## Raja Ramanna Centre for Advanced Technology

Indore, Madhya Pradesh, India 452 013

# 'Cleanliness Campaign'

(03 November 2020 to 10 November 2020)

### **Action Taken Report**

#### 1. Objective

The objective of the 'Cleanliness Campaign' undertaken in the official premises between 3<sup>rd</sup> Nov. to 10<sup>th</sup> Nov. 2020 was to take up sanitation initiatives, mobilise people and reinforce the mass movement for cleanliness to contribute to Mahatma Gandhi's dream of a Clean India.

#### 2. Background

Raja Ramanna Centre for Advanced Technology, Indore is a unit of the Department of Atomic Energy, Government of India. The campus encompasses technical area consisting of laboratories, workshops, and offices, as well as residential colony with housing for staff with amenities like school, sports facilities, shopping complex, gardens etc. The campus is spread over a 700 hectare site on the outskirts of Indore city, out of which 177 hectare area is demarcated for residential purpose. Periodic cleaning campaigns are organized in the campus.

Due to COVID-19 pandemic outbreak, the importance of maintaining cleanliness in-and-around our working places as well as residential areas has become even more important. In order to contain the spread of COVID-19, several guidelines have been issued by the Government of India.

As part of this initiative, All of the divisions / sections actively participated in the cleanliness campaign between 3<sup>rd</sup> Nov. to 10<sup>th</sup> Nov. 2020. Refer Annexure-A for the details.

In addition, a special drive was conducted in the RRCAT Colony on 7<sup>th</sup> and 8<sup>th</sup> Nov. 2020 for collection of odd-size wastes from the residences of the employees.

Reported by: Advisory Committee for Clean and Green Campus

# **Appendix-A**

Cleanliness Campaign was observed in various Divisions / Independent Sections of the RRCAT during 3<sup>rd</sup> - 10<sup>th</sup> Nov 2020. The photographs taken before and after the cleaning campaign are as given below.









After Cleaning

#### **Proton Linac Development Division**





G10 lab. room of ECR ion Source of H ion building (Before and after cleaning)

**Design and Manufacturing Technology Division** 





Entry of the Hill side work shop before and after cleaning

**Beam Diagnostics & Coolant Systems Division** 





Front area of BDS building (Before and after cleaning)

**Superconducting Cavities Development Division** 





SCDD building area before and after cleaning

**Fire and Safety Cell** 



First floor corridor of the Fire Station before and after cleaning

**Coolant Systems & Process Control Section** 





Indus-2 LCW plant secondary pipeline area before and after cleaning

**Accelerator Controls and Systems Division** 





Room No.102 ADL

#### **RF Division**





RF lab before and after cleaning

### **Computer Division**





Cleainng activities in progress near IT bulidings

**Accelerator Power Supplies Division** 





Laboratory area before and after cleaning

## **Indus Operations Division**



**REML Laboratory before and after cleaning** 

# **Ultra High Vacuum Technology Section**





Components arranged in the storage rack (before and after cleaning)

### **Synchrotron Utilisation Section**





Indus experimental area before and after cleaning

## **Laser Power Supplies Division**





CVL Electronic Lab, G-9, C-1 Block, before and after cleaning

### **Laser Electronics Division**





Lobby LED, G-Block before and after cleaning

### **Laser Technology Division**





Gas cylinder storage lobby near LTD building before and after cleaning

#### **Laser Plasma Division**





Cleaning acivities in progress near LPD building

**Laser Materials Processing Division** 





Cleaning in progress in different Labs of LMPD

#### **Laser Controls & Instrumentation Division**





Lobby of Block-C1, LCID before and after cleaning