

Report of “Environment Awareness Society (*Urvi*)” of PGGC-11, Chandigarh

Activities

Session 2020-2021

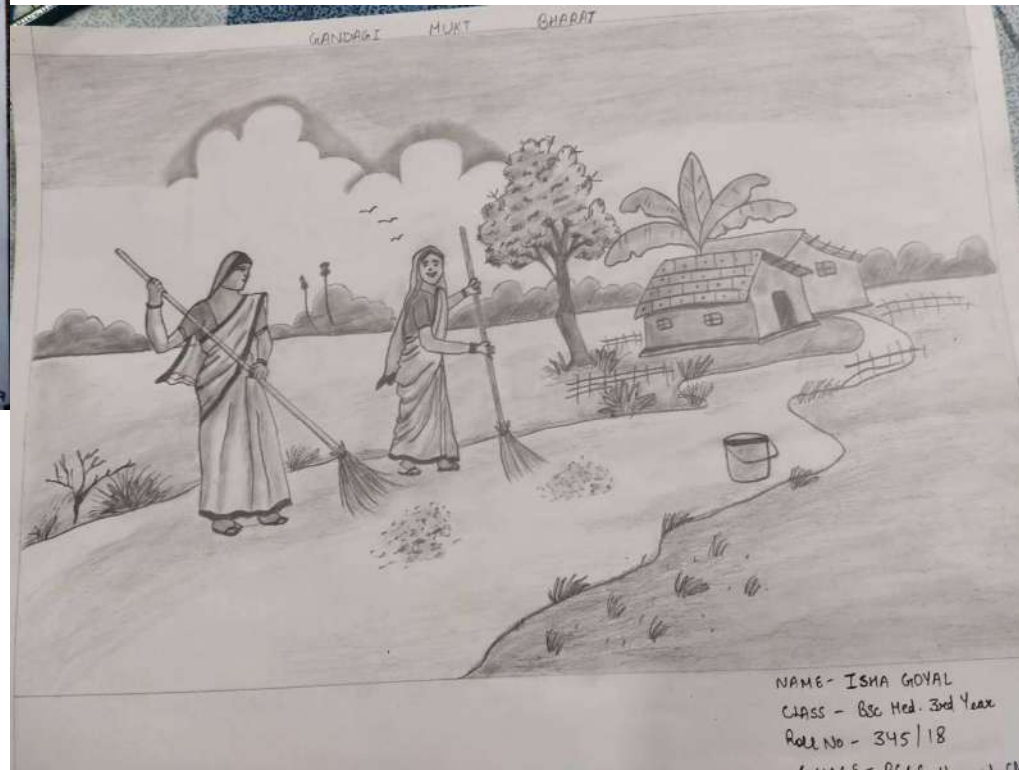
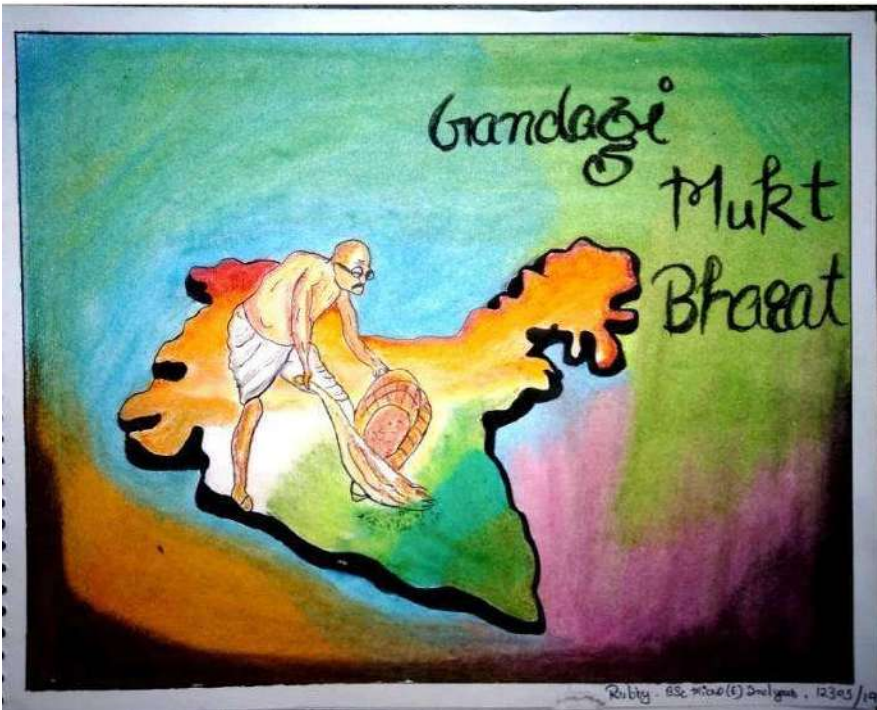
List of Faculties

1. Ms. Geetanjali Sharma (Convener)
2. Dr. Shakha Sharda
3. Dr. Rajkumar Herojeet
4. Dr. Bhawna
5. Dr. Sukhbir Kaur

Celebration of Van Mahotsav on 24th July 2020



Online Poster Making Competition on “Gandagi Mukh Bharat” on 14th August 2020



Online Poster Making Competition on “Aatma Nirbhar Bharat” on 05th September 2020




Online Presentation on "Conservation of Wildlife" on 8th October 2020

paras sharma is presenting

1131 Anjali and 22 more

4:00 PM

Interesting facts about wildlife conservation



- There are more than 1,000 endangered species worldwide.
- Around 2 million square miles of the planet is protected. This sounds like a lot, but is only 3% of the total land area.
- The bald eagle was nearly wiped out by the pesticide DDT. After DDT was banned, the population increased and it was removed from the en

1131 Anjali

1121 Tarang Kumer

1092 Abhishek kau...

1020 Aditi

1112 Riya

1031 SUNISH PRAS...

1032 Parth B

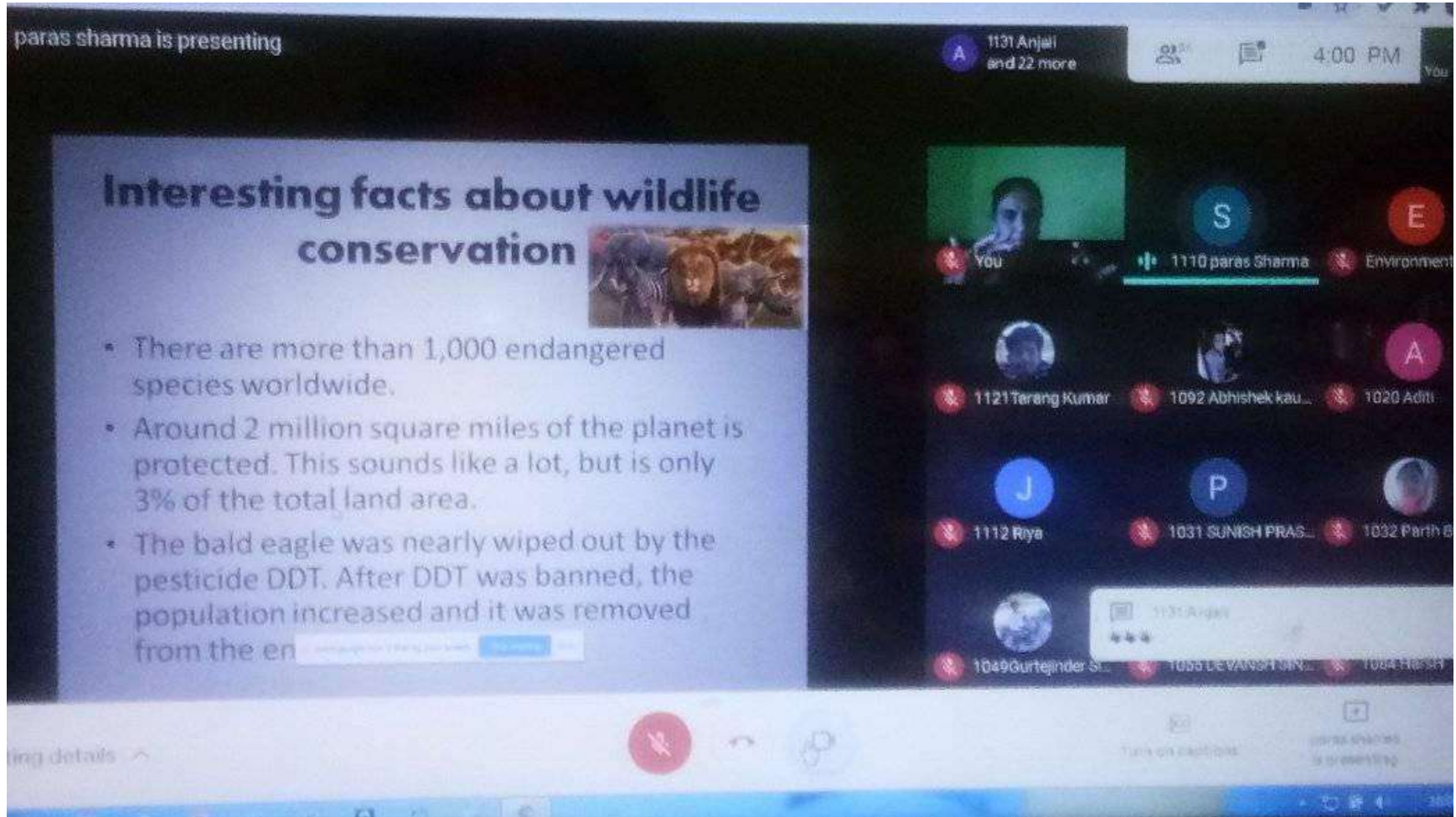
1049 Gurtejinder St...

1055 DEWANSH TAN...

1064 Harsh

Turn on captions

paras sharma is presenting



IMPORTANT NATIONAL PARKS OF INDIA		
NAME	STATE IN WHICH LOCATED	ANIMAL(S) PROTECTED
Jim Corbett National Park	Uttarakhand	Tiger (EN)
Kaziranga National Park	Assam	Rhinoceros (CR)
Hazaribagh National Park	Jharkhand	Tiger (EN)
Kanha National Park	MP	Tiger (EN) Cheetah (VU)
Sundarbans Tiger Reserve	West Bengal	Bengal Tiger (EN)
Gir National Park	Gujarat	Asiatic lion (EN)
Bandipur National Park	Karnataka	Elephant (VU) Tiger (EN)
Desert National Park	Rajasthan	Great Indian Bustard (CR) Black buck (NT)



EX = Extinct
 EW = extinct in the wild
 CR = critically endangered
 EN = endangered
 VU = vulnerable
 NT = near threatened
 LC = least concern



(38)

E

Environment Awareness Soci...

1096 , Harshita Kaushik >

1121 Tarang Kumar >

POST GRADUATE GOVERNMENT COLLEGE
SECTOR-11, CHANDIGARH

NO Crackers ANTI CRACKER
CAMPAIGN
DATE: 12/11/2020

Let's Celebrate
A Pollution-Free
Diwali



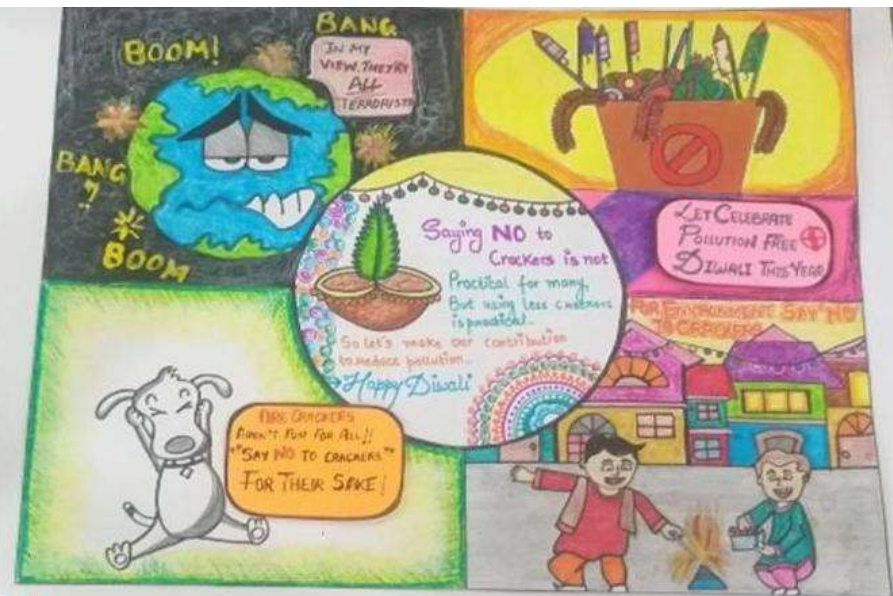
Ms. Geetanjali Sharma
Co-ordinator
Environment Awareness Society

Dr. Sangam Kapoor
Principal
PGGC-11, Chandigarh

Post Graduate Government College, Sector-11, Chandigarh is celebrating Anti Cracker Campaign by organising the following events:

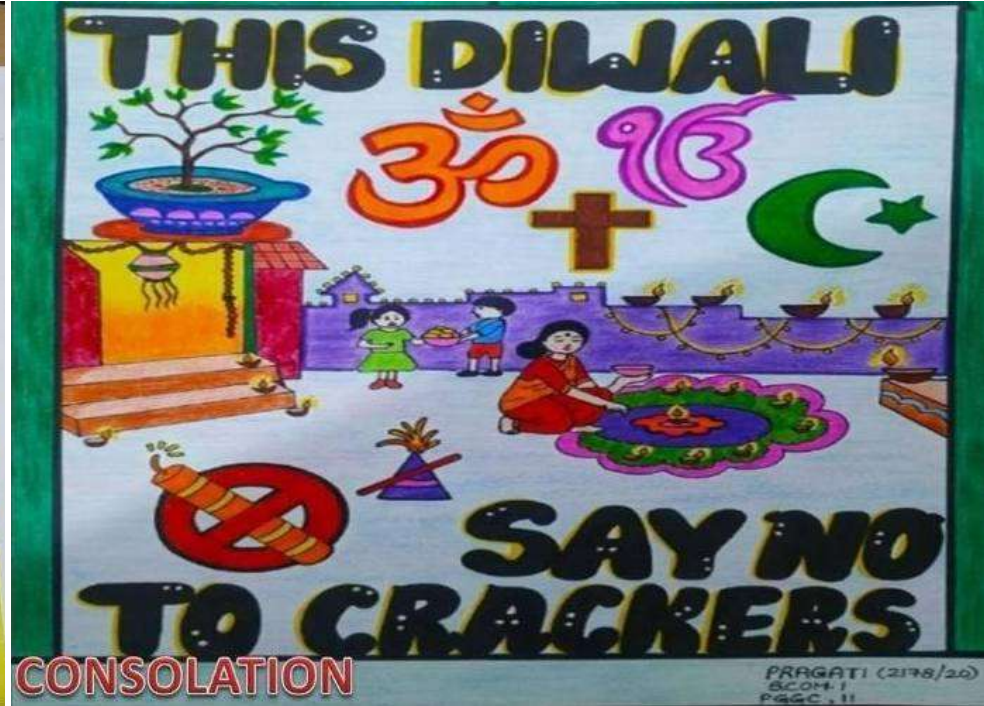
1. Diya (Earthen pot) Decoration
2. Poster making Competition on theme "Anti Cracker Diwali"
3. The participant also submit the two pictures namely, while making and after the completion of Diya Decoration or Poster Making.
4. The participant must provide their name, roll number, class and name of the institution.
5. All the entries should submit by 11/11/2020 in this email id: environmentawarenessociety@gmail.com
6. The results will be declared on 13/11/2020

Note: All the students are requested to follow SOP of COVID 19 and stay safe.

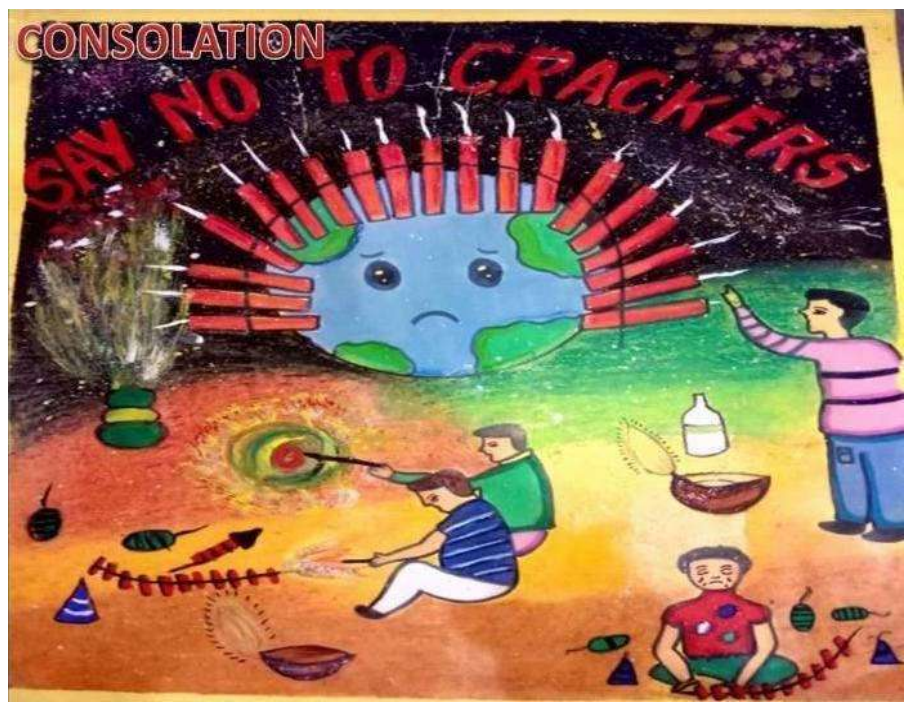


1st KHUSHI SHARMA, 12021 (MICROBIOLOGY), 1ST YEAR.
[PGGC - 11]





CONSOLATION





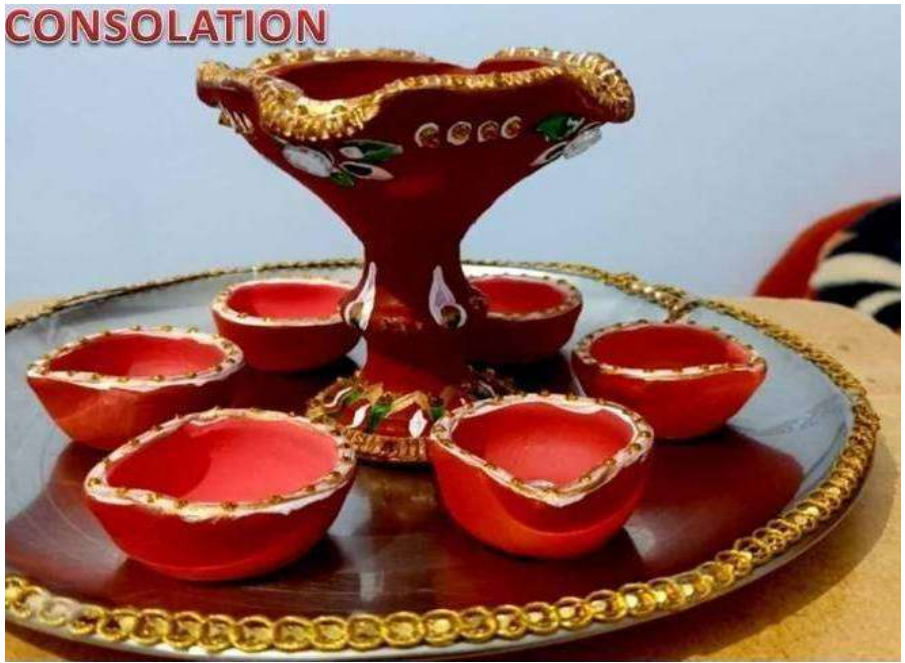
1st



2nd



3rd



CONSOLATION

Cleanliness Drive in “World Soil Day” on 05th December 2020



Online "Best Out of Waste" on 25th January 2021



Preparation of Compost from Green Waste in Hostel, PGGC-11



Webinar on “Water Crisis and Water Conservation Techniques” on 26th February 2021

PGGC-11 ORGANIZES WEBNIAR ON "Water Crisis And Water Conservation Techniques"

C4 KNOWLEDGE SEEKERS · 741 views ·

Streamed live on Feb 26, 2021

PGGC-11 ORGANIZES WEBINAR ON "Water Crisis And Water Conservation Techniques With Special Reference To Rainwater Harvesting".

Prof. (Dr.) Simerjit Kaur Shergill, Head of the Department of Life Sciences and Environmental Sciences, Rayat Bahra University WILL BE THE KEY SPEAKER.

Water Crisis And Water Conservation Techniques



DR. SIMERJIT KAUR is presenting



Geetanjali Shrivastava and 2 more



14:10



YOU



4

What Can You Do?
Water Pollution

- Fertilize your garden and yard plants with manure or compost instead of commercial inorganic fertilizer.
- Minimize your use of pesticides.
- Never apply fertilizer or pesticides near a body of water.
- Grow or buy organic foods.
- Compost your food wastes.
- Do not use water fresheners in toilets.
- Do not flush unwanted medicines down the toilet.
- Do not pour pesticides, paints, solvents, oil, petroleum, or other products containing harmful chemicals down the drain or onto the ground.

P



Principal gc11



Sunita Sharda



Simer Shergil