

SUSTAINABLE PRACTICES IN THE CAMPUS - A REPORT

(Submitted to MGNCRE, DHE, Ministry of Education, Government of India)

1	Date of Workshop Cum Field Visit	
2	Name of District Sustainability Mentor (DSM)	
3	Contact Number of DSM	
4	Email id of DSM	
5	District and State	
6	Name of Institution	GDC D.H. Pora
7	Address of the Institution	Bongam, Damhal Hanjipora, Kulgam
8	University Affiliated to	University of Kashmir
9	District & State	Kulgam, Jammu and Kashmir (UT)
10	Name of Principal/Hol	Prof. (Dr.) Sharique Zahida Deva
11	Contact Number (WhatsApp Number)	9419041684
12	Email Id	principalgdcdhcpora@gmail.com
13	No. of Students	855
14	No of Teaching Staff	08
15	No of Non-teaching Staff	14

Report - 2021-22

S. No	AREA	TICK THE ACTIVITIES BEING DONE FROM LIST BELOW		Our Initiative	LIST OF ADDITIONAL ACTIVITIES (Please fill in)
1	SANITATION AND HYGIENE (CAMPUS & COMMUNITY/ADOPTED VILLAGES)	Post COVID19 Sanitation Measures and Drill	✓	Hand sanitizers have been installed on the entry points of all the buildings	
		● Clean and functional toilets (365x24)	✓	Clean and functional toilets are available in all the building. Separate washroom block for boys and girls is available.	
		● Safe drinking water (365 x24)	✓	Round the clock Safe drinking water supply line of Jal Shakti Department, internally fitted with water filter is available in the campus.	
		● Clean surroundings	✓	Cleanliness of the surrounding is the top priority of the institution.	
		● Clean buildings/rooms	✓	All rooms/building are neat and clean.	
		● Campus Landscaping	✓	Partial landscaping has been done and the work on this front is in progress.	
		● Zero Littering	✓	Littering in the campus is completely banned.	

				Sanitation related programmes are being organized time to time by the institution from.	
		<ul style="list-style-type: none"> Organize awareness programmes for better sanitation practices like using the toilet, hand washing, health and hygiene awareness and garbage disposal in the adopted villages 	NO		
		<ul style="list-style-type: none"> Work with SHGs for mask making and other similar activities 	NO		
2	WASTER MANAGEMENT (CAMPUS & COMMUNITY ADOPTED VILLAGES)	<ul style="list-style-type: none"> Campus/Dept wise waste audit 	✓	Waste audit is being carried out on yearly basis in the campus	
		<ul style="list-style-type: none"> Campus/Dept waste segregation 	✓	Color-coded dust bins have been installed in the campus to segregate the wastes	
		<ul style="list-style-type: none"> Reduction in waste, month-on-month 	✓	We are taking into account all measures to get the wastes reduced on month-to-month basis	
		<ul style="list-style-type: none"> Recycling waste (paper, organic waste form canteens and kitchens) 	✓	Organic wastes generated in the campus are used as a feedstock for the preparation of organic manure using a compost pit	
		<ul style="list-style-type: none"> Set up compost pit for recycling waste 	✓	A compost pit has been set up in the college campus	
		<ul style="list-style-type: none"> Ban plastic use in the campus 	✓	Use of plastic has been completely banned in the campus	
		<ul style="list-style-type: none"> Ban flexi banners (Only cloth banners to be used) 	✓	Used of flexi banners is banned in the campus and the same is replaced by e-banners	
		<ul style="list-style-type: none"> Paperless work – use of email, WhatsApp for communication 	✓	Avoiding the use of paper, Emails and WhatsApp is used for	

				communication purposes in the institution	
		● Recycling Farm waste	NO		
		● Setting up community compost pits in villages	NO		
		● Awareness camps for Clean and Green Village (Zero Littering – IEC Material) including banning single-use plastic	NO		
		● Partner with local NGOs and CSR organizations in this field	NO		
3	WATER MANAGEMENT (CAMPUS & COMMUNITY/ADOPTED VILLAGES)	● Audit of water sources in the campus	✓	Audit of water sources is periodically done	
		● Audit of monthly water use in the campus	✓	90,000 liters	
		● Audit of drinking water on campus (bottled water)	✓	No bottled drinking water is being used in the campus	
		● Constructing/Increasing no. of Rain Water Harvesting pits in the campus	NO		
		● Fixing leaky taps	✓	Same is being done whenever and wherever required.	
		● Recycling water (grey, brown and black)	NO		
		● Activities for recharging dry borewells	NO		
		● Converting villages into water plus areas	NO		
		● Partner with local NGOs and CSR organizations in this field	NO		

4	ENERGY MANAGEMENT (CAMPUS & COMMUNITY ADOPTED VILLAGES)	<ul style="list-style-type: none"> ● Audit of energy efficient heating, cooling, lighting and water systems in the campus 	✓	Periodic Audit of heating, cooling, lighting and water systems is being carried out in the campus. Besides electricity, yearly consumption of LPG is 13 cylinders and hard coke is 18 Quintals	
		<ul style="list-style-type: none"> ● Audit of building wise monthly use of electricity 	✓	Tentative Monthly consumption of electricity in different buildings Academic block= 20 KW Administrative block= 20 KW Library block= 20 KW Canteen= 1 KW Chowkidar hut= 7 KW	
		<ul style="list-style-type: none"> ● Incentivize reduced electricity usage by depts/buildings 	✓	LED bulbs have been installed in all the rooms of all the buildings.	
		<ul style="list-style-type: none"> ● Create short-term and long-term plan for the use of solar energy on the campus 	✓	Most of the building have been covered under the solar energy program by installing rooftop solar panels and work is in progress to cover the remaining building under this program.	
		<ul style="list-style-type: none"> ● Cycles on the campus (reducing carbon footprints) 	✓	25 cycles available in the campus to reduce the carbon footprints.	
		<ul style="list-style-type: none"> ● Reducing carbon footprints via intelligent Purchase Standard Operating Procedures (SOPs) 	✓	Energy efficient machines running on solar power are being purchased by the institution.	
		<ul style="list-style-type: none"> ● Partner with local NGOs and CSR organizations in this field 	NO		
5	GREENERY	<ul style="list-style-type: none"> ● Setting up a nursery/kitchen garden 	✓	An apple orchard with 80 apple trees and a kitchen garden have been set up in the campus.	<ul style="list-style-type: none"> ● Partial landscaping

(CAPUS & COMMUNITY/ADOTED VILLAGES)	● Setting up a seed bank	NO		has been done and the work on this front is in progress
	● Setting up a compost pit	✓	Compost pit has been set up in the campus	
	● Researching trees that take up minimal water and are good for the ecosystem (local, resilient species) and planting them during monsoon and taking care of them (Vanamahotsav)	✓	Plantation drive is being organized each year and the planted trees are being taken care.	
	● Landscaping in the campus	✓	Partial landscaping has been done and the work on this front is in progress.	
	● Use of organic manure for the plants	✓	The organic manure prepared using the organic wastes in the compost pit is used for these plants	
	● New buildings on the campus will follow green building norms	✓	In case of any new construction, green building norms will be followed	
	● Partner with local NGOs and CSR organizations in this field	NO		
	● Growing Miyawaki forests/Nakshatravanam on barren land/Village Greenery Programme	NO		

S. No.	Day	Date	Insert tick mark ✓
1	National Youth Day	Jan 12	NO
2	International Mentoring Day	Jan 17	NO
3	Global Community Engagement Day	Jan 28	NO
4	World Wetlands Day	Feb 2	✓
5	World CSR Day	Feb 8	NO
6	World NGO Day	Feb 27	NO
7	World Water Day	Mar 22	✓
8	CSR Day India	Apr 1	NO
9	Earth Day	Apr 22	✓
10	World Environment Day	Jun 5	✓
11	No Plastic Day	Jul 3	✓
12	World Population Day	Jul 11	NO
13	World Entrepreneurs Day	Aug 21	NO
14	World Habitat Day	1st Monday of October	✓
15	National Mentoring Day	Oct 27	NO
16	Women's Entrepreneurship Day	Nov 19	NO
17	World Toilet Day	Nov 19	NO
18	National Pollution Control Day	Dec 2	✓
19	World Soil Day	Dec 5	NO
20	World science Day	Nov 10	✓
21	World AIDS day	Dec 1	✓
22	YOGA Day	Jun 21	✓
23	World Ozone Day	Sep 16	✓