

Action taken Report and Achievement Report as clear and Green Campus Initiatives

Action taken Report and Achievement

Reports as Clean and Green Campus

In an ongoing effort to promote ' Clean and Green Campus', S.D.K.M.V. Mansa undertakes initiatives on different parameters.

The following six parameters are adopted by our college to make the campus clean green and ecofriendly.

- i. Greenery
- ii. Air pollution Management
- iii. Waste Management
- iv. Water Management
- v. Energy Conservation
- vi. Sanitation and Hygiene
 - The college campus has different kind of plants herbs, shrubs, trees, ornamental plants , herbal plants and oxygen rich plants.
 - The students and staff have planted several species of trees during various plantation programs organised by N.C.C and N.S.S unit. Periodic awareness programs are conducted by college to protect and maintain campus.

The college has a functional vermicomposting and green manure unit for organic manure production. Water Management is done through various methods such as, recharge pit that allows the rainwater to replenish groundwater and rainwater harvesting system. Energy conservation is the key element of energy management . Energy is conserved by reducing waste and loss and by using LED bulbs, tubes etc. College has installed a solar system, it helps in the reduction of costs associated with providing electricity to college. The college has a R.O. system for drinking water. College campus, washrooms and toilets are cleaned with phenyl on daily basis.

Despite all the above-mentioned parameters, World Environment Day is celebrated every year on 5th June to raise global awareness and to take positive environmental actions to protect nature and the planet earth. Under the dynamic guidance of Principal Dr. Madhu Sharma, a clean and green, pollution free environment is the result of efforts put in by staff and students.



Attested to be true co SD. Ka 151



Workshop on

Awareness Workshops on Sustainable Practices and Mission LiFE

at

S.D. Kanya Mahavidyala, Mansa, Punjab

Overview

Theme	World Environment Day			
Date(s)	5 th June 2023			
Time	1:00 PM to 2:00 PM			
Mode (Online/Offline)	Online			
HEI	S.D. Kanya Mahavidyala, Mansa			
Venue	Google Meet			
Team Members	Dr. Madhu Sharma, Dr. Payal Sabharwal, Dr. Kiran Bansal, Prof. Jahnavi Singla, Prof. Nandini			
Key Personnel (Chief Guest, Guest Speakers)	Mr. Samarth Sharma (Consultant, MGNCRE)			
Concluding Remarks	Let us avoid mindless consumption and live life mindfully in order to save natural resources and conserve energy to sustain future.			
No. of Participants	50			
Google meet link	Meet - mru-hedb-vpu (google.com)			

About the HEI

S.D. Kanya Mahavidyala, Mansa is one of the premier institutes of the Malwa region of Punjab established in 1969. The college has a distinct history of brilliant academic records and outstanding achievements in the cultural field. The institute provides the girls with every opportunity for their all-round development. The students of this college have always set high standards, both in academic and co-curricular fields for others to emulate. The college cares for the individual development of each student. To enrich and empower girls from all sections of society, particularly from the weaker sections and rural areas is our mission and vision. The focus on women empowerment in college campus throughout the year makes the students face challenges in their life boldly and confidently. Our motto is "Women's Education – Nation's Salvation."

About Colleges Initiative on Mission LiFE

In an ongoing effort to promote the principles of **Mission LiFE**, Lifestyle for Environment, our college undertook various initiatives on different parameters. To generate widespread awareness a Bicycle Rally was organized to encourage people to Save Resources. The other initiative was another drive to collect plastic from villages, also a drive was organized and cloth bags were distributed to the local people. The college has also taken various actions like: -

- Planting medicinal plants on birthdays and anniversaries of staff
- Created rainwater harvesting infrastructure
- Repairing and use of electronic devices over discarding the devices
- Discarding gadgets in nearest e-recycling units
- Installed solar panel on rooftops to generate electricity
- Practicing segregation of dry and wet waste at homes etc.

Another important initiative was taken by starting 15 Days campaign in collaboration with Municipal Committee, Mansa at our institute to collect unusable items from people to practice RRR (Reuse, Recycle, Reduce) and the donors were given manure in return that was prepared by our students to promote the agenda of Mission LiFE.

Team Members

S. No	Name	Faculty/Studen ts	Department/St ream	Email	Contact Number
1.	Dr. Jagmohini Gauba	Faculty	Punjabi	jagmohinigaba@gmail.com	9915586474
2.	Dr. Payal Sabharwal	Faculty	Physical Education	mmanju2276@gmail.com	8837740474
3	Dr. Kiran Bansal	Faculty	Hindi	kiranbansal25@gmail.com	9877118373
4	Dr. Jyoti Bala	Faculty	Economics	jyotib196@gmail.com	9915159551
5	Dr. Baljeet Kaur	Faculty	Punjabi	baljeetk925@gmail.com	9872942031
5	Prof. Rita	Faculty	Math	singla.rita20@gmail.com	8847452776
6	Prof. Simmi Bansal	Faculty	English	simmi.bansal91@gmail.com	9041861564
7	Prof. Jahnavi Singla	Faculty	Commerce	jahnavisingla91@gmail.com	9463883891
8	Prof. Nandini	Faculty	Commerce	nandinijindal36@gmail.com	9877313434
9	Prof. Anjali Garg	Faculty	Commerce	anjali.garg1312@gmail.com	9465333799

Feedback

These workshops are essential to motivate people and change their lifestyle and behaviour. Living an eco-friendly lifestyle is essential for the protection of our environment and we should all try to integrate it into our daily lives. It can bring numerous benefits for us and our planet and ensure that the future generations can enjoy a clean and healthy environment.

Key Learning

- To sustain the natural resources for the future and to Save Environment.
- To use Eco- Friendly Disposables.
- To Practice natural or organic farming, encouraging use of millets in food and indigenous herbs and medicinal plants for nutrition and well-being etc.
- To Compost food waste at home, prepare organic manure from cow dungs and apply to farms etc.
- To Use biogas for cooking and electricity needs etc.
- Education of environment studies makes one feel more connected to the world outside the self.

Outcome

The management of sustainable environment is the vital need for ensuring quality life. However, the aspiration of modernization has unfortunately caused deterioration in environmental quality. As a result, it has disturbed ecology of system depleting natural resources and increasing residual waste. Hence saving environment is the dire need of the day in order to save our future generations. Environmental education, hence, is the best method to create awareness.

Brochure









Ministry of Education Government of India

S.D Kanya Mahavidyala, Mansa

under the agies of "MISSION LIFE" Ministry of Environment , Forests and Climate change Cordially invites you to

An awareness workshop on

SUSTAINABLE PRACTICES and MISSION

LIFE

On World Environment Day 2023



Date:- 6 june 2023 Time:- 1:00PM to 2:00PM On Google meet



Ir. Samarth Sharma Keynote Speaker

Prof.Jahnavi Singla Nodal Officer

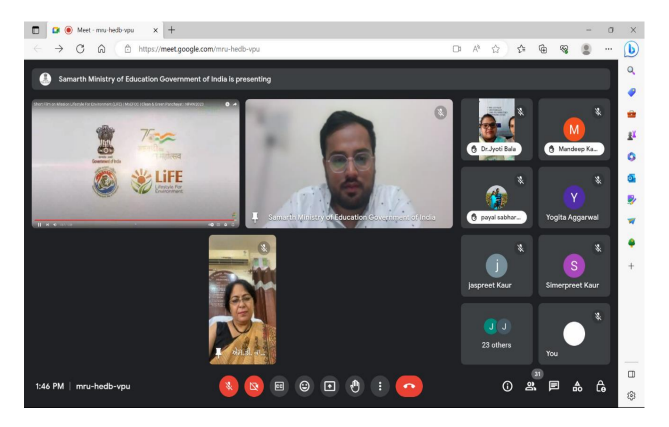


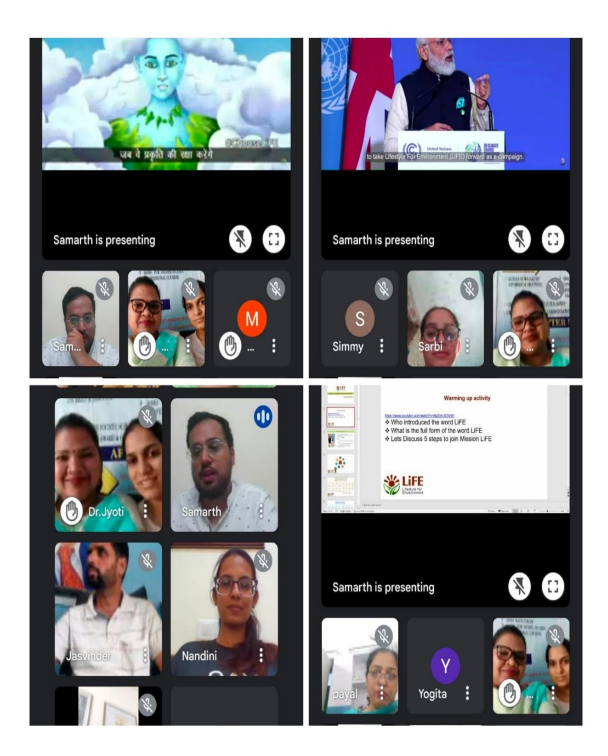
Dr.Madhu Sharma Principal Members Dr. Kiran Bansal Dr. Payal Sabharwal Dr. Jyoti Bala Prof. Nandini

Note: E-certificates will be awarded to the participants

Photo Gallery







Workshop on "Sustainable Practices and Mission LiFE" with Ministry of Education



Pledge to "Save Environment" - 70 students joined hands to save environment



Drive for Single Use Plastic – Students distributed cloth bags.



Bicycle Rally – A rally to run fuel free vehicles



Collection of Waste items and Plastics to Practice (Reduce, reuse, recycle)the donors were distributed manure



Students collected E-Waste and Plastic Waste Management



Awareness about Traffic Rules and Fuel Conservation



Collection of Plastic Waste from Villages



Medicinal Tree Plantation by Faculty and Students



Rainwater Harvesting and separate bins for dry and wet waste



Solar Panel installed to Save Energy



Manure is prepared by peels, dry leaves etc. naturally at college campus



Sanitary Napkin Incinerator is installed to dispose of the used napkin

List of Participants

S. No	Name	Age	Course Pursing	Email
1.	Yogita	18	B.com	Aggarwalyogita127@gmail.com
2.	Ishika	20	B.com	Igoyal20.ig@gmail.com
3.	Sukhdeep Kaur	16	B.com	Parkujang7@gmail.com
4.	Nidhi Jindal	20	B.A.	Nidhiaggarwal026@gmail.com
5.	Sarbjit Kaur	20	B.A.	Kaursarbjit5998@gmail.com
6.	Simerpreet Kaur			Kaursimerpreet414@gmail.com
7.	Mandeep Kaur	19	B.A.	Gagowalamrik@gmail.com
8.	Jaspreet Kaur	20	B.A.	Jaspreetkaur54444@gmail.com
9.	Sunaina Rani	20	B.com	Sunainasingla9798@gmail.com
10.	Fiza Bansal	20	B.com	Fizabansal2002@gmail.com
11.	Diksha Rani	20	B.com	Diksharani137@gmail.com
12.	Bableen Kaur	18	B.com	Sidhubableen5@gmail.com
13.	Sandeep Kaur	17	B.A.	Singhgurpyar764@gmail.com
14.	Lovepreet Kaur	17	B.A.	Lovepreetkaur3102002@gmail.com
15.	Amandeep Kaur	17	B.A.	Kauraman50131@gmail.com
16.	Gagandeep Kaur	20	B.com	Ggn62840@gmail.com
17.	Muskan	17	B.A.	muskanjain4524@gmail.com
18.	Rajveer Kaur	17	B.A.	rv650646@gmail.com
19.	Manpreet Kaur	18	B.A.	manpreetmian05@gmail.com
20.	Khushpreet Kaur	18	B.A.	khuspreetkaur1008@gmail.com
21.	Reeta Rani	20	B. Com	ritikasingla4681@gmail.com
22.	Jaisika Rani	20	B.com	goyalseema811@gmail.com
23.	Rimjim	18	B.com	rimjim4982@gmail.com
24.	Siya Rani	20	B.com	aryasiya919@gmail.com