



Guru Nanak Dev Engineering College

Mailoor Road, Bidar, KA – 585403

Approved by AICTE New Delhi and Affiliated to VTU Belagavi

3.4.3: Number of extension and outreach Programs conducted in collaboration with industry, community, and Non- Government Organizations through NSS/ NCC etc., year wise during the last five years

Academic Year: 2019-20

SI No	Name of the activity	Organising unit/ agency/ collaborating agency	Name of the scheme	Year of the activity
1.	Sadbhavana divas	GNDEC BIDAR	NSS	2019-20
2.	Communal harmony & tree plantation	GNDEC BIDAR	NSS	2019-20
3.	Awareness of Waste Management and garbage in Villages	GNDEC BIDAR	NSS	2019-20
4.	Diksha- Skill Enhancement program in Schools	GNDEC BIDAR	NSS	2019-20
5.	Go green	GNDEC BIDAR	NSS	2019-20
6.	National literacy	GNDEC BIDAR	NSS	2019-20
7.	Swatch bharat abhiyan	GNDEC BIDAR	NSS	2019-20
8.	Smoking is injurious to health	GNDEC BIDAR	NSS	2019-20
9.	Reduction in energy consumption	GNDEC BIDAR	NSS	2019-20
10.	Swath bharat pakhwad	GNDEC BIDAR	NSS	2019-20

REPORT ON OBSERVATION OF SADHBHAVANA DIWAS

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Gurunanak Dev Engineering College Observed the Sadhbhavana Diwas on 20th august 2019 on account of birth anniversary of Prime Minister late Rajiv Gandhi

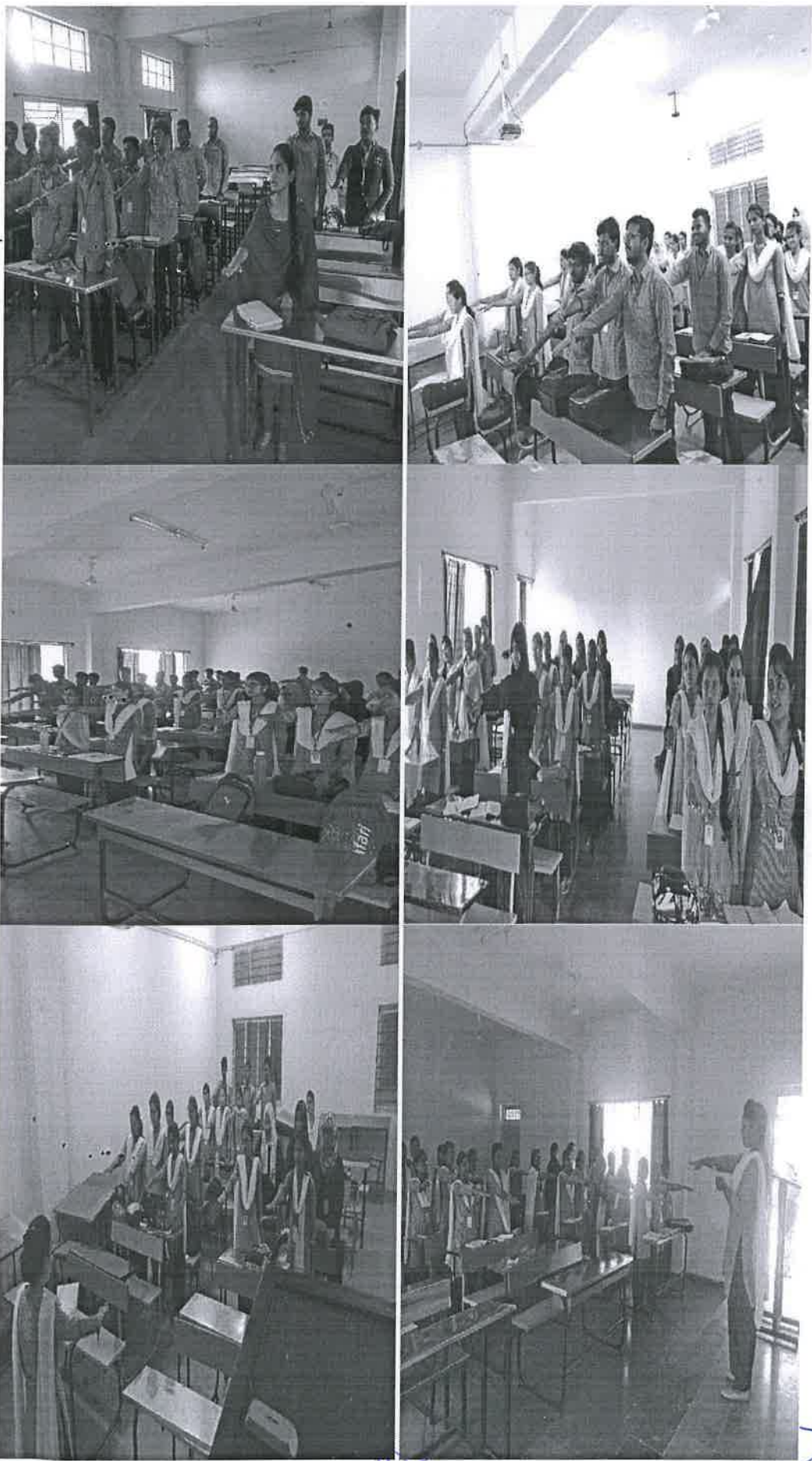
In this regard, there were two activities carried out at the college level by involving students ,faculty and non-teaching staff.

A pledge taking ceremony was conducted on 20th August 2019 at 10.00 am

Also oriented the students and staffs regarding the importance of observing Sadhbhavana Diwas by highlighting ,it is to avoid violence and to promote good will among people .thereafter ,the pledge was led by students and faculty.

Guru Nanak Dev Engg. College, Bidar
PRINCIPAL





Dharmesh
PRINCIPAL
Guru Nanak Dev Engg. College, Bidar

[Signature]
NSS Programme Officer
G.N.D.Engg. College,
BIDAR-585 402



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GURU NANAK DEV ENGINEERING COLLEGE BIDAR INFORMATION SCIENCE AND ENGINEERING DEPARTMENT

Date: 6/12/2021

CIRCULAR

All the students of Information Science and Engineering department are informed to participate along with NSS volunteers in the activity scheduled to conduct on **COMMUNAL HARMONY AND TREE PLANTATION** in the village Kamthana Tq. and Dist. Bidar Karnataka on 06 December 2021.

Department NSS Coordinator

NSS Program Officer
NSS Programme Officer
G.N.D.Engg. College,
BIDAR-585 402

HOD

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Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR INFORMATION SCIENCE AND ENGINEERING DEPARTMENT

COMMUNAL HARMONY AND TREE PLANTATION

NSS unit along with students of Information Science and Engineering has organized an awareness program on 6th December 2021 in the local villages KamthanaTq. and Dist: Bidar Karnataka, to bring awareness of violence of communal disturbances/riots and, in the event. of any such disturbances occurring, action to control the same and measures to provide protection and relief to the. affected persons, is a prime responsibility of the State., the NSS volunteers and students has approached to the people and explained around 55 students were participated in the above activity and 3 faculty members were guided them during the activity.

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**GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT**



GURU NANAK DEV ENGINEERING COLLEGE, BIDAR

Department of Information Science & Engineering

TURING'S ASSOCIATION

Organizes

NSS ACTIVITY



**COMMUNAL HARMONY
& TREE PLANTATION**

Place: Kamthana Village

Date: 06.12.2021

Mr. Amaan Ali

Vice Chairman-TA

Prof. Madhav Nirgude

Convenor-TA

Prof. Anil Kulkarni

AICTE Co-ordinator

Prof. Laxman Singh

NSS Co-ordinator

Prof. Ramesh Patil

HoD

Dhawas

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Guru Nanak D...



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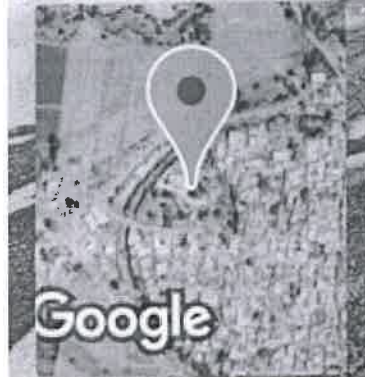


Dharmesh
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Guru Nanak Dev Engg. College, Bidar



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GURU NANAK DEV ENGINEERING COLLEGE BIDAR INFORMATION SCIENCE AND ENGINEERING DEPARTMENT



Kamthana, Karnataka, India
VC5X+Q4W, Kamthana, Karnataka 585226,
India
Lat 17.85942°
Long 77.448057°
06/12/21 01:45 PM GMT +05:30

Dhawal
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Guru Nanak Dev Engg. College, Bidar



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INFORMATION SCIENCE AND ENGINEERING DEPARTMENT**



J. H. S. S.
PRINCIPAL

Guru Nanak Dev Engineering College Bidar



27

**GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT**



Kamthana, Karnataka, India
VC5X+Q4W, Kamthana, Karnataka 585226,
India
Lat 17.859318°
Long 77.447621°
06/12/21 01:48 PM GMT +05:30

[Handwritten signature]
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**GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT**

List of students participated in the above activity

S1 No.	USN	Name of the student
1	3GN18IS008	FRANKLIN PAUL
2	3GN18IS013	MINHAZ
3	3GN18IS019	SAI KIRAN
4	3GN18IS021	SANKALP RAGA
5	3GN18IS022	SATISH
6	3GN18IS025	SIDDLING
7	3GN19IS001	ABDUL AAMIRKHAN
8	3GN19IS002	ABHISHEK
9	3GN18IS007	ARJUN SINGH
10	3GN18IS009	GORISHANKER
11	3GN18IS015	PRABHAKAR KULKARNI
12	3GN18IS016	PREETI
13	3GN18IS017	PRIYA
14	3GN18IS018	RACHANA
15	3GN18IS020	SANA NAAZ
16	3GN18IS023	SHAZIA NAAZ FATIMA
17	3GN20IS001	ABHISHEK
18	3GN20IS002	ADITYA PATIL
19	3GN20IS003	AFNAN HUSSAIN UZAIR
20	3GN20IS004	AISHWARYA
21	3GN20IS005	AKASH
22	3GN20IS006	AKSHATA
23	3GN20IS007	AMARNATH
24	3GN20IS008	AMUL ANDURE
25	3GN20IS009	ARPITA MASUDI
26	3GN20IS010	ASHARAN
27	3GN20IS011	ASNA FATIMA


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**GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT**

28	3GN20IS006	AKSHATA
29	3GN20IS007	AMARNATH
30	3GN20IS008	AMUL ANDURE
31	3GN20IS009	ARP3TA MASUD3
32	3GN20IS010	ASHARAN3
33	3GN20IS011	ASNA FAT3MA
34	3GN20IS012	AV3NASH
35	3GN20IS013	BHUVANESHWAR3
36	3GN20IS014	B3RAJDAR DATTA SH3VAJ3
37	3GN20IS015	CHETRAN
38	3GN20IS016	FAT3MA TUZ ZOHRA
39	3GN20IS017	G VA3SHNAV3 GANGAWAR
40	3GN20IS018	3SHARANI
41	3GN20IS019	KHUSHI
42	3GN20IS020	K3RANJEET KAUR
43	3GN20IS021	KULSOOM BEGUM
44	3GN20IS022	MAVIYA SALMA
45	3GN20IS023	MD ANAS MOGRAB3
46	3GN20IS024	MD 3SMAIL
47	3GN20IS025	MOHAMMED MUNEEB
48	3GN20IS026	MOHAMMED TANVEER AHMED
49	3GN20IS006	AKSHATA
50	3GN20IS007	AMARNATH
51	3GN20IS008	AMUL ANDURE
52	3GN20IS009	ARP3TA MASUD3
53	3GN20IS010	ASHARAN3
54	3GN20IS011	ASNA FAT3MA
55	3GN20IS012	AVINASH

Department NSS Coordinator

HOD


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 Guru Nanak Dev Engineering College

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GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
Department of Electronics and Communication Engineering Department
ACADEMIC YEAR: 2019-20

Date: 14.10.2019

Circular

All the students of Electronics and Communication department are hereby informed to actively participate in "Awareness of waste Management and garbage in villages" on 16-10-2019 in the Chitta village without fail. Attendance will be recorded.


HOD

Copy To,

1. Class Coordinator.
2. Time Table coordinator.
3. Academic Coordinator.
4. Department Notice Board.

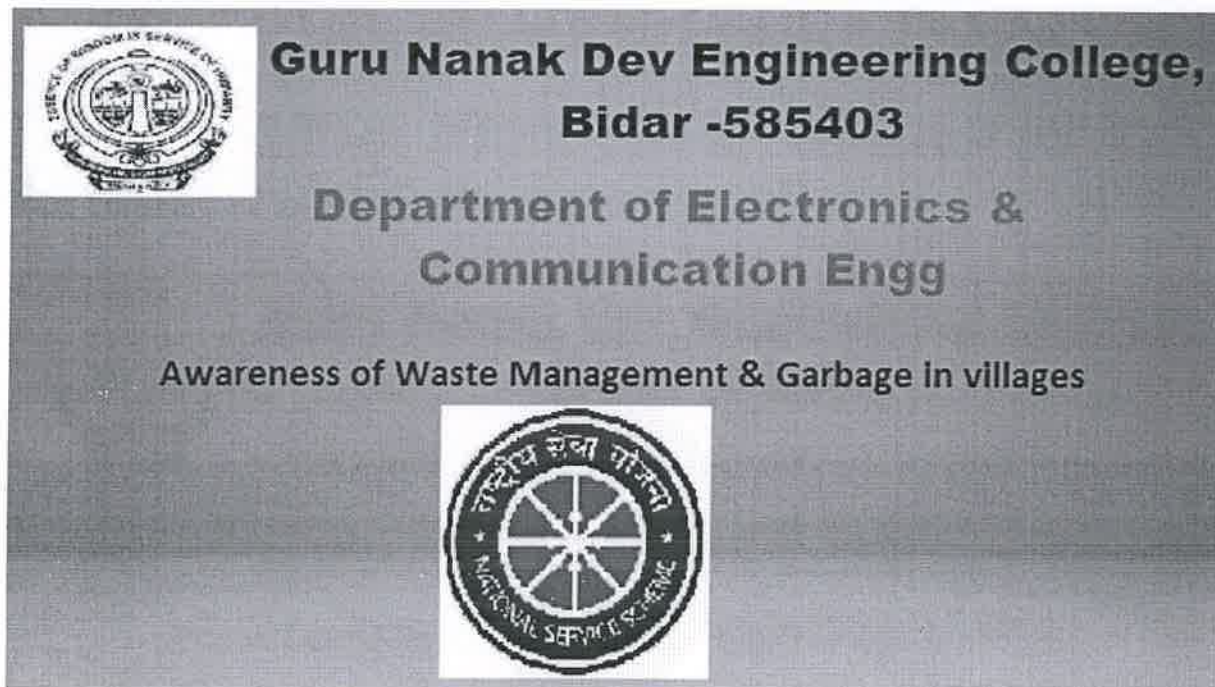

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GURUNANAK DEV ENGINEERING COLLEGE BIDAR

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Awareness of Waste Management and garbage in Villages

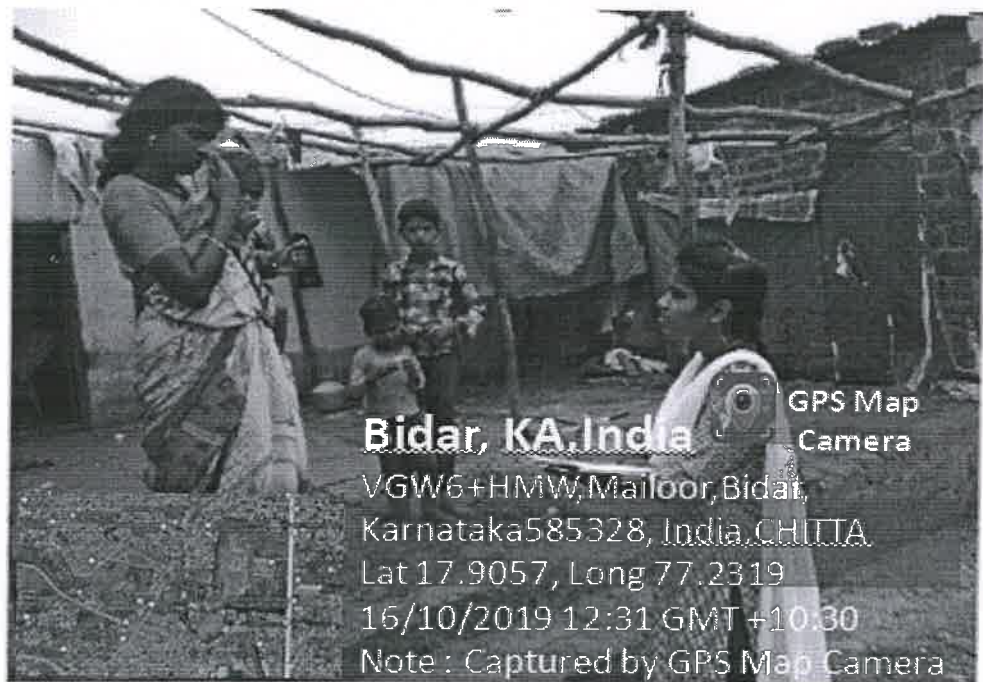
The students of Electronics and Communication Engineering department conducted the programme of spreading awareness of waste management and garbage in Chitta village on 16-10-2019 . This drive is conducted under the programme officer Dr. Kishan Singh along with Prof. Prof.Soni Mankari ,Prof.Pradeep Karanje as coordinators.




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Students giving awareness about waste management



Students explaining how to separate dry and wet waste

Dharmesh
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Guru Nanak Public School, Bidar

The process of managing unwanted waste items that have served their purpose but are no longer useful is referred to as Waste Management. Collecting solid waste materials, processing them, and disposing of them are all part of the solid waste management process. Human interaction with the environment has always resulted in the creation of waste.

Wastes include dead and decaying plant and animal remains, metabolic by-products (faecal remains, excreta, etc.), discarded materials from homes, workplaces, businesses, restaurants, factories, hospitals, pesticides, herbicides sprayed on fields, and many more. This article will teach students about solid waste management, including the many trash management methods and their benefits.

The unwanted or unusable materials that are thrown away after the primary use are called waste.

Sources of Waste

Wastes are generated from several sources such as domestic, industries, agriculture, and commercial activities.

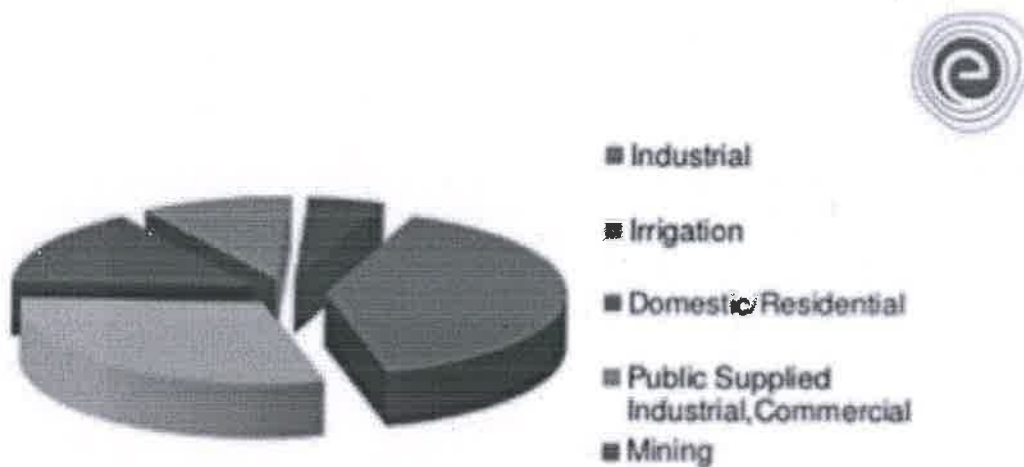


Fig: Sources of Waste

(i) Domestic Wastes

The waste materials produced from our households in our daily activities are called domestic waste. These include:

- Kitchen waste like vegetables, fruits, and other food waste.
- Sewage-human excreta and waste from bathrooms and kitchens.
- Garbage-newspapers, rags, hair, house dust.
- Others-plastic bags, bottles, tins, etc.

In general, domestic waste is referred to as refuse. About 90% of domestic waste is directly dumped on land thereby increasing land or soil pollution.

Dhananjay
PRINCIPAL
Gyan Bhawan

(ii) Industrial Wastes

All Industries generate waste materials. The wastes typically include ashes, rubbish, building material wastes, toxic wastes, metal containers, plastic containers, paints, oils, and other complex synthetic materials.

- Mining operations leave tailings (rocks of little or no value) as waste.
- Metallurgical industries release waste like slag and scrap metal.
- Paper and pulp mills release effluents containing wood chips, bits of bark, cellulose fibres, and a number of chemicals.
- Oil refineries and petrochemical units release a mixture of wastes containing hydrocarbons, organic acids, and sulphur compounds.
- Food processing units such as dairy, breweries, and meatpacking units release organic wastes.

(iii) Agricultural Wastes

Modern techniques employed in agriculture and the use of a variety of chemicals have contributed to the production of large quantities of agricultural waste.

1. Agricultural wastes include crop residues like husk and straws, farm animal waste, and chemicals like pesticides, rodenticides, fungicides, herbicides, and fertilizers.
2. These wastes can enter the water table as runoff from agricultural fields.
3. Chemicals used in agriculture are toxic in nature.

(iv) Commercial Wastes

A lot of waste is generated from commercial establishments such as restaurants, hotels, markets, offices, printing shops, auto repair shops, medical institutions, and hospitals.

Types of Waste

There are mainly two types of waste:

1. Biodegradable Waste: The waste which can be decomposed by the action of microorganisms is called biodegradable waste. For example, domestic sewage, newspapers, and vegetable matter are biodegradable and undergo rotting.

2. Non-biodegradable Waste: The wastes which cannot be decomposed easily are called non-biodegradable wastes. These wastes do not undergo rotting. For example, polythene bags, plastics, glass, aluminium cans, iron nails, and DDT. Plastic waste management is the need of the hour.

What is Waste Management?

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Guru Nanak Dev Engg. College, Pidar

Waste management can be simply defined as the collection, transport, recovery, and disposal of waste, together with monitoring and regulation of the waste management process. However, the newer concept of waste management talks about the 7 R's – Rethink, Refuse, Reduce, Reuse, Recycle, Regulate, and Research.

7 R's of Waste Management

Rethink	Refuse	Reduce	Reuse	Recycle	Regulate	Research
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Types of Waste Management

There are various types of waste management, few of them are listed below:

1. Solid Waste Management
2. Liquid Waste Management
3. Biomedical Waste Management

Solid Waste Management

The term solid waste refers to all discarded and thrown away solid and semi-solid wastes arising from human and animal activities. These may be classified as municipal wastes, industrial waste, and hazardous waste. The use and throw culture of advanced societies has led to a tremendous increase in the generation of solid waste. To overcome the major causes of solid waste, we have to practice the rules of no littering zone, separate the dry waste and wet waste and dump it into the municipal vans, avoid usage of plastic, etc.

Six Main Functional Elements of a Solid Waste Management System:

- Waste Generation
- On-site Handling (sorting, storage and processing)
- Collection
- Transfer and Transport
- Processing and Recovery
- Disposal

Waste Handling and Separation, Storage and Processing at the Source:

1. The best place or source to collect waste materials for reuse and recycling is from the homeowners.
2. The separation of newspaper, cardboard, bottles, yard wastes, aluminum cans, ferrous materials, and especially hazardous wastes.
3. Waste processing can reduce the volume of waste, recycle the usable materials and change the shape of solid wastes.
4. The most common on-site processing operations used are:
 - Food Waste: grinding and releasing it into the sewer system
 - Component separation

*Dhawal
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Guru Nanak Dev Public School*

- Compaction: decrease the volume up to 70%.70%.
- Incineration, yard waste composting, etc.

Liquid Waste Management

Practice is followed to remove or prevent the discharge of pollutants to the drain system or to watercourses as a result of the creation, collection, and disposal of non-hazardous liquid materials. To overcome the problem of liquid waste, we should stop dumping the oil containers on the ships, which disturb marine life, stop washing animals across the rivers, etc.

Process of treating Liquid Waste by the Management:

1. **Primary treatment:** Screening, grit removal, and sedimentation (settling).
2. **Secondary or biological treatment:** Biological processes and additional settling.
3. **Tertiary or advanced treatment:** Not all sewage treatment plant requires tertiary (advanced) treatment.

Biomedical Waste Management

Biological wastes are generated during the diagnosis, testing, treatment, research, or production of biological products for humans or animals. Major sources of biomedical waste are hospitals, blood banks, labs, etc.

Process of treating Biomedical Waste Management:

1. Incineration
2. Autoclaves
3. Mechanical/Chemical Disinfection
4. Microwave
5. Irradiation
6. Vitrification

Recycling or Reuse of Waste



Dr. Suresh Kumar Dev Eeger
Principal
Suresh Kumar Dev Eeger College of Engineering & Technology



Fig: 3 R's (Recycling or

Reuse of Waste)

The non-biodegradable wastes can, however, be recycled or reused.

Recycling means the conservation of resources in used items by converting them into new products. For example, old newspapers can be recycled to make tissue paper and cardboard. Aluminum cans can be recycled to produce new cans.

Reuse means conservation of the resources in used items by using them over and over again. For example, glass bottles can be collected, washed, and refilled again.

Hazardous Waste

Dinesh
PRINCIPAL
College, Bidar



Fig: Hazardous Waste

Nuclear reactors produce toxic, radioactive substances, such as heavy water or spent nuclear fuel. Radioactive waste is hazardous to all life forms as well as to the environment. These are substances that have characteristics of ignitability or corrosivity or reactivity or toxicity.

Advantages of Waste Management

Find below some of the advantages of waste management:

1. Decrease bad odour
2. Reduces pollution
3. Reduces the production of waste
4. It generates employment
5. Produces Energy

Summary About Waste Management

Waste management involves a process whereby wastes are collected, transported, and disposed of in the best possible way of limiting or eliminating the harmful effect of wastes. This aspect of environmental management is as important as other public amenities or infrastructures without which the life of a contemporary man would be extremely difficult.

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This is because studies have shown a direct link between air, water, and land pollution and diseases such as lung cancer, heart disease, cholera, and hepatitis. In addition, climate change and eutrophication are a direct result of water and air pollution. Little wonder why there is a huge disparity in the life expectancy of people in developed and developing countries.


Dept.NSS Coordinator


HOD(ECE)


PRINCIPAL
Guru Nanak Dev Engg. College

2019-20

Student list

<u>Sl.No</u>	<u>USN</u>	<u>Name</u>
1	3GN18EC001	ADITHYA SHEELVANT
2	3GN18EC003	AISHWARYA CHIDGUPPIKAR
3	3GN18EC004	AKSHATA PATIL
4	3GN18EC006	AMEETH PARSHETTY
5	3GN18EC007	AMMARA FIRDOUS
6	3GN18EC008	ARCHANA
7	3GN18EC009	ASHA
8	3GN18EC011	BHAVYA
9	3GN18EC012	DIVYA
10	3GN18EC013	GADGI VISHAL
11	3GN18EC014	JYOTHIKA
12	3GN18EC015	KAVYA
13	3GN18EC016	KOSGI VINAY KUMAR
14	3GN18EC018	MAHIMA STARLIN
15	3GN18EC019	MD AFNAN MUSAIB
16	3GN18EC020	MD AZHARUDDIN
17	3GN18EC021	MUZAMMIL BASHARATH
18	3GN18EC022	NAGARAJ BIRADAR
19	3GN18EC024	P GOWRI
20	3GN18EC025	PAHULJEET KAUR
21	3GN18EC027	PALLAVI B
22	3GN18EC028	POOJA

Shanti
PRINCIPAL
CHITRALEKA COLLEGE OF ENGINEERING & TECHNOLOGY

23	3GN18EC029	PRIYANKA
24	3GN18EC032	RABIYA BASREEN
25	3GN18EC033	RAHUL SHAMBHU
26	3GN18EC034	REKHA
27	3GN18EC035	ROHINI
28	3GN18EC036	ROHIT
29	3GN18EC037	ROHIT KOTE
30	3GN18EC038	SABA YASMEEN
31	3GN18EC039	SAHIL SARSAR
32	3GN18EC041	SHAGUFTA NAAZ
33	3GN18EC042	SHESHADRI A
34	3GN18EC043	SHREELATA
35	3GN18EC044	SHRUTI
36	3GN18EC045	SHWETA
37	3GN18EC046	SHWETA BHALKE
38	3GN18EC047	SIDDARAMAPPA LAMBU
39	3GN18EC048	SNEHA EKLURE
40	3GN18EC049	SNEHA P
41	3GN18EC050	SUDEEP
42	3GN18EC051	SUDHARANI
43	3GN18EC052	SUMA
44	3GN18EC053	SUNEETA
45	3GN18EC055	SUSHMITA B
46	3GN18EC056	UMMEA IMAN
47	3GN18EC057	USHA RANI

48	3GN18EC058	VAISHNAVI SINDOL
49	3GN18EC059	VEERESH
51	3GN19EC400	GOPAL
52	3GN19EC401	HUMERA

[Signature]
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ISO Certified: 9001-2015

Mailoor Road, Bidar, Karnataka INDIA-585403

Website: <https://qndecb.ac.in/>

20

A

Report on

“Extension and Outreach Program”

Organized by

“EEE Department”

On

DATE: 18-01-2020

Dinesh
PRINCIPAL
Dev Engg. C. Inst. P. Ltd.



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Website: <https://gndecb.ac.in/>

Title- "Diksha- Skill Enhancement program in Schools"

Date: 18-01-2020

Time of event: 10:00 AM

Activity Location: Amlapur Village and Government school of Bidar District

Objective of Program:

1. To know the importance green energies (Solar power)
2. To know the different learning methods (eg. Charts, PPT, Videos)

Importance of Food Preservation:

One of the major hindrances in the upliftment of underserved and unserved Communities in the developing nations like INDIA is the absence and inadequacy of electricity to power technological devices. Inadequate supply from the national grid, Thermal, Hydro Power and Nuclear power generating station has made our nation to look for alternative power supply such as solar energy. Unfortunately, utilization and development of solar energy is rising in other parts of the world but encountered with low pace of development and utilization in India.

Keeping this in mind we the Department of Electrical & Electronics Engineering faculty and students regularly involve in awareness program in many rural areas Government school backward areas ect.. on many different social topics.

One such event was conducted by our students and staff at Amlapur Village and Government school of Bidar District on "Utilization and benefits of Solar Rooftop energy systems" it's Sustainability, Subsidies provided by MNRE & State Government.

Outcome:

The outreach program is developed to enhance the subject's academic skills, leadership qualities, self-confidence, communication skills, managerial skills, and responsibilities toward the rural community.

Impact of Program:

The programme had a positive effect and enhanced the personal growth and social responsibility of the students. It exposed the students to the needs of underprivileged communities around their vicinity.

Program Schedule: Amlapur Village and Government school of Bidar District

Number of Students participated: 34

Number of faculty participated: 03

Glimpse of event: (attach geo tagged photos)



GURU NANAK DEV ENGINEERING COLLEGE,BIDAR

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ISO Certified: 9001-2015

Mailoor Road, Bidar, Karnataka INDIA-585403

Website: <https://gndecb.ac.in/>

Photo Gallery:



Awareness to students on learning methods

Glimpse of activity



Awareness on Solar power

Banner

Signature of Program coordinator

Dinesh
PRINCIPAL
Guru Nanak Dev Engg. College, Bidar

HOD EEE

Department of Electrical
& Electronics Engineering
G.N.D. Engg College, BIDAR



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ISO Certified: 9001-2015'

Mailoor Road, Bidar, Karnataka INDIA-585403

Website: <https://gndecb.ac.in/>

ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

CIRCULAR

Date: 11-01-2020

A societal outreach program “Diksha- Skill Enhancement program in Schools” is scheduled on 18-01-2020 in Bidar to bring awareness on the Skill Enhancement in schools, by EEE students. All students must gather at college second gate at sharp 10 am. College bus will leave campus from 10.15 am and students should maintain discipline during the program.

HOD EEE

Guru Nanak Dev Principal

Copy to,

1. Notice board EEE dept.
2. Dean Academics
3. Security I/C
4. Office Manager

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ISO Certified: 9001-2015

Mailoor Road, Bidar, Karnataka INDIA-585403

Website: <https://gndecb.ac.in/>**ATTENDANCE LIST****Date: 18-01-2020**

SI.NO.	USN	NAME OF THE STUDENT	SEMESTER
1	3GN18EE001	Abhishek	IV
2	3GN18EE004	Aishwarya	IV
3	3GN18EE006	Ambresh	IV
4	3GN18EE007	Asha	IV
5	3GN18EE009	Bhagyashree	IV
6	3GN18EE011	Bhagyashree P	IV
7	3GN18EE012	Bhagyashrre G	IV
8	3GN18EE013	Gagandeep Singh	IV
9	3GN18EE014	Johnson	IV
10	3GN18EE020	Mahadev	IV
11	3GN18EE021	Mahesh Bevinkatti	IV
12	3GN18EE026	Nikita	IV
13	3GN18EE028	P Sharadha	IV
14	3GN18EE030	Priya	IV
15	3GN18EE031	Purushottam	IV
16	3GN18EE033	Shaik Adnan	IV
17	3GN18EE034	Shailaja	IV
18	3GN18EE035	Shambhavi	IV
19	3GN18EE040	Shivkumar	IV
20	3GN18EE041	Shweta Hangarge	IV
21	3GN18EE043	Suman Hosmani	IV
22	3GN18EE044	Swati	IV
23	3GN18EE048	Vaibhav Vangapalli	IV
24	3GN18EE050	Varunkumar	IV
25	3GN18EE051	Veershetty	IV
26	3GN18EE052	Vijaylaxmi Patil	IV
27	3GN19EE400	Ankush	IV
28	3GN19EE401	Ganga	IV
29	3GN19EE402	Gurunath	IV
30	3GN19EE404	Nagesh	IV
31	3GN19EE405	Renuka	IV
32	3GN19EE406	Saba Samreen	IV

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar

**Department of Electrical
& Electronics Engineering**
G.N.D. Engg. College, BIDAR



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ISO Certified: 9001-2015

Mailoor Road, Bidar, Karnataka INDIA-585403

Website: <https://gndecb.ac.in/>

33	3GN19EE408	Shruti Gadballi	IV
34	3GN19EE410	Vijaykumar	IV

HOD
Department of Electrical
& Electronics Engineering
G.N.D. Engg. College, BIDAR

PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



21

GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT

Date: 31/08/2019

CIRCULAR

All the students of Information Science and Engineering department are informed to participate along with NSS volunteers in the activity **GO GREEN** scheduled to conduct on in Guru Nanak Dev Engineering College Bidar. Karnataka on 31/8/2019.

Department NSS Coordinator


NSS Program Officer
NSS Programme Officer
G.N.D.Engg. College,
BIDAR-585 402


HOD


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT
GO GREEN

Going green means implementing certain lifestyle changes designed to help you live in a more eco-friendly way. It means becoming more environmentally aware and changing your behavior and lifestyle to reduce the amount of pollution and waste you generate. The decision to go green is a gradual process for most people.

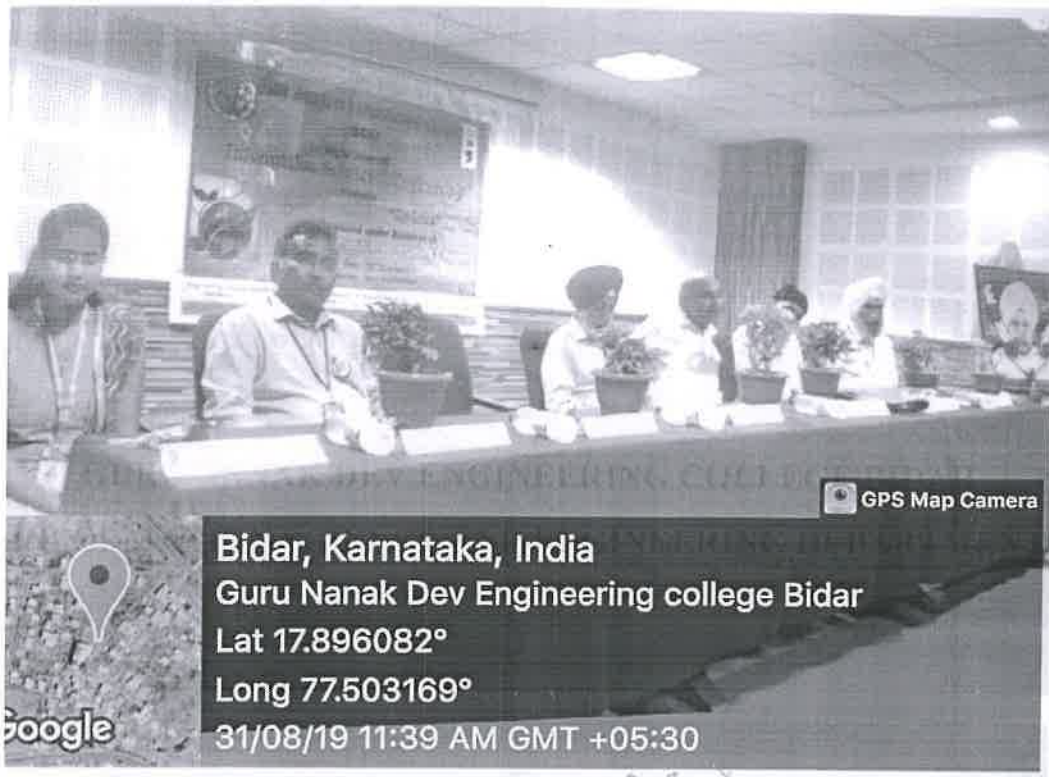
Going green doesn't just benefit the planet—it also helps us all save money, time and resources so that we can enjoy life more fully while making sure future generations have access to clean air and water too.



Dinesh
PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT



Dharmendra Singh
PRINCIPAL
Guru Nanak Dev Engineering College Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT



Students of Information Science and Engineering department participated actively in G0 Green Activity.

*Dharmendra
PRINCIPAL
Guru Nanak Dev Engg. College*



GURU NANAK DEV ENGINEERING COLLEGE BIDAR
INFORMATION SCIENCE AND ENGINEERING DEPARTMENT
List of students participated in the above activity

Sl No.	USN	Name of the student
1	3GN17IS006	FAREHA ROUSHIEN
2	3GN17IS011	NIMRA FATIMA
3	3GN17IS016	PALLAVI
4	3GN17IS029	SONALI HIBARE
5	3GN17IS031	SWATI PATIL
6	3GN17IS006	FAREHA ROUSHIEN
7	3GN17IS011	NIMRA FATIMA
8	3GN17IS016	PALLAVI
9	3GN17IS029	SONALI HIBARE
10	3GN17IS031	SWATI PATIL
11	3GN17IS006	FAREHA ROUSHIEN
12	3GN17IS011	NIMRA FATIMA
13	3GN17IS016	PALLAVI
14	3GN17IS029	SONALI HIBARE
15	3GN17IS031	SWATI PATIL

Department NSS Coordinator


HOD


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar

22

GURU NANAK DEV ENGINEERING COLLEGE, BIDAR
MASTER OF BUSINESS ADMINISTRATION

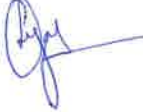
ACADEMIC YEAR: 2019-20

Date: 07-09-2020

Circular

All the MBA students are hereby informed to participate in the activity on “**National Literacy**” under NSS unit GNDEC, Bidar on 8-09-2020. Attendance will be recorded.


Dept. NSS Coordinator


HOD

**Head of the Department
Master of Business Administration
G.N.D.Engg. College, BIDAR-585403
(KARNATAKA)**

Copy To,

1. Class Coordinator.
2. Academic Coordinator.
3. Department Notice Board.
4. College NSS Coordinator


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar

NAME OF EVENT	ACTIVITY ON NATIONAL LITERACY
VENUE	KUMBARWADA, BIDAR, KARNATAKA (KA), India (IN), Pin Code:- 585403
No. of VOLUNTEERS PARTICIPATED	12
DATE	08-09-2020
NO. OF BENEFICIARIES	95


 Dr. Jyoti Patel
 Principal
 Guru Nanak Dev

NATIONAL LITERACY

No of Students Participated: 12

Lacking vital literacy skills holds a person back at every stage of their life. As a child they won't be able to succeed at school, as a young adult they will be locked out of the job market, and as a parent they won't be able to support their own child's learning. This intergenerational cycle makes social mobility and a fairer society more difficult.

People with low literacy skills may not be able to read a book or newspaper, understand road signs or price labels, make sense of a bus or train timetable, fill out a form, read instructions on medicines or use the internet.

The main objectives of the program was

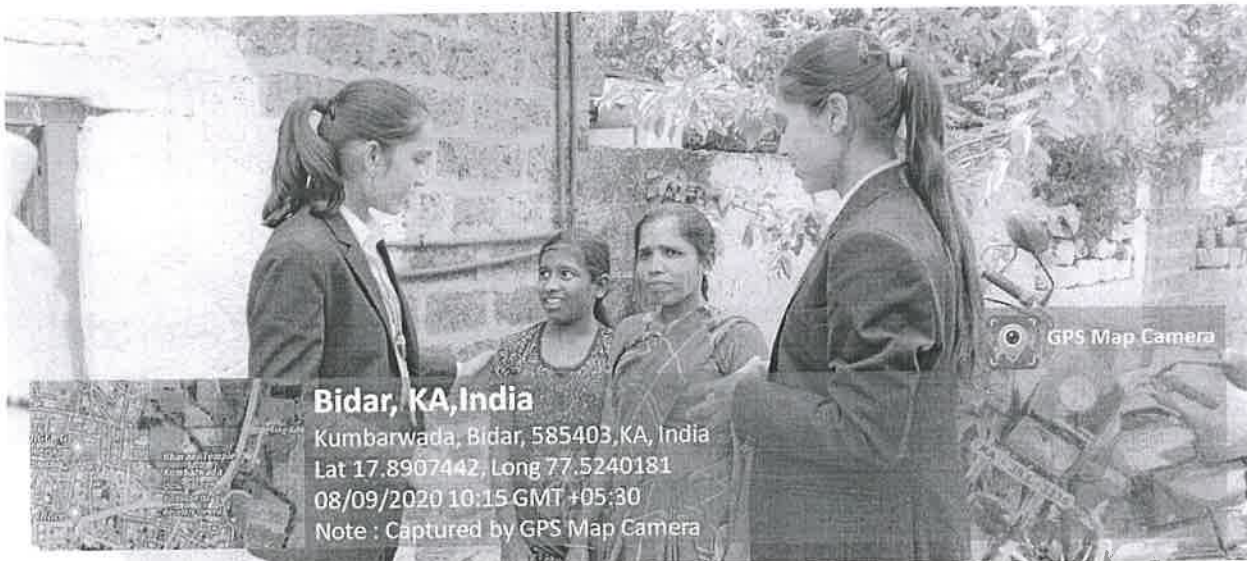
- 1) To Aware them about importance of Education.
- 2) To share the importance of Education in the rural areas.
- 3) To spread a message that the education is a right of every one

With this objectives in mind, Students of MBA Department, GNDEC Bidar, under NSS UNIT has organized an awareness program in the local village to bring awareness among the people about literacy.



Dhawas -
PRINCIPAL

Guru Nanak Dev Engg. College, Bidar



Door to Door Students counselling at Mailoor Bidar

Datti
Coordinator

[Signature]
HOD

Head of the Department
Master of Business Administration
G.N.D. Engg. College, BIDAR-585400
(KARNATAKA)

Dhawal
PRINCIPAL
Guru Nanak Dev Engg. College, Bidar

Guru Nanak Dev Engineering College,Bidar

Department of MBA

Activity on National Literacy

Academic Year: 2019-20

Attendance Sheet

Date: 08-10-2020

Sl.NO	Enrollment Number	Name	Student sign
1	3GN19MBA01	AKASH	<u>Akash</u>
2	3GN19MBA02	AMBESINGE MAHADEV	<u>AB</u>
3	3GN19MBA03	AMBIKA R	<u>Amika</u>
4	3GN19MBA04	AMBIKA B	<u>Amika</u>
5	3GN19MBA05	AMULKUMAR PATIL	<u>AB</u>
6	3GN19MBA06	AMULYA BHANGARE	<u>Amulya</u>
7	3GN19MBA07	ANKITA TANDLE	<u>Ankita</u>
8	3GN19MBA08	ANURAG	<u>Anurag</u>
9	3GN19MBA09	ASHWINI	<u>Ashwini</u>
10	3GN19MBA10	AYESHA SABREEN	<u>AB</u>
11	3GN19MBA11	BASAVACHETAN	<u>Basavachetan</u>
12	3GN19MBA12	BHEESHMA	<u>Bheeshma</u>
13	3GN19MBA13	BIRADAR HIRABAI B	<u>Biradar</u>
14	3GN19MBA14	BOBBITI DINESH REDDY	<u>Dinesh.R</u>
15	3GN19MBA15	CHRANJEEVI	<u>Cheranjevi</u>

NSS
Coordinator

HOD

Dinesh
PRINCIPAL
Guru Nanak Dev Engg. College



A

Report on

“NCC”

CAMP

Organized by

“CSE Dept”

On

DATE: 06-02-2020


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Title- AICTE ACTIVITY AWARENESS PROGRAM ON SWACHH BHARAT ABHIYAN”

Date: 06-02-2020

Time of event: 11:00 AM to 5:00PM

Event Type: Offline

IOM/Circular:

Please attach the IOM or circular related to the event.

Event Poster:

Please attach the poster of the event.

Objective of Program:

1. To educate rural people about cleanliness of their surroundings places.
2. To how to maintain consistence cleanliness

Program Outcome:

The outcome of the seminar on NCC Camp would be the following:

1. To share their own knowledge about cleanliness of insights surrounding, and to meet challenges during cleanliness.
2. This community would continue to be a valuable resource as attendees pursue their entrepreneurial goals.

Number of Students participated: 65

Number of faculty participated: 05

Glimpse of event:(attach geo tagged photos)


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

Approved by AICTE New Delhi , Affiliated to VTU Belagavi, ISO Certified 9001-2015, Karnataka India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Photo Gallery:



[Signature]
Signature of Program coordinator
NSS - Prof. Magesh K -
Name of Program/Event Coordinator

[Signature]
Program Coordinator

[Signature]
Asst prof.
Designation

[Signature]
CSE
Department

[Signature]
Department of Computer
Science & Engineering
Guru Nanak Dev Engineering College
BIDAR 585401 (Karnataka)

[Signature]
PRINCIPAL
Guru Nanak Dev Engineering College
BIDAR 585401 (Karnataka)



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

Approved by AICTE New Delhi , Affiliated to VTU Belagavi, ISO Certified 9001-2015, Karnataka India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 04-02-2020

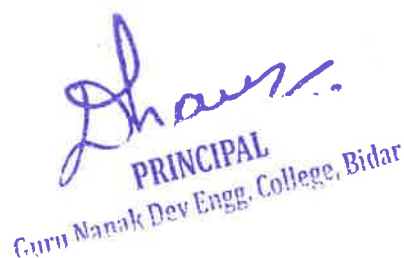
CIRCULAR

All students and faculty members are hereby informed that Department of Computer Science and Engineering organizing NCC CAMP on "**AICTE ACTIVITY AWARENESS PROGRAM ON SWACHH BHARAT ABHIYAN**" on 06-02-2020 at 11:00 TO 5:00 PM am.



HOD CSE

Head of Computer Science &
Engineering Department,
Guru Nanak Dev Engineering College
BIDAR-582 403 (Karnataka)



PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

Approved by AICTE New Delhi , Affiliated to VTU Belagavi, ISO Certified 9001-2015, Karnataka India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

NCC CAMP

ON

**"AICTE ACTIVITY AWARENESS PROGRAM ON SWACHH BHARAT
ABHIYAN"**

Date: 06-02-2020

10:00 AM to 5:00PM

Activate Windows

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar



A

Report on

“NSS”

CAMP

Organized by

“CSE Dept”

On

DATE: 11-01-2020


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

Approved by AICTE New Delhi , Affiliated to VTU Belagavi, ISO Certified 9001-2015, Karnataka India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Title- "Smoking is Injurious to Health"

Date: 11-01-2020

Time of event: 11:00 AM to 5:00PM

Event Type: Offline

IOM/Circular:

Please attach the IOM or circular related to the event.

Event Poster:

Please attach the poster of the event.

Objective of Program:

1. To educate rural people about **Smoking is Injurious to Health** and their surroundings, friends and relatives .
2. To educate village people how to maintain consistency Health and their good habits
3. To Educate about bad causes of smoking and its effects on family

Program Outcome:

The outcome of the seminar on NSS Camp would be the following:

1. To share their own knowledge about **Smoking is Injurious to Health** of insights surrounding, and to meet challenges to survive with good health.
2. This community would continue to be a valuable resource as attendees pursue the **Smoking is Injurious to Health and its tips and beneficial actions to come out of it**

Number of Students participated: 65

Number of faculty participated: 05

Glimpse of event: (attach geo tagged photos)

Dhruv -
PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

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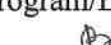
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Photo Gallery:



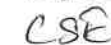

Signature of Program coordinator
NSS-Prof. Margesh. k.

Name of Program/Event Coordinator


Prof. Margesh
Program Coordinator


Asst. Prof.
Designation


CSE. Asst. Prof.
Department


CSE


Department of Computer
Science & Engineering

Guru Nanak Dev Engineering College
BIDAR-585 403 (Karnataka)


PRINCIPAL

Guru Nanak Dev Engg. College, Bidar



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

Approved by AICTE New Delhi , Affiliated to VTU Belagavi, ISO Certified 9001-2015, Karnataka India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

Date: 11.01.2020

All students and faculty members are hereby informed that the Department of Computer Science and Engineering organizing a NSS CAMP on "Smoking is Injurious to Health" on 11-01-2020 at 10:00 am TO 5:00 PM am.

Dhaw
HOD CSE

*Head of Computer Science & Engineering Department,
Guru Nanak Dev Engineering College
BIDAR-582 403 (Karnataka)*

Dhaw
PRINCIPAL
Guru Nanak Dev



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



GURU NANAK DEV ENGINEERING COLLEGE BIDAR

Approved by AICTE New Delhi , Affiliated to VTU Belagavi, ISO Certified 9001-2015, Karnataka India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

NSS CAMP

ON

"Smoking is Injurious to Health"

Date:11-01-2020

10:00 AM to 5:00PM

Activate Windows

Dhananjay
PROVOST
Guru Nanak Dev Engineering College, Bidar



25

GURU NANAK DEV ENGINEERING COLLEGE BIDAR MECHANICAL ENGINEERING DEPARTMENT

Date: 09/01/2020

CIRCULAR

All the students of mechanical engineering department are informed to participate along with NSS volunteers in the activity scheduled to conduct on **REDUCTION IN ENERGY CONSUMPTION** in the villages Chitta and Aliabad Tq and Dist Bidar Karnataka on 21st and 22nd January 2020.



Department NSS Coordinator



NSS Programme Officer
G.N.D.Engg. College,
BIDAR-585 402



HOD

Copy to:

- 1) Notice Board Mech Department.
- 2) Principal for kind information.
- 3) Dean academics for kind information.
- 4) Security In charge.



PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



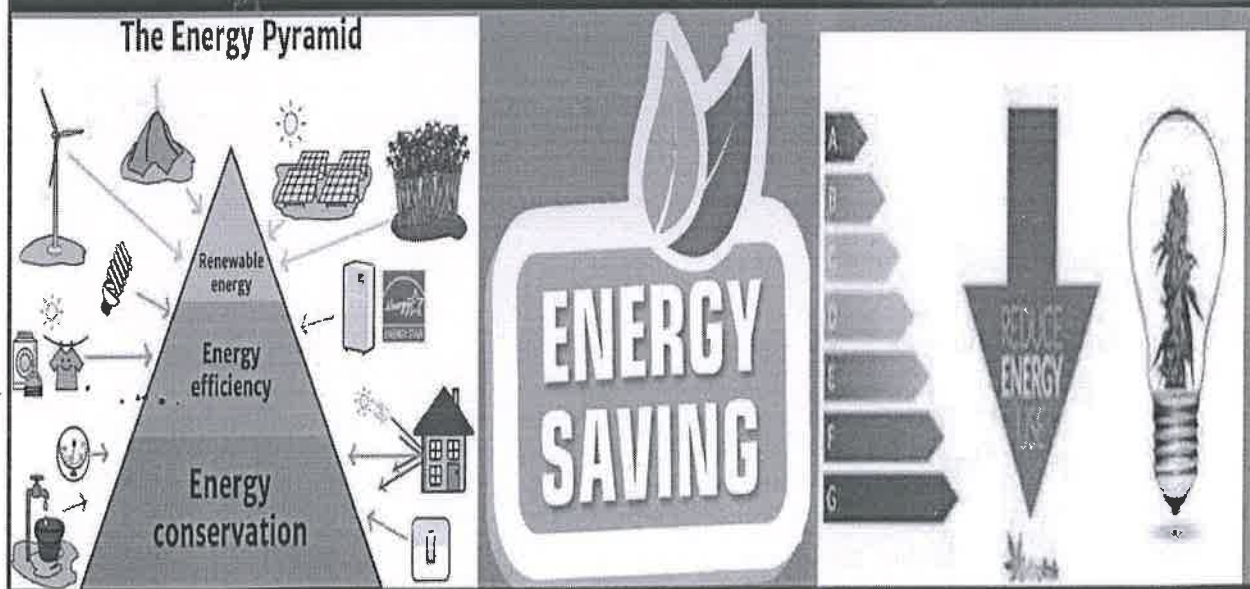
GURU NANAK DEV ENGINEERING COLLEGE, BIDAR



Department of Mechanical Engineering

ACTIVITY ON

Reduction In Energy Consumption



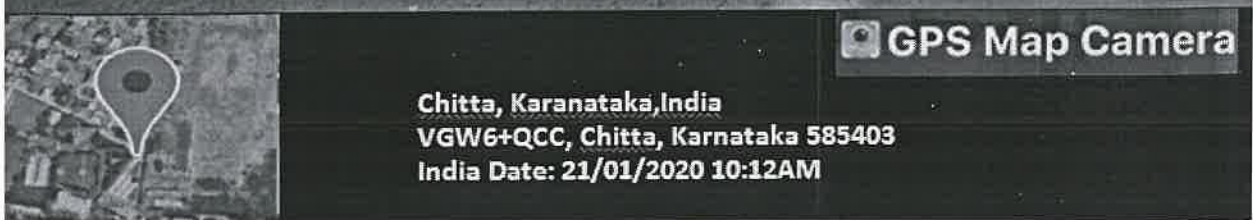
PRINCIPAL

Guru Nanak Dev Engg. College, Bidar

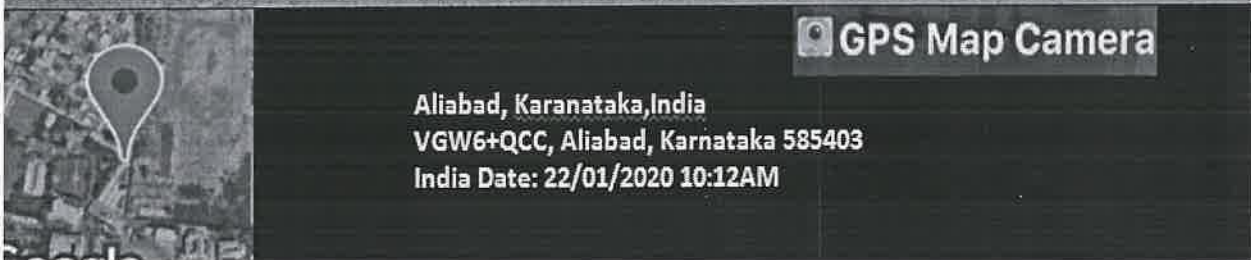


Report of activity conducted on
REDUCTION IN ENERGY CONSUMPTION

NSS unit along with students of mechanical engineering department has organized an awareness program on 21st and 22nd January 2020 in the local villages Chitta and Aliabad Tq and Dist: Bidar Karnataka, to bring awareness among the people about various methods reduction in energy consumption, the NSS volunteers and students has approached to the people and explained about various methods of effective utilization of electrical devices to save power around 110 students were participated in the above activity and 4 faculty members were guided them during the activity.



Dharmesh
PRINCIPAL
Guru Nanak Dev Engineering College, Bidar



PRINCIPAL

Guru Nanak Dev Engg. College, India.

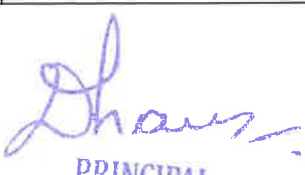


List of students participated in the above activity

S1 No.	USN	Name of the student
1	3GN15ME016	Borole Vaibhav Baburao
2	3GN15ME025	Jagmohan Reddy
3	3GN15ME026	jasvindersingh
4	3GN15ME053	Md.Asim
5	3GN15ME078	Ravi
6	3GN15ME094	Shivasharan
7	3GN15ME111	Veeresh
8	3GN15ME114	Vikas
9	3GN16ME002	Abhishek Deshmukh
10	3GN16ME003	Abhishek Biradar
11	3GN16ME005	Abhishek Kulkarni
12	3GN16ME006	Abhishek Verma
13	3GN16ME013	Amar
14	3GN16ME014	Amar.B.
15	3GN16ME015	Amareshwar
16	3GN16ME017	Anoop
17	3GN16ME019	Balaji.M.
18	3GN16ME020	Balaji.B.
19	3GN16ME021	Bhartesh pandit
20	3GN16ME025	Dhanraj Gond
21	3GN16ME026	Faisal Hisham
22	3GN16ME027	Ganesh Bellure
23	3GN16ME028	Glory Sharon
24	3GN16ME047	Mandeep Singh
25	3GN16ME048	Manindersingh
26	3GN16ME055	Md.Sifullah Maaz
27	3GN16ME058	Md.Sohailuddin
28	3GN16ME061	Md.Akif Kareem
29	3GN16ME064	Nagesh Kumar
30	3GN16ME073	Praveen.G.
31	3GN16ME075	Rahul.H.
32	3GN16ME077	Rajkumar
33	3GN16ME078	Ravi
34	3GN16ME080	Rohit
35	3GN16ME081	Rohit Reddy
36	3GN16ME082	Rupinderpal Singh
37	3GN16ME084	Sagar
38	3GN16ME092	Santosh Kumar

Dharmendra
PRINCIPAL

39	3GN16ME095	Shaik Azheruddin.P.
40	3GN16ME097	Shaik Yaser
41	3GN16ME032	JAGADISH S ALUR
42	3GN16ME037	KEDAR N JIROBE
43	3GN16ME039	KHAIRULLA
44	3GN16ME043	KUNDHE AMIT RAMAKANTH
45	3GN16ME050	MD MUKRAM ALI
46	3GN16ME051	MD RAFAY SINDHE
47	3GN16ME052	MD SAMEER
48	3GN16ME053	MD SHADUL
49	3GN16ME060	MOHD ABDUL SAMEER
50	3GN16ME066	NASIR AKHTAR
51	3GN16ME091	SANTOSH .S.PATIL
52	3GN16ME085	SAHAJPREET SINGH RAINA
53	3GN16ME093	SATISH
54	3GN16ME106	VEERENDRA
55	3GN16ME109	VIDYANAND SWAMY
56	3GN16ME111	VISHAL
57	3GN16ME112	VISHAL MEHTRE
58	3GN16ME400	ARUNKUMAR
59	3GN16ME409	MALLINATHA
60	3GN17ME402	CHEtan D
61	3GN17ME403	CHHAGAN GAVANDE
62	3GN17ME404	JAGADEESH KUMAR
63	3GN17ME405	MAHESH
64	3GN17ME406	MD FURQAN AHMED NAVEED
65	3GN17ME407	MD.NAVEED
66	3GN17ME408	MD.SOHEL
67	3GN17ME417	UMESH U LOHARE
68	3GN16ME001	ABHIJEET PRABHKRAO SADUWALE
69	3GN16ME009	AJINKYA LADHEKAR
70	3GN16ME010	AKASH
71	3GN16ME054	MD. SOHAIL
72	3GN16ME098	SHIVLING
73	3GN17ME002	ABHISHEK
74	3GN17ME003	ADITYA
75	3GN17ME004	AMANULLA KHAN
76	3GN17ME006	AMAR PANDURANG JADHA
77	3GN17ME007	ARUN MANTHALE
78	3GN17ME009	ATISH
79	3GN17ME010	AVI NASH
80	3GN17ME011	BALU
81	3GN17ME012	BIRADARSHRINIVAS
82	3GN17ME013	CHANDRA SHEKHAR
83	3GN17ME014	DILIP
84	3GN17ME015	DINESH
85	3GN17ME018	GANESH


 PRINCIPAL
Guru Nanak Dev Engg. College, Bidar

86	3GN17ME019	GIRISH
87	3GN17ME021	KALYAN KUMAR
88	3GN17ME022	KAMALAKAR VISHWAKARMA
89	3GN17ME023	KEVIN DANIEL
90	3GN17ME024	LAKHAN
91	3GN17ME025	M A MUSHAHED
92	3GN17ME026	MADHUSUDHAN K
93	3GN17ME028	MATHPATI ANIL KUMAR
94	3GN17ME029	MD.AEJAZ AHMED
95	3GN17ME030	MD.FURQAN UDDIN
96	3GN17ME031	MD. KALEEM PARVEZ
97	3GN17ME032	MD. KASHIF NAWAZ
98	3GN18ME021	KETAN JOSHI
99	3GN18ME022	M A JUNAID
100	3GN18ME027	SIDDHAROODH
101	3GN18ME026	MD KAIF
102	3GN18ME029	MD ABID AZHAR
103	3GN18ME030	MD ADIL
104	3GN18ME031	MD FAHAD EHTESHAM
105	3GN18ME042	MOHAMMED JABER ALI
106	3GN18ME043	MOHAMMED RIZWAN LADLE
107	3GN18ME044	MOHAMMED SHOAIB MUSHARAF L
108	3GN18ME046	MOHD RIZWAN
109	3GN18ME050	RAGHAVENDRA REDDY
110	3GN18ME058	SHIVAKUMAR


Department NSS Coordinator


HOD


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



26

GURU NANAK DEV ENGINEERING COLLEGE BIDAR

CIVIL ENGINEERING DEPARTMENT

Date: 01/09/2019

CIRCULAR

All the students of civil engineering department are informed to participate along with NSS volunteers in the activity scheduled to conduct on SWATH BHARAT PAKHAWAD in Bidar Tq and Dist. Bidar Karnataka on 10 Sept 2019.


Department NSS Coordinator


NSS Program Officer
NSS Programme Officer
G.N.D.Engg. College,
BIDAR-585 402


HOD
HOD
Department Of Civil Engineering
GNDEC-BIDAR.


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



Report of activity conducted on
AWARENESS PROGRAM ON SWATCH BHARAT PAKHWAD

NSS unit along with students of civil engineering department has organized an awareness program on SWATCH BHARAT PAKHWAD 10 SEPT 2019 in the Bidar Tq and Dist.: Bidar Karnataka, to bring awareness among the public about importance of Cleanliness, the NSS volunteers and students have explained about importance of cleanliness around 120 students participated in the above activity and 3 faculty members were guided them during the activity.


PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



Dharm

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar



List of students participated in the above activity

Sl No.	USN	Name of the student
1	3GN14CV100	SHAIK SAMEER ALTAF
2	3GN14CV350	MD ABDUL AFNAN
3	3GN15CV027	HARISH HEBBAL
4	3GN15CV085	SAGAR
5	3GN15CV089	SANTOSH PAWAR
6	3GN16CV010	ARUN KUMAR
7	3GN16CV016	BHAGYAVANTHA
8	3GN16CV020	CHANCHAL
9	3GN16CV044	MD IRFAN ALI
10	3GN16CV046	MD MATEEN ASLAM
11	3GN16CV061	MOHAMMED NASER
12	3GN16CV070	NAGESH
13	3GN16CV090	RAJU RATHOD
14	3GN16CV101	SHASHIKUMAR
15	3GN16CV111	SWATI
16	3GN17CV001	ABDUL MALIK SHUJA
17	3GN17CV002	AHMED ALI KHAN
18	3GN17CV003	AISHWARYA B. POLICE PATIL
19	3GN17CV004	AISHWARYA SUGUR
20	3GN17CV006	AKSHATA
21	3GN17CV008	AMAR JANTE
22	3GN17CV009	AMEET
23	3GN17CV010	AMIT
24	3GN17CV012	ASHWINI
25	3GN17CV013	AVINASH
26	3GN17CV014	AZARUDDIN
27	3GN17CV015	BASAGONDA PRIYANKA
28	3GN17CV016	BASAVAKIRAN
29	3GN17CV017	BASWA PRAKASH

Dhanya
PRINCIPAL
Guru Nanak Dev Engg. College, Bidar

30	3GN17CV019	CECILIA
31	3GN17CV020	DEEPA S.H.
32	3GN17CV021	DEEPIKA
33	3GN17CV023	GODAVARI
34	3GN17CV026	JAGANNATH RAMSHETTY
35	3GN17CV029	KHAJA ASIM RIYAN
36	3GN17CV031	MAHESH
37	3GN17CV033	MD ABDUL MUDASSIR
38	3GN17CV034	MD ABDUL NADEEM
39	3GN17CV035	MD AKIF RASHEED
40	3GN17CV036	MD FAIZAN ALI
41	3GN17CV037	MD KHIZER KHAN
42	3GN17CV038	MD MAJEED
43	3GN17CV040	MD SAQLAIN AHMED
44	3GN17CV041	MD SHOEB PATEL
45	3GN17CV042	MD. TAJAMUL HUSSAIN
46	3GN17CV043	MD ZIYAUDDIN
47	3GN17CV044	MD ZUBAIR AHMED
48	3GN17CV045	MEENARVI ANUPAM
49	3GN17CV046	MOHAMMED ARIF
50	3GN17CV047	MOHAMMED FATHE KHAN
51	3GN17CV048	MOHAMMED MUJTABA AIJAZUL HAQ
52	3GN17CV049	MOHAMMED SHOEB AKHTAR
53	3GN17CV050	MOHD. AKABAR PASHA
54	3GN17CV052	MOHD SAMEERUDDIN
55	3GN17CV053	MOHD SHOAIBUDDIN
56	3GN17CV055	MOHD. TAQIUDDIN
57	3GN17CV056	MOHOMAD ADNAN AHMED
58	3GN17CV057	MUQTADI UR RAHEMAN
59	3GN17CV059	NANDINI
60	3GN17CV060	NANDITA PATTANKAR
61	3GN17CV062	POOJARANI T. REDDY
62	3GN17CV064	PRASHANTH KUMAR
63	3GN17CV065	QUADRI MOHAMMED SHAFAE
64	3GN17CV066	RAGINI BACHA
65	3GN17CV068	RITU
66	3GN17CV069	S. MANPREET SINGH
67	3GN17CV070	SACHIN PATIL
68	3GN17CV072	SAVALE SHRAVAN KUMAR
69	3GN17CV073	SHAH AZHER ULLA KHAN


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70	3GN17CV074	SHAH MUNZIR QUADRI
71	3GN17CV076	SHAIK FAISAL
72	3GN17CV080	SHAZIB INZAMAM
73	3GN17CV081	SHINY
74	3GN17CV082	SHIVANI
75	3GN17CV083	SOUNDARYA KALEKAR
76	3GN17CV085	SUJATA
77	3GN17CV088	SYED ARIF MIYAN
78	3GN17CV090	SYED DANISH HASHMI
79	3GN17CV091	SYED KAFEEL HUSSAIN SADATH
80	3GN17CV092	SYED KASHIF HUSSAIN
81	3GN17CV093	SYED MOHTESB ALI
82	3GN17CV097	SYED WASI AKRAM
83	3GN17CV099	USHA
84	3GN17CV100	VAISHNAVI
85	3GN17CV101	VARUN KUMAR
86	3GN17CV102	VEERBHADRESHWAR
87	3GN17CV103	VEERKUMAR
88	3GN17CV105	VIJAYLAXMI
89	3GN17CV107	VISHAL
90	3GN17CV108	VISHAL
91	3GN17CV109	VISHWANATH VANGAPALLI
92	3GN17CV110	WAISHNAVI RAO
93	3GN17CV111	YASEEN AHMED KHAN
94	3GN17CV112	AKHILA
95	3GN17CV113	BHIM RAO
96	3GN17CV114	KIRAN KUMAR
97	3GN17CV115	MD. ARAFAT
98	3GN17CV117	TAJAMUL FAYAZ
99	3GN17CV118	SUSHEEL KUMAR
100	3GN17CV407	MOHAMMED BASEER UL HASAN
101	3GN17CV416	SNEHA
102	3GN18CV401	AJAY KUMAR
103	3GN18CV402	AKASH N. SAROVADE
104	3GN18CV403	AMARNATH
105	3GN18CV404	MS AMBIKA
106	3GN18CV406	MS. DEEPA
107	3GN18CV407	KAILASH
108	3GN18CV408	LOKESH
110	3GN18CV410	MANGESH SHINDE
111	3GN18CV413	MD NAWAZ PASHA


 PRINCIPAL
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112	3GN18CV415	MD UMAR
113	3GN18CV416	MOHAMMED JAWAD HUSSAIN QURESHI
114	3GN18CV417	MOHAMMED OMAR FAROOQ
115	3GN18CV418	MS PALLAVI
116	3GN18CV419	PRADEEP KUMAR
117	3GN18CV420	PRAKASHA
118	3GN18CV421	MS. PREETI
119	3GN18CV423	SAI KRUSHI K
120	3GN18CV424	SARFARAZ KHAN
121	3GN18CV425	MS. SUMA
122	3GN18CV426	SYED MUJAHED ALI
123	3GN18CV427	MS UTTAMMA
124	3GN18CV428	MS VANISHREE


Department NSS Coordinator


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