

Radio Frequency Systems Division

Ref: RRCAT/RFSD-2017/10

October 02, 2017

**Subject: Cleaning campaign under “Swachhata Hi Sewa” at RFSD on
Oct 02, 2017**

This has reference to your Circular No.30/5/GS1-2017/723 dated 28th September, 2017 on the above subject.

Compliance report in respect of Radio Frequency Systems Division is enclosed herewith.

Major cleaning campaign inside RFSD building was carried out earlier in Feb 2016 and thruout the year cleaning is taken care by designated staff.

On 2nd October cleaning outside & around RFSD building was carried out by staff members of RFSD



(Mahendra Lad)
Head, RFSD

To,
Shri Omman T.Alex
CAO,RRCAT,Indore

Radio Frequency Systems Division



Photo1



Photo2



Photo 3



Photo 4



Photo 5



Photo 6



Photo7



Photo8



Photo 9



Photo10



Photo 11

M. Lad

(Mahendra Lad)
Head, RFSD

Report on Swachata-hi-sewa Campaign, held on 2nd October 2017

A cleanliness drive was conducted in SUS on the 2nd October 2017. The various labs that were cleaned included: The Electron microscopy lab, XRD Lab, Mechanical Engineering lab, Electronics lab, Chemistry and Biochemistry labs, Materials synthesis lab and the Indus-2 shutter area. These are located in the Indus complex and Indus user building. The various beamlines in Indus-2 were also cleaned. Several officials cleared the old and unused items from their offices also.

Some of the pictures of the cleaning are shown below:



Cleaning in the XRD lab



Cleaning in the shutter area of Indus-2



Cleaning in the XRD lab



Cleaning in the Electron microscopy lab



Cleaning in the Beamline area (BL-12)



Collection of the unused items after cleaning

Report on "Swachhta Hi Seva" campaign , Monday, October 02,2017

Swachhta Hi Seva: In Work shop –B, & Glass blowing Building, LCDFD, RRCAT

Staff members of Laser Components Design & Fabrication Division of RRCAT, conducted cleanliness drive in raw material yard, Glass blowing area & around Work shop –B building under Swachhta Hi Seva campaign of Government of India on Monday, October 02,2017. Some photographs of cleanliness drive are enclosed.



Team of Laser Components Design & Fabrication Division of RRCAT



Cleaning around building by GCCDF Team



Cleaning out side building by GCCDF team



Cleaning around Work Shop -Building by MCDFL Team



Cleaning out side Work Shop-B building by MCDFL team



Cleaning in raw material yard by MCDFL Team



Cleaning in raw material yard by MCDFL Team

Report on Swachata-hi-sewa Campaign, Monday, October 02, 2017

Swachhta Hi Seva: Abhiyaan at Laser R & D Block G & C1, Laser Electronics Division, RRCAT, Indore

Staff members of Laser Electronics Division of RRCAT, conducted cleanliness drive around G block and C1 block under Swachhata-hi-sewa campaign of Government of India on Monday, October 2nd, 2017. Few photographs of cleanliness drive, pre and post drive are enclosed.





Before and after, Swachchata Abhiyan at LED, RRCAT, Indore

Cleanliness drive at LED RRCAT

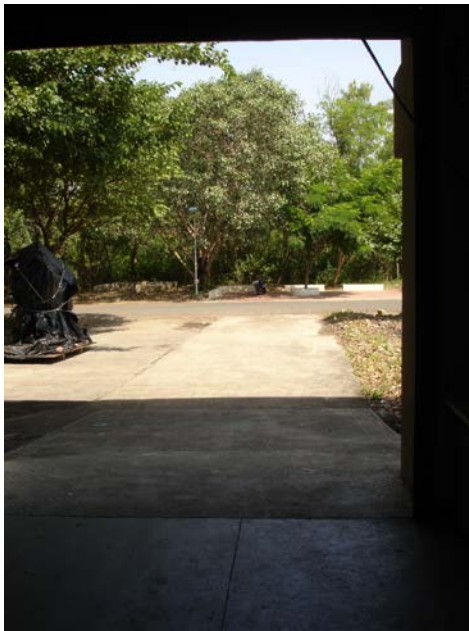


Garbage disposal LED labs, G block RRCAT





Photograph: Notices warnings are put with tape on glass doors etc. Cleaning becomes a bit difficult after some time. A warning can be issued to avoid sticking banners using sticky tapes. Notice boards should be used for such displays. C block door is cleaned and tape marks were removed.



Way to G block Workshop.

Report on Swachata-hi-sewa Campaign, Monday, October 2, 2017

Swachhta Hi Seva: Abhiyaan in IMA Building

Industrial Accelerators Division, RRCAT, Indore

Staff members of Industrial Accelerator Division, IMA building, RRCAT, Indore, conducted cleanliness drive in and around IMA building under Swachhata-hi-sewa campaign of Government of India on **Monday, October 2, 2017**.

Following activities were undertaken –

- 1) Sorting and weeding out the old files and papers in Offices F-03, F-04, F-05 and F-15
- 2) Sorting and identification of outdated materials and components in the Material Store Room of IMA Building, Room No G-15.
- 3) Removal of useless items and cleaning of technical workspace in Room No G-4.
- 4) Preparation of draft technical specifications for cleaning at ARPF to be contracted out.
- 5) Cleaning of IMA Building surroundings.

Some photographs of cleaning activities carried out in and around IMA Building are given below.







Technical specifications for cleaning and housekeeping services at Radiation Processing Facilities of RRCAT

1. Introduction :

- 1.1. Online quotations are invited from experienced and reputed service providing entities as per eligibility criteria given, for providing daily cleaning/housekeeping services at Radiation Processing Facilities of RRCAT, Indore. The company would provide not less than 2 cleaning staff who will work as per following schedules for six days a week:-
2 cleaning staff from 0900 hrs to 1700 hrs (with one hour break)
- 1.2. Bids should be for cleaning services on all days from Monday to Saturday including holidays.
- 1.3. Following materials, consumables and methods shall be used in the cleaning and these shall be arranged by the contractor.
 - 1.3.1. Scientific and modern techniques, products, equipment and methods shall be used in the cleaning.
 - 1.3.2. No methods which kick-up dust shall be used. Dust capturing equipment and methods shall only be employed.
 - 1.3.3. Mops shall be lint free, split, strong micro-fibre based – quality 3M.
 - 1.3.4. Glass cleaning shall be done using using proper glass cleaners and wipers. Approved glass cleaners are 3M /Colin/Easy Clean Glass Cleaners. Matching wipers shall be used so as to produce flawlessly cleaned glass surfaces.
 - 1.3.5. Toilet cleaning shall be done using proper toilet cleaners. Approved toilet cleaners are Harpik/Lysol. Acid shall not be used.
 - 1.3.6. A proper cleaning cart for proper storage and handling of equipment shall be provided to the cleaners.
 - 1.3.7. Liquid soap/personal cleaners – Liquid soap shall be provided in dispensers at 8 wash basins. The quantity to be provide shall be 16 litre per month. The approved makes are Lifebuoy Cool Fresh Handwash/ Dettol Liquid Handwash/savlon/
 - 1.3.8. A total of 8 liquid soap dispensers shall be provided and installed Kimberly-Clark Professional/Jaquar/Parryware/Kratos/Hygiene.
 - 1.3.9. Each dispenser shall be filled with liquid soap 100 ml per basin per day.
 - 1.3.10. All areas shall be left in clean and dry condition.
 - 1.3.11. Any consumable/product/soap/cleaner not approved by RRCAT shall not be used.
 - 1.3.12. Garbage collection bags of different color meeting the polyethylene (or applicable) thickness requirements mandated by the Government of MP.
 - 1.3.13. The collected garbage shall be disposed off in accordance with the relevant regulations of Indore Municipal Council (IMC). No garbage shall be allowed to be accumulated in the complex. The waste collected shall be segregated and collected in different colored bags for organic & inorganic waste and disposed of at IMC disposal points. No burning of waste material shall be permitted in the premises. Garbage trolley should be provided by the bidder.
 - 1.3.14. The cleaners should be provided with proper Industrial Working Uniforms to be worn during the entire working time with their identity cards.
 - 1.3.15. Equipment required for drainage cleaning shall be arranged by the contractor as and when required, but not more than two times in a year.
- 1.4. All required machinery and material (like brooms hard and soft preferably with long handle, mops, wipers, dusters, cob web remover, road brooms, toilet brush, carpet brush). Bids should include cost of cleaning material including liquid soap, insect killer, naphthalene balls, urinal cubes vim, harpic, soap cakes, odonil, 'bio-tabs', glass cleaner etc. Company will also provide consumables/maintenance for the vacuum cleaners and bags for collecting trash from rooms and other areas.
- 1.5. Two cleaning personnel with proper technical understanding of the objectives, equipment and methods who will look after cleaning & housekeeping.
- 1.6. RRCAT will be free to assign relevant work activities to the personnel, if the deployment time permits.

- 1.7. The workers so provided should be on the permanent roll of the Company and their antecedents should be pre-verified by the Police authorities. A copy of the verification of each worker shall be submitted before deployment for work.
- 1.8. If any cleaner is absent on a given day the company will provide a substitute for him otherwise proportionate deductions will be made from the monthly payment.
- 1.9. In case the Cleaning Agency fails in adhering to the daily cleaning requirements RRCAT would have to make alternative arrangements for daily cleaning, then cleaning agency would reimburse the cost of such arrangements.
- 1.10. Equipment to be provided by the contractor:
 - 1.10.1. One two wheeler scooter for the contract workers with valid driving license, RTO registration and insurance. Alternatively, the contractor may resort to hiring autoriksha. The travel distance will be up to 100 km per week for work scope under this specs including transport between RRCAT sites (site to site distance 10 km).

2. **Scope of Work:**

Three of the following jobs shall be done each day as per the calendar provided by RRCAT. Each task has nearly equal work volume. RRCAT will be free to define additional job activities having similar work volume and this will be completed by the contractor as per the similar counting of activities.

- 2.1. Vacuum cleaning and wet mopping of building area/surfaces – 500 m².
- 2.2. Toilet cleaning – Six urinal stalls and six wash rooms/rest rooms shall be cleaned.
- 2.3. Waste bin management – 25 waste bin contents shall be disposed-off at proper location as provided by RRCAT/Indore Municipal Corporation.
- 2.4. Rat traps –15 rat traps (provided by RRCAT) will be deployed with proper bait placement including before and after cleaning of the locations. The trapped animals/rats shall be discharged at least three kilometer away from the facility.
- 2.5. Glass panes cleaning using glass cleaner and wiper – 50 m²
- 2.6. Cleaning of drinking water coolers and adjoining areas – 6 Nos.
- 2.7. Hygienic conditions and cleanliness shall be maintained by all involved persons and at all places.
- 2.8. Drainage/water system/tank cleaning: Cleaning of drainage system/ water system/tank.
- 2.9. Equipment surfaces cleaning using vacuum cleaning and microfiber mop cloth– 100 m²
- 2.10. Facility outdoor cleaning – 500 m².

3. **Bidder Qualification Criteria**

In addition to other business management criteria required by the tender the bidder shall meet the following criteria:

- 3.1. The bidder shall have experience in housekeeping of food processing or pharmaceutical or scientific laboratory facilities of at least 12 months.
- 3.2. The bidder shall have systems in place to be able to select, employ and deploy properly trained staff for this requirement.

4. **Commercials**

- 4.1. Payment: The Contractor shall be paid on 3 monthly basis for the services rendered in the preceding three months. The billing cycle will be the 1st of a month to the last day of the third last month.
- 4.2. Quotation should be valid for four months (120 days).

End of the report

Swachhata Abhiyan in and around the FEL Complex

Participants:

Group Director, MSG

FEL & Utilization Section

Accelerator and Beam Physics Section

PHPMD

A cleanliness drive was conducted in and around the FEL Complex under the ongoing 'Swachhata hi seva abhiyan' on October 2, 2017. The campaign started at 9:30 AM with cleaning and arranging properly the equipment/furniture/notice boards/machines etc in the common areas inside the FEL complex. After accomplishing this, cleaning of the areas surrounding the building, both within the boundary walls as well as outside the boundary walls, was taken up with emphasis on removal of plastic wrappers and other plastic waste, building material scrap, thermocole pieces, and other such waste. Emphasis was given to clearing of drains around the building. The garbage was collected in two heaps, one on the east side of the building and the other on the west side of the building. Necessary request is being made to concerned authorities for collection of this garbage.



Proper arrangement of material in storage area



Cleaned drain outside FEL complex

A few photographs taken during the drive are attached.



Collection of garbage from the cleanliness drive: Left - on the West side of the building, Right – on the East side of the building

Accelerator Magnet Technology Division

Report on Swachata-hi-sewa Campaign , Monday, Oct 2, 2017

Swachhta Hi Seva: Cleanness in and around magnet labs - Magnet Development Lab building (MDL) ,Ferrite Technology Lab building (MDL extension) and New Magnet Technology building (MTL)of Accelerator Magnet Technology Division have been carried out on Oct 2,2017

Staff members of AMTD conducted cleanliness drive around AMTD buildings under Swachhata-hi-sewa campaign of Government of India on Oct 2, 2017 (10.00 hrs to 12 .00 hrs). Few photographs of cleanliness drive are enclosed.



Cleaning drive around MDL & Ferrite Lab buildings



Cleaning drive around New Magnet Technology building

Power Converters Division and Precision Power Supplies Divisions

Compiled by Sh S R Tiwari

**Swachhta Hi Seva Campaign:ADL Buigding Power Converters
Division and Precision Power Supplies Division:2nd Oct 2017**

As a part of special campaign for Swachh Hi Seva campaign, cleaning was taken up by staff members of PCD and PPSD on 2nd Oct 2017. Following activities were carried out. Few photographs of the cleanliness drive are also attached.

Sr no	Activities
1	Dusting and cleaning of office tables and equipments were done. Working tables of workshop were cleaned and arranged.
2	Windows and pelmets of rooms were cleaned. Dusting of roofs and walls was done.
3	In high bay area all working tables and areas around were cleaned. Material was sorted out and scrap material was dumped in trench area. All machines including sheering, drill and lath were cleaned.
4	In Labs, unwanted material were identified and disposed off. All working table were cleaned and rearranged. Equipments used less frequently were arranged in almirahs.
5	Shifting of garbage and dumped material to its designated place were done
6	In the backyards of the ADL, all the waste material was collected and dumped and the area was cleaned with scratch pads and brooms.
7	Water drains on back side of ADL were cleaned.

















PCD & PPSD Team



Photo graph of ADL back yard before cleaning



Photo graph of ADL back yard after cleaning



Report on Swachhta-hi-sewa Campaign, Monday, 2nd Oct. 2017 in and around technical area of R & D, Block C-3

Staff members of FSOSS, RRCAT carried out following cleaning activities in & around R & D block C-3

- (1) Garbage like wooden boxes, metal drums, bricks, stones etc. in the left side of C-3 building have been removed and the area was cleaned
- (2) Unwanted grown plants/grass in the front and left side of C3 building were removed
- (3) In fiber grating laboratory (C-3 building), unwanted metal and plastic items have been removed and the equipment's were placed at proper locations
- (4) A four point pledge on "Swachh Bharat Mission" was taken by FS&OSS colleagues

In addition to this, individual sitting places cleanliness has been ensured and wherever necessity, proper actions like disposal of waste papers/files/manuals etc. for maintaining the cleanliness were taken.





Before cleaning



After cleaning



Report on “Swachhata Hi Sewa” campaign organized at Computer Division

Introduction:

As proposed in the circular no. 30/5/GA1-2017/723, dated 28th September 2017, attached as Annexure-I, a cleanliness drive was conducted at Computer Division on 02/10/2017. All staff members of Computer Division (CD) who were present in the office on 28th and 29th of September 2017, were informed about the cleanliness drive both thru mail (copy attached as Annexure-II), and by circulation of a written note, with a request to sign after reading the circular. The signed list of endorsement is attached as Annexure-III. The cleanliness drive was limited to areas around IT-A, IT-B, IT-C and SIRC buildings. Attendance sheet on the day of the cleanliness drive is attached as Annexure-IV.

Campaign Details:

The campaign started with the assembly of CD staff members at 08:00 Hrs. in front of IT-A building. Hand gloves, brooms and buckets were arranged for performing the cleaning. One group each was formed to perform the cleaning in the areas surrounding IT-A, B, C and SIRC respectively. Some photographs of the campaign are pasted below:



Photo-1: Assembly of the CD staff members @08:00 Hrs.



Photo-2: Cleaning of the surrounding area of IT-A building



Photo-3: Cleaning of the surrounding area of IT-B building



Photo-4: Cleaning of surrounding area of SIRC building



Photo-5: Cleaning of surrounding area of SIRC building



Photo-6: Cleaning of the surrounding area of IT-C building



Photo-7: Team Disposing off the collected garbage to the nearest designated spots



Photo-8: Assembly of the CD staff just before dispersal @09:30 Hrs.

Conclusion:

The cleanliness drive conducted at Computer Division was a huge success with 35 staff members out of the 54, attending the campaign with full vigor and enthusiasm. The cleanliness of the surrounding areas of IT-A, B, C and SIRC buildings was performed by the staff members. A lot of guthka / pan masala wrappers were found in the surrounding areas during the drive. Everyone also pledged to keep their surrounding clean and ask all others to maintain the cleanliness.

Annexure-I: Copy of the Circular 30/5/GA1-2017/723, dated 28th September 2017

भारत सरकार /Government of India
परमाणु ऊर्जा विभाग /Department of Atomic Energy
राजा रामन्ना प्रगत प्रौद्योगिकी केन्द्र /Raja Ramanna Centre for Advanced Technology
डाक: केंद्र/PO: CAT
इन्दौर / Indore 452013

No.30/5/GA1-2017/723

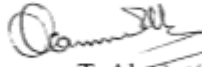
September 28, 2017

CIRCULAR

DAE have forwarded a letter No. S-18020/74/2017/SBM-III dated 15th September, 2017 received from Ministry of Drinking Water and Sanitation, Swachh Bharat Mission(Gramin), and have requested that a "Swachhata-hi-sewa" campaign may be undertaken at RRCAT and Photographs / videos etc. may be sent by email to DAE, Mumbai. In the plan of events, a cleanliness drive in the Technical area is also proposed to be conducted on 02/10/2017.

All Head of Divisions/ Sections/ Building Coordinators are, therefore, requested to conduct cleanliness drive inside and around their buildings.

A report may be submitted to the undersigned on 04/10/2017.


(Oommen T. Alex) 28.9.17
Chief Administrative Officer

Division Heads/ Section Heads/Lab. Heads

Copy to : Office of Director, RRCAT.

Annexure-III: Copy of the mail circulated to all staff members of CD on 29th September

Dear All,

All staff members of Computer Division are requested to take a note of the circular No. 30/5/GA1-2017/723 dated 28th September 2017. In view of this a "Swachhata Hi Sewa" campaign is being organized in Computer Division on 2nd October 2017, from 08:00 AM onwards, for about one and half hour. Assembly point for the campaign is IT-A building. All staff members are requested to participate in the campaign organized by Computer Division on this occasion.

The circular is attached with this message for quick reference.

With Best Wishes,

Computer Division Office

----- Original Message -----

Subject: Circular - Swachhta Hi Seva Campaign - HIndi

Date: 2017-09-28 15:51

From: cao@rrcat.gov.in

To: div_head <div_head@rrcat.gov.in>, sec_head <sec_head@rrcat.gov.in>, lab_head <lab_head@rrcat.gov.in>, scr <scr@rrcat.gov.in>

Dear Sir/ Madam,

Please find attached herewith Circular No. 30/5/GA1-2017/723 dated 28th September, 2017 (in Hindi) for information and necessary action.

Regards,

(Oommen T. Alex)

Chief Administrative Officer

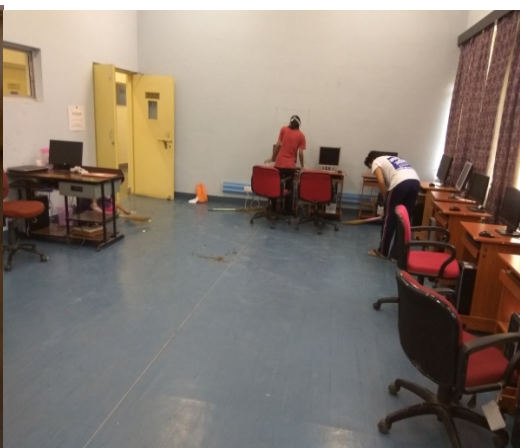
Report compiled by Dr. Arup Banerjee, Head, HRDS

Report on Swachata-hi-sewa Campaign, Monday, October 2, 2017

Swachhta Hi Seva: Abhiyaan in HBNI, RRCAT, Indore

Some staff members and PhD students of Human Resources Development Section of RRCAT as well as students of current batch of PhD students of HBNI conducted cleanliness drive around the Training school/HBNI building under Swachhata-hi-sewa campaign of Government of India on Monday, October 2, 2017. Few photographs of cleanliness drive are enclosed.





शिक्षित बनो !

संगठित रहो !!

संघर्ष करो !!!



Atomic Energy Scheduled Caste & Scheduled Tribes
Employees Welfare Association, CAT-Indore (M.P.)

एटॉमिक एनर्जी शिड्यूल कास्ट व शिड्यूल ट्राइब्स
एम्पलाइज वेलफेयर एसोसिएशन, कैट-इन्दौर (म.प्र.)

Reg. No. 5265 Dt. 30.6.1997

Affiliated With Delhi Scheduled Caste Welfare Association - New Delhi
Recognized by the Ministry of Home Affairs, Govt. of India - New Delhi

Member of All India Atomic Energy SC/ST Employees Co-ordination Committee-Mumbai (Regd.)

Ref: CAT/SC/ST/WAN/2017/128

दिनांक : 3 अक्टूबर 2017

स्वच्छता ही सेवा अभियान

दिनांक 2 अक्टूबर 2017 को संस्था कार्यालय पर समय प्रातः 10:00 से 13:00 बजे तक सफाई की गयी, जिसमें निम्नलिखित कार्य किये गए -

1. झाड़ू लगाई गयी |
2. आंगन को फिनाइल पानी से धोया गया |
3. कुर्सियों एवं टेबल को कपडे सो पोछा गया |
4. संस्था कार्यालय के बाहर आसपास भी सफाई की गयी |
5. फोटो, अलमीरा, कंप्यूटर , बूकसेल्फ सभी को कदपे से पोछा गया |

यह रिपोर्ट आपके अवलोकन हेतु प्रेषित है |

धन्यवाद

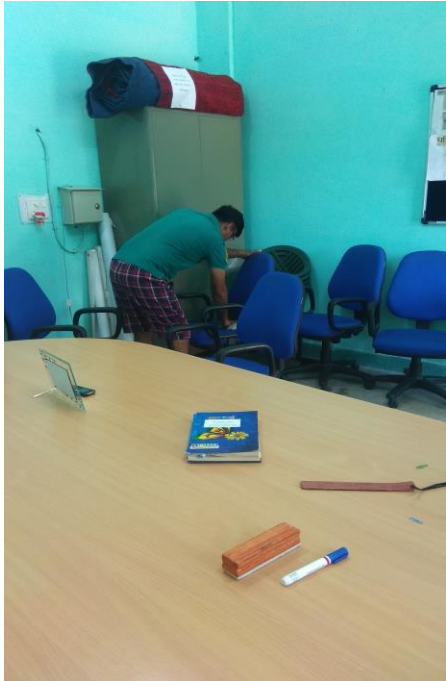
(विपिन देव)

अध्यक्ष

परमाणु उर्जा एस सी एस टी कर्मचारी संस्था , आर आर केट , इंदौर

नोट : फोटोग्राफ्स अगले पेज पर संलग्न है





Report on Swachata-hi-sewa Campaign, Friday, September 29, 2017

Swachhta Hi Seva: Abhiyaan in Accelerator Development Lab,ADL,
Pulsed High Power Microwave Division, RRCAT, Indore

Staff members of Pulsed High power Microwave Division of RRCAT, conducted cleanliness drive around ADL building under Swachhata-hi-sewa campaign of Government of India on Friday, September 29, 2017. Few photographs of cleanliness drive, pre and post drive are enclosed.



Pulsed high power microwave division, RRCAT, team

PHPMD Team on Swachhta Hi Seva fulfilment Sept, 29, 2017





Before Seva



After Swachhta Seva



Before Seva



After Swachhta Seva





...End of the report....

Report on Swachhata-hi-Seva Campaign, Monday, October 2, 2017

**Swachhata Hi Seva: Abhiyaan in Accelerator Development Lab,ADL,
Accelerator Test Facility building and behind H- ion accelerator building.
Pulsed High Power Microwave Division, RRCAT, Indore**

Staff members of Pulsed High power Microwave Division of RRCAT, conducted cleanliness drive around ADL building, Accelerator Test Facility (ATF) building and behind H- ion accelerator building under Swachhata-Hi-seva campaign of Government of India on Monday, October 2, 2017. Few photographs of cleanliness drive, pre and post drive are enclosed.



ADL Staircase towards IMA building

ATF Building







Behind H- Ion Accelerator Building





Pulsed high power microwave division, PHPMD, RRCAT, team on Swachhata-Hi-Seva campaign on Oct, 02, 2017

...End of the report.....

Report on "Swachhata-Hi-Sewa"

Campaign of Government of India

All most all the staff members of Construction and Services Division of RRCAT participated in the cleaning drive of, in and around the CSD office and Electrical Substation building on 02/10/2017. The cleaning works has stated at 8:00 Hrs and continued up to 11:30 Hrs. The garbage collected has been segregated and disposed at designated places. Few photographs are also enclosed.



Report on “Swachhata-hi-sewa” campaign, Monday, October 2, 2017

**Cleanliness drive by Beam Diagnostics Section inside and around BDS building
(Beam Diagnostics and Coolant Systems Division)**

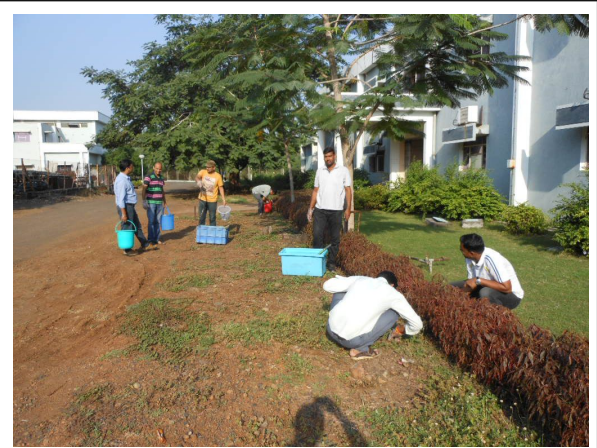
Staff members of Beam Diagnostics Section (BDCSD) of RRCAT, conducted cleanliness drive inside and around BDS building under “Swachhata-hi-sewa” campaign of Government of India on Monday, October 02, 2017. Few photographs of cleanliness drive are enclosed.



Team members of Beam Diagnostics Section (BDCSD), RRCAT during cleanliness drive under “Swachhata-hi-sewa” campaign around BDS building on 2 Oct, 2017

Beam Diagnostics Section (BDCSD), RRCAT team during “Swachhata-hi-sewa” campaign on 2 Oct, 2017







Report on Swachata-hi-Sewa Abhiyan, October-2017

LCW Plant Building

Swachata hi Seva: Abhiyan in Accelerator Coolant Systems Section (ACSS), Beam Diagnostics and Coolant Systems Division, RRCAT, Indore

ACSS staff members conducted the cleanliness drive at around LCW Plant Building under the **Swachhata-hi-sewa** campaign of Government of India on Friday (i.e 29 September) and Tuesday (i.e 03 October), 2017. The enclosed few photographs are presenting the above mentioned moments.



LCW Plant Building-Entrance Area





LCW Plant Building- Shutter Area



Chiller Building –Entrance Area





LCW Plant Building-Toilet Area



LCW Plant Building- Working Area

Report on Swachchhataa-hi-Sewa campaign at Radiation Instruments Calibration Lab

Under the Swachchhataa-hi-Sewa campaign of Government of India, staff-members of REML carried out cleaning at the Radiation Instruments Calibration Lab building on Tuesday, October 3, 2017. Photographs taken before and after the work are given below.

Before

After

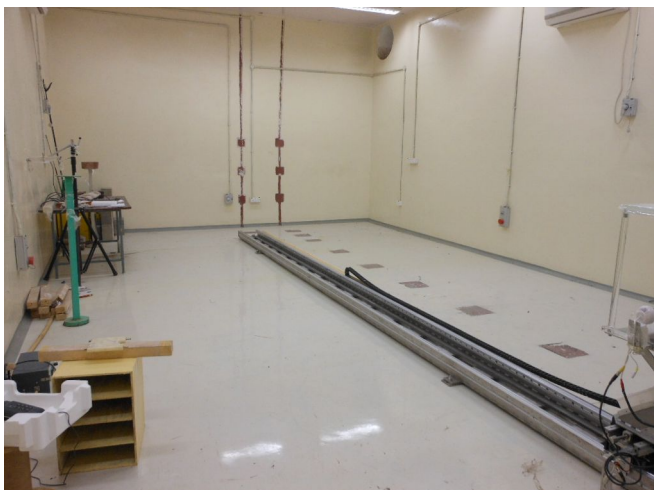
1. Control Room



2. Lab Area



3. Calibration Vault



Cleanliness drive during 2-3 October 2017 by HPU

(Health Physics Unit, RRCAT)

On the occasion of Gandhi Janyanti, during the period 2-3 October, a cleanliness drive was conducted by HPU staff in its labs and its surroundings. On 2nd October HPU participated in the cleanliness drive around the premises of ADL building and room no. G-28 in ADL. On 3rd other rooms belonging to HPU at Indus-1 and Indus-2 were cleaned by staff of HPU.

The following pictures shows the glimpses of the drive:

Room.No.28, ADL



Room.No.9, Indus-1



Room.No.12 (Indus-1)



Room.No.27 (Indus-2)



[Report on Swachata-hi-sewa Campaign, Monday, October 2, 2017](#)

Swachhta Hi Seva: Abhiyaan at Super Conducting cavities Development Division, RRCAT, Indore

Report compiled by - **Avinash Puntambekar, Head, SCDD**

Staff members of Super Conducting cavities Development Division, RRCAT, conducted cleanliness drive around SCRF building under Swachata-hi-sewa campaign of Government of India on the occasion of Gandhi Jayanti Monday, October 2, 2017. Few photographs of cleanliness drive are enclosed.



Choked drainage trenches (North side of building)

Picking up the poly-bags thermocol pieces and mud deposit from the drainage trench (North side)





Scrapping the deposits



Collecting the garbage



Dumping the garbage



Drainage trench (North side) after cleaning



Cleaning the choked drainage trench (South side of the building)



Checking the trench

Picking up the litter



Collecting the waste

Dumping the waste



Heat exchanger area before cleaning



Cleaning the heat exchanger area



Collecting the waste



Heat exchanger area after cleaning



Cleaning the Chiller area



Collecting the litter



Collecting the waste

Ready to dump the waste



...End of the report.....

SWACHHTA HI SEVA CAMPAIGN AT CHEMICAL TREATMENT FACILIY, PLDD



Blower area of ventilation system before cleaning



After cleaning



Storage yard during cleaning



After Cleaning



Near silver and gold plating room before cleaning



After Cleaning



Cleaning by CTF team



Behind old CTF building before cleaning



After cleaning



Near Storage yard before cleaning



After Cleaning

Report on Swachata-hi-Sewa Campaign, Tuesday, October 03, 2017.

Reported by : Dr. V. K. Senecha Head PLDD.

Swachata Hi Seva : Abhiyyan in PLDD, H- ion building RRCAT, Indore.

A cleanness drive was conducted around H- ion building under Swachata-hi-sewa campaign of Government of India- Tuesday, October 02, 2017. Few sample photographs of cleanness drive are enclosed.



PLDD staff members after collection of garbage around H- ion building.

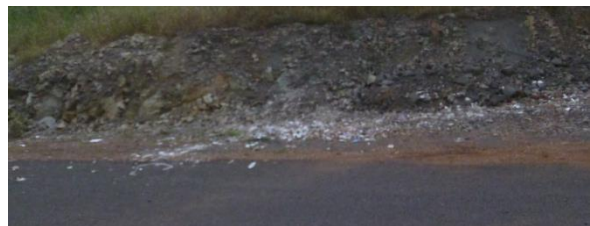


Cleaning drive inside the Labs





Cleaning drive outside the PLDD Buildings





Before Swachata Abhiyyan



After Swachata Abhiyyan

: END OF REPORT :

**Report on Swachata-hi sewa Abhiyan at
Laser Development and Industrial Applications Division, RRCAT, Indore**

“Swachhta Hi Seva” Campaign was conducted in laboratories, and inside and outside R&D Block G building for cleanliness. A few photographs of cleanliness drive, pre and post drive are attached below:



Front door area before and after cleaning



Outside R&D Block G building area

Before Seva



After Swachhta Seva



Back door wall floor area



Disposal of items lying outside building



Cleaning of drainage near walls of R&D Block G building



Photograph of R&D Block G team involved during Swachhta Abhiyan

DMTD(W/A) REPORT
ON "SWACHCHHATA HI SEWA" CAMPAIGN
HELD ON 2ND OCTOBER

A massive campaign for cleaning surrounding area of all the buildings of DMTD(Viz. lake side lab, Hill side lab, DMTD new extension building, paint shop, precision /metrology lab and both side of the roads along with parking area was conducted. 35 number of members of the division participated in the campaign. The campaign was run for more than 3 hrs. continuously. Below is the report on some of the important areas covered in this campaign.

SOME OF THE PLACES COVERED:

1. AT PARKING STAND DMTD :-



BEFORE CLEANING



AFTER CLEANING



CLEANING TEAM

2. **AT FRONT OF MAIN GATE DMTD NEW BUILDING:-**



BEFORE CLEANING



AFTER CLEANING



CLEANING TEAM

3. **AT FRONT OF FABRICATION BUILDING RIGHT SIDE :-**



BEFORE CLEANING



AFTER CLEANING

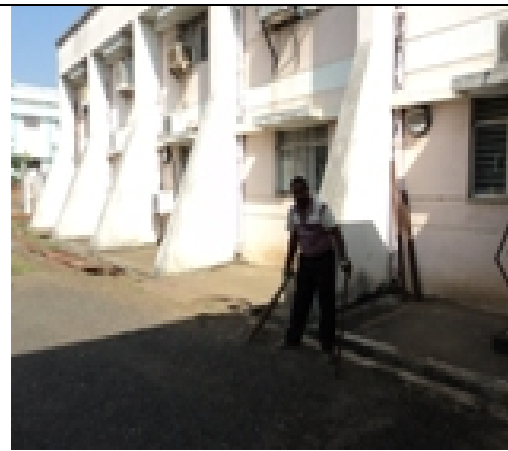


CLEANING TEAM

4. AT FRONT OF FABRICATION BUILDING LEFT SIDE :-



BEFORE CLEANING



AFTER CLEANING



CLEANING TEAM

5. AT SIDE OF FABRICATION BUILDING:-



BEFORE CLEANING



AFTER CLEANING



CLEANING TEAM

6. **AT BACK OF FABRICATION BUILDING AND PARALLEL TO PAINT SHOP :-**



BEFORE CLEANING



AFTER CLEANING



CLEANING TEAM

7. **AT LEFT SIDE OF PAINT SHOP:-**



BEFORE CLEANING



AFTER CLEANING



CLEANING TEAM

8. AT BACK SIDE OF LAKE SIDE BUILDING:-



BEFORE CLEANING



AFTER CLEANING

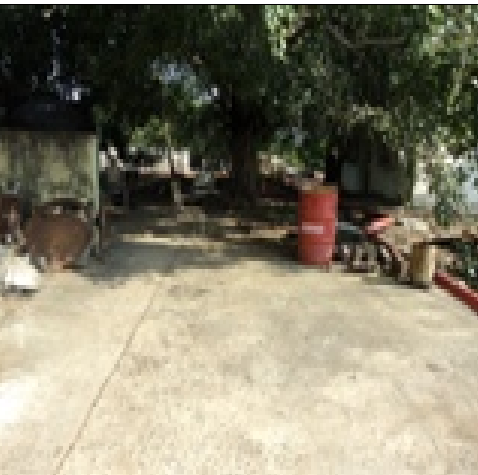


CLEANING TEAM

9. NEAR SIDE BACK OF MACHINE SHOP :-



BEFORE CLEANING



AFTER CLEANING



CLEANING TEAM

10. AT FRONT OF PRECISION LAB:-



BEFORE CLEANING



AFTER CLEANING



CLEANING TEAM



ALL PARTICIPANTS

LIST OF PARTICIPANTS

S.NO.	NAMES	S.NO.	NAMES
1	Shri. Girdhar mundra	21	Shri V.K. lal
2	Shri T. veerabhaidriah	22	Shri Kedar Prasad
3	Shri Sobhan choudhary	23	Shri O.P. nagar
4	Shri Abhay kumar	24	Shri V.S. soni
5	Shri Brahmanand sisodia	25	Shri R.D. bhargava
6	Shri Arvind singh padiyar	26	Shri V.I.joby
7	Shri Rajesh kumar prasad	27	Shri Pawan kumar
8	Shri Vinod dudhmande	28	Shri Abhisek jaiswal
9	Shri D.K. ram	29	Shri Pradeep bunde
10	Shri Kishore kumar divya	30	Shri V.P. Sharma
11	Shri U.P. pandey	31	Shri Sanjeev sinha
12	Shri Ashok kumar	32	Shri Rajesh singh
13	Shri Vedpal	33	Shri M. Abrar
14	Shri Jaipal singh	34	Shri Bhimsen
15	Shri Arun Boke	35	Shri Snil kumar harijan
16	Shri Manoj meshram		
17	Shri Rajendra yadav		
18	Shri R.P. borana		
19	Shri R.K. nimje		
20	Shri Ganesh pawar		

Swachhta Hi Seva Abhiyaan at R&D Block-A, A1&A2

Report on Swachata-hi-sewa Campaign, Monday, October 02 2017

Staff members of various divisions located at R&D Block-A, A1 & A2 conducted a joint cleanliness drive around and inside the buildings of three blocks under Swachhata-hi-sewa campaign of Government of India on Monday, October 2, 2017. Staff members of following divisions participated in the drive:

- 1) Materials Science Division
- 2) Laser Physics Application Section
- 3) FEL Utilization Lab
- 4) Laser Materials Processing Division
- 5) Cryogenic Engineering & Cryomagnet Technology Section

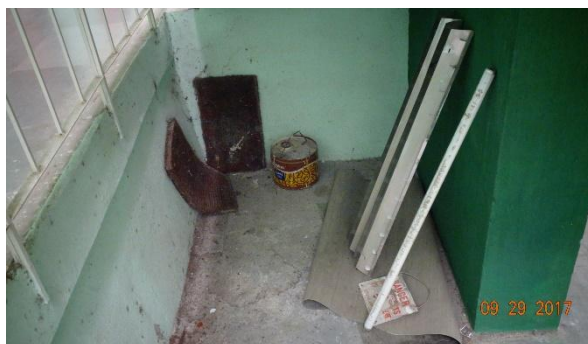
Few photographs of cleanliness drive, pre and post drive are enclosed.



Entrance of R&D Block-A before the SEVA



Entrance of R&D Block-A after the SEVA



Under the Stairs of R&D Block-A before the SEVA



Under the Stairs of R&D Block-A after the SEVA



Lobby of R&D Block-A before the SEVA



Lobby of R&D Block-A after the SEVA



Outside R&D Block-A before the SEVA



Outside R&D Block-A after the SEVA



Outside R&D Block-A before the SEVA



Outside R&D Block-A after the SEVA



Outside R&D Block-A during the SEVA



Outside R&D Block-A during the SEVA



Outside R&D Block-A during the SEVA



Outside R&D Block-A during the SEVA



Inside R&D Block-A during the SEVA



Inside R&D Block-A during the SEVA



Inside R&D Block-A during the SEVA



Garbage collected after the SEVA



Garbage collected after the SEVA



Garbage collected after the SEVA

Report compiled by Dr. Satya Ram Mishra, Head, LPAS
Date of report compilation : 03-10-2017

Subject: Re: 'Swachhta Hi Seva' programme
From: ajjohn@rrcat.gov.in
Date: 03-10-2017 17:58
To: Manoj Leelachand Gandhi <mlg@rrcat.gov.in>

On 20-09-2017 17:39, Manoj Leelachand Gandhi wrote:

Dear Sir/Madam,

The consolidated plan of the activities planned during the 'Swachhta Hi Seva' fortnight is attached with this email.

On behalf of
ACCGC

Sir,

Short Movies on Swachh Bharat Abhiyan have been shown to students from classes III to XI in their computer class schedule.

Venue: Students (Junior) computer lab, AECS Indore.

Date of showing the movies:

=> On 21/09/2017(Friday), following movies were shown to classes VB, X A, VII B, IV A, VIIIA, and IXB

(1) Swachh Bharat - Short Film - By Award winning Filmmakers - 2016 (2) Award-Swachh Bharat Abhiyan Short Film (3) Ek swachh Navbharat, Consolation Prizes (4) Nanha Doot, Second Prize (Swachh Bharat Short Film Festival 2016) (5) 21-Swachh Bharat -- स्वच्छ भारत -- Hindi Film -- Motivational Short Film -- MLP India (6) 22-Swachh Bharat Abhiyan - Award winning Short Film (7) 23-Swachh Bharat Short film Festival 2016 - Award Winning Short film - 'SWACHH PEOPLE' (7) 24-Swachh Bharat Song by VeHaan video.

=> On 22/09/2017(Saturday), following movies were shown to classes VIIA, IVB, VA, IXB, IX A, III B

(1) 14-Murga, First Prize (2) 25-The Unsung Heroes, Consolation Prize (3) 18-Shelfee, Third Prize (4) 26-Toh kab, Consolation Prize (5) 6-Country is changed by ordinary people, Consolation Prize (6) 10-Lets make our planet beautiful, Consolation Prize (7) 4-Bakri=Shauchalaya, Third Prize (8) 17-Satkarmi Rati Wadho, Second Prize.

=> 25/09/2017(Monday), following movies were shown to classes VI B, VII B, VIA, III A, IX A, IVB

(1) Ek swachh Navbharat, Consolation Prizes (2) Nanha Doot, Second Prize (Swachh Bharat Short Film Festival 2016) (3) 21-Swachh Bharat -- स्वच्छ भारत -- Hindi Film -- Motivational Short Film -- MLP India (4) 22-Swachh Bharat Abhiyan - Award winning Short Film (5) 23-Swachh Bharat Short film Festival 2016 - Award Winning Short film - 'SWACHH PEOPLE' (6) 24-Swachh Bharat Song by VeHaan video (7) 4-Bakri=Shauchalaya, Third Prize (8) 17-Satkarmi Rati Wadho, Second Prize.

=> On 26/09/2017(Tuesday), following movies were shown to classes VI B, VIIIB, VIIA, IXB, XI

: (1) 14-Murga, First Prize (2) 25-The Unsung Heroes, Consolation Prize (3) 18-Shelfee, Third Prize (4) 26-Toh kab, Consolation Prize (5) Swachh Bharat - Short Film - By Award winning Filmmakers - 2016 (6) Award-Swachh Bharat Abhiyan Short Film.

This is for your kind information.

With regards,

AJJohn.

Report on Swachata-hi-sewa campaign, at Central complex, RRCAT

Monday, October 2, 2017

Director RRCAT, staff of Director's Office, Planning and Coordination Section and Audio Visual & Accoustics Cell carried out a cleanliness drive in and around the Central Complex under the Swachhata-hi-sewa campaign of Government of India on Monday, October 2, 2017. A few photographs are enclosed.



Report compiled by A. K. Karnal, Head, LMS
Report on Swachata-hi-sewa Campaign, Saturday, October 2, 2017

Swachchta Hi Seva: Abhiyaan in R & D E & F Block, Laser Materials
Section, RRCAT, Indore





Before Cleaning



After Cleaning



Before Cleaning



After Cleaning



LMS members

Report on Swachhata-hi-Sewa campaign undertaken by LPSD, RRCAT, Indore on 2nd October 2017

Swachhata-hi-sewa abhiyan was undertaken with keen interest and enthusiasm by the members of Laser Power Supplies Division on 2nd October 2017. Some of the photographs taken during the campaign are shown below.

Before	After
 <p>LPSD: D-Block, Room No. 120, Electronics Laboratory.</p>	 <p>LPSD: D-Block, Room No. 120, Electronics Laboratory.</p>
 <p>LPSD: D-Block, Room No. 117, Mechanical Workshop.</p>	 <p>LPSD: D-Block, Room No. 117, Mechanical Workshop.</p>

Before



Power supply electronics development area:
C-1 Block, Room No. G-05

After



Power supply electronics development area: C-
1 Block, Room No. G-05



Power supply Development: C-1 Block,
Room No. G-12



Power supply Development: C-1 Block,
Room No. G-12

Before



CVL Testing Lab: C-1 Block, Room No. G-
08, Electrical/Electronics Work Area

After



CVL Testing Lab: C-1 Block, Room No. G-
08, Electrical/Electronics Work Area

Before



Power supply electronics development area:
D-1 Block, Room No. 122

After



Power supply electronics
development area:
D-1 Block, Room No. 122



Entrance of D-Block.



Entrance of D-Block