## 7.1.5: Green Campus Action Plan

7.1.5	The College has Green Campus initiative and action plan for it.		
S.No.	GREEN CAMPUS INITIATIVES	ACTION PLAN IMPLEMENTED	
1.	RESTRICTED ENTRY OF AUTOMOBILES	The college encourages the staff and students to use the vehicles with pollution check stickers to reduce environmental pollution. Parking is made outside the college.	
2.	USE OF BICYCLES	The students in the campus as well as in the hostels are using bicycles to use as a mode of transport. It is environment friendly and prevents pollution.	
3.	PEDESTRIAN FRIENDLY PATHWAYS	The college has specially constructed & maintained pathways for the benefit of students and faculty. The pathways are built keeping the green campus image in mind and is pedestrian friendly.	
4.	BAN ON USE OF PLASTIC	Ban on plastic is strictly followed in the campus. Single-use plastic items such as plastic bottles, bags, spoons, straws and cups are banned completely and awareness is created among staff and students through orientation and display boards in the premises.	
5.	LANDSCAPING WITH TREES AND PLANTS	UVK College has a beautiful landscape with mix of very old trees, middle aged trees, young trees or saplings and herbs and shrubs. The college gardens are well maintained through skilled and experienced persons.	



#### **INSTITUTIONAL INITIATIVES:**

#### **USE OF BICYCLES**

The students nearby use bicycle to go from hostel to college and vice versa. Students and staff coming from nearby villages also prefer bicycle as a mode of transport for attending the college. It is environment friendly and prevents pollution.

### **RESTRICTED ENTRY OF AUTOMOBILES**

The college encourages the staff and students to use the vehicles with pollution check stickers reduce environmental pollution. Vendors are restricted to enter inside the college campus using automobiles and are asked to park their vehicles in the entrance.

The student parking is also situated outside the campus building.

#### **BAN ON USE OF PLASTIC**

The College celebrates World Environment Day on 5th June. Single-use plastic items such as plastic bottles, bags, spoons, straws and cups are banned completely and awareness is created among staff and students through orientation and display boards in the premises. To restrict theuse of plastic, measures have been taken to replace plastic tea cups and glasses with plastic free glasses in the canteen. The staff and students are informed to use steel or copper water bottles instead of plastic bottles. Students and faculty take oath not to use paper covers or bags. Under Swachchh Bharat Abhiyan, students with NSS volunteers pledge to keep the campus free from polythene.

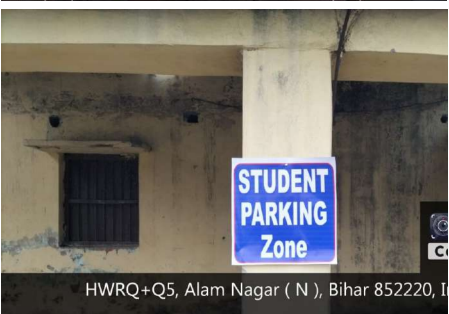
#### **LANDSCAPING WITH TREES AND PLANTS**

organizes tree plantation program every year at the College Campus. Faculty and students take part in the Plantation programme. Students and staff enthusiastically initiate and participate in the tree plantation drives on the campus and also outside the campus.















- Sult

Principal/ Chairma U.V.K. College, Karam Alamnagar (Madhepur

# CERTIFICATE

## **GREEN AUDIT**



THIS CERTIFICATE IS ISSUED TO

## UVK COLLEGE, KARAMA, ALAMNAGAR, MADHEPURA

for successful completion of Green cum Environment Audit of the College for the Period FY 2021-22, conducted by **Shri Krishna Gramya Vikas Sah Paryawaran Sanrakshan Sansthan**. This Environment Audit included Sectoral Audits in these sector, i.e. Water, Energy, Waste cum Material & Resource recovery, Air Quality & Noise, Biodiversity, Infrastructure & outdoor environment, Health & well-being, I.E.C. Activities and Institutional management.

The College is certified to have done exceptionally well to conserve environment and ensuring sustainable development for the assessment period till 31/06/2022.

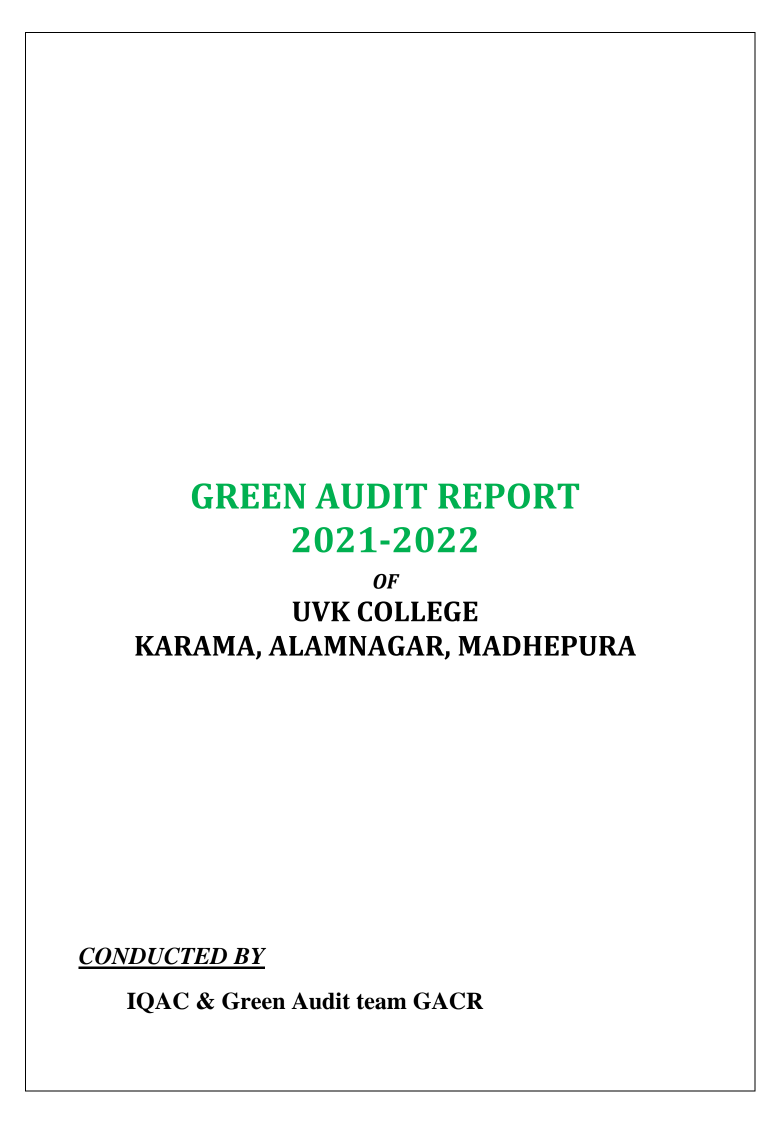
**DURATION OF AUDIT: JUL 2021 TO JUN 2022** 

DURATION OF AUDIT: 27/07/2021



(LEAD AUDITOR - ENVIRONMENT) SKGVSPSS

Samuel



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## **ACKNOWLEDGEMENT**



IQAC and Green Audit Assessment Team thanks to the Principal, UVK College, Karama-Alamnagar, Madhepura for assigning the task of Green Audit of this college to us. We appreciate the cooperation that we got from all the faculties and students during the entire process. Our special thanks are due to the Principal Dr. Madhwendra Jha for his warm support and encouragement. From the very beginning till the end of the process.

Dr. (Er) Sippu Jha Co-Ordinator, Green Audit Team



## U.V.K COLLEGE KARAMA-ALAMNAGAR

(NAAC Accredited, Regd. U/S 2F&12B of u.g.c. Act-1956)
A PERMANENT AFFILITED UNIT OF B.N.MANDAL UNIVERSITY, MADHEPURA (BIHAR)

Date: 30.12.2021

#### **CERTIFICATE**

## **GREEN AUDIT**

UVK College, Karama Alamnagar, Madhepura has conducted detailed "Green Audit" UVK College during the year 2020-2021.

This Green audit include assessment of planning, efforts and actions implemented by the College with respect to the management of water, wastewater, solid waste, energy, greenery, student involvement, etc as well as providing suggestions on strategies that the College can follow to minimize its adverse impacts on the environment.

In an opinion and to the best of the information given to us and the observation by the green audit team, said green audit gives a true and fair view of the green initiatives for maintenance of eco-friendly campus.

#### The team observed that:

- Green area has been well maintained and water conservation practices are satisfactorily implemented.
- The number of trees should be increased.
- Lew water consuming trees should be planted.
- Trees with herbal or medicinal properties should be numbered and exact count of trees should be kept.

#### **Green Audit Assessment Team**

Dr. Madhwendra Jha Principal/Chairman

Dr. Er Sippu Kumar CEO

Dr Arun Kumar Professor

Dr. Neelu Kumari Professor

Dr. Shekhar Jha Professor

Jitendra Kumar HOD Botany

Priyanka Pooja Assistant Professor

Principal/ Chairman U.V.K. College, Karama Alamnagar (Madhepura)

## **DISCLAIMER**

Green Audit Team has prepared this report on the basic of primary data collected from the different areas of the college. All reasonable care has been taken in its preparation; details contained in this report have been compiled in good faith based on information gathered

Prepared by:

IQAC & Green Audit team GAC

## **GREEN AUDIT**

The intention of organizing Green Audit is to upgrade the environment condition in and around the institutes, colleges, companies and other organizations. It is carried out with the aid of performing tasks like waste management, energy saving and others to turn into a better environmental friendly institute.

## **GOALS OF GREEN AUDIT**

- The objective of carrying out Green Audit is securing the environment and cut down the threats posed to human health.
- > To make sure that rules and regulations are taken care of
- The objective of carrying Green Audit is securing the environment and cut down the threats posed to human health.
- To make sure that rules and regulations are taken care of
- To avoid the interruptions in environment that are more difficult to handle and their correction requires high cost
- To suggest the best protocols for adding to sustainable development

## BENEFITS OF GREEN AUDIT

- Would help to prepare plan to project the environment.
- Recognize the cost saving methods through waste minimization and management.
- ➤ Point out the prevailing and fourth coming impacts on environment.
- Ensures conformity with the applicable laws.
- Empower the organizations to frame a better environmental performance.
- ➤ It portrays a good image of an institution which helps building better relationships with the group of interested parties.
- > Promotes the alertness for environmental guidelines and duties.

## GREEN AUDIT EXECUTIVE SUMMERY REPORT

## 1. BRIEF ABOUT COLLEGE

- 1. Name of the Institution: UVK College, Karama Alamnagar, Madhepura
- 2. No. of Department: UG-36
- 3. No. of Students: Intake UG-2800+
- 4. No. of Faculty Members: 61
- 5. No. of Non-Teaching Members: 33
- 6. Total campus area: 2 acre
- 7. College building Spread Area: 2 acre
  - a) Girls common room:3
  - b) Garbage collection bins:22
  - c) Labs:12
  - d) Class rooms:26
  - e) Boys common room:4

## 2. ENVIRONMENTAL POLICY OF THE COLLEGE

UVK College, Karama Alamnagar, Madhepura always believes in maintaining its own standard in matter of environment and quality consciousness. It has taken number of initiatives to protect its own environment with a pollution free campus.

Being an environmental conscious college, the administration and the students of the college look after the environment carefully. Every year, during rainy season, tree plantation is carried out and carefully looked after it. GAC owns responsibility to preserve the work carried out on the campus related to the environment.

## **ENVIRONMENTAL POLICY**

Both the teaching and Non-teaching staff of UVK College, Karama Alamnagar, Madhepura are committed for carrying out its activity for sustainable development. This we will achieve through the following:-

- i. To sensitize the students and staff regarding the use of water properly
- ii. To bring in use the 'Rain Water Harvesting' on the campus.
- iii. To maximize the use of ICT and minimize the use of paper. It will help to go towards 'Paperless Office'.
- iv. To use the solid waste through vermin-compost on the campus and use it as a fertilizer.
- v. To reduce the 'sound pollution in the campus.
- vi. To protect and nurture the Flora and Fauna on the campus
- vii. To maintain green campus.

### 3. CONSTITUTION FOR GREEN AUDIT

The Green Audit is carried out as per the environmental policy of the GAC and Green audit checklist. The aim of the audit is to check the existing practices and provide advice for the development of environmental policy and practice in the areas of:

- ✓ Waste Management
  - i. Solid waste management ii. E-waste management

Water conservation and management ✓ Tree

## plantations

- ✓ Bio-diversity and threatened/ endangered species
- ✓ Preservation Energy use and conservations
- ✓ Eco-friendly campus
- ✓ Green environment and clean campus

## **EXECUTIVE SUMMARY**

UVK College, Karama Alamnagar , Madhepura, an affiliated Educational Institution of Madhepura district in Bihar, made its formal beginning with 51 students, 4 teachers and a Principal on  $16^{th}$  August 1984

under the name of UVK College, Karama Alamnagar, Madhepura.

The college campus spreading over an area of 5 acres of land

To Commensurate with this vertical academic growth the college in 2017 was accredited by NAAC with B Grade.

In its long journey of around 4 decades the college has left indelible marks on the stand of time by producing successful individuals in different fields like science, technology, sports, social service administration, politics.

## **VISION**

To achieve Academic Excellence by giving impetus and adapting to measures for Enhancing Effective Quality Sustenance and Progression on all key facets of Education. Providing a dynamic and conducive Environment for all in order to Inculcate, Infuse, Imbibe, Equip and Disseminate Value Oriented Learning, Creativity, Innovation Social Consciousness to achieve Sustainable Livelihood.

## **MISSION**

- To inculcate Love/Inclination for learning by adapting to Latest Teaching Learning Methods for Enhanced Learning & Creativity.
- > To Value and by Introducing & Integrating Skill in the Knowledge Content for gaining Competitive Edge with the view to be Self-Reliant.
- > To provide and Equal Platform for Higher Education, Employability & Entrepreneurship for all.
- To promote and support Research Oriented Activities.
- > To train Students to be Creative and Competitive to face Real World Challenges of the new millennium.
- ➤ To develop a sense spirit-de-corps through Co-curricular, Extra-Curricular and Outreach Activities.
- ➤ To promote activities to enhance Societal Consciousness/ Community development, well-being & harmony.

## 5. GOOD POINTS OBSERVED

- 1. College has prepared Green Environmental policy and has taken efforts for sustainable development on the college campus.
- 2. College has formed the team of faculty and student which works to maintain biodiversity on the campus and also participates in preventing pollution in society through various drives
- 3. College has a plane to install solar panels in future.
- 4. College has plane to include environment protection and management as a subject in curriculum.
- 5. College has conducted Environment Awareness trainings and workshop for faculty and students.
- 6. College has Vermicomposting facility installed.

### 6. MAJOR RECOMMENDATIONS

- 1. College should install solar panel as early as possible.
- 2. More number of Energy and flow meters to be installed for monitoring of energy and water consumption building wise/department wise.
- 3. PUC certificate for all the vehicles entering the campus to be made mandatory and to be checked by security.
- 4. College should maintain the legal register for the applicable environment related regulations and comply with this as per the requirement.
- 5. Bio-waste: Composting system to be adopted.
- 6. E-waste management system should be more systematic and MoU's should be signed for such requirements.

### 7. OBJECTIVES OF THE STUDY

The main objective of the green audit is to promote the 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. The main objectives of carrying out Green Audit are:

- ✓ To secure the environment and cut down the threats posed to human health by analysing 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 status report on environmental compliance

## 8. METHODOLOGY

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

## **➤** Water management

- ✓ Raw Water
- ✓ Drinking Water
- ✓ Laboratory Waste Water
- ✓ Sewage Water
- ✓ Rain Strom Drain Water

## > Energy Conservation

- ✓ Petrol
- ✓ Diesel
- ✓ LPG
- ✓ Electricity
- ✓ Batteries

## > Waste management

✓ Green area management

## 9. FOCUS AREA OF STUDY

- ✓ Water management
- ✓ Air Pollution Management
- ✓ Noise Pollution Management
- ✓ Energy use & conservation
- ✓ Waste Management
- ✓ Green Belt area & Bio-diversity
- ✓ Environmental Initiative

## WATER MANAGEMENT

Water is a valuable natural resource for all living organisms. It is freely available depending on the climate and topographic features of a region. Although water is natural freely available but portable (drinkable) water is not available freely for human consumption. In our planet 70% area is covered by water but only 3% of it is fresh water. Around 1.1 billion people of the word face water crisis. Water pollution and wastage plays a vital role in water crisis. Water contaminations are taking place at an alarming rate. Drinking or using contaminated water leads to many diseases or death. That is why it is important to ensure that drinking water is safe, clean and free from bacteria and disease. It is also important to conserve protect and manage the water resources availability and usage so that it is sustainably used. Our college examine the quality and usage of water in the college campus. Water auditing is conducted for the evaluation of facilities of raw water intake and determining the facilities for water treatment and reuse. The concerned auditor investigates the relevant method that can be adopted and implemented to balance the demand and supply of water.

## **USES AND MANAGEMENT**

#### SOURCE OF WATER

SL. No.	Resource	Quantity
1	PWD (water supply)	
3	No of Bore-well	02
4	No of Hand pump	04
5	Water reserve tank	16

## WATER USERS IN CAMPUS

Sl No.	Person in different section	Strength (No. of person)
1	Staff	120
2	Hostel Boarders	126
3	Residential Family Members	-
4	Visitors	Approx. 100
5	Construction Labour	Approx. 40

The visitors of the college vary with respect to different activities conducted in the college campus. During admission and different competitive exam conducted in the college campus. The total number of visitors of the college increases up to 500 on such day. There are good numbers of visitor inflow to the college for inquiry and study purpose. Thus, average visitors per day approximately 150.

## QUANTITY OF WATER USED IN DIFFERENT SECTIONS OF THE CAMPUS

Sl. No.	Sections	Water Use (Litter/day)
1	Academic building	8000
2	Autonomous building	7000
3	Canteen	4000
4	Urinals and Toilets	80000
5	Departments	65000
6	Laboratories	20000
7	Garden	50000
8	Drinking	12000
9	Hostel	135000
10	Residential Quarters	*
11	Leakage	50000
12	Construction Work	150000

## WATER CONSUMPTION IN DIFFERENT ACTIVITY IN COLLEGE CAMPUS

Activity	Water used per activity (in Litter)	No. of times Activity performed in a day	Average water used Person/Day	No. of people using water	Total water consumption per Day
Hand and face wash	4-6 L	4	16-24L	4000	160000
Drinking Water	0.2-0.4L	6	1.2-2.4L	4000	7.200
Toilet Flush	8-10L	4	32-40L	3714	133704L
Bath	30-40 L	1	30-40 L	1500	52500L
Cooking & Washing In resident	150-250L	2	300-500L	18	7200L
Cooking & Washing Hostel	350-450L	2	700-900L	05	4000L
Cloth Washing	100-200L	1	100-200L	1414	212100L
Total				576704	

## IN COLLEGE CAMPUS





## MAJOR OBSERVATIONS IN REGARD OF WATER USAGES AND CONSERVATION PLAN

- 1. At present waste water is not recycled or reused in any form in the college premises
- 2. Drip irrigation and sprinklers are used for watering the garden. The garden is also watered with water pipe, two times a day for 02 hours each time.
- 3. College does not have any vehicle and hence there is no water usage for vehicle maintenance
- 4. The rain water is drained by storm water drain and released to Nallha inside the boundary of the college at low terrain

### RECOMMENDATIONS

College administration may consider theses on top priority:-

- 1. To establish and implement the Water Conservation and Management Plan as per Environment Protection Act 1986
- The water Conservation Awareness Program to be conducted on World Water Day on 22nd March every year
- 3. Display boards for switching off the taps to be put on at appropriate place
- 4. To eliminate the spillage and over usage of water in washbasins, urinals and toiler push taps are highly recommended.
- 5. Automatic Leak detection systems for conservation of water.
- 6. Rain Water Harvesting as per the guidelines of Central Ground Water Board shall be done.
- 7. 80 % of total quantum of ground water extracted shall be recharged to ground either by Artificial Recharge Structures within the college premises
- 8. Water meters to be installed on Dug Well as well as Bore Well water extraction system
- Special Internal Water Audit to be conducted quarterly and should be headed by HOD
   Chemistry Department

## AIR POLLUTION MANAGEMENT

## PERIODIC AWARENESS PROGRAMME FOR STAFF, STUDENTS AND SOCIETY

The College has been continuously conducting awareness programmes for staff, students and society for protecting and maintaining environment. The awareness is also done by arranging programmes, rallies on various issues related to environment and health. The college students and faculty members are involved in the activities through NSS/NCC, but audit team could not find any display board for conservation of Environment in the college premises.

Every day there are 200 Two wheelers and 30 four wheelers are coming in college premises but there is no system observed to check for PUC certificate, Vehicle Exhaust Gas Analysis and Vehicular movement noise and vibration pollution. The air pollution at the time of ignition off and on is more than it is in riding mode. The good thing is that the college has prohibited entry of vehicles inside the campus and it helps a great deal in checking the pollution inside the campus.

#### RECOMMENDATIONS

The College may consider these on top priority:-

- World Environment Day to be celebrated in college premises every year on 5th June and whole
  college students and staff shall get involved and take OATH for ENVIRONMENT
  CONSERVATION not only in college but also in every span of life.
- 2. Chemistry and Botany Department shall monitor the Ambient Air Quality as per the guidelines of "Air (Prevention and Control of Pollution) Act 1981
- 3. Exhaust gases shall be monitored, analysed and check regularly

## NOISE POLLUTION MANAGEMENT

## A) SILENCE ZONES IN THE COLLEGE

Various display boards have been placed in the library and other places for awareness to maintain silence in the college.

## B) NOISE CONTROL IN THE COLLEGE

The college adopts no honking policy and prevents use of any honk and noise in campus.

Certain areas like library, class room are declared as Silence zone and noise pollution is kept to minimum on college campus.

## C) DG SET FOR POWER BACK-UP

The college had DG set as power backup and used whenever there is power cut-off due to load shading or maintenance of electricity in college campus. It is observed that acoustication is not done on DG Set for noise pollution reduction. The exhausted gases are not monitored, tested and analyzed to know the pollution load.

### RECOMMENDATIONS

The College administration may consider on top priority

- Noise Level Monitoring shall be done as per the guideline of "Noise Pollution (Regulation and Control) Rules 2000
- 2. Vehicular exhausts shall be examined regularly in the collage as per Central Motor Vehicle Act 1988
- 3. Vehicular movement shall be restricted by putting boundary limit and beyond that limit bicycles usage shall be promoted to all students and staff

## **ENERGY USE AND CONSERVATION**

This indicator addresses energy consumption, energy sources, energy monitoring, lighting, appliance, natural gas and vehicles. Energy use is clearly an important aspect of campus sustainability and thus requires no explanation for its inclusion in the assessment.

### **OBSERVATIONS**

Following Energy Sources are used in the college

- ✓ Electrical
- ✓ Diesel
- ✓ Petrol
- ✓ LPG

## RECOMMENDATIONS

The College administration may consider on top priority

- 1. To use Common or public Vehicle instead individual vehicle to conserve fossil fuel
- 2. Energy Consumption for each building should be estimated to design the energy conservation plan.
- 3. Instead of out-sourcing the Annual Maintenance of Electrical Equipment college concern department staff shall take that responsibility
- 4. Energy saving awareness shall be done by displaying the boards at appropriate place
- 5. Encourage natural ventilation and illumination by alteration in the building structures whenever going for new constructions

## GREEN BELT AREA & BIO-DIVERSITY

The Green Belt Area is meant for conservation of nature and aesthetic value of the college premises. The Green Area in the college includes the plants, greenery and sustainability of the campus to ensure that the buildings conform to green standards This also helps in ensuring that the Environmental Policy is enacted, enforced and reviewed using various environmental awareness programmes.

### **OBSERVATIONS**

Campus is located in the vicinity of approximately 50 types (species) flora and fauna. Various tree plantation programs are being organized during the month of July and August at college campus and surrounding villages through NSS unit. This program helps in encouraging eco-friendly environment which provides pure oxygen within the institute and awareness among villagers. The plantation program includes various types of indigenous species of ornamental and medicinal. Instead of maintaining biodiversity the similar species planted is observed for example "NEEM". The dominant species in green belt are Neem, Indian Blackberry Tree, Flame Tree, Mango Tree, Jack Fruit Tree, Teak and Spanish cherry Plant.

No. of trees planted in campus

## Types of trees planted which are environment friendly are enlisted below:

Neem, Indian Blackberry Tree, Flame Tree, Mango, Jack Fruit, Teak, Guava, Exotic Flora, Asoka and Spanish cherry Plant..

### RECOMMENDATIONS

The Management of College may consider on top priority that

- ✓ Total 33% area is to be reserved for plantation
- ✓ The Biodiversity is to be maintained while considering the plantation in future
- ✓ The selection of trees species to be based on environmental conservation and carbon sequestration value
- ✓ Artificial nests and water ponds are recommended to attract different birds in their migrating and breeding season
- ✓ Watering schedule to be planned according the season
- ✓ Drip irrigation is strongly recommended to conserve the water
- ✓ Reuse of the water shall be done instead of use of fresh water
- ✓ Special Tree Plantation shall be celebrated every year on environment day and also competitions for bird species identification and knowing the tree values in terms of medicinal and environment conservation

## **ENVIORNMENTAL AWARENESS INITIATIVE**

GAC conducts regular trainings to staff and faculties regarding use of bicycles, controlled use of paper, plantation target and implementation. Display of environment protection banners, posters like save water, save energy at prominent places, waste disposal bins for wet and dry waste disposal bins for wet and dry waste disposal are some of the initiatives taken.

## **OVERALL RECOMMENDATIONS**

- 1. Lab waste water quantity is not measured and drained to municipal drainage system.
- 2. Planning of chemical consumption and purchase to be ensured
- 3. Composting of bio degradable waste to be scientifically done
- 4. Septic tank sewage water analysis is to be done
- 5. Plan for green belt development to be prepared
- 6. Drinking water analysis shall be done as per IS 10500
- 7. Rain water Harvesting (RWH) is to be done technically
- 8. Reduction of wood policy
- 9. Department wise electrical load consumption is to be done
- 10. Energy used by each appliance is to be estimated
- 11. List of equipment/instrument and their consumption of (energy/water) is to be estimated.
- 12. Awareness for energy and water conservation among students and staff by displaying boards.
- 13. Automatic leak detections in water flowing pipeline
- 14. Water usage reduction techniques to be used
- 15. Tree plantation shall be done to maintain biodiversity as well as artificial nesting shall be installed.
- 16. D. G. stack monitoring/Exhaust gas analysis shall be done.
- 17. Awareness among students and staff about green environment shall be done use tools like display boards

## **Plant Diversity**

A survey was carried out to find plant diversity in the college campus of UVK College, Karama Alamnagar , Madhepura . The survey was focused on the diversity of plants on the basis of their classification and economic importance.

## **Bryophyta**



Moss Plant (Funaria hygrometrica) F- Funariaceae



WATER FERN (Marsilea quadrifolia) F- Marsileaceae

## Pteridophyta



FERN (Dryopteris) F- Dryopteridaceae

## Gymnosperm



Sago Palm (Cycas cirnialis ) F- Cycadaceae

## Angiosperms



Chir Pine (Pinus Roxburghii ) F- Pinaceae



Water Hyacinth (Eichhornia sps)

## Hydrophyte



Water Lily (Nymphaea Pubescens )



Water thymes (Hydrilla verticillata)



Water Lettuce (Pistia cuneata)

## Xerophyte



Prickly Pear (Opuntia ficus-indica)

## Mesophytes (Medicinal plants)



1. ASHWAGANDHA (Withania somnifera) F-Solanaceae

Parts used: Root, leaves

Uses: Rheumatism, Removes functional obstruction of body, Ulcer, Nerves disorder, Useful for

Sexual & general weakness, Improves vitality, Premature ageing, Emaciation, Debility, Memory loss, Thirst, Dehydration, Constipation, Chronic fatigue.



3. ATIKAPUDI (Boerhavia diffusa) F – Nyctaginaceae

Parts used – Root, Leaves

Uses- Asthma, Protect eyesight, Lower Blood Sugar, Joint & abdominal pain, Anemia, Heart

diseases, Biliousness, Leucorrhoea, Dyspepsia, Tumors, Spleen enlargement, Scabies, Gonorrhea, Hepatitis, Jaundice, Urinary track disorders, Kidney Stones, Cystitis.



2. ALOEVERA (*Aloe barbadensis*) F-Liliaceae

Parts used: Leaves

Uses: Gastroenteritis, Skin, Constipation, Irregular Menstruation, Piles, Worms, Rheumatism, Jaundice, Acne & liver ailments, Healing of skin wound, Scald, Sunburn, Sores, Shingles, Psoriasis, Warts. Conjunctivitis, Sties, Allergic reactions, Vaginal infections, Insect bites.



4. ARAKH (White) (*Calotropis procera*) F – Apocynaceae

Parts used: Root, Latex, Flower, Leaves

Uses: Bronchitis, Asthma, Leprosy, Eczema, Elephantiasis, Hair fall, Toothaches, Intermittent fever, Joint swellings & pain, Paralysis, Eye tonic, Deafness, Skin diseases.



5. AGASTI (Sesbania grandiflora) F-Fabaceae

Parts used: Bark, Leaves, Bark, Gums

Uses: Diuretic, Emetic, Laxative, Remedy for Bruises, Catarrh, Dysentery, Eyes, Headache, Smallpox, Sore throat, Liver disorders, Antibiotic, Anti-helminthes, Anti-tumor, as contraceptive, Fever, Inflammation, Smallpox, Ulcers in mouth, Worms, Biliousness, Gout, Itchiness, Leprosy, Epileptic fits.



6. AMARPOI (Kalanchoe pinnata)

F - Crassulaceae

Parts used – Whole plant

Uses – Infections, Rheumatism, Inflammation, Hypertension, Kidney stones, Tumor, Wound healing, Anti-biotic, Fevers, Cancer, Headache, Epilepsy, Insect bites, Ulcers, Boils, Burns, Toothache, earaches, Eye infections, Hemorrhagia, Scalds, Diarrhea, Dysentery, Vomiting.



7. BRAHMI (*Bacopa monnieri*) F-scrophulariaceae

Parts used: Whole Plant

Uses: Nervous disorder, Mental diseases, Constipation, promote Urination, Cough, Bronchitis, Vomiting, Blood Purifier, Rheumatism, Improve Memory.



8. BHRINGRAJ (*Eclipta alba*) F-Asteraceae

Parts used: Whole Plants

Uses: Worms, Ulcer, Skin disorders, Enlarged Spleen, Fever, Indigestion, Headache, Filaria, Hypertension, Cough, Asthma, Eye & Earache, Epigastric pain, Nausea, Vomiting, Toothache, Bleeding, Itching, Hepatitis, Diphtheria, Diarrhoea, Haemoptysis.



9. BISALYAKARANI (*Tridax procumbens*) F- Asteraceae

Parts used – Whole Plant

Uses – Antiviral, Antibiotic, Wounds, Antiinflammatory, Bleeding, Diabetes, Typhoid, Cough, Asthma, Epilepsy, Diarrhea, Stomach troubles, Dysentery, As Insecticide.



10. BASANGA (*Justicia adhatoda*) F-Acanthaceae

Parts used: Leaves

Uses: Asthma, Cough, Fever, Vomiting, Indigestion, Wound, as expectorant, Soften thick, sputum, Bronchitis.



11. BAJRAMULI (*Sida Cordifolia*) F - Malvaceae

Parts used – whole plant

Uses — Rheumatism, Heart problems, Elephantiasis, Fever, Cold, Obesity, Hemiplegic, Nervous & Urinary disorders, Ear, Nose, & Mouth diseases, Cystitis, Gonorrhea, Leucorrhoea, Dysentery, Bleeding Piles, Wound healing, Paralysis, Colic pain, Sexual strength.



12. CHIREITA (*Andrographis paniculata*) F-Acanthaceae

Parts used: Whole Plant except root

Uses: Severe Worms, Dysentery, General Weakness, Intestinal worms, stomach ulcers Stomach liver Diseases, Snake Bite, excessive gas formation, Indigestion.



13. CHITAKUTI (*Euphorbia hirta*) F –Euphorbiaceae

Parts used – Leaves

Uses – Cough, Cold, Bronchitis, Asthma, Diarrhea, Promote formation and flow of breast milk, Hair growth, Skin Disorders, Gonorrhoea, Venereal diseases, Impotency, Premature ejaculation



14. CURRY LEAF (*Murraya Koenigii*) F - Rutaceae

Parts used-Leaves, Barks, Roots

Uses – As stimulant, Eruptions, Bites of poisonous animals, Dysentery, Vomiting, Antibacterial, Anti-fungal, Diabetes, Anti-oxidant, Anti inflammation.



15. DURLAVA (*Ocimum basilicum*) F – Lamiaceae

Parts used – Whole plant

Uses – Antimicrobial, Antiemetic, Sedative, Blood pressure, Lower cholesterol, Blood sugar, Anti-inflammation, Antispasmodic, High Vitamin & minerals, as carminative.



16. DRUMSTICK (*Moringa oleifera*) F - Moringaceae

Parts used – Root, bark, Leaf, flowers, seed & gum

Use – Teeth & eye disease, Leprosy, fever, constipation, weakness, worms, scurvy, Acne, low blood pressure, cough & cold, venereal disease, dermal & internal infection, cancer, Scabies, Appetizer.



17. DATURA (*Datura metel*) F-Solanaceae

Parts used: Whole Plant

Medicinal Uses: Inflammation of Breast caused by excessive formation of Milk, Bronchitis, Asthma, Controls Saliva, Hydrophobia, impotence, chronic pain, Fever, Skin diseases.



19. GAYASA (*Leucas Linifolia*) F – Lamiaceae

Parts used – Leaves

Uses – As Sedative, Sores, wounds, Dermatosis, Nervous Disorders, as Vermifuge and stomachic, snakebite.



18. GANGASIULI (*Nyctanthes arbor-tristis*) F – Oleraceae

Parts used – Leaves, Seed

Uses — Diabetes, Rheumatism, Antiinflammation, Anthelmintic, Piles, Gout, Dry cough, Ringworm, Intestinal worms, Gynecological troubles, Chronic fever.



20. HIBISCUS (*Hibiscus rosa-sinensis*) F - Malvaceae

Parts used – Whole Plant

Uses – Hair loss, Hypertension, Cough, Induce Abortion, Headache, Lower Cholesterol, Liver disorders, As Aphrodisiac and bilious disorders.



21. KANAK CHAMPA (*Belamcanda chinensis*) F-Iridaceae

Parts used-Rhizome

Uses – Asthma, Throat troubles, Swollen Liver, Spleen, Gonorrhea, Malaria, Cancer, Cough, Bronchitis, Mumps, Wheezing, Fever, Inflammation, snake bites, Anti-bacterial & Anti-fungal, Liver problems.



22. LEMON GRASS (*Cymbopogon citratus*) F-Poaceae

Parts used: Leaves

Uses: Cough, Colds, Fever, Anti-poison, Indigestion, Spleen, Tiredness, Headache, Worms, Vomiting, Skin, Urinary, Flatulence, Flavouring agent, Cancer, Nasal congestion, Anti-fungal and antimicrobial, as insecticide.



23. LIME (*Citrus lemon*) F-Rutaceae

Parts used: Fruit, Leaves, Flowers

Uses: Indigestion, Cough, Bile, Rheumatism, Stomach disorder, Malaria, Skin, Jaundice, Cold, Fever, Eye diseases, Headache, High Blood pressure & Infections, Stomatitis, Inflammation, Scurvy.



24. PUDINA (*Mentha arvensis*) F - Lamiaceae

Parts used: Whole plant

Uses-Flatulence, Vomiting, Diarrhoea, Nausea, Headache & pains, Stimulant, Acne, Itching, Inflammations, Cold, Flu, Fever, Biliousness, Colic, Antibacterial, Thirst, Sore throat, Stomach pain, Swellings, Indigestion, Rheumatism, Toothache, Arthritis, As flavour & Culinary uses.



25. PEPPERMINT (Mentha piperita) F – Lamiaceae

Parts used – Whole plant

Uses – Colic, Flatulence, Indigestion, Diarrhea, Vomiting, Biliary tract disorder, liver & gall bladder problems, treatment of muscle & nerves, Aches, Respiratory catarrhs, Nausea, Headache, Cold, Relieve menstrual cramps, Chickenpox, Neuralgia, Myalgia



26. PALUA (*Maranta arundinacea*) F – Marantaceae

Parts used – Rhizome

Uses – Irritations of alimentary canal, Fever, Inflammation, Diarrhea, Gastroenteritis, Wounds, Scorpion Bites, Vegetable Poisons, Small-pox, Stomach disorders.



27. PEDIPEDICA— (Abutilon indicum) F - Malvaceae

Parts used – Whole plant

Uses – Jaundice, Diabetes, Thirst, Painful menses, Diarrhea, Worms, Ulcers, Cold, High Fever, Mumps, Cough, Bronchitis, Leprosy, Gonorrhea, Headache, for quick pregnancy.



28. STEVIA (Stevia rebaudiana) F- Asteraceae

Parts used: Leaves

Uses: Diabetes, High Blood Pressure, Obesity, Indigestion, Throat infection, Wounds, Cold, Teeth, Osteoporosis, Eczema, Dermatitis.



29. SADABAHAR (*Vinca rosea*) F-Apocynaceae

Parts used: Leaves

Uses: Cancer, Hypotension, Diabetes, Wasp stings, Tumour, Toothache, Memory loss, Malaria, Leukemia, Hodgkin's diseases, Nausea, Hair loss, sore throat, Pain.



31. TOUCH-ME-NOT (*Mimosa pudica*) F-Mimosaceae

Parts used: Whole plant

Uses:- Diarrhoea, Amoebic dysentery, Bleeding piles, Gynecological disorders, skin diseases, Bronchitis, General weakness, Impotence, wounds, Ulcers, Fistula, Scrofula, Conjunctivitis, Edema, Rheumatism, Myalgia.



30. SARPAGANDHA (*Rouvolfia serpentina*) F-Apocynaceae

Parts used: Roots & leaves

Uses: Sedative, Hypnotic, Fever, Snake bite, Hypertension, Epilepsy, Poisons, Eczema, Hysteria, Insomnia, Insanity, Mental illness, Traumas, Weakness, Worms.



32. THALKUDI (*Centella asiatica*) F-Apiaceae

Parts used: Whole Plant

Uses: Leprosy, Growth of Skin, Hair & Nails, Nervous disease & weakness, memory, Cough, Fever, Asthma, Bile, Inflammation, Burns, Wounds, Scars, Ulcers, Infections, Post-surgical recovers, Psoriasis, Wound healing.



33. TULSI (*Ocimum sanctum*) F-Lamiaceae

Parts used: & Seeds

Uses: Bronchitis, Catarrh, Digestive Complaints, Skin diseases, Cold, Cough, Bronchial asthma, Bleeding disorders, Antibacteria, Heart disease, Earache, Headache, Insect bites, Diarrhoea, Dysentery, Arthritis, Blood pressure, Inflammations, Cancer, Antifertility.



34. APARAJITA (*Clitoria ternatea*) F – Fabaceae

Parts used – whole plant

Uses – Skin diseases, Guinea worm infestation, Appetizer, Gout, Jaundice, Piles, Headache, Arthritis, Wounds, Nervous disorder, Blood purifier, Haemorrhagic disorders, Smallpox, Cold, Cough, Asthma, Dysuria, semen debility, Increase physical strength.



35. ANANTAMULA (*Hemidesmus indicus*) F – Asclepiadaceae

Parts used – Root

Uses —Blood purifier, Nutritional disorders, Syphilis, Chronic rheumatism, Urinary diseases, Stimulates flow of bile, Remove toxins, Venereal diseases, Thrush, Gonorrhoeal neuralgia, Rheumatoid, Arthritis.



36. BETEL (*Piper betle*) F- Piperaceae

Parts used: Leaves, Stem, Roots.

Uses: Energy Booster, Cough, Asthma, Stimulant, Carminative, Expectorant, Aphrodisiac, Headache, Arthritis, Toothache, Indigestion, Constipation, Diarrhea, Joint pain, Diphtheria, Bronchitis, Pneumonia, Skin diseases, Fever, Impotency, Colic.



37. GULUCHI (*Tinospora cordifolia*) F-Menispermaceae

Parts Used: Stem, Bark & Leaves

Uses: Blood pressure, Cough, Diabetes, Cancer, Bile, Anti-periodic disorder, Tuberculosis, Liver, Skin diseases, Urinary disorders, Fever, Rheumatism, Dyspepsia, Constipation, Leprosy, General debility, Jaundice, AIDS.



38. SHATAVARI (*Asparagus racemosus*) F-Liliaceae

Parts used: Rhizome

Uses: Piles, Excessive menstruation, Skin, Aphrodisiac, Malaria, Typhoid, Nerve weakness, Blindness, Polio, Feeds, Acidity, Vigour, Ureteral stones, Cardiac debility, Cough, Arthritis, Increase breast milk, Diarrhea, Piles.



39. ASOKA (*Saraca asoca*) F- Caesalpiniaceae

Parts used: Leaves, Flowers, Seeds, Bark.

Uses: Useful for Menstrual problem, Uterine bleeding, Haemorrhagic dysentery, Diabetes, Piles, Dyspepsia, Indigestion, Burning sensation, Stimulate uterus, Blood disorders, Fractures, Tumours, Bites.



40. BAEL (Aegle Marmelos) F-Rutaceae

Parts used: Fruits, Bark, Leaves, Roots

Uses: Chronic Diarrhoea & Dysentery, improve appetite & digestion, Diabetics, Polio, Cold, Cough, Fever, Constipation, Peptic Ulcer, Dyspepsia, Ophthalmic, Abdomen pain, Urinary troubles, Burning sensation.



41. CINNAMON (*Cinnamomum verum*) F-Lauraceae

Parts used: Bark, Oil Extract.

Uses: Diarrhoea, Nausea, Stimulant and carminative, Digestion, vomiting, Improve Brain function, as condiment, Lowers glucose level.



43. POMEGRANATE (*Punica granatum*) F-Punicaceae

Parts used: Fruit, Leaves, Bark, Flower, Seed.

Uses: Diarrhoea, Dysentery, Tapeworm, Intestinal Parasites, Hemorrhages, Breast Cancer, Dyspepsia, Leprosy, Bronchitis, Hypotension.



42. LABANG (*Syzygium aromaticum*) F – Myrtaceae

Parts used: Dried flower bud, Oil extract.

Uses: Carminative, Antispasmodic, Antibacterial, Rubefacient, Appetizer, Rejuvenating, Galacto purifier, Agalactia, Dental caries, Tuberculosis.



44. SANDAL WOOD WHITE (Santalum album) F-Santalaceae

Parts Used: Wood, Root, Seed, Oil extract

Uses: Cystitis, Gonorrhea, Cough, Burning sensation, Jaundice, Skin disorder, Toothache, Headache due to High Blood Pressure, Acne, Improve semen quality, Diabetes, Piles, Cosmetics, Dysuria, Tuberculosis, Vomiting.



45. PESTABADAM (*Terminalia catappa*) F-Combretaceae

Parts used: Leaves, Kernel, Bark

Uses: Cough, Tuberculosis, Dyspepsia, Worms, Mammary pain, Gonorrhea, Rheumatism, Headache, Colic, Scabies, Sexual dysfunction, Diarrhea, Dysentery, Biliousness, Flatulence, Liver disease, Leprosy



46. AJWAIN (Trachyspermum ammi) F- Apiaceae

Parts used - Seeds

Uses - Indigestion, gas, bloating, peptic ulcers.

## Rubber



RUBBER (Hevea brasiliensis) F-Euphorbiaceae

## **Shelter**



Peepal tree (Ficus religiosa) F- Moraceae



Banyan Tree (Ficus Benghalensis) F- Moraceae



Lady's Finger (Abelmoschus esculentus)

## **Kitchen Garden**



Vine spinach (Basella alba)



Eggplant (Solanum melongena)



Papaya (Carica papaya)



Amaranthus (Amaranthus oleraceous)



Bitter Gourd (Momordica charantia)



Elephant ear taro (Colocasia esculenta)



Pumpkin (Cucurbita maxima)



Guava (Psidiuim guajava)



Banana (*Musa paradisica*)



Jackfruit (Artocarpus heterophyllus)



Mango (Mangifera Indica)



Fennel (Foeniculum vulgare)

## Wood



Teak Tree (Tectona grandis)

## **Epiphyte**



Vanda (Vanda roxburghii)

## **Ornamental**



Garden Balsam (Impatiens balsamina)



Rose (Rosa indica)

## **Bird Diversity**

A survey was carried out to find the animal diversity in the campus of Government Autonomous College, Rourkela. The survey focused on the diversity of birds, butterfly, reptiles and Amphibia.



Scientific name: Acridotheres tristis Common Name: Common myna



Scientific name: Centropus sinensis Common Name: Greater coucal



Scientific name: *Bubu usibis* Common Name: Cattle egret



Scientific name: *Columba livia* Common Name: Blue rock pegion



Scientific name: Turdoides striata Common Name :Jungle babbler



Scientific name: *Danaus genutia* Common Name: Striped tiger

## **Butterflies**



Scientific name: Abisara echerius Common Name : Plum Judy



Scientific name: Danaus chrysippus Common Name : Plain Tiger



Scientific name: *Acraeaviolae* Common Name : TawnyCoster



Scientific name: *Euploea core* Common Name: Common Crow



Scientific name: Junonia lemonias Common Name : Lemon Pansy



Scientific name: Pseudozizeeria maha Common Name : Pale Grass Blue



Scientific name: Papilio demoleus Common Name : Lime Butterfly



Scientific name: *Spialia galba* Common Name : Indian Skipper



Scientific name: Pareronia valeria Common Name : Common Wanderer



Scientific name: Neopithecops zalmora

Common Name: Quaker