S. No	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	Red Cross Society and Health care Soldiers
2	Name of the Activity:	Plantation programs
3	Name of the Scheme:	
4	Date and Year of the Activity:	29/07/18
5	Number of Students Participated in the activity:	176
6	Report of the Activity (in 100 words):	On the occasion of Kargil Vijay Diwas on 29th July 2018, saplings were planted in the college premises under the joint aegis of Red Cross Society and Health Care Soldiers of the college under the program "Shaheedon Ke Naam Ek Pahal Ek Pahal Desh Ki Hifazat Mein", in which about 300 saplings were planted and pledged to green city.
8	Media Report of Activity:	200 पौधे रोपित कर सहजने की ली जिम्मेदारी इंदौर। कारिंगल विजय दिवस के मौं के पर होलकर साइंस कॉलेज में रेड कॉस सोसायटी एनएसएस इकाई एवं हेल्थ केयर सोल्जर्स के संयुक्त तत्वाधान में कारिंगल शहीदों के नाम एक पहल एक पौधा देश की हिफाजत में कार्यक्रम के तहत पौधारोगण किया गया। पौधारोगण में हेल्थ केयर सोल्जर्स की ओर से डॉ. संदीप जुल्फा, जनभागीदारी अध्यक्ष सुरेन्द्र सिंह छाबड़ा, डॉ. रुपलेखा व्यास, डॉ. आर.सी. दीक्षित, रेडकॉस सोसायटी प्रभारी डॉ. ए,बाफना, जीवरसायन विभाग एवं एनएसएस के स्टूडेंट्स ने परिसर में करीब 200 पौधे रोपित कर भविष्य में सहेजने की व्यक्तिगत जिम्मेदारी ली।

Signature of Activity In charge

Note: 1). Please use Time New Roman font with 12 font sizes.

- 2). Delete extra rows if data is not available.
- 3). Preserve the word file in your computer.

S. No	Component/A	Details of event
	ctivities	
1	Nome of the	NICC (LINITE 1 0- 2)
1	Name of the	NSS (UNIT 1 & 2)
	Department /	
	Unit / Agency:	
2	Name of the	Cleanliness Drive (Swacchta Abhiyaan) at Historic Monuments of
	Activity:	Indore
	-	
3	Name of the	National Service Scheme
	Scheme:	
4	Date and Year	02/10/2017
	of the Activity:	
5	Number of	22 Volunteers & 02 Programme Officers
	Students	
	Participated in	
	the activity:	
	D A	

6 **Report of the Activity:**

Mahatma Gandhi dreamt of an India which should not only be free but also clean and developed. In line of this thinking Swachhta abhiyan was successfully done by both NSS Units. The countries of the world that appear clean are so because their citizens don't indulge in littering nor do they allow it to happen. This was the message which was conveyed by our volunteers in the society by observing cleanliness drive in adopted village, adjoining slum areas, Rajbara Chhatri the Historical monument of Indore city & also in the college campus. NSS Programme Officers Dr. Seemavati Sisodiya & Dr. Sandeep Kumar Gohar coordinated with the Volunteers for successful completion of this Activity. This activity was done under the Guidance of Dr. Arun Kher sir, Principal of the college.

Impact of the Activity:

The Cleanliness Drive (Swachhta Abhiyan) at Historic Monuments of Indore, organized by both NSS Units, had a significant impact on the society and the college community. The activity aligned with Mahatma Gandhi's vision of a clean and developed India. Volunteers conveyed the message of cleanliness and responsible waste disposal to the society, emphasizing that clean countries are a result of citizens' conscious efforts to avoid littering.

The drive covered various areas, including the adopted village, adjoining slum areas, Rajbara Chhatri (a historical monument in Indore), and the college campus. This

widespread approach contributed to a cleaner and more hygienic environment in these locations. NSS Programme Officers Dr. Seemavati Sisodiya and Dr. Sandeep Kumar Gohar's coordination ensured the successful execution of the activity.

Under the guidance of Dr. Arun Kher, the Principal of the college, the cleanliness drive demonstrated the college's commitment to promoting cleanliness and environmental consciousness. Overall, the impact of the activity was evident in creating awareness about cleanliness, encouraging responsible behavior, and fostering a sense of civic duty among volunteers and the local community.

7 Photo of Activity:



8	List of	
	Participants	1) Kushal DAWAR - Kulul
	02/10/2017	Priti Known - Fritzknown
		A Roshmi Sahu Rastmy
		Roshmi Sahu Ratmy' (B) Nijejala Yadar Nijejala (C) Khushi Rathool -
		P Nihasika Sohani Amas
		8 Krotika Dwivedi Pralika
		Digita gatel Ripita.
		10) Dinya Patu Dinya 11) Shi Yangi yada V
		1) Shivangi yadav andali shipe
		Anjah hadge
		(3) Aliva Juhan Alex
		(14) Painfornchal (ging Painforncha)
		Id Private Colores
		16) Muskan Otha
		16) Muskan Ojha 17) Mahi Jaim 18) Shada Di
		18) Should Dahayat Frueta
		19) Harshito Shrivansh Harlit
		22 Parkent Calor
		21 Anna Rapanopul Failer
		22) Vikah patel
		-) virest, forth

NSS Activity In charge

S. No	Component/Activitie	Details of event
	s	
1	Name of the Department / Unit / Agency:	NSS (UNIT 1 & 2)
2	Name of the Activity:	Polythene Free Awareness Campaign
3	Name of the Scheme:	National Service Scheme
4	Date and Year of the Activity:	5 th June 2017
5	Number of Students Participated in the activity:	58 Volunteers & 02 Programme Officers
6	Donort of the Activity	

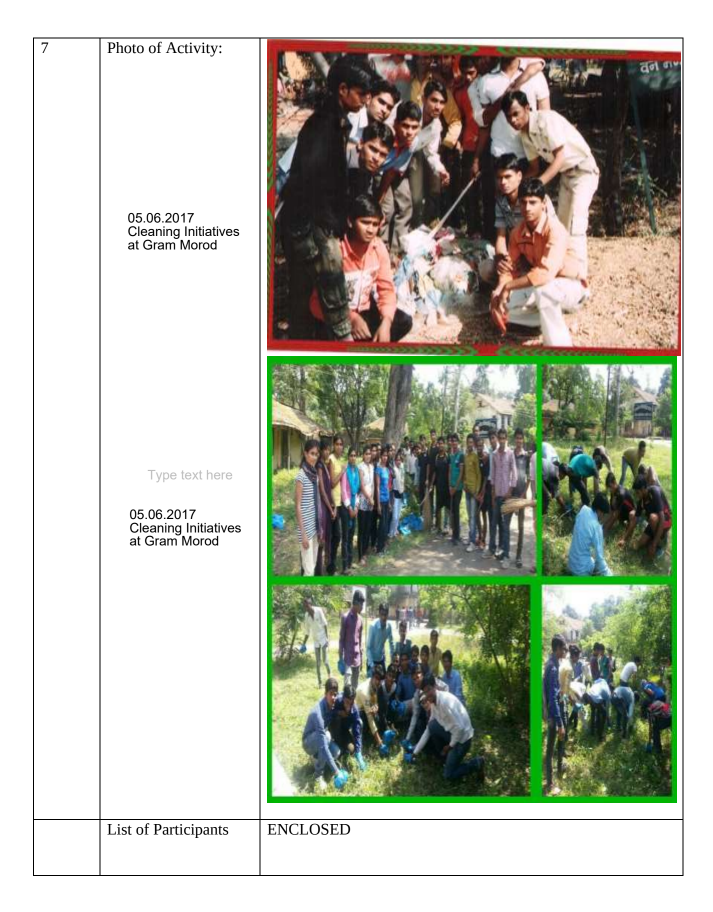
6 **Report of the Activity:**

Accumulation of plastic objects and particles on earth leads to adverse effect on wildlife, wildlife habitat and humans. Therefore, a polythene free awareness campaign was initiated on 5th June 2017 by both the NSS units, under this activity NSS Volunteers of the college collected the plastics thrown as a litter to free the college campus and adopted village from such an environmental menace. The NSS Programme Officers Dr. Seemavati Sisodiya & Dr.Sandeep Kumar Gohar organized this event under the guidance of Dr. Roop Lekha Vyas, Principal of the college.

Impact of the Activity:

The polythene-free awareness campaign initiated by both NSS units on 5th June 2017 had a significant impact on the college campus and the adopted village. By actively collecting plastics as litter, the NSS volunteers contributed to reducing the adverse effects of plastic accumulation on wildlife, wildlife habitats, and humans. The campaign raised awareness about the environmental menace caused by plastic and promoted responsible waste disposal practices.

The event showcased the college's commitment to environmental conservation. The activity not only improved the cleanliness of the college campus and the village but also instilled a sense of responsibility towards the environment among the volunteers and the local community. Overall, the polythene-free campaign had a positive impact on promoting sustainable practices and fostering a cleaner and greener environment.



Swappy Singly Askanksha chouhan Shongddha Azati hopale Dinolyal Patiday Amistra Patel Ajay Durilledi Daumya Shnraulara planendry mourge Shiphan khobonigadle Type text here Shouli yadao Rudnesh Saku Antata Banetha Hariam done Hariam Arand Patidas Linewall Shivan Virgel Propali Rathan Aushish Jat Saloni Jangid Bhama parmar Kulteef Pannor Shilps Tembhare Crowsav Choudhasy Anshita Pandey Harshit Pawal Additya Greete Greetali Banshkan Juyleef Bhadoks Gupta Blank; Bably Salanly the Vinna

	10-1-17
	CCV
Khushi Singh	Jange
Shew sings	Shely
Joha Chauhan.	Chauhan
Raghau Paticlas	Rhatidae
Sanket Asoli	Sarley ar.
Aalam Patel	Statan
brovind chauhan	Chownen
Swappil Singh	Supil Red along
Solai Gupta	Oglin-
Aroshita Rundey	Marine
Dupone Scholing	Raypete
wibhar sathore	Salphav
Manish paterlixa	manin
Ashish jativa	Lorent & Jones of
Kuldeep Raymay	- gudeo
Arand patidar.	Q.
Rinki Lovanshi	Pis
Aashish Jat	Aushash
Amisha Patel	\$
Ajay Verma	Diama
Aastha Hanwat	Manwah
Surati Mestram	Tuiti'
Bhumita Patte	Shumika
Shavna pormon	Belo

S. No	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	NSS (UNIT 1 & 2)
2	Name of the Activity:	Polythene Free Campaign in the adopted village
3	Name of the Scheme:	National Service Scheme
4	Date and Year of the Activity:	5 th June 2018
5	Number of Students Participated in the activity:	58 Volunteers & 02 Programme Officers
6	Report of the Activity:	
	-	ojects and particles on earth leads to adverse effect on and humans. Therefore, a polythene-free campaign was

Accumulation of plastic objects and particles on earth leads to adverse effect on wildlife, wildlife habitat, and humans. Therefore, a polythene-free campaign was initiated on 5th June 2018 by both the NSS units, under this activity NSS Volunteers of the college collected the plastics thrown as litter to free the college campus and adopted the village from such an environmental menace. The NSS Programme Officers Dr. Seemavati Sisodiya & Dr.Sandeep Kumar Gohar organized this event under the guidance of Dr. Arun Kher, Principal of the college.

Impact of the Activity:

he polythene-free campaign initiated by the NSS units on 5th June 2018 had a significant impact on the college campus and the adopted village. By collecting plastics and litter, the NSS volunteers actively contributed to reducing the adverse effects of plastic on wildlife, their habitat, and human health. The campaign not only helped in keeping the college campus and the village clean but also raised awareness about the importance of environmental conservation and responsible waste management. The guidance provided by the teachers ensured the success of the campaign and its positive impact on the environment and the community.

7	Photo of Activity:	05.06.2018 Removing plastics at adopted Village Morod 05.06.2018 Removing plastics at adopted Village Morod
	List of Participants	ENCLOSED

Madker Paway Raghaw Patidax Swati Meshrum Hariom Soni Horsom Ewaphil Singh Greefal Banshar Rishabl singl General Shivanshy reander Adityer Roj som Uyland Syni Deepak Shotya Dheesing Ogher Muskan Chorasian Deepall projapati Raketh kumar Chaudhai Ajay Verma Iranali Pedace Dipte duoig Aslam Falel Tikoh Tripothi Rinkoo Rathoud Sarkethsoll Shusherk Sharms Sarfeet Asati Suilli Sindwuyg Sonjang Solanki Arpit Singh Shivano Panchilak Kostik Badoniya

Hipansky Somadiya

S. No.	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	Department of Botany
2	Name of the Activity:	Awareness Programme under National AIDS Control Program at Lasudiya Mori
3	Name of the Scheme:	Outreach Activity
4	Date and Year of the Activity:	18/08/2019
5	Number of Students Participated in the activity:	53
6	Report of the Activity: Human immunodeficiency virus (HIV) is the virus that causes AIDS when a personal becomes infected with HIV, the virus attacks and weakens the immune system. The awareness for prevention and control of AIDS is necessary for all people. The students of Botany department gathered at Lasudiya mori village to generate awareness in village people. One poster presentation competition among students also organised to show the figures related to AIDS and HIV. The response of people of this rural area was good and all they participated in this awareness program organised by the department. Impact of the Activity: The awareness programme on AIDS conducted in a village had a profound impact on the community. Through various sessions, the programme effectively disseminate knowledge about HIV/AIDS prevention, transmission, and treatment. The programme also aimed to reduce stigma and discrimination associated with the disease. As a result the villagers gained a better understanding of, the importance of regular testing, and the significance of supporting people living with HIV/AIDS. The awareness programme helped empower the community with vital information, promoting healthier behaviors,	
7	Photo of Activity:	



List of Participants Name of students attended S. No. ATUL AGRAWAL 2 DIKSHA THAKUR 3 MANISHA BAGHEL 4 PRIYA CHOUHAN PRIYA LOTH 6 RAJTILAK TOMAR RANU DOGAYA 8 SAMEERA MANSURI SAPNA KHANNA 10 RIDIMA PATIDAR SHALINI THAKUR 12 SIMRAN MARATHA 13 ALKA PANNA 14 ANJALI YADAV BINGLAL 16 DIPIKA GARIMA SINGH 18 PRATIBHA PATIDAR 19 RISHITA TRIPATHI 20 SANDHYA 21 PRACHI PRAGATI TEMRE 23 RAGINEE AHIRWAL SAVITA BARDE 25 SHIVAM SHREYA JAT

	27	SUSHAMA BARFA
	28	VAISHALI VERMA
	29	DAMINI PATEL
	30	MANALI AWASE
	31	POOJA VAIS
	32	PRAGATI JAISWAL
	33	PRIYA JAT
	34	PURVA SHRIVAS
	35	RANU PATEL
	36	RUCHIKA CHOUHAN
	37	SHIKHA SINGH PARIHAR
	38	SNEHA LOKHANDE
	39	SUNIDHITA
	40	SURBHI GADWAL
	41	ABHISHEK GEHLOT
	42	AFREEN SAFIYA
	43	AMIT PATIDAR
	44	AKANSHA CHOUKSEY
	45	CHETAN GHUDWAL
	46	ANJALI DHANOTIYA
	47	DARSHAN BHAWSAR
	48	ATUL KUMAR PATEL
	49	AYUSHEE RAJPUT
	50	JITENDRA PATIDAR
	51	RAJENDRA DAWAR
	52	MOHAMMAD ALFAIZ
	53	VIJAY SINGH

Dr. Sanjeeda Iqbal

Activity Incharge

S. No	Component/Activities	Details
1	Name of the Department / Unit / Agency:	Microbiology
2	Name of the Activity:	Assessment of Air Quality of Indore City.
3	Name of the Scheme:	Outreach Research Study under Swachh Bharat Abhiyan
4	Date and Year of the Activity:	05.12.2017 to 16.02.2018
5	Number of Students Participated in the activity:	15 Students

6 Report of the Activity (in 100 words):

Department of Microbiology, Govt. Holkar Science College, Indore conducted research study on the assessment of air quality of outdoor locations of Indore city, in which temples, crowded areas, bus stand, Airport, collectorate office, and Rajwada has been covered. The study of aeromycoflora of a particular region provides the clear view about the interaction of fungal spores in the form of disease on plants as well as occurrence of allergy in human being. Present study was carried out in the months of December 2017- February 2018.

Present study shows that the information about concentration and diversity of air borne fungi gives idea to allergologists in the treatment of allergic diseases. Except for *Aspergillus* sp. and *Alternaria* sp. all other fungi found in the lowest concentration which may be due to the positive impact of Swachh Bharat Abhiyaan in Indore. Care for the environment is essential because healthy environment is the basic need of all type of living organism such as human beings, plants and Air is the most important factor for survival so continuous sampling and analysis is required to provide information about allergic components of air which will help in restricting them from arising right at the source and minimize their impact on health.

Impact of the Outreach activity:

The outreach research study on the assessment of air quality in Indore city, conducted by the Department of Microbiology, Govt. Holkar Science College, had a profound impact on the students involved. Through this study, students gained valuable experience in field research, data collection, and analysis of aeromycoflora. They learned about the interaction of fungal spores, their impact on plants, and the occurrence of allergies in humans. This hands-on experience not only enriched their scientific knowledge but also heightened their awareness of environmental and public health issues. The study under Swachh Bharat Abhiyan inspired students to actively contribute to the improvement of air quality, fostering a sense of responsibility towards a cleaner and healthier environment.

7	Photo of Activity	Analysin at variou	g air samples s areas of Indore	
8	List of Participants	S.No.	Name of Student	Surname
		1	Aayushi	Kumrawat
		2	Anjuli	Gupta
		3	Charvi	Shastri
		4	Gayatri Patel	
		5	Jyoti	Kacholi
		6	Kavita Goswami	
		7	Komal	Patil
		8	Kritika	Jain
		9	Krutika	Purohit
		10	Maya	Patidar
		11	Nidhi Sudhir Kibe	
		12	Richa	Kaithwas
		13	Sawáni	Dwivedi
		13 14 15	Sawani Shivani Kathwas Sundar Lal	Dwivedi

Dr. Deepti Khare Signature of Activity In charge

Dr. Sanjay Vyas
Profitess & Head Head
Department of Mibitology
Govt. Holkar College, Indore (M.P.)

S. No	Component/Activities	Details
1	Name of the Department / Unit / Agency:	Microbiology in collaboration with Kamla Nehru Zoo, Indore
2	Name of the Activity:	One Day Workshop On "Conservation & Management of Wild Life".
3	Name of the Scheme:	Extension Workshop
4	Date and Year of the Activity:	26 September, 2022
5	Number of Students Participated in the activity:	130 Students & 20 Faculties

6 Report of the Activity:

Department of Microbiology & Botany, Govt. Holkar Science College, Indore in collaboration with Kamla Nehru Zoo, Indore organized one day extension workshop On "Conservation & Management of Wild Life". The program's Convenor Dr. Sanjay Vyas conducted the program. Dr. Uttam Yadav, Director, Zoo were the key note speaker who gave a lecture on Zoo Management of Wild Life.

The second speaker Dr. Shivani Bante, Veterinary officer from Mhow explained about the animal diseases, endoparasitic diseases and importance of botanical medicinal plants.

After the guest lectures, Prof. Anuja Sharma, form Microbiology Department discussed Microbiological view of Zoo along with research prospects for microbiology students, followed by lecture of Prof. Purva Shrivas, from Botany Department who discussed veterinary medicines in the use for treating animal diseases. Lastly Dr. Smita Dubey, Co-Convenor delivered the vote of thanks.

Impact of the Activity:

The one-day extension workshop on "Conservation & Management of Wild Life" organized by the Department of Microbiology & Botany in collaboration with Kamla Nehru Zoo, Indore had a significant impact. Keynote speaker Dr. Uttam Yadav highlighted the importance of Zoo Management for wildlife conservation. Dr. Shivani Bante's lecture on animal diseases and botanical medicinal plants emphasized the significance of veterinary care. Prof. Anuja Sharma discussed the Microbiological view of the Zoo, inspiring research prospects for microbiology students. Prof. Purva Shrivas' insights on veterinary medicines expanded knowledge on treating animal diseases. The workshop fostered interdisciplinary learning and research collaboration, encouraging students to explore career opportunities in wildlife conservation and veterinary sciences. Overall, the activity contributed to promoting awareness and understanding of wildlife conservation and its relevance for sustainable ecosystems.

7	Photo of Activity
,	I HOW OF FICHIVITY







List of Participants	
List of 1 articipalits	GOVT. HOLMAR (MODE), AUTOMORPHIS EXERCE COLLEGE, IMPORE (M.P.). DEPARTMENT OF MICHOLOGY
	GOVE, HOLKAR (MODEL AUTONOMOLS) SCHENCE COLLEGE, INBORE
	KAMLA NUBRU ZDO,
	Municipal Corporation, Indore Organizat
	Our Day Workshop On
	"Conservation & Management of Wild Life" thes: 2409/2012
	AN SAME CHARMAN SHALL MAN
	1 Dr. Karila Chimser Briany 9836-74227 Killery
	· Ind sure Smalle lotting oppresses the
	Dr. N. K. John belong 9255 382422 3757
	Do Krafi Coloron Boltony 94/138455
	See Salette Senguer School SECTIONS OF
	· Dr. Haron Phys Botania NW19030342 Show
	12 June Shows Mirchiology 475 1575 15 March
	12 Mr. Wale Share Microbiology 3993366612 18/2 1
	10 Diffeet Jando Michigan Ontropostary Difference to the Control of the Control o
	11 pe Colle influer windelight 961,724978 (City
	15 Page March 17 Tradiciology 19900241594 200
	14 per Smith Buttery Botany 402 0925111 July
	" Or Harsh Minge Colony 35,190,80381 26/20
	21 to Oday Chatnes Brighy Thronds Tool
	21 Janua Shanas Galang 989353 1942 (gargast
1	" Tolka Sake Minishika 7828071016 d
<u> </u>	" Sabet's Charmen Miorabia logy 6256 \$2 8500 CH.
	T. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE (N.P.) PT. HOLKAR (MODEL AUTONOMOUS) SCIENCE COLLEGE, INDORE AND KAMLA NEMRU ZOO, Municipal Corporation, Indore Organized
	DEPARTMENT OF MICROBIOLOGY TT. BOLKAR (MODEL AUTOMOMOUS) SCIENCE COLLEGE, INDORE. AND KAMLA NEBRU ZOO, Municipal Corporation, Indere Organized Our Day Workshop On
	T. IBOLKAR (MODEL AUTONOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEBRU ZOO, Vissidal Corporation, Indore Organized One Day Workshop On "Conservation & Management of Wild Life" Hore 2049/2021
	T. IBOLKAR (MODEL AUTONOMOUS) SCIENCE COLLEGE, INDORE. AND KAMLA NEBRU ZOO, Wasidpal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bore 2649-2021
	T. BOLKAR (MODEL AUTOMOMOUS) SCIENCE COLLEGE, INDORE. AND KAMILA NEBRU 200, Municipal Corporation, Indore Organized One Bay Workshop On "Conservation & Management of Wild Life" Bott 2617-202 Lie Anne Opphysion Model 100 Anne Opphysion Model 100 Anne Opphysion Model 100 Anne Opphysion Model 100 Anne Opphysion 1935034050 (Annels) 27 Annels Ro. One dell Opphysion 19354296103 (Annels)
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEBRU ZOO, Visidad Corporation, Indere Organized One Day Workshop On "Conservation & Management of Wild Life" Bose 2019/2021 Lie Anne Organized A finish polic George 9585034080 (Inches 27 Arall 80, finish Southern 9585034080 (Inches 28 Entropy Days Southern 9585034080 (Inches 29 Entropy Days Southern 9586034080 (Inches 20 Entropy Days Southern 958603
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEBRU ZOO, Municipal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bore 3649-3021 Lie Same Opportunit Model 165 Articles One 165 Property of the Science 165 Property of the
	T. BOLKAR (MODEL AUTOMOMOUS) SCIENCE COLLEGE, INDORE. AND KAMEA NEHRU ZOO, Municipal Corporation, Indore One Day Workshop On "Conservation & Management of Wild Life" Bose Shirestell In American Conservation & Management of Wild Life" Bose Shirestell Annie Conservation & Management of Wild Life" Bose Shires
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation, Indeed One Day Workshop On "Conservation & Management of Wild Life" Bose 26/19/2021 LE AMER COMPANION MODEL 27 Arall RO. Day of L. Bottomal 938/19/206109 (AMER') 28 Appendix Dayer Bottomal 938/19/206109 (AMER') 29 Titalian Dayer Bottomal 938/19/206109 (AMER') 20 Food Dayer Bottomal 938/19/206109 (AMER') 20 Food Dayer Bottomal 938/19/206109 21 Program Bottomal 938/19/206109 22 Frankley Eddal Bottom 92/2067/19/207 23 Distant Program Radius 94/2007/19/207 24 Distant Program Radius 94/2007/19/207 25 Distant Program Radius 94/2007/19/207 26 Distant Program Radius 94/2007/19/207 27 Distant Program Radius 94/2007/19/207 28 Distant Program Radius 94/2007/19/207 29 Distant Program Radius 94/2007/19/207 20 Distant Pr
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEBRU ZOO, Municipal Corporation, Indore Organized One Day Workshop On "Conservation & Management of Wild Life" Bose Statement Annie Day More Day Workshop On "Conservation & Management of Wild Life" Bose Statement Annie Day
	T. BOLKAR (MODEL AUTOMOMOUS) SCIENCE COLLEGE. INDORE. AND KAMEA NEBRU ZOO, Municipal Corporation. Indere Organized Our Day Workshop On "Conservation & Management of Wild Life" Bose Surveye: Lie Amer Conservation & Management of Wild Life" Bose Surveye: Lie Amer Conservation & Management of Wild Life" Bose Surveye: Lie Amer Conservation & Management of Wild Life" Bose Surveye: Lie Amer Conservation & Management of Wild Life" Bose Surveye: Lie Amer Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Management of Wild Life" Bose Surveye: Lie American Conservation & Manag
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation, Indeed One Day Workshop On "Conservation & Management of Wild Life" Bott Servary In Amer Commencer Model Colors 27 Arall No. Plus dell Colors 28 April No. Plus dell Colors 29 April No. Plus dell Colors 20 April No. Plus dell Colors 20 April No. Plus dell Colors 20 April No. Plus dell Colors 21 Arall No. Plus dell Colors 22 April No. Plus dell Colors 23 April No. Plus dell Colors 24 April No. Plus dell Colors 25 April No. Plus dell Colors 26 April Desga Colors 27 April No. Plus dell Colors 28 April Desga Colors 29 April Desga Colors 20 April Desga Colors 20 April Desga Colors 21 April Desga Colors 22 April Desga Colors 23 April Desga Colors 24 April Desga Colors 25 April Desga Colors 26 April Desga Colors 27 April Desga Colors 28 April Desga Colors 29 April Desga Colors 20 April Desga Colors 20 April Desga Colors 21 April Desga Colors 22 April Desga Colors 23 April Desga Colors 24 April Desga Colors 25 April Desga Colors 25 April Desga Colors 26 April Desga Colors 27 April Desga Colors 28 April Desga Colors 29 April Desga Colors 29 April Desga Colors 20 April Desga Colors 21 April Desga Colors 22 April Desga Colors 23 April Desga Colors 24 April Desga Colors 25 April Desga Colors 25 April Desga Colors 26 April Desga Colors 27 April Desga Colors 27 April Desga Colors 28 April Desga Colors 29 April Desga Colors 29 April Desga Colors 20 April Desga Colors 20 April Desga Colors 20 April Desga Colors 20 April Desga Colors 21 April Desga Colors 22 April Desga Colors 23 April Desga Colors 24 April Desga Colors 25 April Desga Colors 26 April Desga Colors 27 April Desga Colors 27 April Desga Colors 28 April Desga Colors 29 April Desga Colors 20 April Desga Colors 25 April Desga Colors 26 April Desga Colors 27 April Desga Colors 27 April Desga Colors 28 April Desga Colors 29 April Desga Colors 20 April Desga Colors 20 April Desga Colors
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation, Indore Organized One Day Workshop On "Conservation & Management of Wild Life" Bose Servace: La American Daylor Department Model 1809 Annil No. Otto dell Rectional 9358204850 (American) Annil No. Otto dell Rectional 9358204850 (American) Annil No. Otto dell Rectional 9358204850 (American) Expendent Daylor Bostonal 6153157965 (American) Kopii Daylor Bostonal 92582579157 (American) Francisco Faldani Solomol 92582579157 (American) Torre Industrial Rection 925825454 (American) Solomol 925825454 (American) Bostonal 925825454 (American) Annil Torre Industrial Solomol 92582579157 (American) Solomol 9258254 (American) Solomol 9258254 (American) Solomol 9258254 (American) Solomol 9358254 (American) S
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEBRU ZOO, Municipal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bore Servace! Lie and Department Model Description of Conservation & Management of Wild Life" Bore Servace! Lie and Department Model Description of Conservation & Management of Wild Life" Bore Servace! Lie and Department Model Description of Conservation & Management of Wild Life" Bore Servace: Analytic Department Model Description of Conservation & Model Description & Model Desc
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation, Indeed One Day Workshop On "Conservation & Management of Wild Life" Bose Servace: La Amer Commencer Model Colors 25 Arealth polici Colors 26 Arealth polici Colors 27 Arealt Ko. One dell Colors 28 Extended Commencer Servaces 29 Title dea Minema Colors 20 Frances Educati Colors 20 Frances Educati Colors 21 Arealth Polici Colors 22 Frances Educati Colors 23 Frances Educati Colors 24 Frances Educati Colors 25 Frances Educati Colors 26 Frances Educati Colors 27 Title dea Minema Colors 28 Frances Educati Colors 29 Frances Educati Colors 20 Frances Educati Colors 20 Frances Educati Colors 21 Frances Educati Colors 22 Frances Educati Colors 23 Tools Industrial Colors 24 Frances Educati Colors 25 Tools Industrial Colors 26 Sales Industrial Colors 27 Sales Industrial Colors 28 Sales Industrial Colors 29 Sales Industrial Colors 20 Sales Industrial Colors 20 Sales Industrial Colors 21 Sales Industrial Colors 22 Sales Industrial Colors 23 Tools Industrial Colors 24 Sales Industrial Colors 25 Sales Industrial Colors 26 Sales Industrial Colors 27 Sales Industrial Colors 28 Sales Industrial Colors 29 Sales Industrial Colors 20 Sales Industrial Colors 27 Sales Industrial Colors 28 Sales Industrial Colors 29 Sales Industrial Colors 29 Sales Industrial Colors 20 Sales Industrial Colors 20 Sales Industrial Colors 20 Sales Industrial Colors 21 Sales Industrial Colors 22 Sales Industrial Colors 23 Sales Industrial Colors 24 Sales Industrial Colors 25 Sales Industrial Colors 26 Sales Industrial Colors 27 Sales Industrial Colors 28 Sales Industrial Colors 29 Sales Industrial Colors 20 Sales Industrial Colors 20 Sales Industrial Colors 21 Sales Industrial Colors 22 Sales Industrial Colors 23 Sales Industrial Colors 24 Sales Industrial Colors 25 Sales Industrial Color
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation, Indeed One Day Workshop On "Conservation & Management of Wild Life" Bose Sources In Amer ormanical sections assessment of Wild Life" Bose Sources In Amer ormanical sections assessment of Wild Life" Bose Sources In Amer ormanical sections assessment of Wild Life" Bose Sources In American Despera ormanical sections assessment of Wild Life" Expendent Organic ormanical sections assessment of Sources In American Despera ormanical sections assessment of Sources In Indian Management of Sources In Indian Region of Sources In Indian Region ormanical sections assessment of Sources In Indian Region ormanical sections assessment or Sources In Indian Region or Sources In Indian Region ormanical sections assessment or Sources In Indian Region ormanical sections assessment or Sources In Indian Region or So
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bose Survive: La American Day Workshop On "Conservation & Management of Wild Life" Bose Survive: La American Day Management of Wild Life" Bose Survive: La American Day Management of Wild Life" Bose Survive: Analy No. Our dell Sections: 9383034860 (Analys.) Paper Day Bose Survive: 9383034860 (Analys.) Paper Day Bose Survive: 94845460 (Analys.) Paper Survive: Survive: Survive: 9484546 (Salphine) Paper Harding Survive: 9484546 (Salphine) Paper Harding Survive: 9484546 (Salphine) Paper Harding Survive: 9484646 (Salphine) Paper Harding Survive: 94846466 (Salphine) Paper Harding Survive: 948466666 (Salphine) Paper Harding Survive: 9484666666 (Salphine) Paper Salphine Survive: 9484666666 (Salphine) Paper Salphine Survive: 9464666666 (Salphine) Paper Salphine Survive: 946466666 (Salphine) Paper Salphine Sulvive: 9464666666 (Salphine) Paper Salphine Sulvive: 9464666666 (Salphine) Paper Salphine Sulvive: 9464666666 (Salphine) Paper Salphine Sulvive: 946466666 (Salphine) Paper Salphine Sulvive: 946466666 (Salphine) Paper Salphine Sulvive: 946466666 (Salphine) Paper Salphine Sulvive: 94646666 (Salphine) Paper Salphine Sulvive: 94646666 (Salphine) Paper Salphine Sulvive: 9464666 (Salphine) Paper Salphine Sulvive: 94646666 (Salphine) Paper Salphine Sulvive: 9464666 (Salphine) Paper Salphine Sulvive: 9464666 (S
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE. INDORE. AND KAMLA NEBRU ZOO, Municipal Corporation. Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bore Servace: Lie Anne Department Model Description Annie Department Description Annie Department Description Annie Description An
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation, Indeed One Day Workshop On "Conservation & Management of Wild Life" Bose Sources In American Committee of Management of Wild Life" Bose Sources In American Committee of Sources In American Committee of Sources In American Committee of Sources In Indian Transact Committee of Sources In Indian Committee of Source
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE. INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation. Indere Organized Our Des Workshop On "Conservation & Management of Wild Life" Bose Servace: La American Communication of Mid Life of Middle of M
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation, Indere Organized One Day Workshop On "Conservation & Management of Wild Life" Bose Servace: La Anne Depart Depart Servace: La Library Bendary Servace: La Management Servace: La
	T. BOLKAR (MODEL AUTOMOROUS) SCIENCE COLLEGE. INDORE. AND KAMLA NERRE ZOO. Varidge Corporation. Indere Organization and Management of Wild Life." Both Day Workshop On "Conservation & Management of Wild Life." Both Sources. ** Finish pole! October 958604680 Darking The Annual Communication 958604680 Darking ** Finish pole! October 958604680 Darking ** Finish pole! October 958604680 Darking ** Finish pole! October 958604680 Darking ** Finish Days Both 958604680 Darking ** Finish Days Both 958604 Darking ** Finish Days Both 958604 Darking ** Finish Poles Both 958604 Darking ** Finish Poles Both 958604 Darking ** Finish Poles Both 958604 Darking ** Short Haller Order Tricellation Poles ** October 100000 Darking Tricellation Poles ** October 100000 Darking Darking Darking ** October 100000 Darking Darking Darking Darking ** October 1000000 Darking Darking Darking ** October 1000000 Darking Darking Darking ** October 1000000000000000000000000000000000000
	T. BOLKAR (MODEL AUTOMOMOLS) SCIENCE COLLEGE. INDORE. AND KAMLA NEMRU ZOO, Municipal Corporation. Indere Organized Our Des Workshop On "Conservation & Management of Wild Life" Bose Servace: La American Communication of Mid Life of Middle of M
	T. BOLKAR (MODEL AUTOMOROUS) SCIENCE COLLEGE. INDORE. AND KAMLA NERRE ZOO. Varidge Corporation. Indere Organization and Management of Wild Life." Both Day Workshop On "Conservation & Management of Wild Life." Both Sources. ** Finish pole! October 958604680 Darking The Annual Communication 958604680 Darking ** Finish pole! October 958604680 Darking ** Finish pole! October 958604680 Darking ** Finish pole! October 958604680 Darking ** Finish Days Both 958604680 Darking ** Finish Days Both 958604 Darking ** Finish Days Both 958604 Darking ** Finish Poles Both 958604 Darking ** Finish Poles Both 958604 Darking ** Finish Poles Both 958604 Darking ** Short Haller Order Tricellation Poles ** October 100000 Darking Tricellation Poles ** October 100000 Darking Darking Darking ** October 100000 Darking Darking Darking Darking ** October 1000000 Darking Darking Darking ** October 1000000 Darking Darking Darking ** October 1000000000000000000000000000000000000

HOLMAR IMPRES, AUTOMORPHING RESIDED COLLEGE, INDORE (RUP.) T. BOLKAR (MODEL ACTONOMOUS) SCIENCE COLLECE, INDOSE
AND
KAMLA NEEDS 200.
Municipal Corporation. Inform
Organizad
Our Bay Workshop
On "Conservation & Management of Wild Life"
Date: 2000/2015 oscorbit dien!

Sabiti Schoolsen:

Helm beautic

School Schoolsen:

School Schoolsen:

Production general

Production general

Schoolsen:

Schoolsen:

Schoolsen:

Schoolsen:

Despublische Schoolsen:

Charles Schoolsen:

Sc Catherman Africa Catherman Comment to the control of the contro STATE OF STA 94:53 C 53 miles

\$1100 5 miles

\$100 3 miles

\$100 3 miles

\$100 3 miles

\$100 5 mile THE REAL PROPERTY OF PROPERTY OF PROPERTY. NAMES OF THE PARTY TO MELEAN PRODUCT, ALTOHOMOLUS DOMINIOS COLLEGE, INDORE (M.P.) KABLA MEDIU ZOO,
Mandrigat Cooperation, tedore
Cooperation, tedore
Cooperation, tedore
Cooperation
Coo VT. HOLKAR (MODEL AUTOMOROUS) SCIENCE COLLEGE, PODORE the Seventill

Designation Seed Micheldery Sections of Control of State of Sta 100 Debah Debah Philosophilag Department Debah Debah Debah Perusahan Philosophilaga Department Debah D

	Type tex	here	Conserved Conser	KAMIA AND midded Corporation. Organized Our Day Workship On various Managers Italia Semicari Corporation Openations Openations Openations Openations	MCHENCE COLLEG OO. Indere	Service Control of the Control of th
9 Feedb	pack form		Manue : Dy All Iradikato : 600 Pp. All Iradikato : 600 Pp. Contract Pira. : 17 2 d Congreyy : Standard. House defined the natural Take (e ²) S. S. I The nearbodop-way 2. The special research in the second of the natural Take (e ²) The special research in the second of the secon	Stacking Managery Person a shirt you say or trape Statements woll expedited, you do not time through they was offered and helps they was offered and helps they was offered and helps through you was appro- toned to understanding of it could be understanding of its or Committee of the understanding Committee	BORE U 200), tion, Indere kohep gement of Wild I gement of Wild I generated Wild I generate	.ife"

NAME AND Membrings Componentian, Indexe Organizad One Day Workshop On Day Workshop On "Conservation & Management of Wild Life" 16/19/2022 Name Caller Hooftes' Section Section Section Section Section Name Section Section Section Section Section Name Section Section Section Section Section Section Name Section Sec	Name Faller Doctors	GOVT. HOLKAR (MODEL AUTONOMOUS) SCIENCE COLLEGE, INDORE
Conservation & Management of Wild Life** **Conservation & Management of Wild Life** **Life** 2022 **Life** 1	Conservation & Management of Wild Life** "Conservation & Management of Wild Life** Note: Address Region** Indicate Region** Indicate Region** Contact No.: CANALT 127 Contact No.: CANALT 127 Contact No.: CANALT 127 Contact No.: Canademy Region for discussion with the following patients at a which hos again or discusses with the following patients at a National Table No. S. S. Statements S. S. Statements S. S. Statements S. S. Statements Agree Disagree 1. The northing was well organized. 2. The specialty was deep or for time allested. Therms of the tendents was enforced and indooring as to have object the following patients and have object the following patients and enoughts: I requested the northing, contact of the processories was enoughts. I management the northing contact of the processories was enoughts. I management the northing of the processories and the enoughts. I management the northing of the processories and the enoughts. I management the northing of the processories and the enoughts. I management the northing of the processories and a northing of the processories and a northing of the processories. Suggestions of energy I	KAMLA NEHRU ZOO.
Conservation & Management of Wild Life** 26/48/2022 None Pallet North Street College Index Contact No. COANT 12 C	**Conservation & Management of Wild Life** 26.09-2022 **None Pallet Nation** Institute Medical Science Object Indexs Contact No. GGANATIA** Strongly Statements Strongly Agree Disagree Galleton Galleton Agree Disagree Galleton Agree Disagree Galleton Agree Disagree Galleton Galleton Agree Disagree Galleton	Organized
Conservation & Management of Wild Life 16/49/2022 Indianal Characa Charge Indianal Contract No. : GC49/34/12/ The secondary was well organized. S. S. Software of the Antonomials Address of the Contract No.	None Fallow Receipts Institute Wolkfall Statemen Callege Indeas Contract No. SCANALIZE Contract No. SCANALIZE Contract No. SCANALIZE Contract No. Solution state of the following patients at the following patients at the state of	One Day Workshop
Nome Faller Harding	Notes: Faller Hackers	Ou
Nome Faller Harding	Notes: Faller Hackers	"Conservation & Management of Wild Life"
Institute Soliton Science College Indiana Contract No. C2CV-R-11T Contract No. C3CV-R-11T Contract Soliton Soliton Soliton Soliton Finance indicate the extend in which you agree or situation with the following pathoneans. Please Tick (**) Soliton Soliton Soliton Soliton Soliton	Institute Hollant Science College Indians Contact No. GAVERT 127 Cottopory Science-Wascalty/Konsumers Parana. Please indicate the states in which you again or statement with the following paterness in Tick (*) S. Statements I The northing was well organized. 2 The speakers state good my of it time altered. Divers of the wascaltop was religive and helping up to its lease of the state of t	
Normal Pallocat Sciences College Indians	Institute Follows Science College Indians Contract Va. College Indians Contract Va. College Indians Contract Va. College Indians Finance indicate the extend in which you agree or situation with the following pathoneans. Finance Tick (*) S. Statements	FEEDBACK FORM
S. Statements 1 The workship was well organized. 2 The speakers made good are of the time alternyl. 3 There of the washings are effective and helping up to be a made of the state of the time alternyl. 4 The translating-positional emphasis that it was appropriate to the the endogene. 5 I employed the mortisticp, content of the preservation was enoughted. 6 I understood the contestion, content of the preservation was enoughted as the section of the preservation and the section of the section	5. Statements 1 The workship man well organized. 2 The speakers made good not of the time altered. 2 The speakers made good not of the time altered. 5 Insert door well his minimum of the time altered. 6 The tree-happenship was relegated and before up to have done with his minimum. 6 The tree-happenship content of the preservation was supplied. 7 Improved the workship, content of the preservation was supplied. 8 Insertation the converges as pretented in the workship. 7 The workship improved my understooding of the preservation in the variable product in the topic. 8 Insertation to the converge and pretented in the workship. 9 The workship improved my understooding of the time in the variable of the time. 9 The broad dataset of the time of the time of the time. 10 Insertation of the more being of Yang by this matter to the department. 10 Insertation of the more being of Yang by this matter to the department.	Nome falling Konfany Institute Hollant Science Callege Inhan Contact No. : 6267974 127 Contact No. : 6267977 2011/Nonemore Parson
S. Statements. 3 The workship was well organized. 2 The speakers study good eye of it's time alterted. 3 There at the translation was effective and halping got to beare about wild life measurement. 4 The inschipperatural emphasis and invest appropriate for the statement of the measurement. 5 Implies the translation, content of the presentation was engined. 6 Investment the converges as principal in the workship. 7 The workship impressed my analysis of the presentation in the workship. 8 Investment the converges as principal in the workship. 9 The workship impressed my analysis of the principal investment of the principal investme	Stronger The workship was well organized. The species study good may of my fine othered. There of the trackship was effective and halong go to be been about wild life transporter. The tracking-position regions are proposed and track appropriate for the study of the transporter. The tracking-position regions are proposed and track appropriate for the study of the	Tick (*)
2 The reproduct standard general required of the force of bridge. 3 There of the treathships now reflective and helping up to leave of the treathships now reflective and helping up to leave of the treathships possesser. 4 The treathship possesser that the treathship of the presentation was employed. 5 I employed the mortisting, context of the presentation was employed. 6 I sundentated the converte as proteomed in the very belong. 7 The very displayment of any conformation along of the paper. 8 The very displayment of any conformation along of the paper. 9 The very displayment of any study to a militar visit of related to the region. 10 I would fortund of the non-relating of the visit of any the paper. 10 I would fortund of the non-relating of the visit of the standard of the paper make.	2 The reproduct standard ground made of the fines attempt. 3 There of the treathering not of the fines attempt. 4 The reaching post of the fines attempted. 4 The treathering post fine attempted to the fines attempted. 5 Indigenol the nonfaction, content of the presentation was employed. 6 Indigenol the nonfaction, content of the presentation was employed. 7 The verticities interested may endown along at the tipic. 8 The verticities interested may endown along at the tipic. 9 The verticities interested may endown using at the tipic. 9 The verticities interested may study a making on the tipic. 10 I would dark add shift, I have not on it to use if its and it may entered any attempt of the door height and shifts, I have not don't be used if a set it may enterin. 10 I would dark and shifts, I have not don't be used in a set in the supplementary. 5 Suggestions (if easy) I	Strengty Agree Disagree
There of the translation was effective and helping up to be be a seen object with European and the seed of the translation of the presentation of the presentation of the presentation of the presentation was encoding. I respect the translation consecut of the presentation was encoding. I respect the translation of the converges as presented in the remarkables. The confidence of the converges as presented in the remarkables. The confidence of approximation or confidence and of the type. The confidence of approximation of the confidence of the type. The become design and shallon, I have not been a confidence of the confidence of th	There of the translation was effective and helping up to leave advantage of Exp minimization. The backhappinshinal explosion and have appropriate to the sediment. I required the markshap, consecut of the presentation was employed. I removed the markshap, consecut of the presentation was employed. The workshap impressed my condenses any of the type. The workshap impressed my analysis is intitiate in the specific and entire to the sediment of the security	1 the working was well organized.
The secondary control and enveloped control to the enveloped process I employed the controllary control of the presentation was employed as for the enveloped and the controllary of the presentation was employed. I employed the controllary as proteomed in the workshop. The westerday impressed may accommod using at the topic. The westerday impressed may about to the same that is related to the topic. The controllary design and shalls, I have not in a set in may carried. The controllary design and shalls, I have not in the specific as and in may carried. The controllary design and shalls, I have not in the specific as and in may carried. The controllary design and shalls, I have not in the specific as and in the present and the specific an	The transfering control and methods their transfering principal of the presentation of the presentation was employed. I employed the mortathop, context of the presentation was employed. I employed the sourcepts as protected in the workshop. The workshop improved my conference stop of the topic. The workshop improved my stolety in initiate due to the related to the topic. The home forigo and shells. I have not been a will be used in any or write. The workshop improved my stolety in initiate due to the related to the topic. The form forigo and shells. I have not been so that our life is my market. The workshop in the source of the shell of of the she	A There of the translation was effect or and below to use
I make the touch shape, control of the presentation was excellent. 8	I make adjusted the translation, control of the presentation was employed. 8. Turniferrod the conveying as primarial in the very large. 7. The very large and an employed as primarial in the very large. 8. Turniferrod the conveying as primarial in the very large. 9. The very large and dealth, I have a with the large of the taple. 9. The leaves leaded and dealth, I have and the large and the majorial in my market. 10. I would introd other marketing of the other and the department. Support these (if entry) I	Printed about Act of the Delatorement
6 Tomeloustood the converges as protessed in that workshop. 7 The workshop impressed my condenses any other type. 8 The workshop impressed my and by the initial visit is related to the type. 9 The home holgs and shalls, I have not not the work in a region of the work of the second my and by the second	6 Tomeloustood the converges as protessed in that workshop. 7 The workshop impressed my condenses any other type. 8 The workshop impressed my and by the initial visit is related to the type. 9 The home holgs and shalls, I have not not the work in a region of the work of the second my and by the second	Ear time and court
7 The workshop improved any socions sing of the topic. 8 related to the topic. 9 The brown bodgs and shifts, I learned one till to see it is a set of the province of the second of th	7 The workshop improved any socions sing of the topic. 8 related to the topic. 9 The brown bodgs and shifts, I learned one till to see it is a set of the province of the second of th	Procedures 1
The vertication in the topic. 9 The knowledge and skills, I have not the use if the seal in my excitor. 10 People stand other markings of the day this make at the department. Supportions (if exce) 1	The vertication in the topic. 9 The knowledge and skills, I have not the use if the seal in my excitor. 10 People stand other markings of the day this make at the department. Supportions (if exce) 1	6 Tundoptood the surveyts as protessed in the verticity.
9 The brown dodgs and shalls, I knowned over the special for and in may carried. 10 I would attend on the marketings of head by this seasons. Support Source (of early) 1	9 The brown dodgs and shalls, I knowned over the special for and in may carried. 10 I would attend on the marketings of head by this seasons. Support Source (of early) 1	7 The workshop improved my codorn or key after topic
to the product of the marketing of fined by this state of the department. Supportions (if early) 1	to the product of the marketing of fined by this state of the department. Supportions (if early) 1	referred to the topic.
Supportions (if any) 1	Supportions (if any) 1	In the charge.
		10 A department.
Date: 26/0162 Signature:	Date: 26/01/22 Signature:	Supportions (if gray) !
		Date : 26/61/22 Signature:

Activity In charge

Dr. Deepti Khare

Prof. Anuja Sharma

Sour

Dr. Sanjay Vyas

Prof. & Head Department of Microbiology

S. No	Component/Activities	Details of event		
1	Name of the Department / Unit / Agency:			
2	Name of the Activity:	Cleanliness drive at historic Monuments: " My Clean India"		
3	Date and Year of the Activity:	02.11.2018		
4	Number of Students Participated in the activity:	29		
	My Clean India' has now become a mass movement which aims to create an awareness about cleanliness and hygiene. To encourage the spirit of cleanliness across the nation. Cadets, on this day went to historic monuments of Indore and other public places has a cleanliness drive. They also made aware the visitors to keep such heritage areas very clean.			
	Impact of the Activity: The "My Clean India" mass movement organized by the Cadets with a cleanliness drive at historic monuments in Indore has had a significant impact: Awareness and Education: The activity brought attention to the importance of cleanliness and hygiene, not only in public spaces but also at historic monument.			
	By engaging with visitors a these heritage areas clean, the and the preservation of cultum Behavioral Change: The claresulted in behavioral change	and educating them about the significance of keeping the cadets created awareness about responsible tourism tural sites. Itelanliness drive and interactions with visitors likely ges among both the cadets and the visitors. The cadets,		
	cleanliness, inspiring others Sensitization to Heritage Practivity helped sensitize perfostered a sense of responsation's history and heritage in pristine condition.	pation, set an example of responsible citizenship and to follow suit and adopt cleaner habits. reservation: By focusing on historic monuments, the ople to the need for preserving our cultural heritage. It is initially and pride among the visitors towards their e, leading to a collective effort to maintain these sites.		
		The involvement of NCC cadets and interactions with community participation in the cleanliness drive. It		

demonstrated the power of collective action and the role individuals can play in maintaining cleanliness in public spaces. Ripple Effect: The impact of the activity is likely to extend beyond the immediate participants. The visitors who were made aware of the importance of cleanliness at historic monuments might carry this message with them and apply it in other places they visit, creating a ripple effect of cleanliness and hygiene awareness. Government Support: The mass movement gained momentum, garnering support from various stakeholders, including local authorities and the government. This may lead to the allocation of more resources and initiatives for cleanliness and heritage preservation in the city and beyond. Promoting Tourism: The cleanliness drive and awareness activities at historic monuments contribute to promoting tourism by creating a positive and welcoming environment for visitors. Clean and well-maintained heritage sites enhance the overall tourism experience and encourage more people to visit such places. In conclusion, the "My Clean India" mass movement organized by the NCC Cadets in Indore, focusing on cleanliness and heritage preservation, has had a positive impact on creating awareness, promoting behavioral change, and fostering community participation. It contributes to the larger goal of creating a clean and hygienic environment across the nation and preserving our rich cultural heritage for future generations. 6 Photo of Activity:





Total cadets participated: 30

- 1. CDT. NIKHLESH PATIDAR MP18SDA43350
- 2. CDT. PRATHMESH UPADHYAY MP18SDA43352
- 3. CDT. SHANTANU RAM MP18SDA43353
- 4. CDT. SOMESH PAREEK MP18SDA43354
- 5. CDT. TEJAS ISHI MP18SDA43355
- 6. CDT. ARADHANA DHAKAD MP18SWA433656
- 7. CDT. MANISHA PRAJAPAT MP18SWA433658
- 8. CDT. POORNIMA PATHAK MP18SWA433660
- 9. CDT. RAJ RAJESHWARI BHOSLE MP18SWA433661
- 10. CPL REENA BARFA MP18SWA433662
- 11. UO SONALI CHAWDA MP18SWA433663
- 12. SGT. SURBHI JOSHI MP18SWA433664
- 13. SGT PRANJAL YADAV MPSW17A433654
- 14. CPL SHALINI SINGH MPSW17A433655
- 15. CDT RAHUL PARMAR MPSD17A433648
- 16. CDT ANJALI BATHAM MPSW17A433652
- 17. CDT KISHORE RAJPUT MPSD17A433645
- 18. CDT KAMAL NAYAN DWIVEDI MP18SDA43347
- 19. CDT OMENDRA PATLE MP18SDA43351
- 20. CDT MANISHA PRAJAPATI -MP18SWA433658

- 21. CDT SHASHWAT PAL MP19SDA433648
- 22. LCPL ASHIVANI KUMAR BHADVIYA MPSD17A433642
- 23. UO BHAGENDRA KUMAR MPSD17A433644
- 24. SUO SANJAY JATAV MPSD17A433649
- 25. UO PRANJALASATI MPSW17A433653
- 26. CDT. AFROJ MP18SDA433641
- 27. CDT. CHETAN MP18SDA43343
- 28. CDT. DEWRAJ MP18SDA43346
- 29. CDT. GAJENDRA SINGH TOMAR MP18SDA43346

NCC Activity In charge

EXTENSION/ OUTREACH ACTIVITY

ACTIVITY DONE BY: DEPARTMENT OF GEOLOGY

DATE: 01.10.2019

NUMBER OF PARTICIPATING STUDENTS: 20

PLACE OF VISIT: AASRA NISHAKTJAN KALYAN SANSTHA, SANGAM NAGAR,

INDORE

Type of Activity: Outreach activity to Support and help to the mentally and physically disabled student of 'Nishaktjan Aadhar Welfare Society, Sangam Nagar, Indore

REPORT OF THE ACTIVITY:

Students and teachers of the Department of Geology visited the society, interacted with mentally and physically disabled students and observed their handicraft preparation activities, purchased their articles, and motivated them. Fruits and sweets were also shared with them. Students also understood the challenges faced by them.

IMPACT OF THE ACTIVITY:

The visit of students and teachers from the Department of Geology to the society, where they interacted with mentally and physically disabled students and observed their handicraft preparation activities, had a profound impact. The students developed a greater sense of empathy and understanding toward the challenges faced by individuals with disabilities. By engaging with the students, they recognized their unique talents and abilities. The purchase of handicrafts not only supported the students financially but also motivated them to continue their creative endeavors. The outreach activity fostered a sense of social responsibilty inclusivity, compassion, and appreciation for the abilities and contributions of individuals with disabilities among the visiting students.

कार्यालय, प्राचार्य, शासकीय होलकर विज्ञान महाविधालय, इंदौर NO-1571/2019

प्रति. संचालक आसरा निशक्तजन कल्याण संस्था. संगम नगर, इंदौर

आपकी संस्था द्वारा समाज के दिव्यांग/निशक्त व बेसहारा बच्चो और किशोरों के लिए सेवाकार्य किया जा रहा है। उन्हें शिक्षा व कौशलविकास द्वारा स्वावलम्बी बनाने का प्रयास भी किया जा रहा है। हमारे महाविधालय से भूविज्ञान विभाग के स्नातकोतर कक्षा के विद्यार्थी एवं विभाग के प्राध्यापक दिनांक 01 अक्टूबर 2019 को आपकी संस्था में उपस्थित होकर बच्चों के साथ समय व्यतित करना चाहते है।आपकी संस्था के सेवाकार्य को व बच्चों की समस्याओं को जानना समझना चाहते है। उनके साथ खुशियां साझा कर समाज के प्रति कुछ जिम्मेदारी निभाना चाहते है। आपकी संस्था द्वारा यह अवसर प्रदान किया जा रहा इस हेत् आपका धन्यवाद ।

शुभकामनाओं सहित

विभागाध्यक्ष

भू विज्ञान विभाग,

शासकीयहोलकरविज्ञानमहाविधालय

Head

इंदौर Head Department of Geology Govt. Model Holkar Science College

Indore (M.P.)

शासकीय होलकर विज्ञान महाविधालय, इं



नि:शक्तजन आधार वेलफेयर सोसायटी, इन्दौर

1-A, संयोग नगर, रकीम मं. 51, पुलिस चौकी के पास, इन्दौर (म.प्र.) कोम 0731-2419813, 7024681263, 9977505183, 8839248237 Email: njewsociety@gmail.com, www.nishaktjansociety.com

1 NJAW/2019-20/32

दिनांक 01/10/2019

पाचार्यः, शासकीय होसकर(आदर्श,स्वशासी) विज्ञान महाविद्यालय इंद्रोर

विषय : आपके महाविद्यालय के भूगर्भशास्त्र विभाग के विधार्थियो द्वारा हमारी संस्था के लिए किया स्कुत्य कार्य ।

महोट्य.

आपके महाविद्यालय के भूगर्भशास्त्र विभाग के विध्यार्थी एवं प्राध्यापकगण आज दिनांक 01 अक्टूबर 2019 को हमारी संस्था में उपस्थित हुए व विधार्थियों ने संस्था के कार्य को समझा, संस्था के बच्चों के साथ बातचीत की, दिव्यांग बच्चों व मानसिकमंद किशोरों की साथ समय व्यतीत कर खुशियों को साझा किया। उन्होंने संस्था की साफ-सफाई की प्रशंसा की व साफ सफाई संबंधी सामग्री संस्था को प्रदान की एवं फल आदि बच्चों को वितरित किये। आपके महाविद्यालय के विधार्थियों द्वारा अपने सामाजिक कर्तव्य को समझकर बच्चों के साथ समय व्यतीत कर उनकों जो प्रसन्नता दी है, इस स्तुत्य कार्य के लिए हमारी संस्था आप सब्बों धन्यवाद जापित करती है।

आसरा निःशक्ति अस्तर वलकेयर सोसाइटी संगम नगर इदौर

LIST OF PARTICIPATING STUDENTS:

03.07.20**NAME**

ENROLMENT NO.

NAMANRAJ	DS1611703
AAKASH	DS1611546
AASHI MAROO	DS1611548
KOMAL DAWAR	DS1612014
AMIT KR MISHRA	DS1618330
KHUSHBU YADAV	DS1514734
PARAG SONWANE	DS1900503
ATHARVA CHOURE	DS1611609
BIRBAL MUZALDA	DS1618387
DEEPENDRA JHAMELE	DS1611632
JAYA PANDEY	DS1900499
JAYA PANDEY PRIYANKA PATEL	DS1900499 DS1611749
011111111111111111111111111111111111111	
PRIYANKA PATEL	DS1611749
PRIYANKA PATEL AMIT RATHORE	DS1611749 DS1611574
PRIYANKA PATEL AMIT RATHORE KRITI RAI	DS1611749 DS1611574 DS1618487
PRIYANKA PATEL AMIT RATHORE KRITI RAI MARVI KHAN	DS1611749 DS1611574 DS1618487 DS1612029
PRIYANKA PATEL AMIT RATHORE KRITI RAI MARVI KHAN APOORVA MALVIYA	DS1611749 DS1611574 DS1618487 DS1612029 DS1611122
PRIYANKA PATEL AMIT RATHORE KRITI RAI MARVI KHAN APOORVA MALVIYA NAMRATA SINGH	DS1611749 DS1611574 DS1618487 DS1612029 DS1611122 DS1900501

Name of Cell / Society / Dept.	Name of Activity	Detailed information [Date, Duration, Place etc.]	Level of Activity
Department of Geology	Support and help to the mentally and physically disabled students of 'Nishaktjan Aadhar Welfare Society, Sangan Nagar, Indore'	Students and Teachers of Department of Geology, visited the Society, observed their handicraft- preparation activities, purchased their articles and motivated them. Also distributed fruits & sweets to the students and shared our responsibilities to PWD. Date: 01.10.2019 Duration: 01 day Place: Indore	College

Department of Geology
Holkar Science College
Holdore
Logarithms of Geology
Love, Soiker Some College
Love College

S. No	Component/Activities	Details of event	
1	Name of the Department / Unit / 09 MP BN NCC HSC INDORE Agency:		
2	Name of the Activity:	Cleanliness drive at historic Monuments: " My Clean India"	
3	Date and Year of the Activity:	02.11.2018	
4	Number of Students Participated in the activity:	29	
5	cleanliness and hygiene. To encoura this day went to historic monuments	nass movement which aims to create an awareness about ge the spirit of cleanliness across the nation. Cadets, on of Indore and other public places has a cleanliness drive. o keep such heritage areas very clean.	
	at historic monuments in Indore has Awareness and Education:	The activity brought attention to the importance of	
	By engaging with visitors at these heritage areas clean, the and the preservation of cults. Behavioral Change: The cresulted in behavioral change through their active participal cleanliness, inspiring others. Sensitization to Heritage Paractivity helped sensitize per	leanliness drive and interactions with visitors likely ges among both the cadets and the visitors. The cadets, pation, set an example of responsible citizenship and a to follow suit and adopt cleaner habits. The cadets, pation, set an example of responsible citizenship and a to follow suit and adopt cleaner habits. The cadets, pation, set an example of responsible citizenship and a to follow suit and adopt cleaner habits. The cadets, pation, set an example of responsible citizenship and a to follow suit and adopt cleaner habits.	
	nation's history and heritage in pristine condition. Community Participation: T	isibility and pride among the visitors towards their e, leading to a collective effort to maintain these sites. The involvement of NCC cadets and interactions with community participation in the cleanliness drive. It	

Type text here

demonstrated the power of collective action and the role individuals can play in maintaining cleanliness in public spaces. Ripple Effect: The impact of the activity is likely to extend beyond the immediate participants. The visitors who were made aware of the importance of cleanliness at historic monuments might carry this message with them and apply it in other places they visit, creating a ripple effect of cleanliness and hygiene awareness. Government Support: The mass movement gained momentum, garnering support from various stakeholders, including local authorities and the government. This may lead to the allocation of more resources and initiatives for cleanliness and heritage preservation in the city and beyond. Promoting Tourism: The cleanliness drive and awareness activities at historic monuments contribute to promoting tourism by creating a positive and welcoming environment for visitors. Clean and well-maintained heritage sites enhance the overall tourism experience and encourage more people to visit such places. In conclusion, the "My Clean India" mass movement organized by the NCC Cadets in Indore, focusing on cleanliness and heritage preservation, has had a positive impact on creating awareness, promoting behavioral change, and fostering community participation. It contributes to the larger goal of creating a clean and hygienic environment across the nation and preserving our rich cultural heritage for future generations. 6 Photo of Activity:







Total cadets participated: 30

- 1. CDT. NIKHLESH PATIDAR MP18SDA43350
- 2. CDT. PRATHMESH UPADHYAY MP18SDA43352
- 3. CDT. SHANTANU RAM MP18SDA43353
- 4. CDT. SOMESH PAREEK MP18SDA43354
- 5. CDT. TEJAS ISHI MP18SDA43355
- 6. CDT. ARADHANA DHAKAD MP18SWA433656
- 7. CDT. MANISHA PRAJAPAT MP18SWA433658
- 8. CDT. POORNIMA PATHAK MP18SWA433660
- 9. CDT. RAJ RAJESHWARI BHOSLE MP18SWA433661
- 10. CPL REENA BARFA MP18SWA433662
- 11. UO SONALI CHAWDA MP18SWA433663
- 12. SGT. SURBHI JOSHI MP18SWA433664
- 13. SGT PRANJAL YADAV MPSW17A433654
- 14. CPL SHALINI SINGH MPSW17A433655
- 15. CDT RAHUL PARMAR MPSD17A433648
- 16. CDT ANJALI BATHAM MPSW17A433652
- 17. CDT KISHORE RAJPUT MPSD17A433645
- 18. CDT KAMAL NAYAN DWIVEDI MP18SDA43347
- 19. CDT OMENDRA PATLE MP18SDA43351
- 20. CDT MANISHA PRAJAPATI -MP18SWA433658

- 21. CDT SHASHWAT PAL MP19SDA433648
- 22. LCPL ASHIVANI KUMAR BHADVIYA MPSD17A433642
- 23. UO BHAGENDRA KUMAR MPSD17A433644
- 24. SUO SANJAY JATAV MPSD17A433649
- 25. UO PRANJALASATI MPSW17A433653
- 26. CDT. AFROJ MP18SDA433641
- 27. CDT. CHETAN MP18SDA43343
- 28. CDT. DEWRAJ MP18SDA43346
- 29. CDT. GAJENDRA SINGH TOMAR MP18SDA43346

NCC Activity In charge

EXTENSION /OUTREACH ACTIVITY

S. No	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	1 MP Girls Battalion NCC, Indore.
2	Name of the Activity:	Off-campus Tree plantation
3	Year of the Activity:	05.06.2018
4	Number of Students Participated in the activity:	20
5	Report of the Activity: Tree plantation activity has been carried out by the 1 MP Girls battalion cadets, who participated actively in planting trees in an open field rather than in a campus. They went outside the campus and promoted tree plantation, encouraged people and spread message for planting as much as trees for the better environment. With this they showed their true love and affection towards the nature and their motherland. The activity has been conducted under ANO MAJ (DR.) PREETI CHATURVEDI Ma'am. Impact of the activity:	
	The tree plantation activity carried out by the cadets of 1 MP Girls battalion had significant impact on the environment and the community. By actively participating i planting trees outside the campus in an open field, they showcased their dedication t environmental conservation. Promoting tree plantation and encouraging people to plar more trees helped raise awareness about the importance of a greener environment. The efforts not only contributed to improving air quality and mitigating climate change but also fostered a sense of responsibility towards nature and their motherland. The cadets love and affection for nature inspired others to join in the cause, leading to a positive ripple effect for a better and sustainable future.	



05.06.2018 NCC Cadets going to outfield for Planting saplings in the open field



TREE PLANTATION 2018 (Cadet List)

S NO.	REGIMANTAL NO.	NAME
1	MPSW17A409316	AARTI YADAV
2	MPSW17A409317	AAYUSHI NIGAM
3	MPSW17A409318	ANJALI CHANDHA
4	MPSW17A409319	AAYUSHI VAISHNAV
5	MPSW17A409320	BHAVANA SISODIYA

6	MPSW17A409321	DEEPALI SAHU
7	MPSW17A409322	DEEPIKA CHOUHAN
8	MPSW17A409324	DURGA DHOATE
9	MPSW17A409325	GEETAMJALI MISHRA
10	MPSW17A409326	HEMLATA VISHVKARMA
11	MPSW17A409327	JAYA CHAVDA
12	MPSW17A409328	KANAK VERMA
13	MPSW17A409329	KANKESHWARI CHOUDHARY
14	MPSW17A409330	MOHINI GANDHARE
15	MPSW17A409331	MUSKAN VERMA
16	MPSW17A409332	NEHA CHOUDHARY
17	MPSW17A409333	NEHA BHAGEL
18	MPSW17A409334	NIKITA PUROHIT
19	MPSW17A409335	NNIKITA CHOUHAN
20	MPSW17A409336	NILU MORYA

TOTAL 20 CADETS WERE PRESENT ON 5-6-2018

NCC-Activity in Charge

S. No	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	NSS (UNIT 1 & 2)
2	Name of the Activity: 000703007.20030	Plantation Drive for Green Record under Hariyali Mahotsav
3	Name of the Scheme:	National Service Scheme
4	Date and Year of the Activity:	03/07/2017
5	Number of Students Participated in the activity:	66 Students & 29 Teachers
6	Report of the Activity:	

6 Report of the Activity:

Plantation under Hariyali Mahotsav was organized by both Units of the college on 03/07/2017. The initiative for a massive plantation drive was taken by the state government, thereby in lieu of this fact all the educational institutes were asked to do the plantation. On this occasion, plantation was done in the college campus and nearby areas and the saplings of neem, mango, gulmohar, pipal and kaner etc were planted. The entire staff gave promise to look after the plants. More than 500 sapling were planted in the different department and the different areas of the college campus. Nearly 66 Volunteers and 89 teachers of the college took participation in this massive plantation activity.

Impact of the Activity:

The Plantation Drive for Green Record under Hariyali Mahotsav had a significant impact on the college campus and the environment. With the initiative taken by the state government, the college actively participated in the massive plantation drive. Over 500 saplings of various trees were planted, including neem, mango, gulmohar, pipal, and kaner. The participation of 66 volunteers and 89 teachers showcased the collective effort of the college community in contributing to environmental conservation. The activity not only beautified the campus but also promoted a greener and healthier environment. The promise made by the staff to look after the plants ensures their sustainability and

contributes to the overall greenery and ecological balance in the area. 7 Photo of Activity: Type text here 03.07.2017 Celebration of Hariyali Mahotsav and Plantaytion of Saplings 03.07.2017 Celebration of Hariyali Mahotsav and Plantaytion of Saplings Media Report of Activity: 8

List of Participants	ENCLOSED

03/07/2017

	. /
0 1. 04	Pharalis
Pravali Rathers Susti Medaram	Fait!
Usuare Noepardin	Very Salary Salary
Ajoy Devisadi	Say
And the state of t	to Assert the second
Alixek Andia	-1101
	Skatel mithals
Musign charasign	gleskan
Mustan chopsing	The same Language
,	- while
Support Single	
Kundan yadar	Kyerdan
Anditya Chopale	Adapatry
-Agkaylaha chowhan	Agkantha
Rachee Group	Ashish
Ashabetara	Heurion
Harlan soni Oldiaya Raj soni	Olditya
Town Perbey	Dubey
	1 Page 2
Supriya soni	Enforces
	Conteste Deliver
M2 = AT 00	Booklypa
Roadhyumn Sharma	180th y
Huering.	Al Land Control
Eshika Vijaywarigiya	(HITTEA
0 1 00	native single sink

	1 -
Khushi Singh	garge
Shew Strings	- Stuly
Joha Chauhan.	Chautan
C. I Chel	Phatidae
Raghau Paticlas.	(gratidat
Sanket Asali	agricul as
Adam Patel	Staton
rovind chawhan	Charlen
Swappy Singly	ST. ST.
Solid Oupta	January .
Aroshita Pandey	(No. 1)
Dugare Scholing	Rospale
ibhay sathore	Xgrbpav
Marich paterliya	manun
Ashish Lating	Tarasant attiració-L
Kuldeep Kumsy	· Judeo
Apand patidan. Rinki Lovanshi	Chi
Rinki Lovanshi	
Aashish Jat	Aushish
Amisha Potel	8
Ajau Vierma	- Disoney
Aastha Hanwat	Manwat
Swate Meetinger	- Littl
Bhumila Palle	15 humika
Shavno pormon	- Bite
Aponi Jain	Poper
Wilcon Tringetti	Lei p
Doeple dihataya	Doopelo
Maishali Tati	Vaishal1°
Varihali Jel T Bhunika olquawal	RAJul
Practi Ragrementi	Fraglineste.
1. 0	A
दगयन स्नोनी	(Fair)
Raja Mukati	Faja
Rondyal Singh	- I had
Litya Raj soni	Ch. litra
Commence Sandrediga	March 11
Hilima Mauri	Alleney
Swati Mestvarn	Fint
Suspine Singly	
Good Dwinos	1 Maline of
Latt Garal	1 The state of the
Stubban khologogacle	A 39
lanjana Solanki	anjang
Dospodo Strutta	Do preho
Jay Voema	- Disamo

S. No	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	Department of Seed Technology
2	Name of the Activity:	Environment and climate protection through protection of Birds from summer heat
3	Name of the Scheme:	Seed Technology Club activity (58 Students Participated in it)
4	Date and Year of the Activity:	27.03.2022
5		1

Report of the Activity:

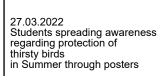
The seed club was established under seed technology department of Holkar science college for the welfare of environment and climate protection. The students assumed the role of "Organic Farming Ambassadors". The various activity conduct under the seed club like distribution of Earthen water pots (Mitti ke Sakore) in Bhaurkuwa square near college campus to save the birds from heat.

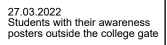
Impact of the Activity:

The establishment of the Seed Club under the Seed Technology Department of Holkar Science College has made a positive impact on environmental welfare and climate protection. One of the notable activities conducted by the club includes the distribution of earthen water pots (Mitti ke Sakore) near the college campus at Bhaurkuwa square, aimed at providing relief to birds during hot weather conditions. This initiative showcases a commitment to animal welfare and conservation, promoting a sense of empathy and responsibility towards the environment. By providing water sources for birds, the club actively contributes to preserving biodiversity and mitigating the effects of climate change. The Seed Club's efforts serve as a powerful reminder of the importance of collective action and individual responsibility in safeguarding our natural surroundings.

6 Photo of Activity of Activity:

27.03.2022 Students distributed earthen pots for keeping water for birds in summers Bhanwarkuan Square





27.03.2022 Students with their awareness posters and earthen pots in the City









Media of report Activity:

होलकर महाविद्यालय के विद्यार्थी बताएंगे किसानों को बेहतर कृषि करने के तरीके

इंदौर (नईदुनिया प्रतिनिधि)। होलकर कालेज के विद्यार्थी अब अपने विषय की पढ़ाई करने के साथ किसानों की भी मदद करेंगे। संस्थान ने इसके लिए अनूठी कोशिश की है। कालेज में सीड क्लब बनाया गया है, इसमें बीएससी और एमएससी के 230 विद्यार्थियों को जोड़ा गया है। इसका मकसद गांव में जाकर किसानों को खेती करने के बेहतर तरीके बताना है। बीज तकनीकी विभाग में विद्यार्थियों को जैविक खेती, पर्यावरण, जल संरक्षण और किसानों के हित से जुड़ी समस्याओं तथा समाधान के बारे में विस्तार से जानकारी दी जाती है। कौन-सी फसल किस तरह की जमीन के लिए बेहतर है और मौसम का कृषि पर क्या फर्क पड़ता है। इसकी भी जानकारी कालेज के विद्यार्थियों को रहती हैं।

सीड क्लब के संयोजक प्रो. धर्मेन्द्र जाट का कहना है कि बीज तकनीकी विभाग में विभिन्न जिलों के विद्यार्थी शिक्षा लेने आते हैं। इन विद्यार्थियों में अधिकांश ग्रामीण क्षेत्रों से हैं। अगर विद्यार्थी जीवन से ही इन्हें जागरूक करेंगे तो भविष्य में अपने-अपने गांव में जैविक कृषि दूत की तरह जैविक खेती की उपयोगिता का



अच्छी पहल

- कालेज का बीज तकनीकी विभाग कर रहा विशेष प्रयास
- जैविक खेती, पर्यावरण, जल संरक्षण के लिए कर रहा है जागरूक

और पर्यावरण संरक्षण में भी विद्यार्थियों की भागीदारी महत्वपूर्ण हो सकती है। इसके लिए व्यवस्थित काम हो सके, इसके लिए क्लब की स्थापना की गई है। विद्यार्थियों को गांवों में भेजा जाएगा और वहां वे किसानों को बेहतर खेती से संबंधित सभी जानकारी देंगे।

तकनीकी विभाग के विभागाध्यक्ष प्रसार करने में मदद मिलेगी। जल संरक्षण डा. संजीदा इकबाल का कहना है कि

क्लब के उद्देश्य

- गांव में जाकर किसानों को सम्मानित किया जाएगा
- नुक्कड़ नाटक से ग्रामीणों को कृषि करते समयध्यान रखने वाली बातें बताई जाएंगी।
- क्लब के विद्यार्थी शहर का यातायात सुधारने में योगदान देंगे।
- किसानों को बीज और तकनीकी के बारे में निशुल्क जानकारी दी जाएगी।

क्लब के सभी विद्यार्थियों को जैविक खेती के बारे में विस्तार से जानकारी दी गई हैं। इससे संबंधित सभी सवालों का ज्वाब विद्यार्थी देने में सक्षम है। संस्थान ने क्लब की पूरी भागीदारी विद्यार्थियों को दे दी हैं, इसमें विद्यार्थी राहल परिहार को क्लब का अध्यक्ष बनाया गया है। नेहा सिंगोरे को उपाध्यक्ष, सचिव के लिए विद्यार्थी मधु का चुनाव किया गया है और सहसचिव नेहा तिवारी को बनाया गया है। कालेज के प्राचार्य डा. सुरेश सिलावट ने बताया कि कृषि क्षेत्र में युवाओं की भागीदारी बढ़ाने के लिए इस तरह के प्रयास कारगर साबित होंगे।

होलकर साइंस कॉलेज के सीड टेक्नोलॉजी डिपार्टमेंट की पहल विद्यार्थियों को बनाया जैविक कृषि दूत जल-वन्यजीव संरक्षण में करेंगे भागीदारी

जैविक खेती को बढ़ाना देने के साथ ही पर्यावरण व जल संरक्षण और किसान हित में विद्यार्थियों की सहभागिता बढ़ाने के लिए अब कॉलेज के विद्यर्थियों को प्रेरित किया जा रहा है। इस कड़ी में होलकर साइंस कॉलेज के सीड टेक्नोलॉजी दिपार्टमेंट द्वारा सबसे पहले पहल की गई है। उनकी जिम्मेदारी तय करने के उद्देश्य से में कॉलेज में सीड क्लब का गठन किया गया है। इस क्लब में डिपार्टमेंट के बीएससी एवं एमएससी के 230 से अधिक विद्यार्थियों को सदस्यता दी गई है।

प्रिंसिपल डॉ. सुरेश सिलावट क्रांसपल डा. सूरशा संस्थावट के अनुसार भविष्य को देखते हुए जैविक खेती एवं पर्यावरण संरक्षण हेतु विद्यार्थियों की भागीदारी तथ करना जरूरी है। जैविक खेती को बढ़ावा मिलेगा तो उसका लाम किसानों व शहर के हर परिवार को होगा। साथ ही जल संरक्षण एवं पर्यावरण हित् हेतु विद्यार्थियों को प्रेरित करना भी बहुत जरूरी है।



अंधिदानस्य विद्धाः

पीठ वस्तव के संतोणक पी. धर्मन्द जाद ने बताय
पीठ पीठ ने स्त्रोण कि पीठ देन्द ने आधिकार
विद्यार्थी आर्मण बेनो व किस्तान परिवार से आई है।
भाष्य ही प्रदेश के तमाम सभी किया के विद्यार्थी
हैं। भश्चिय की रंखी का वसेम्बर परवश आ
अस्य स्था तमें स्वेति का वसेम्बर परवश आ
अस्य स्था तमें स्वेति की विद्यार्थी पर रहेना। अस्य हम हन विद्यार्थीयो की अपनी विद्यार्थी जीवन से ही
जानरूक करेरी तो ये भश्चिय में अपनी-अने नाव में
विद्यार्थी क्षेत्र हुने पुरे हुने की राज जीविक रंखी की
उपयोगिया का प्रसार करने में ये मैजदान हैने ती यह
सम्या परवार परस्त सावी को स्वाराधी का
सम्यार्थी का प्रदार सावी हो परवार्थी का
स्वार्थी का स्वाराधी का
स्वार्थी का स्वाराधी को
स्वार्थी को विद्यार्थी को
समेन्द्र के विद्यार्थी को करीवाल अनुसार अध्यक्ष
पहुत पहितर, प्रमुख में हा सिनी, स्विद्य महु व राहुल परिहार, उपाध्यक्ष नेहा सिनौरे, संचिव मधु व सहसंचिव नेहाश्वरी तिवारी को चुना गया है।

हर साल नए विद्यार्थी जुड़ेंगे

दिपार्ट मेंट की एचओड़ी डॉ. संजीदा इकबाल ने बताय कि क्लब के सभी विद्यार्थियों को जैविक खेती के बारे में सीड टेक्नोलॉजी विभाग के प्रो. धर्मेन्द्र जाट, इंदर पाटीदार व गोविंद पटेल द्वारा विस्तार से समझाया जाएगा. जिससे विद्यार्थी सदी जानकारी का प्रसार कर जार्गा, जिससे विद्याया सही जानकार की प्रसार कर सकें। वलाब से जुड़े विद्यार्थियों की डिग्री पूर्ण होने पर क्लाब गतिविधियों में भागीदारी का प्रमाण-पत्र भी डिपार्टमेंट द्वारा प्रदान किया जाएगा। साथ ही नए आने वाले विद्यार्थियों को हर वर्ष इस क्लब से जुड़कर जैविक खेती को बढ़ावा देने एवं पर्यावरण संरक्षण के साथ-साथ अन्य जनहितैषी कार्यों में अपना योगदान देने के लिए प्रेरित किया जाएगा।

भागीदारी

इस क्लब के सदस्य डिपार्टमेंट के विद्यार्थी जैविक कि के प्रसार विद्यार्थी जीवक कुंगि के प्रसार हेतु जैविक कृषि दूत की तरह कार्य करेंगे। पर्यावरण संरक्षण (पौघारोफ्ण, वन्यजीव संरक्षण आदि) हेतु विद्यार्थियों एवं आमज्न को जागरूक करेंगे और कानजन की जानस्क्र करने आर बलब के सदस्य सत्र में एक दिन शहर की ट्रैफिक व्यवस्था में अपना योगदान देंगे। किसान दिवस के अवसर पर किसी एक गांव जाकर किसानों को सम्मानित कर किसान दिवस मनाएंगे तो नुक्कड़ नाटक के माध्यम से जनहित के लिए महत्वपूर्ण विषय पर नाटक कर विद्यार्थियों एवं पर नाटक कर विद्यालया एव आमजन को जागरूक करेंगे। सत्र में एक बार वृद्धाश्रम जाने के साथ किसानों को गुणवत्तापूर्ण बीज की जानकारी प्रदान करेंगे। जल जानकार प्रदान परना जरा संरक्षण के प्रति जागरूकता के लिए अभियान चलाकर आमजन को जागरूक करूने का काम भी क्लब के विद्यार्थी करेंगे।

विद्यार्थी बनेंगे जैविक कृषि दूत एवं वन्यजीव संरक्षण में देंगे अपनी भागीदारी

इंदौर। होलकर विज्ञान महाविद्यालय के सीड टेक्नोलॉजी विभाग द्वारा जीवन मे जैविक खेती को बढावे देने ,पर्यावरण , जल संरक्षण एवं किसान हित मे कार्य करने हेतु प्रेरित कर उनकी जिम्मेदारी तय करने के उद्देश्य से में सीड क्लब का गटन किया गया है इस क्लब में विभाग के बीएससी एवं एमएससी के 230 से अधिक विद्यार्थियों ने सदस्यता ली है।

सुरेश टी सिलावट के अनुसार विद्यार्थियों पर रहेगा,अगर हम इन गोविंद पटेल द्वारा विस्तार से भविष्य को देखते हुए जैविक खेती विद्यार्थियों को अपने विद्यार्थी एवं पर्यावरण संरक्षण हेतु जीवन से ही जागरूक करेंगे तो ये विद्यार्थियों को अपने विद्यार्थी विद्यार्थियों की भागीदारी तय करना विद्यार्थियों की भागीदारी तय करना भविष्य में अपने अपने गाँव में क्लब से जुड़े विद्यार्थियों की बेहद जरूरी है,क्योंकि जैविक खेती जैविक कृषि दूत की तरह जैविक डिग्री पूर्ण होने पर क्लब परिवार को होगा,साथ ही जल का पत्थर साबित हो सकता है,साथ बहुत जरूरी है। '

विद्यार्शी ग्रामीण क्षेत्रों एवं किसान संजीदा इकबाल ने बताया कि परिवार से आते है,साथ ही प्रदेश के क्लब के सभी विद्यार्थियों को विद्यार्थियों राहुल परिहार को लगभग जिलों के विद्यार्थियों जैविक खेती के बारे में सीड अध्यक्ष, नेहा सिगीरे को उपाध्यक्ष, है,भविष्य की खेती का दारोमदार टेक्नोलॉजी विभाग के प्रध्यापक मधु को सचिव, नेहाश्चरी तिवारी

समझाया जाएगा ,जिससे विद्यार्थी

को बढ़ावा मिलेगा तो उसका लाभ खेती की उपयोगिता का प्रसार करने गतिविधियों में भागीदारी का प्रमाण किसानों के साथ साथ शहर के हर में योगदान देंगे तो यह कदम मील पत्र भी विभाग द्वारा प्रदान किया सरक्षण एवं पर्यावरण हित हेतु हो जल सरक्षण एवं पर्यावरण विद्यार्थियों को हर वर्ष इस क्लब से विद्यार्थियों को प्रेरित करना भी संरक्षण में विद्यार्थी की भागीदारी जुड़कर जैविक खेती को बढ़ावा जुडक़र जैविक खेती को बढ़ावा आवश्यक है, इसलिए इन देने एवं पर्यावरण संरक्षण के साथ सीड क्लब के संयोजक विद्यार्थियों का क्लब बनाया जा रहा साथ अन्य जनिहतीषी कार्य मे अपना योगदान देने हेतु प्रेरित किया

एमएससी प्रथम सेमेस्टर के महाविद्यालय के प्रचार्य डॉ प्रत्यक्ष या अप्रत्यक्ष रूप से इन्ही धर्मेन्द्र जाट,इंदर पाटीदार एवं को सह सचिव बनाया गया।

List of Participants:

S.NO.	NAME OF THE STUDENTS
1	DILKHUSH
2	AASHISH BHAYAL
3	HIRALAL GARI
4	MD REHAN KHAN
5	AMIT RATHORE
6	ANKIT
7	RAHUL KUMRE
8	ANKUL BAGRI
9	VINITA KHARTE
10	MAHENDRA MANDLOI
11	NIKHIL CHOUHAN
12	BHARAT SHARAN SINGH
13	AAKASH BHANDOLE
14	CHANDA
15	DEEPIKA RATHORE
16	RAHUL PARIHAR
17	AJMER SINGH CHOUHAN

18	DINESH UIKEY	
19	PRAKHAR BHATT	
20	DIVYA SINGH	
21	HAREDNDRA KURMI	
22	NEHA SINGOUR	
23	BHAWANA JAGTAP	00303.07.20030
24	HRITIK BAGRI	
25	KANHA	
26	KAPIL JAT	
27	KIRAN SONARE	
28	MADHU	
29	ANKIT BAGRI	
30	MANISH NAGAR	
31	MANISH PATEL	
32	MANOJ BHAGALE	
33	AMBAR PARMAR	
34	MOHIT PATIDAR	
35	MONIKA	
36	NAMRATA BAGHEL	
37	NANDINEE	
38	NEELAM PANDEY	
39	AVAL	
40	NEHASHWARI TIWARI	
41	HEMANT SINGH PARMAR	
42	NIRAJ SOLANKI	
43	NIRMALA	
44	SHATRUDHAN PATEL	
45	PIYUSH SOLANKI	
46	POOJA YADAV	
47		

47

PRAGYA MASOORKAR

48	DISHA PATHAK
49	PRASHANT THAKUR
50	RAGHVENDRA KURMI
51	ANSHUL BHAYAL
52	DHEERAJ
53	RAJ KUMAR SOUR
54	SHIVENDRA PATEL
55	RAJESH
56	PAWAN SINGH CHOUHAN
57	RAJPAL BACHHANIYA
58	RAMESH CHOUHAN

Activity In charge

Department of Seed Technology

S. No	Component/A	Details of event
	ctivities	
1	Nome of the	NICC (LINITE 1 0- 2)
1	Name of the	NSS (UNIT 1 & 2)
	Department /	
	Unit / Agency:	
2	Name of the	Cleanliness Drive (Swacchta Abhiyaan) at Historic Monuments of
	Activity:	Indore
	-	
3	Name of the	National Service Scheme
	Scheme:	
4	Date and Year	02/10/2017
	of the Activity:	
5	Number of	22 Volunteers & 02 Programme Officers
	Students	
	Participated in	
	the activity:	
	D A	

6 **Report of the Activity:**

Mahatma Gandhi dreamt of an India which should not only be free but also clean and developed. In line of this thinking Swachhta abhiyan was successfully done by both NSS Units. The countries of the world that appear clean are so because their citizens don't indulge in littering nor do they allow it to happen. This was the message which was conveyed by our volunteers in the society by observing cleanliness drive in adopted village, adjoining slum areas, Rajbara Chhatri the Historical monument of Indore city & also in the college campus. NSS Programme Officers Dr. Seemavati Sisodiya & Dr. Sandeep Kumar Gohar coordinated with the Volunteers for successful completion of this Activity. This activity was done under the Guidance of Dr. Arun Kher sir, Principal of the college.

Impact of the Activity:

The Cleanliness Drive (Swachhta Abhiyan) at Historic Monuments of Indore, organized by both NSS Units, had a significant impact on the society and the college community. The activity aligned with Mahatma Gandhi's vision of a clean and developed India. Volunteers conveyed the message of cleanliness and responsible waste disposal to the society, emphasizing that clean countries are a result of citizens' conscious efforts to avoid littering.

The drive covered various areas, including the adopted village, adjoining slum areas, Rajbara Chhatri (a historical monument in Indore), and the college campus. This

widespread approach contributed to a cleaner and more hygienic environment in these locations. NSS Programme Officers Dr. Seemavati Sisodiya and Dr. Sandeep Kumar Gohar's coordination ensured the successful execution of the activity.

Under the guidance of Dr. Arun Kher, the Principal of the college, the cleanliness drive demonstrated the college's commitment to promoting cleanliness and environmental consciousness. Overall, the impact of the activity was evident in creating awareness about cleanliness, encouraging responsible behavior, and fostering a sense of civic duty among volunteers and the local community.

7 Photo of Activity:



8	List of	
	Participants	1) Kushal DAWAR - Kulul
	02/10/2017	Priti Known - Fritzknown
		A Roshmi Sahu Rastmy
		Roshmi Sahu Ratmy' (B) Nijejala Yadar Nijejala (C) Khushi Rathool -
		P Nihasika Sohani Amas
		8 Krotika Dwivedi Pralika
		Digita gatel Ripita.
		10) Dinya Patu Dinya 11) Shi Yangi yada V
		1) Shivangi yadav andali shipe
		Anjah ndage
		(3) Aliva Juhan Alex
		(14) Painfornchal (ging Painforncha)
		Id Private Colores
		16) Muskan Otha
		16) Muskan Ojha 17) Mahi Jaim 18) Shada Di
		18) Should Dahayat Frueta
		19) Harshito Shrivansh Harlit
		22 Parkent Calar
		21 Anna Rapanopul Failer
		22) Vikah patel
		-) virest, forth

NSS Activity In charge

S. No	Component/Activitie	Details of event
	s	
1	Name of the Department / Unit / Agency:	NSS (UNIT 1 & 2)
2	Name of the Activity:	Polythene Free Awareness Campaign
3	Name of the Scheme:	National Service Scheme
4	Date and Year of the Activity:	5 th June 2017
5	Number of Students Participated in the activity:	58 Volunteers & 02 Programme Officers
6	Donort of the Activity	

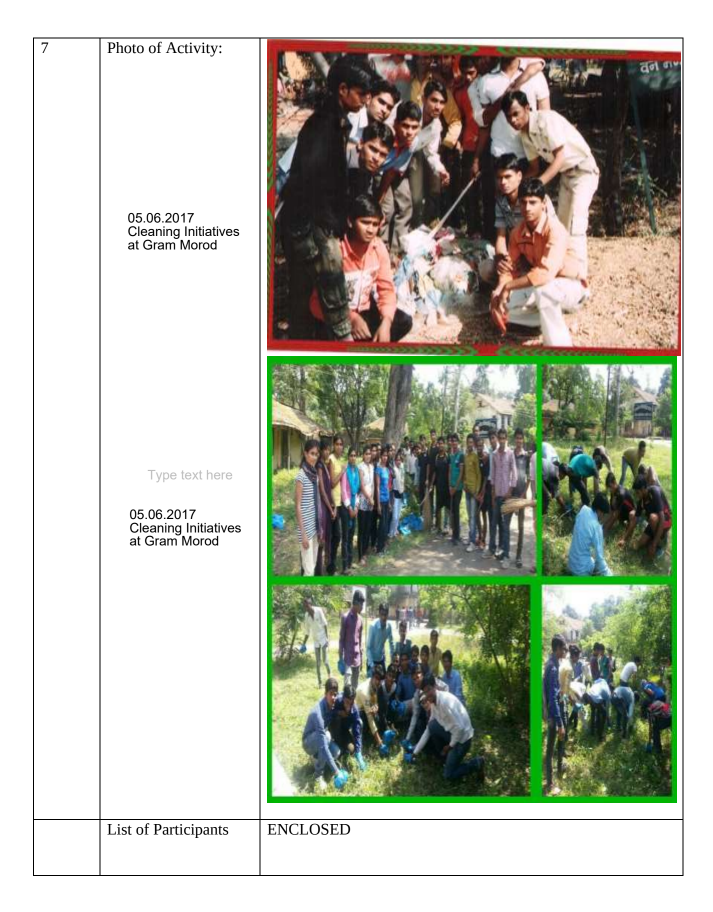
6 **Report of the Activity:**

Accumulation of plastic objects and particles on earth leads to adverse effect on wildlife, wildlife habitat and humans. Therefore, a polythene free awareness campaign was initiated on 5th June 2017 by both the NSS units, under this activity NSS Volunteers of the college collected the plastics thrown as a litter to free the college campus and adopted village from such an environmental menace. The NSS Programme Officers Dr. Seemavati Sisodiya & Dr.Sandeep Kumar Gohar organized this event under the guidance of Dr. Roop Lekha Vyas, Principal of the college.

Impact of the Activity:

The polythene-free awareness campaign initiated by both NSS units on 5th June 2017 had a significant impact on the college campus and the adopted village. By actively collecting plastics as litter, the NSS volunteers contributed to reducing the adverse effects of plastic accumulation on wildlife, wildlife habitats, and humans. The campaign raised awareness about the environmental menace caused by plastic and promoted responsible waste disposal practices.

The event showcased the college's commitment to environmental conservation. The activity not only improved the cleanliness of the college campus and the village but also instilled a sense of responsibility towards the environment among the volunteers and the local community. Overall, the polythene-free campaign had a positive impact on promoting sustainable practices and fostering a cleaner and greener environment.



Swappy Singly Askanksha chouhan Shongddha Arati hopale Dinolyal Potiday Amistra Patel Ajay Durilledi Daumya Shnraulara planendry mourge Shiphan khobonigadle Type text here Shouli yadao Rudnesh Saku Antata Banetha Hariam done Hariam Arand Patidas Linewall Shivan Virgel Propali Rathan Aushish Jat Saloni Jangid Bhama parmar Kulteef Pannor Shilps Tembhare Crowsav Choudhasy Anshita Pandey Harshit Pawal Additya Greete Greetali Banshkan Juyleef Bhadoks Gupta Blank; Bably Salanly the Vinna

	10-1-17
	CCV
Khushi Singh	Jange
Shew sings	Shely
Joha Chauhan.	Chauhan
Raghau Paticlas	Rhatidae
Sanket Asoli	Sarley ar.
Aalam Patel	Statan
brovind chauhan	Chownen
Swappil Singh	Supil Red along
Solai Gupta	Oglin-
Aroshita Rundey	Marine
Dupone Scholing	Raypete
wibhar sathore	Salphav
Manish paterlixa	manin
Ashish jativa	Lorent & Jones of
Kuldeep Raymay	- gudeo
Arand patidar.	Q.
Rinki Lovanshi	Pis
Aashish Jat	Aushash
Amisha Patel	\$
Ajay Verma	Diama
Aastha Hanwat	Manwah
Surati Mestram	Tuiti'
Bhumita Patte	Shumika
Shavna pormon	Belo

S. No	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	NSS (UNIT 1 & 2)
2	Name of the Activity:	Polythene Free Campaign in the adopted village
3	Name of the Scheme:	National Service Scheme
4	Date and Year of the Activity:	5 th June 2018
5	Number of Students Participated in the activity:	58 Volunteers & 02 Programme Officers
6	Report of the Activity:	
	-	ojects and particles on earth leads to adverse effect on and humans. Therefore, a polythene-free campaign was

Accumulation of plastic objects and particles on earth leads to adverse effect on wildlife, wildlife habitat, and humans. Therefore, a polythene-free campaign was initiated on 5th June 2018 by both the NSS units, under this activity NSS Volunteers of the college collected the plastics thrown as litter to free the college campus and adopted the village from such an environmental menace. The NSS Programme Officers Dr. Seemavati Sisodiya & Dr.Sandeep Kumar Gohar organized this event under the guidance of Dr. Arun Kher, Principal of the college.

Impact of the Activity:

he polythene-free campaign initiated by the NSS units on 5th June 2018 had a significant impact on the college campus and the adopted village. By collecting plastics and litter, the NSS volunteers actively contributed to reducing the adverse effects of plastic on wildlife, their habitat, and human health. The campaign not only helped in keeping the college campus and the village clean but also raised awareness about the importance of environmental conservation and responsible waste management. The guidance provided by the teachers ensured the success of the campaign and its positive impact on the environment and the community.

7	Photo of Activity:	05.06.2018 Removing plastics at adopted Village Morod 05.06.2018 Removing plastics at adopted Village Morod
	List of Participants	ENCLOSED

Madke Paway Raghaw Patidax Swati Meshrum Hariom Soni Horsom Ewaphil Singh Greefal Banshar Rishabl singl General Shivanshy reander Adityer Roj som Uyland Syni Deepak Shotya Dheesing Ogher Muskan Chorasian Deepall projapati Raketh kumar Chaudhai Ajay Verma Iranali Pedace Dipte duoig Aslam Falel Tikoh Tripothi Rinkoo Rathoud Sarkethsoll Shusherk Sharms Sarfeet Asati Suilli Sindwuyg Sonjang Solanki Arpit Singh Shivano Panchilak Kostik Badoniya

Hipansky Somadiya

S. No	Component/Activities	Details
1	Name of the Department / Unit / Agency:	Microbiology
2	Name of the Activity:	Assessment of Air Quality of Indore City.
3	Name of the Scheme:	Outreach Research Study under Swachh Bharat Abhiyan
4	Date and Year of the Activity:	05.12.2017 to 16.02.2018
5	Number of Students Participated in the activity:	15 Students

6 Report of the Activity (in 100 words):

Department of Microbiology, Govt. Holkar Science College, Indore conducted research study on the assessment of air quality of outdoor locations of Indore city, in which temples, crowded areas, bus stand, Airport, collectorate office, and Rajwada has been covered. The study of aeromycoflora of a particular region provides the clear view about the interaction of fungal spores in the form of disease on plants as well as occurrence of allergy in human being. Present study was carried out in the months of December 2017- February 2018.

Present study shows that the information about concentration and diversity of air borne fungi gives idea to allergologists in the treatment of allergic diseases. Except for *Aspergillus* sp. and *Alternaria* sp. all other fungi found in the lowest concentration which may be due to the positive impact of Swachh Bharat Abhiyaan in Indore. Care for the environment is essential because healthy environment is the basic need of all type of living organism such as human beings, plants and Air is the most important factor for survival so continuous sampling and analysis is required to provide information about allergic components of air which will help in restricting them from arising right at the source and minimize their impact on health.

Impact of the Outreach activity:

The outreach research study on the assessment of air quality in Indore city, conducted by the Department of Microbiology, Govt. Holkar Science College, had a profound impact on the students involved. Through this study, students gained valuable experience in field research, data collection, and analysis of aeromycoflora. They learned about the interaction of fungal spores, their impact on plants, and the occurrence of allergies in humans. This hands-on experience not only enriched their scientific knowledge but also heightened their awareness of environmental and public health issues. The study under Swachh Bharat Abhiyan inspired students to actively contribute to the improvement of air quality, fostering a sense of responsibility towards a cleaner and healthier environment.

7	Photo of Activity	Analysin at variou	g air samples s areas of Indore	
8	List of Participants	S.No.	Name of Student	Surname
		1	Aayushi	Kumrawat
		2	Anjuli	Gupta
		3	Charvi	Shastri
		4	Gayatri Patel	
		5	Jyoti	Kacholi
		6	Kavita Goswami	
		7	Komal	Patil
		8	Kritika	Jain
		9	Krutika	Purohit
		10	Maya	Patidar
		11	Nidhi Sudhir Kibe	
		12	Richa	Kaithwas
		13	Sawáni	Dwivedi
		13 14 15	Sawani Shivani Kathwas Sundar Lal	Dwivedi

Dr. Deepti Khare Signature of Activity In charge

Dr. Sanjay Vyas
Profitess & Head Head
Department of Mibitology
Govt. Holkar College, Indore (M.P.)

S. No	Component/Activities	Details
1	Name of the Department / Unit / Agency:	Microbiology in collaboration with Kamla Nehru Zoo, Indore
2	Name of the Activity:	One Day Workshop On "Conservation & Management of Wild Life".
3	Name of the Scheme:	Extension Workshop
4	Date and Year of the Activity:	26 September, 2022
5	Number of Students Participated in the activity:	130 Students & 20 Faculties

6 Report of the Activity:

Department of Microbiology & Botany, Govt. Holkar Science College, Indore in collaboration with Kamla Nehru Zoo, Indore organized one day extension workshop On "Conservation & Management of Wild Life". The program's Convenor Dr. Sanjay Vyas conducted the program. Dr. Uttam Yadav, Director, Zoo were the key note speaker who gave a lecture on Zoo Management of Wild Life.

The second speaker Dr. Shivani Bante, Veterinary officer from Mhow explained about the animal diseases, endoparasitic diseases and importance of botanical medicinal plants.

After the guest lectures, Prof. Anuja Sharma, form Microbiology Department discussed Microbiological view of Zoo along with research prospects for microbiology students, followed by lecture of Prof. Purva Shrivas, from Botany Department who discussed veterinary medicines in the use for treating animal diseases. Lastly Dr. Smita Dubey, Co-Convenor delivered the vote of thanks.

Impact of the Activity:

The one-day extension workshop on "Conservation & Management of Wild Life" organized by the Department of Microbiology & Botany in collaboration with Kamla Nehru Zoo, Indore had a significant impact. Keynote speaker Dr. Uttam Yadav highlighted the importance of Zoo Management for wildlife conservation. Dr. Shivani Bante's lecture on animal diseases and botanical medicinal plants emphasized the significance of veterinary care. Prof. Anuja Sharma discussed the Microbiological view of the Zoo, inspiring research prospects for microbiology students. Prof. Purva Shrivas' insights on veterinary medicines expanded knowledge on treating animal diseases. The workshop fostered interdisciplinary learning and research collaboration, encouraging students to explore career opportunities in wildlife conservation and veterinary sciences. Overall, the activity contributed to promoting awareness and understanding of wildlife conservation and its relevance for sustainable ecosystems.

7	Photo of Activity
,	I HOW OF FICHIVITY







List of Participants	
List of Farticipalits	SOUT. HOLKER (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDOSE (M.P.). SEPARTMENT OF INCIDENCEOUS
	GOVE HOLKAR ORODIA AUTONOMOUS SCIENCE COLLEGE, INDORE
	KAMLA NTHRU ZDO,
	Municipal Corporation, Indore Organical
	One Day Workshop On
	"Conservation & Management of Wild Life" new 24/09/28/2
	THE SAME OFFICE STATE STATE OF THE SAME STATE OF
	Per Enjerge Ichail School Systems Systems Charles
	" hor sing I till betony appropriate the
	Dr. N.K. Jan below 9755 82472 1767
	Do Krafi Gironi Batony 940.138455
	See Substan Senguary Subserve SETMETERS AND
	" Dr. Harole Flinge Botania NET 9030242 July
	11 June Shows Mirchiology 475549569 Mirch
	12 Dr. Wicha Sharma Nitrobiology 3993956612 Hogy
	10 Diffeet Jando Accidental Operacional Difference to Property to the Property of the Property
	1) pe Calle inflative evinentially 961,32494 12 (City
1	15 From Metant Planshology 19900041091 100 ACBUS
1	14 Dr. Smith Duby Botany 0020905882 Duby
	" Or Harshe Horse Bolany 3819080381 7672-
	21 to Oday chanis Brieny Thospieston &
1	" Dr. Phin connection Bolishy 989 333 mm 1987 55
	" Table Sale Machillegy TASSETTERY States.
	10 Sabeti Charmes Miorabialogy 624652 8540 CH
	T. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE OUP.) DEPARTMENT OF MICROBIOLOGY T. HOLKAR (MODEL AUTONOMOUS) SCIENCE COLLEGE, INDORE AND KAMEA NEMRU 2000, Municipal Corporation, Indore Organized One New Workshop
	T. BOLKAR (MODEL AUTOMOMOUS) SCIENCE COLLEGE, INDORE. AND KAMLA NEMRU 2000, Municipal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life"
	T. BOLKAR (MODEL AUTONOMOUS) SCIENCE COLLEGE, INDORE. AND KAMLA NEBRU ZOO, Municipal Corporation, Indore Organized Our Day Workshop On
	T. BOLKAR (WODEL AUTOMOMOUS) SCHENCE COLLEGE, INDORE. AND KAMILA MERRU ZOO, Municipal Corporation, Indure Organized One Day Workshop On "Conservation & Management of Wild Life" Bose 3649/2021 Lie anne opportunity Model use 25 figurity gold Quicing 9583634480 (Industrial
	T. BOLKAR (MODEL AUTOMOMOUS) SCHENCE COLLEGE, INDORE. AND KAMILA NEBRU 2000, Municipal Corporation, Indore Organized One Day Workshop On "Conservation & Management of Wild Life" Bore 26th 2010 Lie anne opportunity Money 1009 Edward College 1000 April 100 (2010) April 100 (2010) April 100 (2010) April 100 (2010) 27 April 100 (2011)
	T. BOLKAR (MODEL AUTOMOROUS) SCIENCE COLLEGE, INDORE AND KAMEA NEMRU 2000, Municipal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bore 24th 2021 Lie and Conservation & Management of Wild Life" Bore 24th 2021 Lie and Conservation & Management of Wild Life" Bore 24th 2021 April 20 founded Scrience 45.8560480 (Author) 21 April 20 founded Scrience 45.856143462 (Market) 22 Extended Our Depart Bottom 45.856143462 (Market) 23 Extended Our Depart Bottom 51.45143462 (Market) 24 Extended Our Depart Bottom 51.45143462 (Market) 25 Tilended Market Scrience 51.45143462 (Market) 26 Tilended Market Scrience 51.45143462 (Market) 27 Tilended Market Scrience 51.45143462 (Market)
	T. BOLKAR (WODEL AUTOMOROUS) SCIENCE COLLEGE, INDORE. AND KAMEA NEMBU 2000, Municipal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bose Management of Wild Life (Conservation of Wild Life (Conservation of Wild Life (Conservation of Wild Life (Conservation of Management of Wild Life (Conservation of Wi
	T. BOLKAR (WODEL AUTOMOMOUS) SCHENCE COLLEGE, INDORE. AND KAMILA MEMBRU ZOO, Municipal Corporation, Indure Organized One Day Workshop On "Conservation & Management of Wild Life" Bose 2649/2021 Lie anne opportunity worse use 25 Amelia gold Golony 958900480 (Inches 27 Arath No. Para dell Golony 958900480 (Inches 28 Appendent Opportunity 92541296109) (Inches 29 Appendent Opportunity 92541296109) (Inches 29 Appendent Opportunity 92541296109) (Inches 20 Kapin Dange Boltony 121757860 (Inches 20 Kapin Dange Boltony 121757860 (Inches 21 Appendent Kellah) Boltony 121757860 (Inches 21 Appendent Kellah) Boltony 1217578610 (Inches 21 Appendent Replan) Palange 95800017 (Inches 21 Appendent Replan) Repland 95800017 (Inches 21 Appendent Repland 95800017) (Inches 22 Appendent Repland 95800017)
	T. HOLKAR (MODEL AUTOMOMOLS) SCHENCE COLLEGE, INDORE. AND RAMILA NEMEU 2000, Municipal Corporation, Indore Organized One Day Workshop On "Convervation & Management of Wild Life" Bore Servace: 14
	T. BOLKAR (MODEL AUTOMOROUS) SCIENCE COLLEGE, INDORE. AND KAMILA NEMBU 2000, Municipal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Wild Life" Bose Monagement of Monagement
	T. BOLKAR (WODEL AUTOMOROUS) SCIENCE COLLEGE. INDORE. AND KAMILA NUMBER 2000, Municipal Corporation, Indure Organized One Day Workshop On "Conservation & Management of Wild Life" Bose Management of Wild Life" Bose Management of Wild Life" Enter Conservation & Management of Wild Life" Bose Management of Wild Life" Finance College General Science Conservation Analytic Conservation General
	T. BOLKAR (MODEL AUTOMOMOUS) SCIENCE COLLEGE, INDORE. AND RAMILA NEMBU 2000, Municipal Corporation, Induse One Day Workshop On "Conservation & Management of Wild Life" Bore Sant-2021 La anne Conservation & Management of Wild Life" Bore Sant-2021 La anne Conservation & Management of Wild Life" Bore Sant-2021 La anne Conservation & Management of Wild Life" Bore Sant-2021 La anne Conservation & Management of Wild Life" Bore Sant-2021 La anne Conservation & Management of Wild Life" Bore Sant-2021 Aratic Ro. Foundation & Parks 1985 (Sant-2021) Parks
	T. BOLKAR (MODEL AUTOMOMOUS) SCIENCE COLLEGE, INDORE. AND KAMILA NEMBER 2000, Municipal Corporation, Indore Organized Our Day Workshop On "Conservation & Management of Wild Life" Bose Markey The Asset Conservation & Ma
	T. BOLKAR (MODEL AUTOMOROUS) SCIENCE COLLEGE. INDORE. AND KAMILA NEMBU 2000, Municipal Corporation. Indure Organized Our Day Workshop On "Conservation & Management of Wild Life" Bose Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Finance Conservation & Management of Wild Life" Finance Conservation & Finance Conservation & Management of Wild Life Conservation & Management of Wild Life Conservation & Management & Mana
	T. HOLKAR (MODEL AUTOMOMOUS) SCHENCE COLLEGE, INDORE RAMILA NEBRU ZOO, Municipal Corporation, Indore Organized Our Days Workshop On "Conservation & Management of Wild Life" Bure Santage! La Amer Opportunity Model Colons S Finishs (abit Quick) Schence (Santage) Third No. Foundal Rothman (Santage) Palentin Community Model (Santage) Tribudes Minema Colons (Santage) S Foundal Community Schence (Santage) Tribudes Minema Colons (Santage) Finance Colons (Santage) Finance Colons (Santage) Tribudes Minema Colons (Minema Colons) Tribudes Minema Colons (Minema Colons)
	T. BOLKAR (MODEL AUTOMOROUS) SCIENCE COLLEGE. INDORE. AND KAMILA NEMBU 2000, Municipal Corporation. Indure Organized Our Day Workshop On "Conservation & Management of Wild Life" Bose Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Management of Wild Life" Bose Management of Wild Life" Finance Conservation & Finance Conservation & Management of Wild Life" Finance Conservation & Finance Conservation & Management of Wild Life Conservation & Management of Wild Life Conservation & Management & Mana
	T. BOLKAR (MODEL AUTOMOROUS) SCHENCE COLLEGE. INDORE. AND KAMILA NEMBU ZOO, Municipal Corporation. Indore Organized Gue Day Workshop On "Conservation & Management of Wild Life" Bose 240-2021 Lie Anne General Research Englandin College Schenge Schenge Grands 27 April Ro. Ora dell Research 28 Finance Folder Rolling Schenge Theodore Toleran Dayer Rolling Schenge Theodore Nearly Dayer Rolling Schenge Theodore Reference Folder Rolling Schenge Theodore Toleran Toleran Rolling Schenge Theodore Toleran Rolling Schenge Theodore Toleran Rolling General Theodore Schenge Theodore Toleran Rolling General Theodore Theodore Schenge Theodore Theodore Scheng Schenge Theodore Theodore Schenge Schenge Theodore Theodore Schenge Schenge Theodore Theodore Schenge Schenge Theodore Theodore Schenge Schenge Schenge Schenge Theodore Schenge Schenge Schenge Schenge Theodore Schenge Schenge Schenge Schenge Theodore Schenge Microproper Schenge Schenge Microproper Microproper Schenge Schenge Schenge Microproper Microproper Schenge Schenge Schenge Microproper Microproper Schenge Schen
	T. BOLKAR (MODEL AUTOMOMOUS) SCHENCE COLLEGE. INDORE. RAMILA NEBRU ZOO, Municipal Corporation. Induse One Day Workshop On "Conservation & Management of Wild Life" Bost Market Enter Market April 100 founded Bottoms 9258204000 founder The April 100 founded Bottoms 925820400 founded The April 100 founded Microsomology Private Value School 100 founded Microsomology Private Microsomology Private Value Planting Microsomology Private Planting Bottoms 92500 founded Bottoms 92500 found
	T. BOLKAR (MODEL AUTOMOMOUS) SCHENCE COLLEGE. INDORE. RAMILA NEBRU ZOO, Municipal Corporation. Induse One Day Workshop On "Conservation & Management of Wild Life" Both Mark Comments of Middle Comments of Mark Comments of Middle Comments of Mark
	T. BOLKAR (MODEL AUTOMOMOUS) SCHENCE COLLEGE. INDORE. AND RAMILA NEBRU ZOO, Municipal Corporation. Induse Organized Our Deep Workshop On "Conservation & Management of Wild Life" Bost Mark 2022 La Anne Depte Deptember 100 Mild Life" Bost Mark 2022 La Anne Deptember 100 Mild Life" Bost Mark 2022 La Anne Deptember 100 Mild Life" Bost Mark 2021 April & Deptember 100 Mild Life 1
	T. BOLKAR (MODEL AUTOMOMOUS) SCHENCE COLLEGE. INDORE. RAMILA NEBRU ZOO, Municipal Corporation. Induse One Day Workshop On "Conservation & Management of Wild Life" Both Mark Comments of Middle Comments of Mark Comments of Middle Comments of Mark
	T. BOLKAR (MODEL AUTOMOMOUS) SCHENCE COLLEGE. INDORE. AND RAMILA NEBRU ZOO, Municipal Corporation. Induse Organized Our Deep Workshop On "Conservation & Management of Wild Life" Bost Mark 2022 La Anne Depte Deptember 100 Mild Life" Bost Mark 2022 La Anne Deptember 100 Mild Life" Bost Mark 2022 La Anne Deptember 100 Mild Life" Bost Mark 2021 April & Deptember 100 Mild Life 1
	T. HOLKAR (MODEL AUTOMOROUS) SCHENCE COLLEGE. INDORE. AND RAMILA NERRIE ZOO. Manidpal Corporation. Indore Organized Gene Day Workshop On "Conservation & Management of Wild Life" Bure Sanavari La Lame Organized General Schedules General Schedules General General General General Analy Ro. Polycekii General General General Polycekii General General General General Delegii General General General General General Delegii General

HOLMAR IMPRES, AUTOMORPHING RESIDED COLLEGE, INDORE (RUP.) T. BOLKAR (MODEL ACTONOMOUS) SCIENCE COLLECE, INDOSE
AND
KAMLA NEEDS 200.
Municipal Corporation. Inform
Organism
Our Bay Workshop
On "Conservation & Management of Wild Life"

Date: 2000/2015 oscorbit dien!

Sabiti Schoolsen:

Helm beautic

School Schoolsen:

School Schoolsen:

Production general

Production general

Schoolsen:

Schoolsen:

Schoolsen:

Schoolsen:

British Schoolsen:

Charles Sabiti

Rich Producti

Rich Respectati

Rich Respectation

Rich Respe Catherman Africa Catherman Comment to the control of the contro STATE OF STA 94:53 C 53 miles

\$1100 5 miles

\$100 3 miles

\$100 3 miles

\$100 3 miles

\$100 5 mile THE REAL PROPERTY OF PROPERTY OF PROPERTY. NAMES OF THE PARTY TO MELEAN PRODUCT, ALTOHOMOLUS DOMINIOS COLLEGE, INDORE (M.P.) KABLA MEDIU ZOO,
Mandrigat Cooperation, tedore
Cooperation, tedore
Cooperation, tedore
Cooperation
Coo VT. HOLKAR (MODEL AUTOMORIOUS) SCIENCE COLLEGE, PAROME the Seventill

Designation Seed Micheldery Sections of Control of State of Sta 100 Debah Debah Philosophilag Department Debah Debah Debah Perusahan Philosophilaga Department Debah D

	Type text here	AT, HOLKAH (MODEL ALTONISMONS) SCIENCE COLLEGE, INDORE AT, HOLKAH (MODEL ALTONISMONS) SCIENCE COLLEGE, INDORE KAMLANTHRE ZOO Mandright Corporation. Inchese Corporated One They Workshop One "Conservation & Management of Wild Life" (Into 2000) 101 Shakhan Santoni Mandrid Santoni Shakhan Santoni Mandrid Santoni Shakhan Santoni Mandrid Santoni Shakhan Santoni Mandrid Santoni Shakhan Shakhan
9 Feedback	form	GOVT. HOLKAR (MODEL ALTONOMOUS) SCHENCE COLLEGE, INDORE AND KAMLA NEHREL ZOO, Manifold Corporation, Indeed One Bay Workshop On "Conservation & Wanagement of Wild Life" 2600.002 PREDITACK PORM Manifold Conservation & Person House Dy Al. & Jain 2600.002 PREDITACK PORM Manifold Conservation Schedule College Jahren Contact No. 1724 of the Soft Contact No. 1724

NAME AND Membridge Composition. Indexe Organized One Day Workshop Chr. "Conservation & Management of Wild Life" 1649-2022 Name Salver ModRY Bassaste Mchart Steere Cology Inhas Contact No. CANAN IN Contact No. CANAN IN Contact No. CANAN IN Contact No. Salver No. The workshop mas well organized or distances with the fallering systemata. Piesser The Analysis of the second in which pass agree or distances with the fallering systemata. Piesser The Contact No. Salver No. Salve	KAMILA NEBRU ZOO, Municipal Corporation, Indeed Organized One Day Workshop On "Conservation & Management of Wild Life" 16/09/2012 **Conservation & Management of Wild Life" 16/09/2012 **Section & Management of Wild Life" 16/09/2012 **Section & Management of Wild Life" 16/09/2012 **Section & Management of Wild Life" **Conservation & Management Particle Contact No. : \$CANALLIT **Conservation & Management Particle This is a section of the which too salve or discover with the following systematic Please This is a section of the statement of which have dead or which too salve or discover with the following systematic Please **The workshop was well cognised.** 2 The special of the statement of the following systematic place of the following system with the particle of the following system with the particle of the statement of the following system with the particle of the particle of the particle of the statement of the following system with the particle of t	GOVT. HOLKAR (MODEL AUTONOMOUS) SCIENCE COLLEGE, INDORE
Conservation & Management of Wild Life** **Conservation & Management of Wild Life** **Life** Region** Indicat Society Indicat Society Indicat	Conservation & Management of Wild Life** "Conservation & Management of Wild Life** Name failure Roufins*	KAMLA NEHRU ZOO.
Conservation & Management of Wild Life 26.00-222 **Soldward Const.** Contact No. CAPACE 127 Soldward Contact No. CAPACE 127 Soldward Contact No. CAPACE 127 Soldward Contact No. CAPACE 127 The sociality man well organized The sociality no. contact of the passential o	**Conservation & Management of Wild Life** 26.09-2022 Name Rabber Markins** Include Science College Indexes Contact No. GAS-9-3-1-25 Congrey Subserved Post (or Non-served	Organizad
Conservation & Management of Wild Life 16/49/2022 Name	None Falley Rechted	One Day Workshop
Notice Faller Hackery Institute Majorit Scheme Calego Indexa Contract No. : GANNI 11 Contract No. : GANNI 12 The specialize of the states in which nor agrees or disconnect with the fallewing systematical Notice No. Sample of the specialize of the states of the state of the state of the states of the specialize of the specialize of the specialized of the speci	Normal School School Description of the School De	Ou
Norme Fallow ModRAT Scheme College Indexes Contract No. Scheme College Indexes College Scheme Scheme College The Scheme Scheme Street The College College College The morbidity was well organized. 2 The morbidity was well organized. 3 The morbidity was well organized. 4 The individual of the modeling was short of the lower share share of the lower share of the lower share of the lower shar	Norme Pallwer Market Institute Halland Statema Callege Indexe Contract No. : CACARATIT Contract No. : CACARATIT Contract No. : CACARATIT Contract Flows entitions the entered to which you agree or disactors with the following statements. Flows Thick (**) S.	"Conservation & Management of Wild Life"
Institute Hallant Science College Inhand Contact No. : GLAVERT 127 Cottopory Science Processing Content or Streets with the Indirecting statements. Please Table (*) S. Statements I The northeling was well organized. 2 The expendent state good may of the time attend. Diverse of the vanishing was religiously and being again to have about with the management. I The receiving positional exploration and being again to have about with the management. The traceling positional exploration of the parameters with expensions was a superficient and processing and the management of t	Institute Hollant Science College Indicas	
Institute Soliton Science College Indiana Contract No. C2CV-R-11T Contract No. C3CV-R-11T Contract Soliton Soliton Soliton Soliton Finance indicate the extend in which you agree or situation with the following pateronata. Please Tick (**) S. Solitonicals I The excluding man well organized Diverse of the vanishing was evel organized The excluding man well organized The excluding soliton with the indiangement The tenching-position excludes a soliton The tenching-position The tenching-position excluding The excluding of the tenching The excluding of the tenching The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters of the type The excluding and the late The excluding ingreend my tenth The excluding and the late The excluding of the type The excluding of the parameter The excluding of the parameter The excluding of the excluding of the parameter The exclusion of the parameter The excluding of the parameter T	Institute Soliton Science College Indiana Contract No. C2CV-R-11T Contract No. C3CV-R-11T Contract Soliton Soliton Soliton Soliton Finance indicate the extend in which you agree or situation with the following pateronata. Please Tick (**) S. Solitonicals I The excluding man well organized Diverse of the vanishing was evel organized The excluding man well organized The excluding soliton with the indiangement The tenching-position excludes a soliton The tenching-position The tenching-position excluding The excluding of the tenching The excluding of the tenching The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters with The excluding ingreend my contract of the parameters of the type The excluding and the late The excluding ingreend my tenth The excluding and the late The excluding of the type The excluding of the parameter The excluding of the parameter The excluding of the excluding of the parameter The exclusion of the parameter The excluding of the parameter T	FEEDBACK FORM
5. Statements 1 The workship was well organized. 2 The speakers made good are of the time altered. 2 The speakers made good are of the time altered. 5 Insert of the translation was reflected and belong up to be been objected. 6 The translation positional emphasis and belong up to be the adoption. 7 The translational emphasis and the translation was expensed at the made and of the preservation was excepting. 8 I employed the northship, content of the preservation was excepting. 9 I replayed the northship, content of the preservation was excepting. 1 The workship impreced my understood as particle tape. 9 The workship impreced my state, to a time of the replace of the speakers of the speakers. 10 The show height and skele, I have not real the sense if the sense if the sense is to experience of the speakers. 10 I would stand of the northship of Yang the time as a sense of the department. 10 I would stand of the northship of Yang the time as a sense of the department.	S. Statements Strongly Agree Bingree 1 The sociating man well organized. 2 The exclusive make good not of the time altered. 3 Three of the translating was effective and helping up to hear when well his measurement. He may expend the first measurement. 4 The translating-positional expends used to view appendence. 5 I empryed the northestop, contend of the preservation was enoughing. 6 I underposed the converges as pretented in the workshop. 7 The workshop impressed my undertooking of the time. 8 other last one upon. 9 The workshop impressed my and my in the workshop. 9 The workshop impressed my and my in the workshop with a my	Nome Pallyet Kordinky Institute Halliant Schema, Callege Inhas. Contact No. : 626/937-127 Contact No. : 626/937-127 Contact I Schema Contact In Make No source or Service. From Indicate the states to which you source or Service.
S. The workship man well organized. 2 The speakers made good not of the time albeing. 2 The speakers made good not of the time albeing. 3 There of the treathelps was refer the one had being up to to have about the life minimum. 4 The breefshappinithal replaced that it was appropriate to the seakers. 5 I represed the workship, content of the presentation was enoughtree. 6 I understood the converges as presented in the workshop. 7 The workships impressed my another as any of the time. 8 A understood impressed my another as a first workshop. 9 The workships impressed my another as a first time. 9 I the breefshap impressed my another as a first time. 9 I the frameworkship and adults, I knowed my if the seed it to was a respective to the seed of the state. 10 I would out and in the more brings of Yana I by this assume. 10 I would out and in the more brings of Yana I by this assume. 10 I would out and in the more brings of Yana I by this assume.	Service of the secondary man well organized. 2. The expendence made good eye of the time of bring. 3. There is a the treath the management. 4. The tree-thappens had replaced stack in war appropriate for the workshop control of the presentation was engineered. 5. I embryed the workshop, control of the presentation was engineered as professor. 6. I understood the converges as presented in the workshop. 7. The workshop impressed my understooding of the type. 8. It would be a present on the time workshop and the type. 9. The workshop impressed my understood the stack of the spec. 9. The workshop impressed my stacking of the type. 9. The force hope and shells, I knowed will be used for any my	[5] Same
2 The reproduct standard ground required for these attented. 3 There of the treathering run effective and help on the lase absence of the treathering run of the treathering run of the treathering post and treathering the treathering post time of the treathering post time of the treathering post time of the treathering run of the presentation was employed. 4 The vertical of the converted of the presentation was employed. 5 The vertical of the converted on presentation of the vertical op. 7 The vertical op impressed my conformation does the related to the tap of the trapic. 8 The vertical op impressed my solution at any other run. 9 the local decign and shalls, I have not for until the south for until the region. 10 I would date and shalls, I have not do if the contribute of the department. 8 department. 9 Suggestions (if easy) I	2 The reproduct standard ground required for these attented. 3 There of the treathering run effective and help on the lase absence of the treathering run of the treathering run of the treathering post and treathering the treathering post time of the treathering post time of the treathering post time of the treathering run of the presentation was employed. 4 The vertical of the converted of the presentation was employed. 5 The vertical of the converted on presentation of the vertical op. 7 The vertical op impressed my conformation does the related to the tap of the trapic. 8 The vertical op impressed my solution at any other run. 9 the local decign and shalls, I have not for until the south for until the region. 10 I would date and shalls, I have not do if the contribute of the department. 8 department. 9 Suggestions (if easy) I	N Strengty Agree Disagree
There is the translation was effective and helping up to be become depart with Exp measurement. The translation probabilist explanation of the presentation was endered. I required the marketop, consecut of the presentation was enoughts. I remove the marketop, consecut of the presentation was enoughts. The workshop impressed my condenses any of the type. The workshop impressed my and by to entitie the type. The workshop impressed my and by to entitie the type. The brook dogs and shalls, I have not by the section of a way or earlier. The workshop impressed my and by the section of the way of the type. The brook dogs and shalls, I have not by the section of the way or earlier. The workshop impressed my and by the section of the way of the dogs and shalls, I have not by the section of the way. The brook dogs and shalls, I have not by this section.	There is the translation was effective and helping up to be become depart with Exp measurement. The translation probabilist explanation of the presentation was endered. I required the marketop, consecut of the presentation was enoughts. I remove the marketop, consecut of the presentation was enoughts. The workshop impressed my condenses any of the type. The workshop impressed my and by to entitie the type. The workshop impressed my and by to entitie the type. The brook dogs and shalls, I have not by the section of a way or earlier. The workshop impressed my and by the section of the way of the type. The brook dogs and shalls, I have not by the section of the way or earlier. The workshop impressed my and by the section of the way of the dogs and shalls, I have not by the section of the way. The brook dogs and shalls, I have not by this section.	1 The working was well organized.
The secondary control and enveloped control to the enveloped process I employed the controllary control of the presentation was employed as for the enveloped and the controllary of the presentation was employed. I employed the controllary as proteomed in the workshop. The workshop improved my action as single of the topic. The workshop improved my abolity in unitary of the topic. The workshop improved my abolity in unitary of the single of the topic. The workshop improved my abolity in unitary of the single o	The secondary control and enveloped control to the enveloped process I employed the controllary control of the presentation was employed as for the enveloped and the controllary of the presentation was employed. I employed the controllary as proteomed in the workshop. The workshop improved my action as single of the topic. The workshop improved my abolity in unitary of the topic. The workshop improved my abolity in unitary of the single of the topic. The workshop improved my abolity in unitary of the single o	h Theres at the translation was effective and between as a
I majorated the translation, content of the presentation was employed. 8. Turniferroot the converges as printented in the verticality. 7. The verticality impressed my endowners they of the trapic. 8. The verticality impressed my set by the other trapic. 9. The verticality impressed my set by the continue to the related to the tapic. 9. The leaves leading and shells, I becomed will be useful to and in my merice. 10. I would introduce they received my this sections. Supportations (if ency) I	I majorated the translation, content of the presentation was employed. 8. Turniferroot the converges as printented in the verticality. 7. The verticality impressed my endowners they of the trapic. 8. The verticality impressed my set by the other trapic. 9. The verticality impressed my set by the continue to the related to the tapic. 9. The leaves leading and shells, I becomed will be useful to and in my merice. 10. I would introduce they received my this sections. Supportations (if ency) I	International Wild Life Objectsons or
6 Fundamental file converges as protessed in the very hology. 7 The very hology improved my condenses any of the tape. 8 The very hology improved my and by the file of the proc. 9 The hology hology and shells, I have not not be used for any and the process. 10 Propolitional or the special process. Support from (if any) I	6 Fundamental file converges as protessed in the very hology. 7 The very hology improved my condenses any of the tape. 8 The very hology improved my and by the file of the proc. 9 The hology hology and shells, I have not not be used for any and the process. 10 Propolitional or the special process. Support from (if any) I	for the end-case.
6 If understood the converges as proteomed in the workshop. 7 The workshop's impressed my conference day of the repro- 2 The workshop's impressed my enders to day of the repro- 2 The books daily and shells, I have not on the south of a rel- 2 to represent. 10 Procedular than the morkshop of the other than the Support from (if early) I	6 If understood the converges as proteomed in the workshop. 7 The workshop's impressed my conference day of the repro- 2 The workshop's impressed my enders to day of the repro- 2 The books daily and shells, I have not on the south of a rel- 2 to represent. 10 Procedular than the morkshop of the other than the Support from (if early) I	g Tempinyaed this invariantism, common of this presumentation street
7 The secretabap impressed any endominant large of the rapic. 8 The vertabap impressed may sto by a relate out by related as the taple. 9 The brown holgs and shells, I beared will be seen if no and per service. 10 Procedit strand other southers of face they find secretary. Supportions (if easy) 1	7 The secretabap impressed any endominant large of the rapic. 8 The vertabap impressed may sto by a relate out by related as the taple. 9 The brown holgs and shells, I beared will be seen if no and per service. 10 Procedit strand other southers of face they find secretary. Supportions (if easy) 1	6 Jundentood the converts a proposal a for work to
9 The brook odgs and skells, I knowed out the specifies and in my carrier. 10 I would strand other marketings of fixed by this scanner. Supportions (if only) I	9 The brook odgs and skells, I knowed out the specifies and in my carrier. 10 I would strand other marketings of fixed by this scanner. Supportions (if only) I	7 The workshop improved our underwood are of the trade
The know lodge and shifts, I knowned will be used if the end in my contribu- tion 10 As department. Supportions (if error) 1	The know lodge and shifts, I knowned will be used if the end in my contribu- tion 10 As department. Supportions (if error) 1	referred to the topic.
Supportions (if any) 1	Supportions (if any) 1	g The knowledge and shifts, I knowed will be used from and in my carrier.
		10 A department.
Date : 26/61/22 Signature:GK	Duse: Addalas Signature:	Supportions (if any) !
		Date : 26/61/22 Signature: Ch

Activity In charge

Dr. Deepti Khare

Prof. Anuja Sharma

Sour

Dr. Sanjay Vyas

Prof. & Head Department of Microbiology

S. No	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	09 MP BN NCC HSC INDORE
2	Name of the Activity:	Cleanliness drive at historic Monuments: " My Clean India"
3	Date and Year of the Activity:	02.11.2018
4	Number of Students Participated in the activity:	29
	My Clean India' has now become a mass movement which aims to create an awareness about cleanliness and hygiene. To encourage the spirit of cleanliness across the nation. Cadets, on this day went to historic monuments of Indore and other public places has a cleanliness drive. They also made aware the visitors to keep such heritage areas very clean.	
	Impact of the Activity: The "My Clean India" mass movement organized by the Cadets with a cleanliness drive at historic monuments in Indore has had a significant impact: Awareness and Education: The activity brought attention to the importance of cleanliness and hygiene, not only in public spaces but also at historic monuments.	
	By engaging with visitors and educating them about the significance of keeping these heritage areas clean, the cadets created awareness about responsible tourism and the preservation of cultural sites. Behavioral Change: The cleanliness drive and interactions with visitors likely resulted in behavioral changes among both the cadets and the visitors. The cadets, through their active participation, set an example of responsible citizenship and	
	cleanliness, inspiring others to follow suit and adopt cleaner habits. Sensitization to Heritage Preservation: By focusing on historic monuments, the activity helped sensitize people to the need for preserving our cultural heritage. It fostered a sense of responsibility and pride among the visitors towards their nation's history and heritage, leading to a collective effort to maintain these sites in pristine condition. Community Participation: The involvement of NCC cadets and interactions with	
	visitors created a sense of community participation in the cleanliness drive. It	

demonstrated the power of collective action and the role individuals can play in maintaining cleanliness in public spaces. Ripple Effect: The impact of the activity is likely to extend beyond the immediate participants. The visitors who were made aware of the importance of cleanliness at historic monuments might carry this message with them and apply it in other places they visit, creating a ripple effect of cleanliness and hygiene awareness. Government Support: The mass movement gained momentum, garnering support from various stakeholders, including local authorities and the government. This may lead to the allocation of more resources and initiatives for cleanliness and heritage preservation in the city and beyond. Promoting Tourism: The cleanliness drive and awareness activities at historic monuments contribute to promoting tourism by creating a positive and welcoming environment for visitors. Clean and well-maintained heritage sites enhance the overall tourism experience and encourage more people to visit such places. In conclusion, the "My Clean India" mass movement organized by the NCC Cadets in Indore, focusing on cleanliness and heritage preservation, has had a positive impact on creating awareness, promoting behavioral change, and fostering community participation. It contributes to the larger goal of creating a clean and hygienic environment across the nation and preserving our rich cultural heritage for future generations. 6 Photo of Activity:





Total cadets participated: 30

- 1. CDT. NIKHLESH PATIDAR MP18SDA43350
- 2. CDT. PRATHMESH UPADHYAY MP18SDA43352
- 3. CDT. SHANTANU RAM MP18SDA43353
- 4. CDT. SOMESH PAREEK MP18SDA43354
- 5. CDT. TEJAS ISHI MP18SDA43355
- 6. CDT. ARADHANA DHAKAD MP18SWA433656
- 7. CDT. MANISHA PRAJAPAT MP18SWA433658
- 8. CDT. POORNIMA PATHAK MP18SWA433660
- 9. CDT. RAJ RAJESHWARI BHOSLE MP18SWA433661
- 10. CPL REENA BARFA MP18SWA433662
- 11. UO SONALI CHAWDA MP18SWA433663
- 12. SGT. SURBHI JOSHI MP18SWA433664
- 13. SGT PRANJAL YADAV MPSW17A433654
- 14. CPL SHALINI SINGH MPSW17A433655
- 15. CDT RAHUL PARMAR MPSD17A433648
- 16. CDT ANJALI BATHAM MPSW17A433652
- 17. CDT KISHORE RAJPUT MPSD17A433645
- 18. CDT KAMAL NAYAN DWIVEDI MP18SDA43347
- 19. CDT OMENDRA PATLE MP18SDA43351
- 20. CDT MANISHA PRAJAPATI -MP18SWA433658

- 21. CDT SHASHWAT PAL MP19SDA433648
- 22. LCPL ASHIVANI KUMAR BHADVIYA MPSD17A433642
- 23. UO BHAGENDRA KUMAR MPSD17A433644
- 24. SUO SANJAY JATAV MPSD17A433649
- 25. UO PRANJALASATI MPSW17A433653
- 26. CDT. AFROJ MP18SDA433641
- 27. CDT. CHETAN MP18SDA43343
- 28. CDT. DEWRAJ MP18SDA43346
- 29. CDT. GAJENDRA SINGH TOMAR MP18SDA43346

NCC Activity In charge

- 21. CDT SHASHWAT PAL MP19SDA433648
- 22. LCPL ASHIVANI KUMAR BHADVIYA MPSD17A433642
- 23. UO BHAGENDRA KUMAR MPSD17A433644
- 24. SUO SANJAY JATAV MPSD17A433649
- 25. UO PRANJALASATI MPSW17A433653
- 26. CDT. AFROJ MP18SDA433641
- 27. CDT. CHETAN MP18SDA43343
- 28. CDT. DEWRAJ MP18SDA43346
- 29. CDT. GAJENDRA SINGH TOMAR MP18SDA43346

NCC Activity In charge

EXTENSION /OUTREACH ACTIVITY

S. No	Component/Activities	Details of event	
1	Name of the Department / Unit / Agency:	1 MP Girls Battalion NCC, Indore.	
2	Name of the Activity:	Off-campus Tree plantation	
3	Year of the Activity:	05.06.2018	
4	Number of Students Participated in the activity:	20	
5	Report of the Activity: Tree plantation activity has been carried out by the 1 MP Girls battalion cadets, who participated actively in planting trees in an open field rather than in a campus. They went outside the campus and promoted tree plantation, encouraged people and spread message for planting as much as trees for the better environment. With this they showed their true love and affection towards the nature and their motherland. The activity has been conducted under ANO MAJ (DR.) PREETI CHATURVEDI Ma'am. Impact of the activity:		
	The tree plantation activity carried out by the cadets of 1 MP Girls battalion has significant impact on the environment and the community. By actively participating planting trees outside the campus in an open field, they showcased their dedication environmental conservation. Promoting tree plantation and encouraging people to promote trees helped raise awareness about the importance of a greener environment. The efforts not only contributed to improving air quality and mitigating climate change also fostered a sense of responsibility towards nature and their motherland. The call love and affection for nature inspired others to join in the cause, leading to a positive effect for a better and sustainable future.		



05.06.2018 NCC Cadets going to outfield for Planting saplings in the open field



TREE PLANTATION 2018 (Cadet List)

S NO.	REGIMANTAL NO.	NAME
1	MPSW17A409316	AARTI YADAV
2	MPSW17A409317	AAYUSHI NIGAM
3	MPSW17A409318	ANJALI CHANDHA
4	MPSW17A409319	AAYUSHI VAISHNAV
5	MPSW17A409320	BHAVANA SISODIYA

6	MPSW17A409321	DEEPALI SAHU
7	MPSW17A409322	DEEPIKA CHOUHAN
8	MPSW17A409324	DURGA DHOATE
9	MPSW17A409325	GEETAMJALI MISHRA
10	MPSW17A409326	HEMLATA VISHVKARMA
11	MPSW17A409327	JAYA CHAVDA
12	MPSW17A409328	KANAK VERMA
13	MPSW17A409329	KANKESHWARI CHOUDHARY
14	MPSW17A409330	MOHINI GANDHARE
15	MPSW17A409331	MUSKAN VERMA
16	MPSW17A409332	NEHA CHOUDHARY
17	MPSW17A409333	NEHA BHAGEL
18	MPSW17A409334	NIKITA PUROHIT
19	MPSW17A409335	NNIKITA CHOUHAN
20	MPSW17A409336	NILU MORYA

TOTAL 20 CADETS WERE PRESENT ON 5-6-2018

NCC-Activity in Charge

EXTENSION AND OUTREACH PROGRAM

S. No	Component/Activities	Details of event
1	Name of the Department / Unit / Agency:	NSS (UNIT 1 & 2)
2	Name of the Activity: 000703007.20030	Plantation Drive for Green Record under Hariyali Mahotsav
3	Name of the Scheme:	National Service Scheme
4	Date and Year of the Activity:	03/07/2017
5	Number of Students Participated in the activity:	66 Students & 29 Teachers
6	Report of the Activity:	

6 Report of the Activity:

Plantation under Hariyali Mahotsav was organized by both Units of the college on 03/07/2017. The initiative for a massive plantation drive was taken by the state government, thereby in lieu of this fact all the educational institutes were asked to do the plantation. On this occasion, plantation was done in the college campus and nearby areas and the saplings of neem, mango, gulmohar, pipal and kaner etc were planted. The entire staff gave promise to look after the plants. More than 500 sapling were planted in the different department and the different areas of the college campus. Nearly 66 Volunteers and 89 teachers of the college took participation in this massive plantation activity.

Impact of the Activity:

The Plantation Drive for Green Record under Hariyali Mahotsav had a significant impact on the college campus and the environment. With the initiative taken by the state government, the college actively participated in the massive plantation drive. Over 500 saplings of various trees were planted, including neem, mango, gulmohar, pipal, and kaner. The participation of 66 volunteers and 89 teachers showcased the collective effort of the college community in contributing to environmental conservation. The activity not only beautified the campus but also promoted a greener and healthier environment. The promise made by the staff to look after the plants ensures their sustainability and

contributes to the overall greenery and ecological balance in the area. 7 Photo of Activity: Type text here 03.07.2017 Celebration of Hariyali Mahotsav and Plantaytion of Saplings 03.07.2017 Celebration of Hariyali Mahotsav and Plantaytion of Saplings Media Report of Activity: 8

List of Participants	ENCLOSED

03/07/2017

	. /
0 1. 04	Pharalis
Pravali Rathers Susti Medaran	Fait!
Usuare Noepardin	Very Salary Salary
Ajoy Devisadi	Say
And the state of t	to Assert the second
Alixek Andia	
	Skatel mistrals
Musign charasign	gleskan
Mustan chopsing	The same Language
,	- while
Support Single	
Kundan yadar	Kyerdan
Anditya Chopale	Adapatry
-Agkaylaha chowhan	Agkantha
Rachee Group	Ashish
Ashabetara	Heurion
Harlan soni Oldiaya Raj soni	Olditya
Town Perbey	Dubey
	1 Page 2
Supriya soni	Enforces
	Contract protect
M2 = AT 00	Booklypa
Roadhyumn Sharma	180th y
Huering.	Al Land Control
Eshika Vijaywarigiya	(HITTEA
0 1 00	na wedgemer slub

	1 -
Khushi Singh	garge
Shew Strings	- Stuly
Joha Chauhan.	Chauhan
C. I Chel	Phatidae
Raghau Paticlas.	(gratidat
Sanket Asali	agricul as
Adam Patel	Staton
wapril Singh	Charlen
Swappy Singly	ST. ST.
Solid Oupta	January .
Aroshita Pandey	(No. 1)
Dugare Scholing	Rospale
ibhay sathore	Xgrbpav
Marich paterliya	manun
Ashish datus	Tarasant attracted
Kuldeep Kumsy	· Judeo
Apand patidan. Rinki Lovanshi	Chi
Rinki Lovanshi	
Aashish Jat	Aushish
Amisha Potel	8
Ajau Vierma	- Disoney
Aastha Hanwat	Manwat
Swate Meetinger	- Littl
Bhumila Palle	15 humika
Shavno pormon	- Bite
Aponi Jain	Poper
Wilcon Tringetti	Lei p
Doeple dihataya	Dogolo
Maishali Tati	Vaishal1°
Varihali Jel T Bhunika olquawal	RAJul
Practi Ragrementi	Fraglineste.
1. 0	A
दगयन स्नोनी	(Fair)
Raja Mukati	Faja
Rondyal Singh	- I had
Litya Raj soni	Ch. L. tria
Commence Sandrediga	March 11
Hilima Mauri	Alleney
Swati Mestvarn	Fint
Suspine Singly	
Good Dwinos	1 Maline of
Latt Garal	1 The state of the
Stubban khologogacle	A 39
lanjana Solanki	anjang
Dospodo Strutta	Do preho
Jay Voema	- Disamo

EXTENSION AND OUTREACH PROGRAM

S. No	Component/Activities	Details of event	
1	Name of the Department / Unit / Agency:	Department of Seed Technology	
2	Name of the Activity:	Environment and climate protection through protection of Birds from summer heat	
3	Name of the Scheme:	Seed Technology Club activity (58 Students Participated in it)	
4	Date and Year of the Activity:	27.03.2022	
5		1	

Report of the Activity:

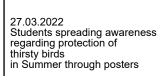
The seed club was established under seed technology department of Holkar science college for the welfare of environment and climate protection. The students assumed the role of "Organic Farming Ambassadors". The various activity conduct under the seed club like distribution of Earthen water pots (Mitti ke Sakore) in Bhaurkuwa square near college campus to save the birds from heat.

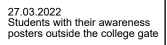
Impact of the Activity:

The establishment of the Seed Club under the Seed Technology Department of Holkar Science College has made a positive impact on environmental welfare and climate protection. One of the notable activities conducted by the club includes the distribution of earthen water pots (Mitti ke Sakore) near the college campus at Bhaurkuwa square, aimed at providing relief to birds during hot weather conditions. This initiative showcases a commitment to animal welfare and conservation, promoting a sense of empathy and responsibility towards the environment. By providing water sources for birds, the club actively contributes to preserving biodiversity and mitigating the effects of climate change. The Seed Club's efforts serve as a powerful reminder of the importance of collective action and individual responsibility in safeguarding our natural surroundings.

6 Photo of Activity of Activity:

27.03.2022 Students distributed earthen pots for keeping water for birds in summers Bhanwarkuan Square





27.03.2022 Students with their awareness posters and earthen pots in the City









Media of report Activity:

होलकर महाविद्यालय के विद्यार्थी बताएंगे किसानों को बेहतर कृषि करने के तरीके

इंदौर (नईदुनिया प्रतिनिधि)। होलकर कालेज के विद्यार्थी अब अपने विषय की पढ़ाई करने के साथ किसानों की भी मदद करेंगे। संस्थान ने इसके लिए अनूठी कोशिश की है। कालेज में सीड क्लब बनाया गया है, इसमें बीएससी और एमएससी के 230 विद्यार्थियों को जोड़ा गया है। इसका मकसद गांव में जाकर किसानों को खेती करने के बेहतर तरीके बताना है। बीज तकनीकी विभाग में विद्यार्थियों को जैविक खेती, पर्यावरण, जल संरक्षण और किसानों के हित से जुड़ी समस्याओं तथा समाधान के बारे में विस्तार से जानकारी दी जाती है। कौन-सी फसल किस तरह की जमीन के लिए बेहतर है और मौसम का कृषि पर क्या फर्क पड़ता है। इसकी भी जानकारी कालेज के विद्यार्थियों को रहती हैं।

सीड क्लब के संयोजक प्रो. धर्मेन्द्र जाट का कहना है कि बीज तकनीकी विभाग में विभिन्न जिलों के विद्यार्थी शिक्षा लेने आते हैं। इन विद्यार्थियों में अधिकांश ग्रामीण क्षेत्रों से हैं। अगर विद्यार्थी जीवन से ही इन्हें जागरूक करेंगे तो भविष्य में अपने-अपने गांव में जैविक कृषि दूत की तरह जैविक खेती की उपयोगिता का



अच्छी पहल

- कालेज का बीज तकनीकी विभाग कर रहा विशेष प्रयास
- जैविक खेती, पर्यावरण, जल संरक्षण के लिए कर रहा है जागरूक

और पर्यावरण संरक्षण में भी विद्यार्थियों की भागीदारी महत्वपूर्ण हो सकती है। इसके लिए व्यवस्थित काम हो सके, इसके लिए क्लब की स्थापना की गई है। विद्यार्थियों को गांवों में भेजा जाएगा और वहां वे किसानों को बेहतर खेती से संबंधित सभी जानकारी देंगे।

तकनीकी विभाग के विभागाध्यक्ष प्रसार करने में मदद मिलेगी। जल संरक्षण डा. संजीदा इकबाल का कहना है कि

क्लब के उद्देश्य

- गांव में जाकर किसानों को सम्मानित किया जाएगा
- नुक्कड़ नाटक से ग्रामीणों को कृषि करते समयध्यान रखने वाली बातें बताई जाएंगी।
- क्लब के विद्यार्थी शहर का यातायात सुधारने में योगदान देंगे।
- किसानों को बीज और तकनीकी के बारे में निशुल्क जानकारी दी जाएगी।

क्लब के सभी विद्यार्थियों को जैविक खेती के बारे में विस्तार से जानकारी दी गई हैं। इससे संबंधित सभी सवालों का ज्वाब विद्यार्थी देने में सक्षम है। संस्थान ने क्लब की पूरी भागीदारी विद्यार्थियों को दे दी हैं, इसमें विद्यार्थी राहल परिहार को क्लब का अध्यक्ष बनाया गया है। नेहा सिंगोरे को उपाध्यक्ष, सचिव के लिए विद्यार्थी मधु का चुनाव किया गया है और सहसचिव नेहा तिवारी को बनाया गया है। कालेज के प्राचार्य डा. सुरेश सिलावट ने बताया कि कृषि क्षेत्र में युवाओं की भागीदारी बढ़ाने के लिए इस तरह के प्रयास कारगर साबित होंगे।

होलकर साइंस कॉलेज के सीड टेक्नोलॉजी डिपार्टमेंट की पहल विद्यार्थियों को बनाया जैविक कृषि दूत जल-वन्यजीव संरक्षण में करेंगे भागीदारी

जैविक खेती को बढ़ाना देने के साथ ही पर्यावरण व जल संरक्षण और किसान हित में विद्यार्थियों की सहभागिता बढ़ाने के लिए अब कॉलेज के विद्यर्थियों को प्रेरित किया जा रहा है। इस कड़ी में होलकर साइंस कॉलेज के सीड टेक्नोलॉजी दिपार्टमेंट द्वारा सबसे पहले पहल की गई है। उनकी जिम्मेदारी तय करने के उद्देश्य से में कॉलेज में सीड क्लब का गठन किया गया है। इस क्लब में डिपार्टमेंट के बीएससी एवं एमएससी के 230 से अधिक विद्यार्थियों को सदस्यता दी गई है।

प्रिंसिपल डॉ. सुरेश सिलावट क्रांसपल डा. सूरशा संस्थावट के अनुसार भविष्य को देखते हुए जैविक खेती एवं पर्यावरण संरक्षण हेतु विद्यार्थियों की भागीदारी तथ करना जरूरी है। जैविक खेती को बढ़ावा मिलेगा तो उसका लाम किसानों व शहर के हर परिवार को होगा। साथ ही जल संरक्षण एवं पर्यावरण हित् हेतु विद्यार्थियों को प्रेरित करना भी बहुत जरूरी है।



अंधिदानस्य विद्धाः

पीठ वस्तव के संतोणक पी. धर्मन्द जाद ने बताय
पीठ पीठ ने स्त्रोण कि पीठ देन्द में अधिकार
विद्यार्थी आर्मण क्षेत्री व किस्तान परिवार से आई है।
भाष्य ही प्रदेश के तमाम सभी किवते के विद्यार्थी
हैं। भविष्य की रंखी का वसेन्यर परवक्ष आ
अगदास स्त्र के उत्तर विद्यार्थियों पर रहेना। अगर
हम हन विद्यार्थियों को अपने विद्यार्थी जीवन से ही
जानरका करेरी तो ये भविष्य में अपने-अने नाव में
विद्यार्थ कुष्ट वर्ती तर जीविष्य रहेने
उपयोगिता का प्रसार करने में ये मैजदान है ने ती
स्त्र स्त्र मां स्त्र पारवस्तर सीवी की
जपनीविता का प्रसार करने में ये मैजदान है ने ती
सर्वार्थ पर पारवस्य सामित है। जात
सरक्षण च पार्वारम्य सरक्षण में विद्यार्थी को
स्तर्वार्थ का वार्यार्थी का
स्तर्वार्थ का वार्या करने सामित के स्त्र सीवित है।
स्तर स्त्र सामित के स्त्र सीवित है।
स्तर सीवित है।
स्तर सामित आदार स्त्र सीवित है।
स्तर सीवित है।
स्तर सीवित है।
सामित आदार स्त्र सीवित है।
सामित आदार स्त्र सीवित है।
सामित अद्यार स्त्र सीवित है।
सामित सीवित राहुल परिहार, उपाध्यक्ष नेहा सिनौरे, संचिव मधु व सहसंचिव नेहाश्वरी तिवारी को चुना गया है।

हर साल नए विद्यार्थी जुड़ेंगे

दिपार्ट मेंट की एचओड़ी डॉ. संजीदा इकबाल ने बताय कि क्लब के सभी विद्यार्थियों को जैविक खेती के बारे में सीड टेक्नोलॉजी विभाग के प्रो. धर्मेन्द्र जाट, इंदर पाटीदार व गोविंद पटेल द्वारा विस्तार से समझाया जाएगा. जिससे विद्यार्थी सदी जानकारी का प्रसार कर जार्गा, जिससे विद्याया सही जानकार की प्रसार कर सकें। वलाब से जुड़े विद्यार्थियों की डिग्री पूर्ण होने पर क्लाब गतिविधियों में भागीदारी का प्रमाण-पत्र भी डिपार्टमेंट द्वारा प्रदान किया जाएगा। साथ ही नए आने वाले विद्यार्थियों को हर वर्ष इस क्लब से जुड़कर जैविक खेती को बढ़ावा देने एवं पर्यावरण संरक्षण के साथ-साथ अन्य जनहितैषी कार्यों में अपना योगदान देने के लिए प्रेरित किया जाएगा।

भागीदारी

इस क्लब के सदस्य डिपार्टमेंट के विद्यार्थी जैविक कि के प्रसार विद्यार्थी जीवक कुंगि के प्रसार हेतु जैविक कृषि दूत की तरह कार्य करेंगे। पर्यावरण संरक्षण (पौघारोफ्ण, वन्यजीव संरक्षण आदि) हेतु विद्यार्थियों एवं आमज्न को जागरूक करेंगे और कानजन की जानस्क्र करने आर बलब के सदस्य सत्र में एक दिन शहर की ट्रैफिक व्यवस्था में अपना योगदान देंगे। किसान दिवस के अवसर पर किसी एक गांव जाकर किसानों को सम्मानित कर किसान दिवस मनाएंगे तो नुक्कड़ नाटक के माध्यम से जनहित के लिए महत्वपूर्ण विषय पर नाटक कर विद्यार्थियों एवं पर नाटक कर विद्यालया एव आमजन को जागरूक करेंगे। सत्र में एक बार वृद्धाश्रम जाने के साथ किसानों को गुणवत्तापूर्ण बीज की जानकारी प्रदान करेंगे। जल जानकार प्रदान परना जरा संरक्षण के प्रति जागरूकता के लिए अभियान चलाकर आमजन को जागरूक करूने का काम भी क्लब के विद्यार्थी करेंगे।

विद्यार्थी बनेंगे जैविक कृषि दूत एवं वन्यजीव संरक्षण में देंगे अपनी भागीदारी

इंदौर। होलकर विज्ञान महाविद्यालय के सीड टेक्नोलॉजी विभाग द्वारा जीवन मे जैविक खेती को बढावे देने ,पर्यावरण , जल संरक्षण एवं किसान हित मे कार्य करने हेतु प्रेरित कर उनकी जिम्मेदारी तय करने के उद्देश्य से में सीड क्लब का गटन किया गया है इस क्लब में विभाग के बीएससी एवं एमएससी के 230 से अधिक विद्यार्थियों ने सदस्यता ली है।

सुरेश टी सिलावट के अनुसार विद्यार्थियों पर रहेगा,अगर हम इन गोविंद पटेल द्वारा विस्तार से भविष्य को देखते हुए जैविक खेती विद्यार्थियों को अपने विद्यार्थी एवं पर्यावरण संरक्षण हेतु जीवन से ही जागरूक करेंगे तो ये विद्यार्थियों को अपने विद्यार्थी विद्यार्थियों की भागीदारी तय करना विद्यार्थियों की भागीदारी तय करना भविष्य में अपने अपने गाँव में क्लब से जुड़े विद्यार्थियों की बेहद जरूरी है,क्योंकि जैविक खेती जैविक कृषि दूत की तरह जैविक डिग्री पूर्ण होने पर क्लब परिवार को होगा,साथ ही जल का पत्थर साबित हो सकता है,साथ बहुत जरूरी है। '

विद्यार्शी ग्रामीण क्षेत्रों एवं किसान संजीदा इकबाल ने बताया कि परिवार से आते है,साथ ही प्रदेश के क्लब के सभी विद्यार्थियों को विद्यार्थियों राहुल परिहार को लगभग जिलों के विद्यार्थियों जैविक खेती के बारे में सीड अध्यक्ष, नेहा सिगीरे को उपाध्यक्ष, है,भविष्य की खेती का दारोमदार टेक्नोलॉजी विभाग के प्रध्यापक मधु को सचिव, नेहाश्चरी तिवारी

समझाया जाएगा ,जिससे विद्यार्थी

को बढ़ावा मिलेगा तो उसका लाभ खेती की उपयोगिता का प्रसार करने गतिविधियों में भागीदारी का प्रमाण किसानों के साथ साथ शहर के हर में योगदान देंगे तो यह कदम मील पत्र भी विभाग द्वारा प्रदान किया सरक्षण एवं पर्यावरण हित हेतु हो जल सरक्षण एवं पर्यावरण विद्यार्थियों को हर वर्ष इस क्लब से विद्यार्थियों को प्रेरित करना भी संरक्षण में विद्यार्थी की भागीदारी जुड़कर जैविक खेती को बढ़ावा जुडक़र जैविक खेती को बढ़ावा आवश्यक है, इसलिए इन देने एवं पर्यावरण संरक्षण के साथ सीड क्लब के संयोजक विद्यार्थियों का क्लब बनाया जा रहा साथ अन्य जनिहतीषी कार्य मे अपना योगदान देने हेतु प्रेरित किया

एमएससी प्रथम सेमेस्टर के महाविद्यालय के प्रचार्य डॉ प्रत्यक्ष या अप्रत्यक्ष रूप से इन्ही धर्मेन्द्र जाट,इंदर पाटीदार एवं को सह सचिव बनाया गया।

List of Participants:

S.NO.	NAME OF THE STUDENTS
1	DILKHUSH
2	AASHISH BHAYAL
3	HIRALAL GARI
4	MD REHAN KHAN
5	AMIT RATHORE
6	ANKIT
7	RAHUL KUMRE
8	ANKUL BAGRI
9	VINITA KHARTE
10	MAHENDRA MANDLOI
11	NIKHIL CHOUHAN
12	BHARAT SHARAN SINGH
13	AAKASH BHANDOLE
14	CHANDA
15	DEEPIKA RATHORE
16	RAHUL PARIHAR
17	AJMER SINGH CHOUHAN

18	DINESH UIKEY	
19	PRAKHAR BHATT	
20	DIVYA SINGH	
21	HAREDNDRA KURMI	
22	NEHA SINGOUR	
23	BHAWANA JAGTAP	00303.07.20030
24	HRITIK BAGRI	
25	KANHA	
26	KAPIL JAT	
27	KIRAN SONARE	
28	MADHU	
29	ANKIT BAGRI	
30	MANISH NAGAR	
31	MANISH PATEL	
32	MANOJ BHAGALE	
33	AMBAR PARMAR	
34	MOHIT PATIDAR	
35	MONIKA	
36	NAMRATA BAGHEL	
37	NANDINEE	
38	NEELAM PANDEY	
39	AVAL	
40	NEHASHWARI TIWARI	
41	HEMANT SINGH PARMAR	
42	NIRAJ SOLANKI	
43	NIRMALA	
44	SHATRUDHAN PATEL	
45	PIYUSH SOLANKI	
46	POOJA YADAV	
47		

47

PRAGYA MASOORKAR

48	DISHA PATHAK
49	PRASHANT THAKUR
50	RAGHVENDRA KURMI
51	ANSHUL BHAYAL
52	DHEERAJ
53	RAJ KUMAR SOUR
54	SHIVENDRA PATEL
55	RAJESH
56	PAWAN SINGH CHOUHAN
57	RAJPAL BACHHANIYA
58	RAMESH CHOUHAN

Activity In charge

Department of Seed Technology



Govt. Holkar (Model Autonomous) Science College, Indore

7.1.6_Consolidated Report on NSS Activities for Environmental Promotion and Sustainability Activities conducted beyond the campus in the last five years





PLANTATION





(More trees... a better tomorrow)

• EVERY YEAR NSS ORGANIZE PLANTATION PROGRAMME AS A PART OF REGULAR ACTIVITY, WE EXPRESS OUR GRATITUDE TOWARDS THE ENVIRONMENT BY PLANTING MORE AND MORE TREES EVERY YEAR.



- ❖ Session 2017-18: The initiative for massive plantation drive was taken by the State Government under which Hariyali Mahotsav was organized in which plant saplings were planted by the staff and students of the college.
- ❖ Session 2018-19: In Harayali Mahotsav Celebration 2018-19 Dr. Sandeep Julka was invited as chief guest. An initiative was taken to give the ownership of each plant and responsibility to look after it.
- Session 2019-20: In the series of Harayali Mahotasav Celebration, in year 2019-20 honorable Shri Jitu Patwari, Higher Education Minister Govt. of M.P, Shri Tulsiram Silawat, Minister of Health & Family Welfare Govt. Of M.P became the significant part of the Harayali Mahotsav celebration large no. of plant saplings were planted at different places in the campus.
- ❖ Session 2020-21: In the difficult year of Covid-19 pandemic, the volunteers enthusiastically participated in the plantation by planting plant saplings at their residential places.



PLANTATION









- ❖ Session 2021-22: In the year 2021-22 plantation programme were organized under Hariyali Mahotsav.
 - In campus plantation was done on the occasion of independence day saplings were planted by the staff and students of the college.
 - Out campus plantation was held in adopted village Morud, the saplings were saplings were panted at various places of village including primary school, anganwari with the help of village sarpunch and residentials.
 - Another plantation programme was done under plantation Vayudoot, in which Geotagged photos of plantation were uploaded on the Vayudoot app
- ❖ Session 2022-23: In year 2022-23 plantation programme was organized under Azadi ka Amrut Mahotsav on the occasion of teacher's day in which saplings were planted in the different departments of the college. Out campus plantation was held under Ankur plantation programme initiated by M.P Gov. in which plant saplings were planted in Anganwari, Panchayat Bhavan and other areas of God Gram Datoda.





PLANTATION &

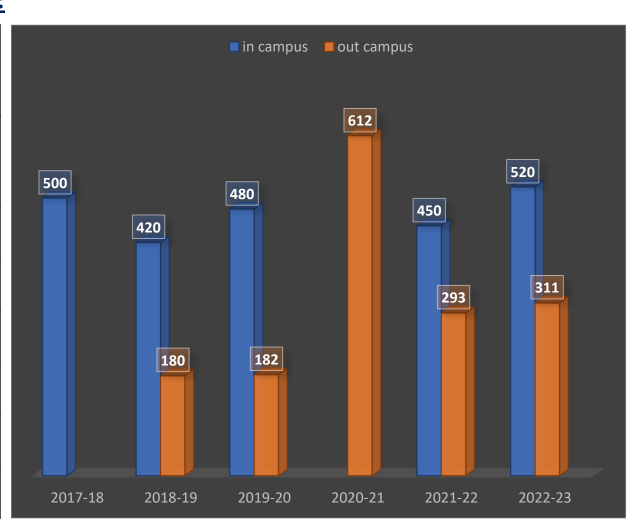




More trees... a better tomorrow

PLANTATION DATA OF EVERY YEAR:

YEAR	NO. OF SAPLINGS PLANTED		NO. OF PLANTS SURVIVED	
	In campus	Out campus	In campus	Out campus
2017-18	500	-	211	-
2018-19	420	180	100	42
2019-20	480	182	50	21
2020-21		612		515
2021-22	450	293	380	200
2022-23	520	311	410	450





शासकीय होलकर (आदर्श, स्वशासी) विज्ञान महाविद्यालय, इन्दीर



विद्याली महोत्सव

राष्ट्रीय सेवा योजना ईकाई (एक व दो)



''पेड़ लगाओं देश बचाओ पेड़ लगाओं जीवन बचाओं'' No Trees - No Future



डॉ. सुरेश टी. सिलावट शा. होलकर विज्ञान महाविद्यालय, इन्दौर

एन:एस:एस:अधिकारी

डॉ. संदीपपौहर डॉ. सीमावती सिसीदिया एन.एस.एस. अधिकारी

क्रीडा अधिकारी

डॉ. अनुपमशर्मा डॉ. आर.सी. दीक्षित डॉ. जी.डी. गुप्ता प्रशासनिक अधिकारी

विभागाध्यक्ष, भौतिकी





PLANTATION &





More trees... a better tomorrow

Beyond campus plantation:











होलकर कालेज में मना हरियाली महोत्सव

इंदीर: शासकीय स्वकासी होलकर विद्वान महाविद्यालय हरिय प्रशंकात के अंतर्गत चरद पौधरोपण कार्यक्रम आयोजित किया ग







PLANTATION





More trees... a better tomorrow

Beyond campus plantation at adopted villages: at Village Datoda and Village Morod





ग्राम दतोदा में किया गया पौधारोपण



इन्दौर। शासकीय होलकर विज्ञान महाविद्यालय की राष्ट्रीय सेवा योजना इकाई द्वारा अंकुर पौधारोपण कार्यऋम के अंतर्गत गोद ग्राम दतोदा में किया गया पौधारोपण शासन के निर्देशानुसार प्राचार्य डॉ सुरेश टी. सिलावट के मार्गदर्शन में सफलतापूर्वक आयोजन किया गया।

शासकीय होलकर विज्ञान महाविद्यालय की राष्ट्रीय सेवा योजना इकाई की कार्यक्रम अधिकारी द्वारा बताया गया कि आमजन में पर्यावरणीय जागरूकता करने हेतु महाविद्यालय की राष्ट्रीय सेवा योजना द्वारा फलदार पौधे अनार, जाम, निम्बू, आम, जामुन के पांच-पांच पौधे हायरसेकण्ड्री स्कूल, आगंवाडी एवं पंचायत भवन में लगाए गये।

इस कार्यक्राम में ग्राम दतीदा के सरपंच श्री प्रहलाद रामचन्द्र बरीवाल एवं ग्रामवासी, स्कूल के शिक्षकगण एवं 26 स्वयंसेवकों ने अपनी सहभागिता दी कार्यक्रम का संचालन डॉ. सीमावती सिसोदिया (विभागाध्यक्षा, रा.से.यो) ने किया एवं आभार डॉ. संदीप गोहर ने माना तथा विशेष सहयोग डॉ.अन्पम शर्मा ने किया।



एनएसएस ने किया पौधारोपण

इंदौर। शासकीय होलकर विज्ञान महाविद्यालय की राष्ट्रीय सेवा योजना इकाई द्वारा अंकुर पौधारोपण कार्यक्रम के अंतर्गत गोद ग्राम दतोदा में किया गया। शासन के निर्देशानुसार प्राचार्य डॉ सुरेश टी. सिलावट के मार्गदर्शन में आयोजन किया गया। शासकीय होलकर विज्ञान महाविद्यालय की राष्ट्रीय सेवा योजना इकाई की कार्यक्रम अधिकारी ने बताया कि फलदार पौधे अनार, जाम, निम्बू, आम, जामुन के पांच-पांच पौधे हायरसेकण्ड्री स्कूल, आगंवाड़ी एवं पंचायत भवन में लगाए गए। सरपंच प्रहलाद रामचन्द्र बबरीवाल एवं ग्रामवासी व 26 स्वयंसेवकों ने सहभागिता दी। संचालन डॉ. सीमावती सिसोदिया ने किया। आभार डॉ.संदीप गोहर ने माना। डॉ.अनुपम शर्मा का सहयोग रहा।









PLASTIC POLLUTION AWARENESS AT ADOPTED VILLAGE MORUD SESSION 2021 – 2022



NSS Volunteers awaring the Morud residentials about PLASTIC POLLUTION and SWACHHTA ABHIYAAN awareness.









मोरुद में स्वचछता अभियान के अंतर्ग्रत शिविर सपन

इन्दौर शासकीय होलकर विज्ञान महाविद्यालय की राष्ट्रीय सेवा योजना (इकाई 1 और 2), रेड रिबन क्लब द्वारा गोद ग्राम बस्ती मोरुद जिला इंदौर में एक दिवसीय शिविर, प्लास्टिक प्रदूषण मुक्त जागरूकता एवं स्वचछता अभियान के अंतर्ग्रत सपन्न किया गया शिविर के उद्घाटन में ग्राम मोरुद की सरपंच श्रीमित संगीता बिलोनिया मुख्य अतिथि के रूप में आमंत्रित थी।

शिविर का मार्गदर्शन डॉ.सुरेश टी सिलावट ,प्राचार्य एव अतिरिक्त संचालक इंदौर संभाग के द्वारा किया गया , कार्यक्रम प्रभारी एवं अधिकारी डॉ. श्रीमित सीमावती सिसोदिया एवं डॉ.संदीप कुमार गोहर के द्वारा कार्यक्रम आयोजित किया गया तथा विशेष सहयोग डॉ.अनुपम शर्मा,अनमोल वागडे ,जगदीश वैष्णव ने किया एक दिवसीय शिविर में ग्राम वासियों में जागरूकता लाने के उद्देश्य से, पोलीथिन मुक्त ग्राम ,स्वछता अभियान आदि पर लघु कथा चित्र प्रोजेक्टर द्वारा दिखाया गया शिविर मैं लगभग 180 ग्रामीण एवं बच्चे उपस्थित थे

राष्ट्रीय सेवा योजना के स्वय सेवकों ने ग्राम वासियों के लिये स्वचछता अभियान चलाया, घर घर, दुकानों पर जा कर प्लास्टिक उपयोग में ना लावे इसके लिये आव्हान किया रा.से.यो. के विशिष्ट स्वय सेवक रिया चतुर्वेदी,दीपक सिहोतिया के साथ 20 से अधिक स्वय सेवकों ने अपनी भागीदारी दे कर इस कार्यक्रम को सफल बनाया।



UNIT CAMP

SESSION 2021 - 2022









Various awareness programs like HIV/AIDS awareness, Beti Padhao Beti Bachao, polythene free India was done through Nukkad Natak and interaction with residentials of the God Gram.

स्वच्छता अभियान, प्लास्टिक मुक्त परिसर, बाल विवाह आदि गतिविधियां चली

इंदौर। शासकीय होलकर विज्ञान महाविद्यालय इंदौर की राष्ट्रीय सेवा योजना इकाई 1 व 2 द्वारा सत्र 2022 का सात दिवसीय विशेष शिविर गोंद ग्राम बस्ती मोरोद (उमरीखेड़ा) में आयोजित किया गया। समापन ग्राम मोरोद में किया गया।

ग्राम सरपंच संगीता विजय बिलोनिया द्वारा शिविर को विशेष



सहयोग दिया गया। श्रमदान परियोजना में तालाब का गहरीकरण, स्वच्छता अभियान, नुक्कड़ नाटक, आंगनवाड़ी प्राथमिक शाला, मंदिरों में स्वच्छता अभियान चलाया गया। साथ ही साथ शहीद दिवस टीवी दिवस पर विभिन्न जागरूकता रैलियां एवं कार्यक्रम आयोजित किए गए। इस अवसर पर राष्ट्रीय सेवा योजना के स्वयंसेवकों द्वारा ग्राम वासियों के लिए कई प्रकार के संदेश जैसे स्वच्छता अभियान, प्लास्टिक मुक्त परिसर, कोरोना से सावधानी, बाल विवाह, बेटियों को पढ़ाओ एवं आदि विषयों पर सांस्कृतिक प्रस्तुतियां दी गई।

इस अवसर पर देवी अहिल्या महाविद्यालय की कुलपति डॉ.रेनू जैन, कार्यक्रम समन्वयक डॉ प्रकाश गढ़वाल, शासकीय होलकर विज्ञान महाविद्यालय के प्रशासनिक अधिकारी डॉ. आर.सी. दीक्षित कीड़ा अधिकारी डॉ. अनुपम शर्मा, डॉ. मनोज मिश्रा, डॉ अनिल फतेह चंदानी जी एवं समस्त ग्रामवासी उपस्थित थे। शिविर का मार्गदर्शन डॉ सुरेश टी. सिलावट प्राचार्य शासकीय हो लकर विज्ञान महाविद्यालय द्वारा किया।







SWACHHTA ABHIYAN Plastic Removal and Cleanliness activities Inside & outside the campus

























SWACHHTA ABHIYAN





'Keep our motherland clean, it keeps you healthy.'

SHIPRA RIVER CLEANING



होलकर विज्ञान महा ने शिप्रा नदी में चलाया प्लास्टिक मुक्त अभियान

इन्दौर शासकीय होलकर विज्ञान महाविद्यालय की राष्ट्रीय सेवा योजना इकाई 1 व 2 एवं फाब् के संयुक्त तत्वाधान में विश्व पर्यावरण दिवस के उपलक्ष में प्लास्टिक मुक्त अभियान शिप्रा नदी के तट पर आयोजित किया गया एवं सभी ग्रामवासियों से प्लास्टिक मुक्त रखने का आद्वान किया, इसकार्य म में प्लास्टिक से पर्यावरण में होने वाले नुकसान से ग्रामीणों को अवगत कराया ग्रामवासियों को प्लास्टिक बैग वितरित किए कार्य म में 27 स्वयंसेवको ने अपनी भागीदारी दी दा कार्य मका संचालन डॉ.सीमावती सिसोदिया, डॉ. संदीप गोहर, डॉ. अनुपम शर्मा द्वारा किया गया कार्य म का सम्पूर्ण मार्गदर्शन महाविद्यालय के प्राचार्य डॉ. सुरेश टी सिलावट के द्वारा किया गया











SWACHHTA ABHIYAN





'Keep our motherland clean, it keeps you healthy.'

SHIPRA RIVER CLEANING













SWACHHTA ABHIYAN





'Keep our motherland clean, it keeps you healthy.'

SHIPRA RIVER CLEANING

