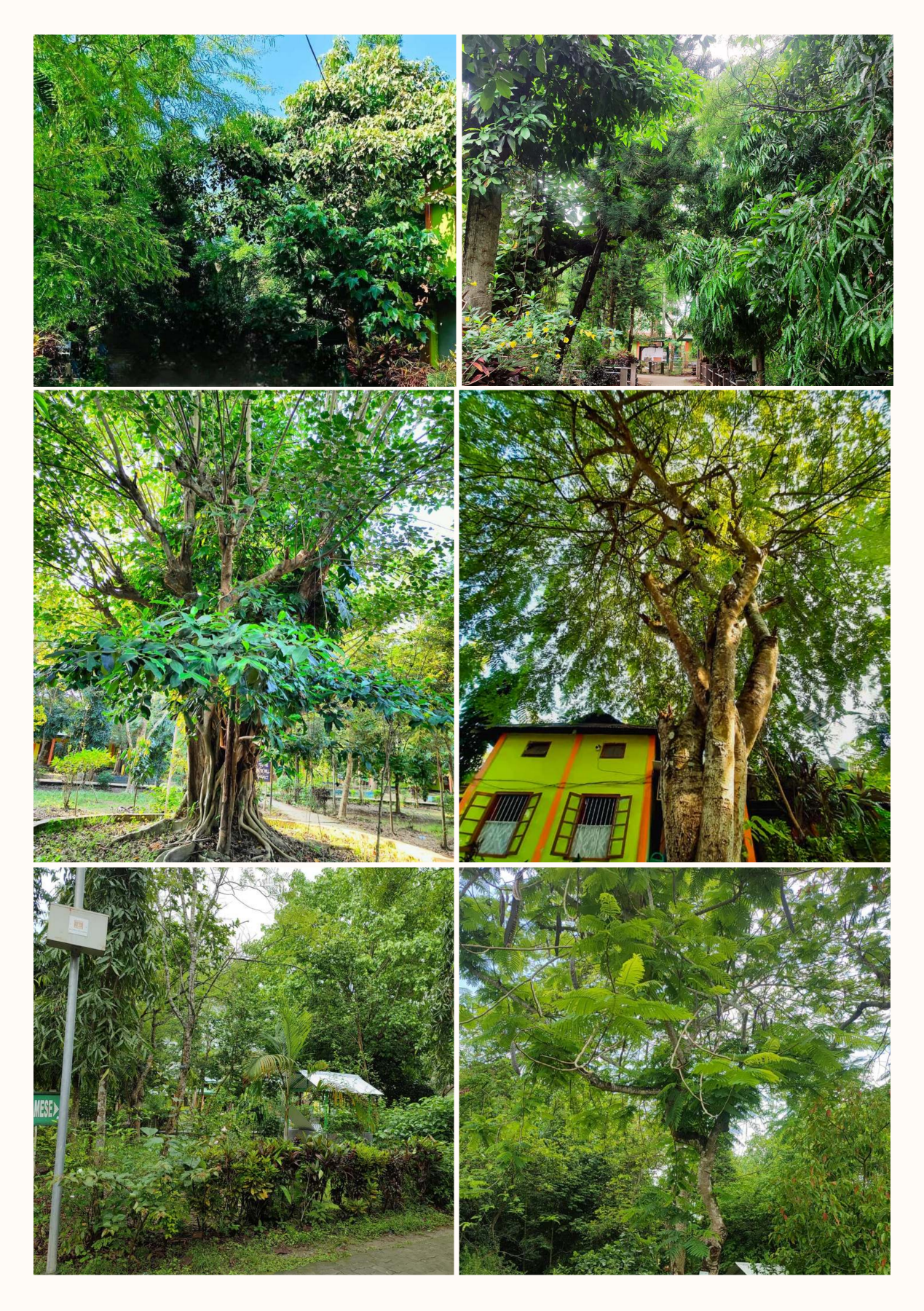
This includes greenery, plants, sustainability of the campus to ensure that the Environmental policy is enacted and enforced in the college campus using various environmental awareness programs.

Green Area

This covers the campus's flora, greenery, and sustainability to guarantee that the structures meet green construction requirements. This also aids in the enactment, enforcement, and revision of the Environmental Policy through different environmental awareness initiatives.







Campus Greenary



To sustain biodiversity, the campus is situated with a large number of trees. The NSS (National Service Scheme) unit, Gargaon college Eco club organises several tree planting initiatives on the college campus and in the nearby communities. This initiative promotes an environmentally friendly atmosphere within the institute by providing pure air and raising awareness among the people. The planting programme comprises a variety of beautiful and therapeutic wild plant species native to the area.

There is periodical review of the list of trees planted in the garden, records are kept and scientific names are assigned to the trees. While carrying out the different activities within the campus, environmental awareness and sustainability is promoted amongst students and staff. World Environment Day is enthusiastically celebrated with the objective of not just making the campus greener but towards a greener planet.

Tree Plantation Program

Gargaon College has undertaken tree plantation programme on various occasion like World Environment Day, Teachers Day etc.



Figure: Tree Plantation Drive within college campus



Botanical Garden

Gargaon college maintains a botanical garden with aim to collect, cultivate and preserve wide range of plants, animal, birds, snakes and other species. Different types of species provide richness to the biodiversity of the region. Since the garden has a huge number of plants, seasonal fruits so several birds, animals are attracted towards this.



Figure: A view of the Botanical Garden



Organic Garden

The college has an organic garden or farm to cultivate vegetables and fruits. The organic vegetable farm covers area approximately 1 acre. Along with the vegetables medicinal plants are also planted and maintained within the area.



Figure: A view of the Organic Garden



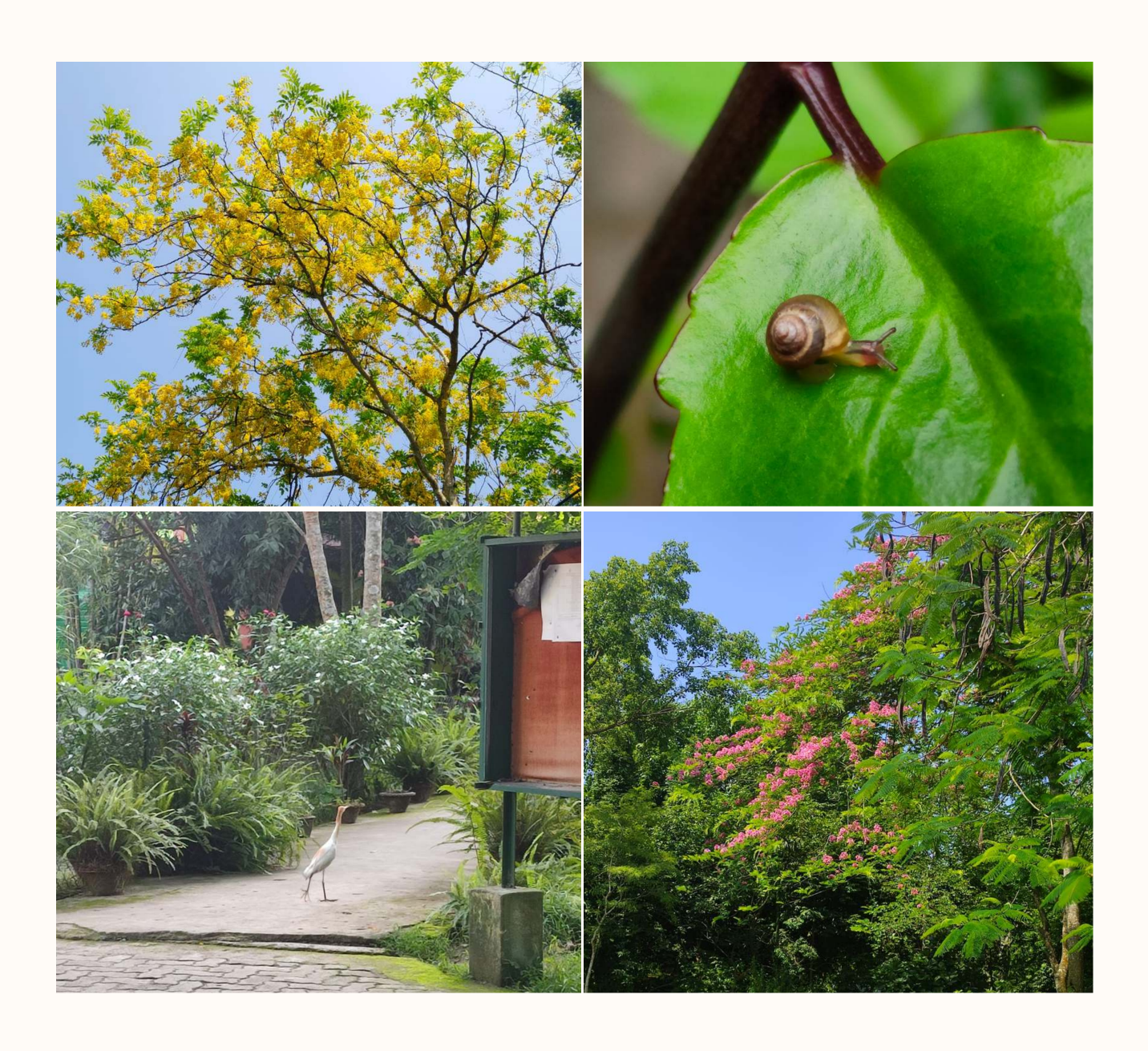


Figure: A view of the Organic Garden



Biodiversity Audit

All lives present on earth are interlinked with each other. Plants, animal species including human are linked together and forms a complex web of life. Biodiversity of a particular area is the key to a healthy ecosystem. It enhances the air quality, keeps the water clean and also regulates the climate cycle. Our college campus is filled with an enormous number of trees which provide the clean air that we need for healthy living and also reduce the carbon footprint. The college has lots of seasonal fruits and vegetables which attracts several birds and animal species to the campus. The ornamental flowers within the campus bring home several butterfly species. The plants and animal species that are seen within the college campus are listed below-





Some fruit yielding plants present in college campus:

Common name	Scientific name
Mango	Mangifera indica
Banana	Musa sp.
Aamlokhi	Phyllanthus emblica
Kothal	Artocarpus heterophyllus
Bogori	Ziziphus mauritiana
Olive	Elaeocarpus floribundus
Black-berry	Syzygium cumini
Litchi	Litchi chinensis
Outenga	Dillenia indica
Guava	Psidium guajava
Lemon	Citrus limon
Pine-apple	Ananas comosus
Custard-apple	Annona reticulate
Pomegranate	Punica granatum
Wood-apple	Aegle marmelos
Orange	Citrus reticulate
Coconut	Cocos nucifera
Tamul	Areca catechu
Bokul	Mimusops elengi
Teteli	Tamarindus indica
Papaya	Carica papaya
Areca-nut	Areca catechu
BogiJamuk	Syzygium jambos
Leteku	Baccaurea ramiflora
Nogatenga	Myrica rubra
Ahom Bogori	Prunus persica
Nora Bogori	Prunus domestica
Poniol	Flacourtia jangomas
Silikha	Terminalia chebula
Akhrot	Juglans regia
Miricatenga	Elaeagnus angustifolia
Coffee	Coffee robusta
Sewatamul	Caryota urens
Robabtenga	Citrus grandis
Karjatenga	Carissa carandas
Kordoi	Averrhoa carambola
Akhrot	Aesculus indica
Khejur	Phoenix dactylifera



Some medicinal plants present in college campus

Local name	Scientific name
Sarpagandha	Rauvolfia serpentina
Bhomora	Terminalia bellirica
Arjun	Terminalia arjuna
Pipoli	Piper longum
Borial	Sida rhombifolia
Jaluk	Piper nigrum
Mandhonia	Eryngium foetidum
Sal kuwori	Aloe barbadensis
Bhedai-lota	Paederia foetida
Mosondori	Houttuynia cordata
Satmul	Asparagus racemosus
Konashimolu	Commelina benghalensis
Khutura	Amaranthus spinosus
Matikanduri	Alternanthera sessilis
Durun bon	Leucas plukeneti
Bor-manimuni	Centella asiatica
Soru-manimuni	Hydrocotyle sibthorpioides
Bon-jaluk	Hedyotis diffusa
Horu-tengesi	Oxalis corniculata
Bor-tengesi	Oxalis debilis
Tilmilhak	Chenopodium album
Dhekia	Diplanzium esculantum
Kola Kosu	Colocasia esculenta
Tarmani Bon	Eupatorium odoratum
Huhoni bon	Spilanthes acmella
Gakhioti bon	Euphorbia hirta
Kalmegh	Andrographis paniculata
Hatikhutura	Amaranthus spinosus
Tita-bhekuri	Solanum indicum
Nephaphu	Clerodendrum colebrookianum
Dhopattita	Clerodendrum infortunatum
Aparajita	Clitoria ternatea
Kenharaj	Eclipta alba



Local name	Scientific name
Tita-phul	Phlogocanthus thyrsiflorus
Akashi lota	Cuscuta reflexa
Gorukhis	Frageria vesca
Toba	Hibiscus rosa sinensis
Eragos	Riccinus communis
Jetuka	Lawsonia inermis
Dighloti	Litsea salicifolia
Harjura lota	Cissusqua drangularis
Duportenga	Bryophyllum pinnatum
Futukola	Melastoma melabathricum
BhuiAamlokhi	Phyllanthus fraternus
Nilajibon	Mimosa pudica
3hatghila	Oroxylum indicum
Lai jabori	Drymaria cordata
Геzmooi	Xanthoxylum nitidum
Prem 1ota	Mikania micrantha
Hoguni lota	Tinospora cordifolia
Kopoudhekia	Lygodium flexuosum
Duboribon	Cynodon dactylon
Tikoniborua	Smilax zeylanica
Teportenga .	Garcinia xanthochymus
Ghura Neem	Melia azedarach
Moha Neem	Azadirachta indica
Selaginella	Selaginella sp.

Some timber yielding plants present in college campus

Common Name/Local name	Scientific name
Shegun	Tectona grandis
Dimoru	Ficus hispida
Satiana	Alstonia scholaris
Sopa	Michelia champaca
Debodaru	Polyalthia longifolia
Krishnachura	Delonix regia
Kadom	Neolamarckia cadamba
Sasi	Aquililaaria malaccensis
Nahar	Mesua ferrea
Gomari	Gmelina arborea
Sonaru	Cassia fistula
Shimolu	Bombax ceiba
Ajar	Lagerstroemia speciosa
Modar	Erythrina variegate
Sissoo	Dalbergia sissoo



Some ornamental plants present in college campus

Common Name/ Local name	Scientific name
Bleeding Heart Vine	Clerodenrum thomsoniae
Rangoon creeper	Combretum indicum
Money plant	Epipremnum aureum
Dragon-tail plant	Epipremnum pinnatum
Garlic vine	Mansoa alliaceae
Swiss cheese plant	Monstera deliciosa
Philodendron	Philodendron cordatum
Modhumaloti	Quisqualis indica
Mini monstera	Rhaphidophora tetrasperma
Arrowhead vine	Syngonium podophyllum
Curtain creeper	Vernonia elaeagnifolia
Sewali	Nyctanthes arbor-tristis
Krishnachura	Delonix regia
Aloe leafed cymbidium	Cymbidium aloifolium
Hooded orchid	Dendrobium aphyllum
Pale Micropera	Micropera pallid
Orchid	Goodyeraprocera
Fringe-Lipped Dendrobium	Dendrobium fimbriatum
Noble Dendrobium	Dendrobium nobile
Musky-smelling	Dendrobium moschatum
Dendrobium	Denai ootum moscriatum
Angelfish orchid	Dendrobium aduncum
Golden-bow Dendrobium	Dendrobium chrysotoxum
Bent-racemed Dendrobium	Dendrobium lituiflorum
Dendrobium	Dendrobium polyanthum
Cat's tail orchid	Aerides odorata
Ground orchid	Spathoglottis plicata
Chinese Ixora	Ixora chinensis
Snake plant	Dracaena trifasciata
Oleander	Nerium oleander
Pine	Pimus sp.
Cycas	Cycas sp.
Spider plant	Chlorophytum comosum
Kanchan	Bauhinia variegata
Rose	Rosa sp.
Marigold	Tagets. sp.
Jewlweed	Impatiens sp.

Source: These data are collected by Department of Botany, Gargaon College



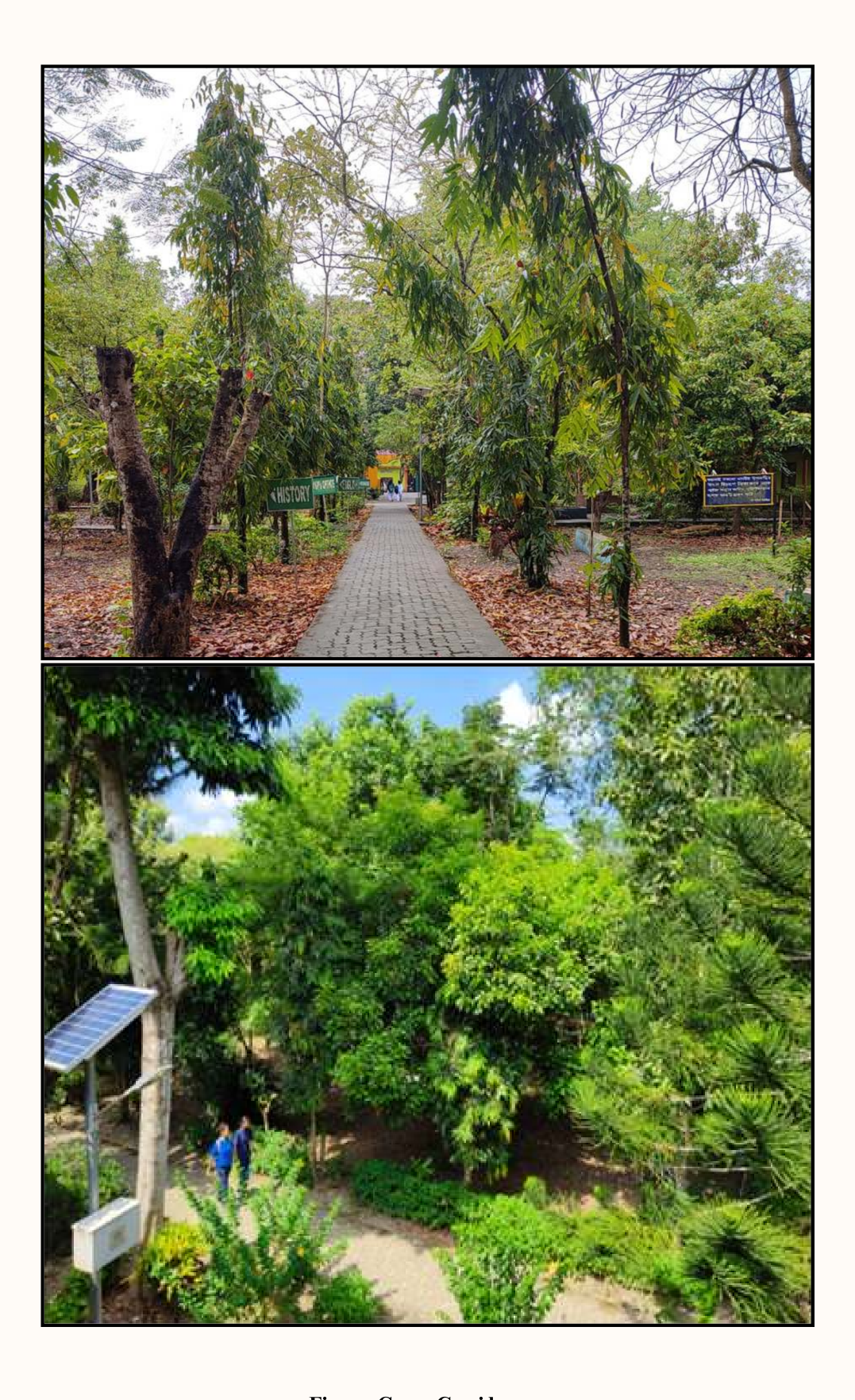


Figure: Green Corridors





 $Piper\ longum$



Oxalis corniculata



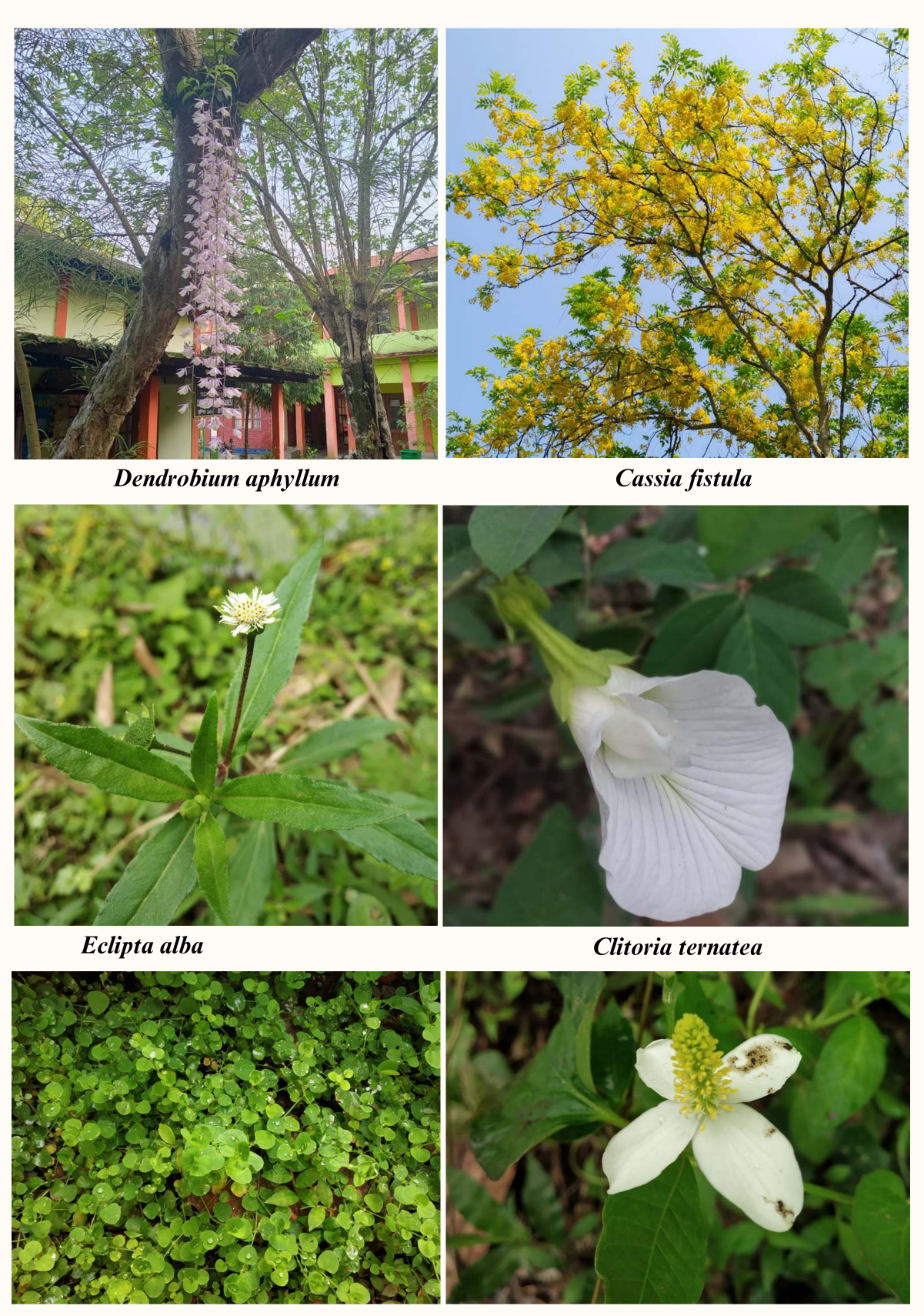
Solanum torvum



Rhynchostylis retusa

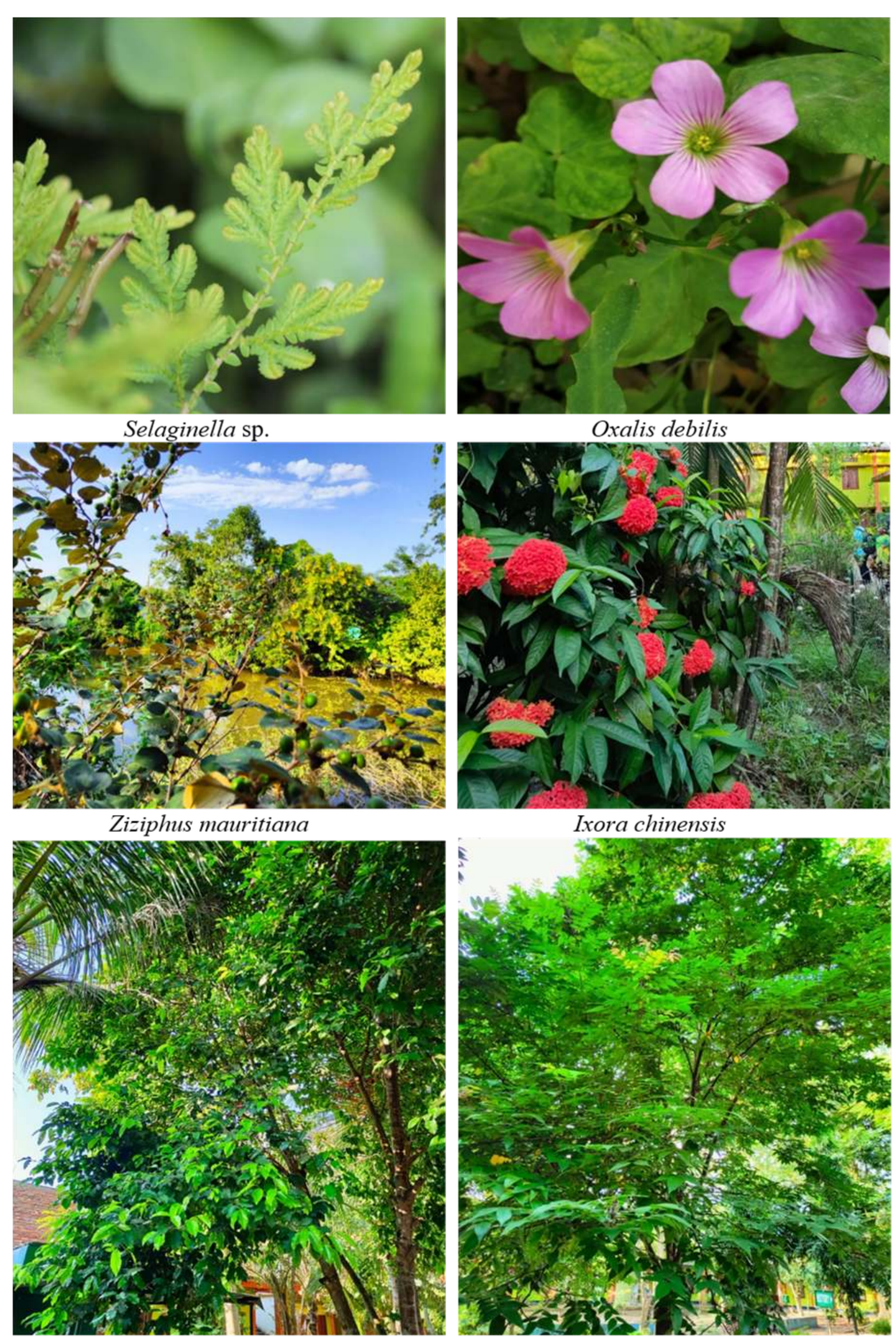


Garcinia xanthochymus



Drymaria cordata

Houttuynia cordata



Mimusops elengi

Averrhoa carambola





Figure: Photograph of some of the plant species of college campus



Animal Diversity of Gargaon College Campus

The Gargaon college has a vast green campus set in peaceful surroundings. Its verdant setting makes it an exclusive destination from the environmental and ecological point of view. The college has also initiated an organic garden and a vermicompost project for promoting sustainable agricultural practices in the campus. The Gargaon College has luxuriant vegetation with big trees and dense vegetation and 1/3 of the college area is covered by trees to maintain the ecosystem. The Green environment of the college is due to tree plantation which is carried out every year regularly. The College has formed a green team comprising faculty of various departments. The campus with various fruit bearing, flowering and ornamental plants, various medicinal plants and valuable wood trees. The college campus has a well-maintained pond and various small logs and marshlands available in and around which are rich in piscine diversity along with various species of planktons, aquatic weeds and aquatic animals.

Green campus is home for many species of birds like Indian paradise flycatcher, drongo, barbet, owl, parakeet, munia, bulbul, bee-eater, hoopoe, magpie, koel, oriole etc. About 42 numbers of bird diversity, 47 numbers of fish diversity, 40 numbers of butterfly diversity, 5 numbers of reptile diversity, a few mammals' diversity and various species of moths, spiders, ants, dragonflies and more than two hundred varieties of medicinal plants have been identified at the college campus. Every year in month of March to August, saplings are planted within the campus.

Some reptile species present in college campus:

amily	Common Name	Scientific Name
scincidae	Bronze Grass skink	Eutropismacularia
Scincidae	Spotted Litter skink	Sphenomorphus maculatus
Varanidae	Bengal Monitor	Varanus bengalensis
Gekkonidae	Brook's House Gecko	Hemidactylus brookii
Scincidae	Many-lined Grass Skink	Eutropismulti fasiciata
Chamaeleonidae	Chameleon	Chamaeleo zeylanicus
Sciuridae	Orange bellied Himalayan squirrel	Dremomys lokriah
Sciuridae	Hoary-bellied Himalayan Squirrel	Callosciurus pygery
Colubridae	Red necked keelback	Rhabdophis subminiatus
Colubridae	Assamese cat snake	Boiga quincunciata
Colubridae	Painted bronzeback snake	Dendralephis pictus



Some bird species found in college campus:

Local Name	Common Name	Scientific Name
Panikawori	Little cormorant	Phalacrocorax niger
Bar Aajan	Whie –Billed Heron	Ardea insignis
Konamosuri	Indian pond Heron	Ardeolagrayii
Bar Bog	Great Egret	Ardea alba
Gubag	Cattle Egret	Bulbulcus ibis
Majubag	Intermidiate Egret	Egratta intermedia
Hamukbhanga	Asian openbill	Anastomusoscitans
Bartokula	Lesser Adjutant	Leptoptiosjavanicus
Dawok	White-breasted waterhen	Amaurornispheonicurus
Haitha	Green pigeon	Treronpompadora
Paracharai	Pigeon	Columba libia
Pati/photukikapuo	Spotted dove	Streptoplia chinensis
Galmonibhatuo	Rose-ringed parakeet	Psittacularameri
Latkonbhatuo	Vernal hanging parrot	Loriculusvernalis
Koli	Asian koel	Eudynamysscolopacea
Kateki	Plaintive cuckoo	Cacomentismerulinus
Malkhowa	Green billed malkhowa	Rhopodytes tristis
Kokoha	Greater coucal	Centropus sinensis
Phansa	Barred owlet	Glaucidiancuculoides
Kalphansa	Spotted owlet	Athene brama
Masaruka	Common kingfisher	Alcedoatthis
Gobarkhosura	Common hoopoe	<i>Uрира ерор</i> ѕ
Ban hatlike	Common barbet	Megalaima lineate
Nilkonthihatuloka	Blue-throated barbet	Megalaimaasiatca
Kathoruka	Greater yellownape	Picusflavinucha
Arakhati	Strike	Laniusschach
Hakhioti	Black hooded oriole	Oriolusxanthornus
Bhimraj/phansu	Lesser racket tailed drongo	Dicrurusremifer
Gang halika	Bank myna	Acridotheresginginianus
Chutiahalika	Jungle myna	Acridotheresfuscus
Pati kawri	House crow	Corvus splendens
Sairangiphasuloka	Ashy bulbul	Hypsipetesflavalus
Phasuloka	Red Whiskered bulbul	Pycnonotusjocosus
Dhaplika	Jungle babbler	Turdoides striata
Chatchati	Warbler	Acrocephalusagricola
Nilkanthi	Bluthroat	Erithacus svecicus
Dahikotora	Oriental magpie robin	Copsychussaularis
SHYAMA	Shama	Copsychusmalabaricus
Bhadarkali	Great tit	Parus major
Moupia	Crimson sunbird	Aethopygasiparaja
Moupia	Ruby cheeked sunbird	Anthreptessingalensis
Moupia	Purple sunbird	Nectarinia asiatica



Some fishes available in Gargaon College Ponds, and other marshland area available in and around the campus of Gargaon College:

Local Name	Common Name	Scientific Name
Rou	Rohu	Labeorohita
Grass carp	Grass carp	Ctenopharyngodonidella
Silver carp	Silver carp	Hypophthalmichthys molitrix
Big head carp	Big head carp	Hypophthalmichthys nobilis
Mali	Black Rohu	Labeocalbasu
Kurhi	Kuria Labeo	Labeogonius
Kandhuli	Feather back	Notopterusnotopterus
Bhangone	Boga Labeo	Labeoboga
Mirika	Mrigal	Cirrihimismrigala
Puthi	Spot fin Swan barb	Puntius sophore
Puthi	Golden barb	Puntius gelius
Puthi	barb	Puntius ticto
Puthi	barb	Puntius chonconius
Cheniputhi	Olive barb	Puntius sarana
Horudorikona	Zebra fish	Danio rerio
	Rasbora	Rasbora doniconius
DangorDorikona Mua mass	Mola	
		Amblypharyngodon mola
Selkona	Gora	Oxygastergora
Botia	Loach	Lepidocephalicthysguntea
Rani mass/Gethu mass	Loach	Botiaderio
Magur	Magur	Clariusmagur
Singhi	Catfish	Heteropneustesfossilis
Chengeli	Snake headed	Channa gochua
Goroi	Spotted Snake headed	Channa punctata
Hol mass	Stripe Snake headed	Channa striatus
Haal mass	Snake head	Channa marulius
Noga Cheng	Snake head	Channa aurantimaculata
Cheng	Snake head	Channa stewartii
Kuchia	Mud eel	Monopteruscuchia
Chanda	Parchlet	Chanda nama
Chanda	Parchlet	Chanda ranga
Vacheli	Dwarf gourami	Trichogasterlalia
Kholihona	Banded or Striped gourami	Trichogaster fasciatus
Vacheli	Colisa	Colisacholisa
Dum bhecheli	Blue perch	Badisbadis
Randhonee mass	Assam bluespotbadis	Badisassamensis
Gedgedi	Mottled nandus	Nandus nandus
Kawoi	Climbing perch	Anabas testudineus
Tura	One striped spinny eel	Macrognathusaral
Bami	Spiny eel/Zig-zag eel	Mastacembelusarmatus
Kaibai/pankal	Barred spiny eel	Macrognathuspancalus
Hingora	Tengra	Mystustengra
Boga Hingora	Tengra	Mystuscayasius
Hingora	Tengra	Mystusdibrugarensis
Hingora		Mvstusvittatus
	Tengra Sisorid catfish	· ·
Keyakata		Gagatacenia
Kurkuri mass	Frogmouth catfish	Chacachaca
Bordua mass	Indian potasi	Pachypterusathreinoides
Patimutura mass	Tank goby	Glossogobiusgiuris



Some butterflies found in college campus:

Family	Common Name	Scientific Name
Nymphalidae	Lemon pansy	Junonialemonias (Linnaeus)
Hesperiidae	Small-branded swift	Pelopidas mathias (Fabricius)
Nymphalidae	Chocolate pansy	Junoniaiphita (Cramer)
Nymphalidae	Leopard lacewing	Cethosiacyane (Drury)
Hesperiidae	Coon	Sancusfuligo(Mabille)
Nymphalidae	Blue spotted crow	Euploeamidamus(Linnaeus)
Hesperiidae	Common banded demon	Notocryptaparalysos
Nymphalidae	Common evening brown	Melanitisleda (Linnaeus)
Hesperiidae	Fulvous pied flat	Pseudocoladenia dan (Fabricius)
Nymphalidae	Grey count	Tanaecialepidea (Butler)
Nymphalidae	Common sailor	Eptishylas (Linnaeus)
Nymphalidae	Common crow	Euploea core (Cramer)
Lycaenidae	Zebra blue	Leptotesplinius(Fabricius)
Nymphalidae	Great egg fly	Hypolimnasbolina (Linnaeus)
Lycaenidae	Yamfly	Loxuraatymnus (Stoll)
Nymphalidae	Common bush brown	Mycalesisperseus (Fabricius)
Pieridae	Common grass yellow	Euremahecabe (Linnaeus)
Nymphalidae	Common five ring	Ypthimabaldus (Fabricius)
Nymphalidae	Knight	Lebadeamartha (Fabricius)
Nymphalidae	Eastern five ring	Ypthimapersimilis
Nymphalidae	Striped tiger	Danaus gemutia (Cramer)
Nymphalidae	Common palm fly	Elymniashypermnestra (Linnaeus)
Lycaenidae	Red pierrot	Talicadanyseus(Guerin-Meneville)
Nymphalidae	Large yeoman	Cirrochroaaoris(Doubleday)
Lycaenidae	Common pierrot	Castaliusrosimon (Fabricius)
Nymphalidae	Common baron	Euthaliaaconthea (Cramer)
Hesperiidae	Grass demon	Udaspesfolus (Cramer)
Nymphalidae	Plain tiger	Danaus chrysippus (Linnaeus)
Nymphalidae	Grey pansy	Junoniaatlites (Linnaeus)
Lycaenidae	Common tit	Hypolycaenaerylus (Godart)
Nymphalidae	Banded tree brown	Lethe confusa (Aurivillius)
Pieridae	Mottled emigrant	Catopsiliapyranthe (Linnaeus)
Lycaenidae	Common silverline	Spindasisvulcanus (Fabricius)
Pieridae	Red base jezebel	Deliaspasithoe (Linnaeus)
Lycaenidae	Chocolate royal	Remelanajungala (Horsfield)
Pieridae	Common emigrant	Catopsiliapomona (Fabricius)
Lycaenidae	Common imperial	Cheritrafreja (Fabricius)
Lycaenidae	Pale grass blue	Pseudozizeeriamaha (Kollar)

Source: These data are collected by Department of Zoology, Gargaon College





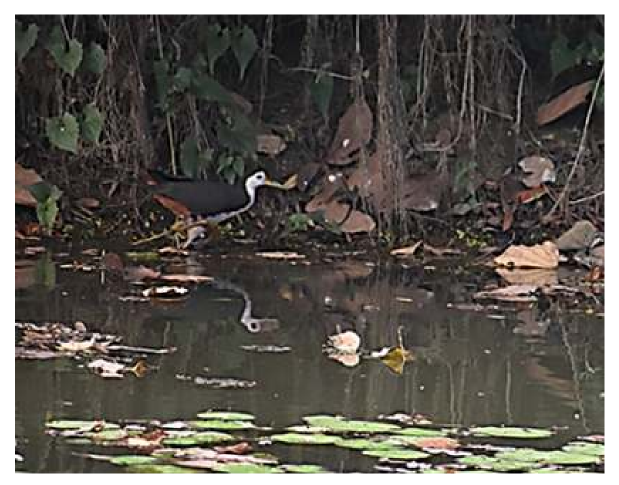


Parakeet species





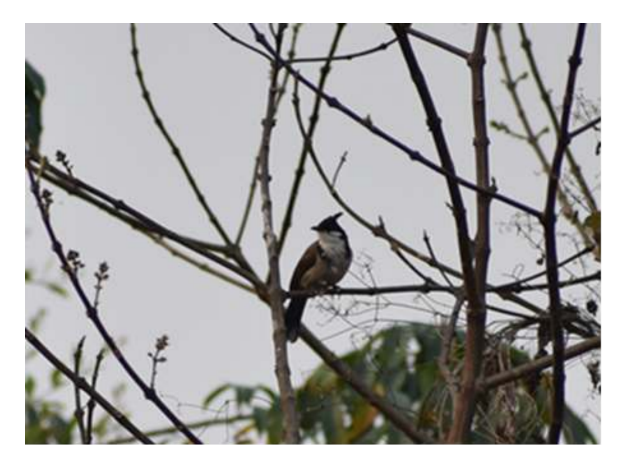
Brown Hawk Owl





White breasted water hen





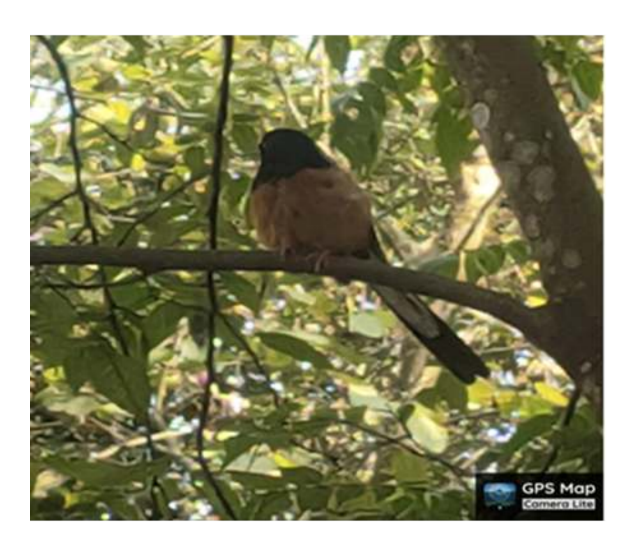


Common barbet





Wild Moina



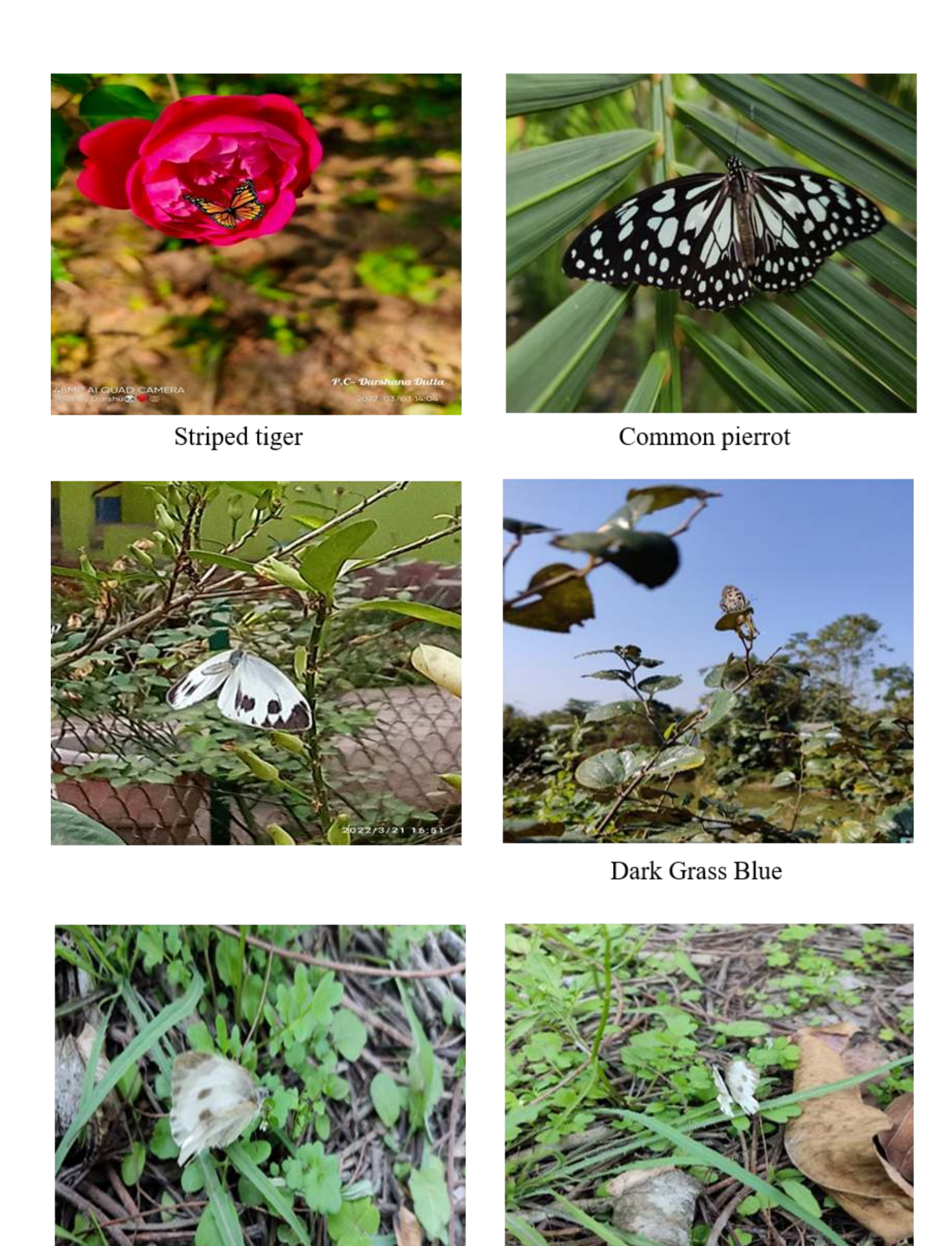


Red-vented Bulbul

Rufous treepie

Photographs of some bird species seen inside the college campus





Photographs of some butterflies seen inside the college campus



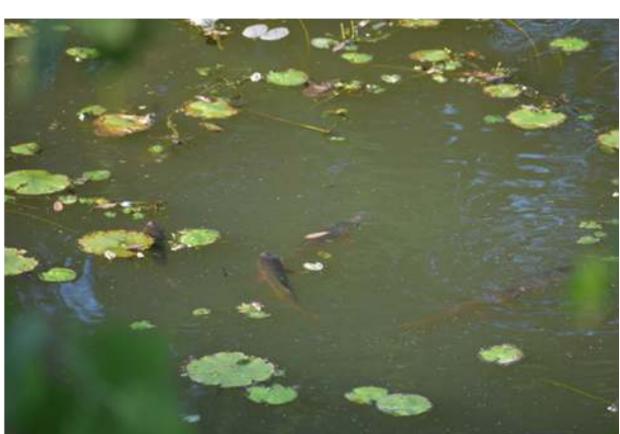


Photographs of some reptiles, mammals seen inside the college campus













Photographs of Gargaon college ponds



Conclusions

Environmental education and awareness are extensive. Furthermore, the administration's environmental awareness programmes demonstrate how the campus is becoming more environmentally friendly. A few suggestions are made to reduce the threat of waste management by employing environmentally friendly and scientific methods. This might pave the way for a bright future in the framework of Green Campus, as well as a more sustainable environment and community development. We carried out environmental monitoring of campus, including classroom lighting and ventilation, as part of the green audit. In the presence of natural light, Illumination and Ventilation were found to be adequate.





Annexure	Report Link/ Youtube link
Plant species of Ayurvedic importance inside the Gargaon College campus.	
A view of Organic garden of Gargaon college	
Conservation of Biodiversity inside our college campus	
Campus Ecology of Gargaon College	
Clean and Green campus	
Khariff Vegetables at Organic Garden	

