Swachhta Pakhwada Report dated 19.12.2021

The ICAR Headquarters, all 103 ICAR Institutes and establishments in all over the country are celebrating Swachhta Pakhwada during $16^{th} - 31^{st}$ December 2021. During this period both the on campus and off campus cleanliness activities have been planned involving ICAR Scientist /Staff/ Students/ Farmers/ common citizens. Various establishments are conducting Swachhta Seminars, Awareness campaigns etc. on relevant topics. As per the approved and planned activities, institute wise progress as follows:

At, ICAR-Central Avian Research Institute (CARI), Izatnagar, Bareilly (U.P.)

Staffs of the institute performed cleaning and sweeping activities in the different farm premises i.e., quail farm, desi farm etc.



At, ICAR-Central Sheep and Wool Research Institute (CSWRI), Avikanagar: केन्द्रीय भेड़ एवं ऊन अनुसंधान संस्थान में दिनांक 16 से 31 दिसम्बरए 2021 तक आयोजित स्वच्छता पखवाड़ा के अन्तर्गत दिनांक 19.12.2021 को डॉ एस आर शर्मा, प्रधान वैज्ञानिक एवं प्रभारी, अध्यक्षए पशु स्वास्थ्य विभाग के नेतृत्व में संस्थान के आवासीय परिसर में स्थित मानवीय चिकित्सालय, राजकीय माध्यमिक विद्यालय खेलकूद परिसर एवं सहकारिता भंडार के आस-पास स्वच्छता अभियान चलाया गया। पेड़ों की शाखाओं की कटाईए समतलीकरण, गिरे हुए पत्तों की साफ-सफाई की गई तथा उनसे खाद बनाने हेतु कृषि फार्म में ले जाया गया। साथ ही आवासीय परिसर के निवासियों को कूड़ा-कचरा, अपशिष्ट आदि कूडेदान में डालने हेतु जागरूक किया गया। सहकारी भंडार संचालकों को प्लास्टिक थैलियों के उपयोग से बचने के निदेश दिये गये तथा निवासियों को भी सामान लाने के लिये अपने साथ कपड़े के थैले ले जाने का अनुरोध किया।



At, ICAR-CIRB, HISAR : As per the Action Plan for Swachhta Pakhwada on 19th December 2021, the cleanliness and sanitation drive within campus and surrounding areas of residential colonies was



At, ICAR-CIRC, MEERUT: रविवार के दिन 19 दिसम्बर को संस्थान के कर्मचारियों ने अपने अड़ोस पड़ोस में स्वच्छता जागरूकता फैलाकर स्वच्छता अभियान में अपना योगदान किया। इस प्रकार से गाँव मुहल्लों में स्वच्छता अभियान का प्राचर-प्रसार किया गया।

At ICAR-CIRG, MAKHDOOM

Cleanliness and sanitation drive was performed with in the residential premises of the Institute with proper segregation and disposal of bio-degradable and non-biodegradable wastes.



At, ICAR-DPR, HYDERABAD

Collected biodegradable and non-biodegradable wastes from common areas in the residential complex, sale counter, etc.



AtICAR-NRCE, Hisar : a survey of the residential campus of NRCE was conducted. It was found that the garbage collection vehicle does not visit the campus on a regular basis. Since it was a Sunday and many residents were outside the campus a telephonic meeting was conducted, where the residents agreed that the garbage collection vehicle must visit the residential campus. The nagar nigam office was contacted on 18001801193 for arranging the collection vehicle. As the result of the meeting and quick on the spot action of the residents, the garbage collection will begin daily by 21/12/2021.

ICAR-IVRI, IZATNAGAR: University building's nearby area wasbeing cleaned at ICAR-IVRI





The Housekeeping of **ICAR-IVRI**, **Bengaluru Campus** maintained the cleanliness of the campus by collection and disposal of garbage from the residential areas. Sanitary works were also carried out in the mean time.

At, ICAR- NATIONAL RESEARCH CENTRE ON MITHUN, NAGALAND

Conducted cleanliness and sanitation drive within campuses and surroundings including residential places. Stock taking of biodegradable waste disposal status and providing on the spot solutions.



At ICAR-NBAGR, KARNAL

Staff members along with contractual workers took part in the cleanliness drive



At, ICAR-National Dairy Research Institute, Karnal has organized a cleanliness drive on 19.12.2021 at NDRI campus, Karnal, Kalyani and Bangaluru. About 150 faculty and students participated in the cleanliness drive at various locations of the respective campus. Everyone of the participant was sensitized about keeping the residential and working places as neat and clean for better health and hygiene thereby creating a conducive environment for all occupants of the surroundings.



At, ICAR-NIHSAD, Bhopal : A team of NIHSAD contributed one hour shramdaan in cleaning the residential complex of the institute and towards the boundary wall of the HathaiKheda Lake. The shramdaan included weeding (GajarGhans, Grass,Sama, etc.), collection of the waste around dumping container and sweeping. The non-biodegradable waste like plastic, glass and scrap materials were also collected and disposed of properly. Besides, regular trimming of trees, shrubs, and grasses for the beautification of campus was carried out. All the participants followed guidelines (social distancing, sanitizing hands, and putting on masks) prescribed by the Govt. of India in the wake of novel coronavirus (COVID-19) pandemic.







community health management activities as a part of Swachhta Pakhwada', ICAR-NIVEDI organized various events to earmark the day of women empowerment as follows;

Reaching out the village women for creating awareness on personal hygiene

The outreach programme on swachha bharat abhiyan was started at 2.00 PM from ICAR-NIVEDI and reached Hessaraghatta town of Bengaluru rural district.Ms. Sangeetha, Young Professional I delivered a lecture on 'Creating awareness on importance of personal hygiene and community health management activities as a part of Swachhta Pakhwada'. She stressed on personal hygiene, community hygiene, preventive measures need to be adopted for different infectious diseases,need for gender-based toilets in villages and summarized the Covid-19 guidelines.

In the event, interaction and discussion about common health issues faced by ladieswith the women fruit and vegetable vendors, home makers with local primary health care givers of the villagewas also arranged. Free masks and sanitizers and pamphlets were also distributed to the women.



Creating awareness on importance of personal hygiene and community health management activities as a part of Swachhta Pakhwada'



Distribution of free masks among the rural women

At, ICAR-National Research Centre on Pig, Guwahati, Assam: The garden in-side the campus was cleaned on Sunday. The drainage near residential colony was also cleaned.



At, ICAR-CENTRAL PLANTATION CROPS RESEARCH INSTITUTE

A sanitation drive was conducted near the main gate of the institute, ICAR-CPCRI on 19.12.2021. All the staff members of ICAR-CPCRI were actively involved in the sanitation drive.







Cleanliness drive at premises of CPCRI Main gate

At, ICAR-NRCO, Pakyong

19.12.21	Cleanliness drive in Farm Areas	22 NRCO Staff	Rs. 450/- (Approx.)	
----------	------------------------------------	---------------	---------------------	--

At ICAR-DMR, Solan

Name of the Institute	Activities Done	No	No of officer/ officials participated	No of person participated (Public)
ICAR- Directorate of Mushroom Research, Chambaghat, Solan	Cleanliness drive was undertaken at Mushroom Vihar Colony, Chambaghat, as per date wise action plan of the SwachhtaPakhwada (16-31 Dec., 2021) circulated by the Council. People's were made aware of the importance of cleanliness during this pandemic time. They were requested to keep their surroundings clean. They were also informed about the agriculture waste management for mushroom cultivation. The team also requested them to avoid single use plastic as it is polluting the land and water resources. Further they were also told to keep their natural water resources clean. Thereafter, all the staff member residing in the residential colony participated in cleaning of the Colony. The residential Colony and Guest House/Farmer Hostel was sanitized with Sod Hypochlorite to check the spread of Covid-19 pandemic.	2	15	08



At, CISH Lucknow ICAR-Central Institute for Subtropical Horticulture, Lucknow

Cleanliness and sanitation drive within campuses and surroundings including residential colonies.

Cleanliness of residential quarters, office building, farm office including road side area of RB Road campus was done. Practical training was given to staff for conversion of farm waste into vermi-compost and their application for productivity and quality of fruits and vegetables crop.



At ICAR- NRCB Trichy

19.12.2021	Arranged a cleanliness and sanitation drive in the ICAR-NRCB Residential Quarters.		
	• Segregated the biodegradable and non-biodegradable wastes and handed over to the		
	Trichy City Corporation for further segregation decomposting and biocompost		
	preparation.		

At, ICAR-DCR Puttur

On 19.12.2021, as per the day-wise activity schedule, the Swachhta activity was conducted at ICAR-DCR, Residential campus Kemminje, Puttur. The area nearby playground was cleaned and the polythene bags were collected and heaped for proper disposal. The Director (Acting), ICAR-DCR, Puttur briefed the importance of Swachhta in our society. The ICAR-DCR staff and their family members actively participated in the event.











At ICAR-IIOPR Pedavegi

Date	19-12-2021
Name of the Institute	ICAR-Indian Institute of Oil Palm Research,
	Pedavegi
Amount spent	Nil
Name of Activities	Cleanliness and sanitation drive within
	campuses and surroundings including
	residential colonies
No of participants from Institute	20
No of participants from outside	2

Photo 1 (not more than 2 Mb)

Photo 2 (not more than 2 Mb)



Brief Report As part of 2nd fortnight SwachhtaPakhwada from 16th Dec to 31st Dec 2021. Today on 19th Dec 2021 ICAR- Indian Institute of Oil Palm Research Pedavegi, Andhra Pradesh has organized "Cleanliness and sanitation drive within campuses and surroundings including residential colonies. In this SwachhataPakhwada Scientific, Administrative Finance section, Technical & Supporting staff members took part and made the event successful.

At, ICAR-IIHR, Bengaluru : As part of the SwacchathaPakhwada programme of ICAR-IIHR, Division of Natural Resources has organished a demonstration on composting technique by Khamba method. The programme had to be organized on the 19th but it was a holiday so we organized at 20th, December, 2021. The demonstration was presided by Dr. H. B. Raghupathi, i/c Head, Dr.Selvakumar, Principal Scientist demonstrated the Khamba method with presence of Scientists, Technical, other office staff of division of Natural Resources and housekeeping peoples of IIHR at cocopeat unit, Division of Natural Resources, IIHR. The main aim of the demonstration was to explain to the house keeping people to segregate the office wastes like degradable, non-degradable and hazardous materials and teach them how to convert the degradable waste to the compost by Khamba method in home itself. The Scientist from other divisions of IIHR, technical staff, housekeeping labour, divisional labours are actively participating in the demonstration programme.

The Nodal officer of SwachhtaPakhwadaDr. S. Ramachandran was briefed about the programme, and then Dr.Selvakumar takes over the programme. He has explained impacts of the house and office wastes due to inappropriate use. After that, he explained how to segregate the waste and what the waste materials have to be segregated based on their nature of degradation. After segregation, the waste materials have been disposed of based on its degradable nature into the different colour of the bucket like, green for degradable, red for no degradable and yellow for hazardous waste.



After this, Dr.Selvakumar was demonstrated how to make compost from the kitchen waste and other degradable materials' by Khamba method step by step. Finally, Mr. Ramachandra, Technical of Natural Resources, ICAR-IIHR on behalf of the Nodal officer proposed a formal vote of thanks to the audience

At ICAR-CHES, Chettali On 20th, December, 2021 the SwachhtaPakhwada programme was organized. All the scientific, technical, and skilled support staff of the station was involved in compost preparation at CHES-Chettalli station farm. The plant waste/residue generated from agriculture operations such as

pruning, weeding were collected and used for the preparation of compost. The detailed protocol for easy preparation of compost was explained in detail to all the staff members and awareness of environmental issues of plastics and polythene, segregation of biodegradable and non-biodegradable wastes, recycling, reuse and composting of kitchen wastes was created. Motivated them to prepare compost by using their kitchen wastes near homes.



At, ICAR-MGIFRI, Piprakothi, Motihari

Cleanliness and sanitation drive was organized nearby market place of 'Piprakothi' on 19.12.2021. Fifteen people participated in this event and they were made aware about cleanliness and sanitation. Thereafter, some staff of the institute along with the local people participated in the cleaning activity near temple and marketplace. The details plan of activities for cleanliness of the marketplace were chalk out with participation of the local people under the guidance of Dr. K.G. Mandal, Director of the institute.



Under 'Swachhta Pakhwada', cleanliness & sanitation drive was organized at Directorate. Stock taking of biodegradables and non bio-degradable waste disposal was also done in the premises of the Directorate. Around 60 persons were attended the above activities. Photographs of the above activities are pasted herewith:





At, ICAR-CCARI, Goa

Cleanliness drive within Office campus, Residential colonies and Stock taking of biodegradable and nonbiodegradable waste disposal.



At, ICAR-Research Complex for ER, Patna

Demonstration was given to maintain cleanliness and hygiene / campus cleanness/disposal of waste to the staffs. The campus staffs of the Institute voluntarily cleaned the campus and surrounding area.



Cleanliness drive in the campus and surroundings

At, ICAR-Central Agroforestry Research Institute, Jhansi

Staff/resident of campus participated in the programme with full enthusiasm and made the programme successful.

Cleanliness drive in campuses and surroundings including residential colony and sanitation drive in Melkilguda village, Yacharam mandal, Ranga Reddy district, Telangana

As a part of Swachhta Pakhwada action plan, the staff of ICAR-CRIDA, Hyderabad participated in cleaning the campuses and residential colony on 19th December 2021by following Covid protocols. Dr V. K. Singh, Director stressed to keep our working place neat and clean. He also asked all the employees to discard the waste cup, papers, and plastic bags in the baskets that have been kept for this purpose. The staff members undertook cleaning of the main office premises at Santoshnagar, Hayatnagar, Research Farm, Gungal Research Farm, adjoining areas of the main office and residential colony. During the cleaning process, the biodegradable waste that was collected was dumped in the compost pits. About 100 staff members participated in the event.



Dr V. K. Singh, Director participating in the cleaning of the campus on 19th December 2021

Name of the Institute: ICAR- Directorate of Coldwater Fisheries Research, Bhimtal

Name of the activity: Sanitation and SWM Cleanliness and sanitation drive within campuses and surroundings including residential colonies, common market places. Stock taking of biodegradable and non-biodegradable waste disposal status and providing on the spot solutions



- Cleaning and sanitation activities were taken up inside office campus, nearby roadside, adjoining streets, residential colonies.
- Residents of the colony also took part in the cleanliness campaign and they were briefed about the disposal of biodegradable and non-biodegradable wastes as well as plastic waste, which is very harmful for health and the environment.
- Swachhata activities were also taken up at the Field Centre, Champawat.

Name of the Institute: ICAR- Central Inland Fisheries Research Institute, Barrackpore

Name of the activity: Sanitation and SWM Cleanliness and sanitation drive within campuses and surroundings including residential colonies, common market places. Stock taking of biodegradable and non-biodegradable waste disposal status and providing on the spot solutions



• Cleaning and Sanitation program at the store section, vehicle buildings and backside of the main building of ICAR-CIFRI, Barrackpore, Kolkata.