

Under the Management of Shiromani Gurdwara Parbandhak Committee, Sri Amritsar Sahib

NAAC - SSR - Cycle - II -

Activity Report

Waste Management Committee



2018-19



Under the Management of Shiromani Gurdwara Parbandhak Committee, Sri Amritsar Sahib

NAAC - SSR - Cycle - II a

Annual Report

2018-19



Guest lecture on Awareness of Waste Management

Date: - 06-08-2018

Resource Person: - AP Renuka (Commerce & Management

Waste Management Committee Guru Nanak College

Awareness on Waste Management 06-08-2018





Resource Person
AP Renuka (Commerce Department
Convener
Shenti Kumar (Assistant Professor



Under the Management of Shiromani Gurdwara Parbandhak Committee, Sri Amritsar Sahib

NAAC - SSR - Cycle - II -





Seminar on keep your environmental clean, safe and healthy

DR. JATINDER KAUR Assistant Professor in PUNJABI GURU NANAK COLLEGE BUDHLADA Contact No. 75289-81904



DR.SHENTI KUMAR CONVEENAR WASTE MANGEMENT COMMIETE GURU NANAK COLLEGE BUDHLADA Contact No. 94170-27205

Date-21, August, 2018



TIMING- 11:15am – 11:50 am VENUE- Bhai Nand lal Block G.N.C BUDHLADA (MANSA)



Under the Management of Shiromani Gurdwara Parbandhak Committee, Sri Amritsar Sahib

NAAC - SSR - Cycle - II.

Name of activity: Seminar on keep your environment clean, safe and healthy

Date: 21-08-2018

Organized by: PG Department Of Fashion Technology & Home Science

Venue: Bhai Nand Lal Block G.N.C Budhlada

Name of faculty: Dr.Jatinder kaur

Participated by: B, A 1ST, 2ND AND 3RD

Objective: To promote open space preservation as a tool to protect the environmental befits are difficult to measure and quantify.

Outcomes: There is a rising interest in limiting our greenhouse gas emission and becoming more energy efficient, both regionally and globally, in order to deal with climate change.

Impact: - Preserving parks and open lands is the idea that having access to parks and natural lands reminds people to more environmentally responsible, Land preservation can change behaviour.

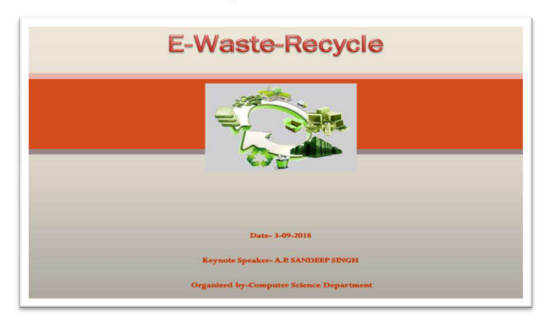






Under the Management of Shiromani Gurdwara Parbandhak Committee, Sri Amritsar Sahib

NAAC - SSR - Cycle - II.



Name of activity: -E-Waste -HOW TO RECYLE

Date: 03-09-2018

Organized by: PG Department of Computer Science

Venue: Department of Computer science

Name of faculty: A.P. SANDEEP SINGH

Participated by: 30

Objective: To give a complete knowledge to student about reuse and recycling of E-waste material.

Out comes: Students got practical based skill and knowledge about e-waste material. Students got knowledge about uses of e- waste material transforming into different aspects.





Under the Management of Shiromani Gurdwara Parbandhak Committee, Sri Amritsar Sahib

NAAC - SSR - Cycle - II a

Activity on liquid Waste Management

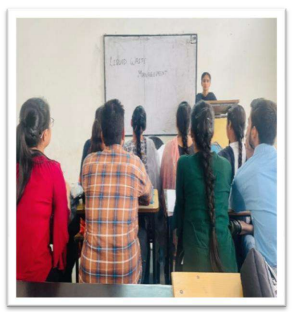
Department of Science

Date-13 Sep 2018

Resource Person—Asst. Prof. Bhupinder Kaur

Description:-In this method she defined many points like it is the method to prevent to water courses through the collection and proper disposal of hazardous liquid materials. It is an essential component of waste administration. Liquid wastes, unlike solid wastes are difficult to collect and remove from environment, because of its easy Spread ability; liquid wastes can pollute drinking water or other supplies if they come into interaction with them. This type of waste can also soak into objects such as soil and ground water. In this Lecture, she explained to all the students how to use liquid waste. She also explained the different methods to filter out the polluted water. This lecture is very beneficial for students.





Asst. Prof. Bhupinder Kaur delivered a lecture





Under the Management of Shiromani Gurdwara Parbandhak Committee, Sri Amritsar Sahib

NAAC - SSR - Cycle - II -

Name of activity: E-Waste art and craft

Date: 8/10/2018

Organized by: PG Department Computer Science

Venue: Department of Computer science

Name of faculty: A.P Buta Singh

Participated by: 46

Objective: To give a complete knowledge to students about reuse and recycling of E-waste material which is used to change waste material into things.

Out comes: Students got practical based skill and knowledge about an E-waste material .Students got knowledge about uses of E- waste.

