



OUTSIDE THE CAMPUS, CLEAN AND GREEN ENVIRONMENT PROMOTION ACTIVITIES

S.No	Name of activity	Academic Year/Date	Event Category
1.	Awareness Programme on Clean and Plastic free campus	2022-23	Environmental
2.	Awareness Programme on Clean and Green Campus. (SwachtaAnhiyaan)	2021-22	Environmental
3.	Awareness Programme on 'Tree Plantation'	2020-21	Environmental
4.	Awareness Programme on 'Tree Plantation'	2019-20	Environmental
5.	Awareness Programme on 'Tree Plantation'	2018-19	Environmental


PRINCIPAL
CHOUKSEY ENGINEERING COLLEGE
LAL KHADAN, BILASPUR (C.G.)

1	Name of The Activity	Cleanliness of Plastic waste
2	Organized by	NSS Unit, Chouksey Engineering College, Bilaspur
3	Program Coordinator	Dr. Barun Kumar Yadav, UshaJaiswal
4	Objective:	To reduce environmental pollution by promoting the proper disposal , recycling and reduction of Plastic waste.
5	Date	16/03/23
6	Venue	Chapi, Chapora
7	Program Content	Cleanliness campaign: managing plastic waste effectively
8	Participated by	Students and Teachers
9	Outcome	This initiative is a cleaner environment with reduced plastic pollution , increased community awareness and participation in sustainable waste management practices and enhanced recycling efforts

10




PRINCIPAL
 CHOUKSEY ENGINEERING COLLEGE
 LAL KHADAN, BILASPUR (C.G.)

CHOUKSEY ENGINEERING COLLEGE

1	Name of The Activity	Cleanliness campaign (Arpa River)
2	Organized by	NSS Unit Chouksey Engineering College, Bilaspur
3	Program Coordinator	Dr. Barun Kumar Yadav, UshaJaiswal
4	Objective:	O promote awareness and encourage active participation in maintaining cleanliness and hygiene practices within our community fostering a cleaner environment for all
5	Date	23 Dec 21
6	Venue	ChhathGhat , Bilaspur
7	Program Content	Cleanliness campaign on bank of Arpa River
8	Participated by	54 students and 2 Teachers
9	Outcome	Participants gained a better understanding of hygiene practices leading to improve cleanliness habits in the community and a noticeable reduction in littering and environmental pollution

10




PRINCIPAL
 CHOUKSEY ENGINEERING COLLEGE
 LAL KHADAN, BILASPUR (C.G.)

CHOUKSEY ENGINEERING COLLEGE

1	Name of The Activity	Plantation Program
2	Organized by	NSS Unit Chouksey Engineering College, Bilaspur
3	Program Coordinator	Dr. Barun Kumar Yadav, UshaJaiswal
4	Objective:	To combat deforestation , enhance biodiversity and mitigate climate change by systematically planting and nurturing a significant number of trees.
5	Date	20/9/20
6	Venue	Navagaon ,Ratanpur
7	Program Content	Massive plantation drive : Greening our planet for a sustainable future
8	Participated by	Students and Teachers
9	Outcome	The initiative has also fostered environmental awareness and responsibility among students and community members, encouraging sustainable practices.

10




PRINCIPAL
 CHOUKSEY ENGINEERING COLLEGE
 LAL KHADAN, BILASPUR (C.G.)

1	Name of The Activity	Plantation Program
2	Organized by	NSS Unit Chouksey Engineering College, Bilaspur
3	Program Coordinator	Dr. Barun Kumar Yadav, UshaJaiswal
4	Objective:	To combat deforestation , enhance biodiversity and mitigate climate change by systematically planting and nurturing a significant number of trees.
5	Date	20/9/19
6	Venue	Indira awasmuhlla , Ratanpur
7	Program Content	Massive plantation drive : Greening our planet for a sustainable future
8	Participated by	Students and Teachers
9	Outcome	The NSS plantation program has played a crucial role in combating climate change, improving air quality, and creating a greener, healthier environment.

10



[Signature]
PRINCIPAL
 CHOUKSEY ENGINEERING COLLEGE
 LAL KHADAN, BILASPUR (C.G.)

CHOUKSEY ENGINEERING COLLEGE

1	Name of The Activity	Plantation Program
2	Organized by	NSS Unit Chouksey Engineering College, Bilaspur
3	Program Coordinator	Dr. Barun Kumar Yadav, UshaJaiswal
4	Objective:	To combat deforestation , enhance biodiversity and mitigate climate change by systematically planting and nurturing a significant number of trees.
5	Date	20/9/18
6	Venue	Uchchbhatti , Bilaspur
7	Program Content	Massive plantation drive : Greening our planet for a sustainable future
8	Participated by	35 students
9	Outcome	It successfully increase green cover by 20 percent in urban areas , significantly improving air quality and biodiversity.

10



PRINCIPAL

CHOUKSEY ENGINEERING COLLEGE
 LAL KHADAN, BILASPUR (C.G.)