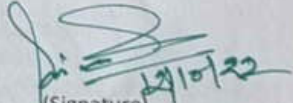


94Rural Entrepreneurship Development Cell Proforma
Ministry of Education
Government of India

Date:-12-10-2022

1	Name of the Institution	RajkiyaMahavidyalayaChinyalisaur, Uttarkashi
2	Address of the Institution	Shaktipuram Colony, Chinyalisaur, 249196
3	Affiliated to	Sri Dev Suman Uttarakhand Vishwavidyalaya, Badshahithaul, Tehri Garhwal
4	Name of the Principal	Prof. Prabhat Dwivedi
5	Principal Phone Number	9411384782
6	Email Id	gdcchinyalisaur@yahoo.in

S. No.	Role in Cell	Name	Designation/ Assigned Faculty	Mobile No.	E-mail ID
1	Chairman	Prof. Prabhat Dwivedi	Principal	9411384782	prabhatdwivedi69@gmail.com
2	Internship and Apprenticeship with Rural Enterprises (Training and Placement Wing)	Dr. Ashok Kumar Agarwal	Assistant Professor	9897559364	agarwalak613@gmail.com
3	Initiating Rural Entrepreneurship (Entrepreneurship wing)	Dr. Pramod Kumar	Assistant Professor	9456118509	pramodnehra55@gmail.com
4	Networking with Rural Manufacturers (Rural Engagement wing)	Dr. Vikram Singh	Assistant Professor	9410797437	Vikramsingh40864@gmail.com
5	Developing Rural Technological Interventions (Technology wing)	Krishna Dabral	Assistant Professor	8126065269	Kmkrishna.dabral@gmail.com
6	Grooming students to be Rural Entrepreneurs (Personality Development wing)	Dr. Ashok Kumar Agarwal	Assistant Professor	9897559364	agarwalak613@gmail.com


(Signature) 12/10/22
Prof. Prabhat Dwivedi
(Principal Name)

RECOGNISED **SES REC (SOCIAL ENTREPRENEURSHIP, SWACHHTA
& RURAL ENGAGEMENT CELL) ACTION PLAN INSTITUTION**
Ministry of Education, Government of India

1.	Name of Institution	Rajkiya Mahavidyalaya Chinyalisaur, Uttarkashi
2.	Address of the Institution	Shaktipuram Colony, Chinyalisaur, 249196
3.	University Affiliated to	Sri Dev Suman Uttarakhand Vishwavidyalaya, Badshahithaul, Tehri Garhwal
4.	District & State	Uttarkashi, Uttarakhand
5.	Name of Principal/Hol (Convenor of SES REC)	Prof. Prabhat Dwivedi
6.	Contact Number (WhatsApp Number)	9411384782
7.	E Mail ID	gdcchinyalisaur@yahoo.in

Proposed Activities

#	AREA	IDEAS/SUGGESTED ACTIVITIES FOR THE TEAM; PLEASE MODIFY AS PER LOCAL NEED	COMMITTEE HEAD (FACULTY) NAME, CONTACT NUMBER, EMAIL
1.	SANITATION AND HYGIENE (CAMPUS)	<ul style="list-style-type: none"> ● Post COVID19 Sanitation Measures and Drill ● Clean and functional toilets (365x24) ● Safe drinking water (365 x24) ● Clean surroundings ● Clean buildings/rooms ● Campus Landscaping ● Zero Littering 	Mr. Kuldeep 9759155316 kuldeeplamba29@gmail.com
2.	SANITATION & HYGIENE (COMMUNITY/ ADOPTED VILLAGES – To Promote Rural Social Entrepreneurs hip and Community Engagement)	<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 ● Work with SHGs for mask making and other similar activities ● Perform NukkadNataksor street plays around Swachhta and Covid 19 ● Conduct surveys and door-to-door meetings to drive behavioral change with respect to sanitation behaviour ● Participate in Monitoring committees is to stop open defecation in villages ● Prepare Information Education Communication Material(IEC) or wall paintingsto promote Swachhta Activities ● Set up RO plants in villages for safe and clean drinking water ● Setting up telemedicine and mobile health care centres ● Support Asha workers with innovative tools to ease their work 	Mr. Kuldeep 9759155316 kuldeeplamba29@gmail.com

#	AREA	IDEAS/SUGGESTED ACTIVITIES FOR THE TEAM; PLEASE MODIFY AS PER LOCAL NEED	COMMITTEE HEAD (FACULTY) NAME, CONTACT NUMBER, EMAIL
		<ul style="list-style-type: none"> ● Partner with local NGOs and CSR organizations in this field 	
3.	WASTE MANAGEMENT (CAMPUS)	<ul style="list-style-type: none"> ● Campus/Dept wise waste audit ● Campus/Dept waste segregation ● Reduction in waste, month-on-month ● Recycling waste (paper, organic waste form canteens and kitchens) ● Set up compost pit for recycling waste ● Ban plastic use in the campus ● Ban flexi banners (Only cloth banners to be used) ● Paperless work – use of email, WhatsApp for communication 	Dr. Ashok Kumar 9897559364 agarwalak613@gmail.com
4.	WASTE MANAGEMENT (COMMUNITY/ ADOPTED VILLAGES - To Promote Rural Social Entrepreneurs hip and Community Engagement)	<ul style="list-style-type: none"> ● Village households' & public offices' waste audit ● Village households' & public offices' waste segregation ● Village households' & public offices' waste recycling mechanisms to be set up ● Recycling Farm waste ● Setting up community compost pits in villages ● Awareness camps for Clean and Green Village (Zero Littering – IEC Material) including banning single-use plastic ● Installing bio-gas plants ● Innovative Technology based solutions for rural waste recycling (eg cow dung cake making machine, converting solid waste into bricks, etc) ● Partner with local NGOs and CSR organizations in this field 	Dr. Ashok Kumar 9897559364 agarwalak613@gmail.com
5.	WATER MANAGEMENT (CAMPUS)	<ul style="list-style-type: none"> ● Audit of water sources in the campus ● Audit of monthly water use in the campus ● Audit of drinking water on campus (bottled water) ● Constructing/Increasing no. of Rain Water Harvesting pits in the campus ● Fixing leaky taps ● Recycling water (grey, brown and black) ● Activities for recharging dry borewells 	Dr. Rajni Lasyal 9634461412 lasyal.rajni@gmail.com
6.	WATER MANAGEMENT (COMMUNITY/ ADOPTED VILLAGES - To	<ul style="list-style-type: none"> ● Audit of water sources in the village ● Audit of drinking water in the village ● Setting up soak pits ● Constructing/Increasing no. of Rain Water Harvesting pits in the villages 	Dr. Rajni Lasyal 9634461412 lasyal.rajni@gmail.com

#	AREA	IDEAS/SUGGESTED ACTIVITIES FOR THE TEAM; PLEASE MODIFY AS PER LOCAL NEED	COMMITTEE HEAD (FACULTY) NAME, CONTACT NUMBER, EMAIL
	Promote Rural Social Entrepreneurship and Community Engagement)	<ul style="list-style-type: none"> • IEC and flow chart for fixing leaky taps • Recycling water (grey, brown and black) • Activities for recharging dry borewells • Constructing check dams • Converting villages into water plus areas • Partner with local NGOs and CSR organizations in this field 	
7.	ENERGY MANAGEMENT (CAMPUS)	<ul style="list-style-type: none"> • Audit of energy efficient heating, cooling, lighting and water systems in the campus • Audit of building wise monthly use of electricity • Incentivize reduced electricity usage by depts/buildings • Create short-term and long-term plan for the use of solar energy on the campus • Cycles on the campus (reducing carbon footprints) • Reducing carbon footprints via intelligent Purchase Standard Operating Procedures(SOPs) • Partner with local NGOs and CSR organizations in this field 	<p>Dr. Ashok Kumar 9897559364 agarwalak613@gmail.com</p>
8.	ENERGY MANAGEMENT (COMMUNITY/ ADOPTED VILAGES - To Promote Rural Social Entrepreneurship and Community Engagement)	<ul style="list-style-type: none"> • Wind and Solar Energy Plants • Creating Sustainable Rural Energy Plans • Survey of CFL/ LED lamps, electric fan regulator and electronic ballast for tube light to conserve electricity • Frictionless foot valves to considerably reduce the consumption of diesel in running the pump sets. • Feasibility of using rechargeable battery-operated systems across various occupations and institutions • Mechanical washing machines to empower women • Awareness camps on energy efficient electrical appliances • Partner with local NGOs and CSR organizations in this field • IEC about benefits of related government Programmes 	<p>Dr. Ashok Kumar 9897559364 agarwalak613@gmail.com</p>
9.	GREENERY (CAMPUS)	<ul style="list-style-type: none"> • Setting up a nursery/kitchen garden • Setting up a seed bank • Setting up a compost pit • Researching trees that take up minimal water and are good for the ecosystem (local, 	<p>Krishna Dabral 8126065269 kmkrishna.dabral@gmail.com</p>

#	AREA	IDEAS/SUGGESTED ACTIVITIES FOR THE TEAM; PLEASE MODIFY AS PER LOCAL NEED	COMMITTEE HEAD (FACULTY) NAME, CONTACT NUMBER, EMAIL
		resilient species) and planting them during monsoon and taking care of them (Vanamahotsav) <ul style="list-style-type: none"> Landscaping in the campus Use of organic manure for the plants New buildings on the campus will follow green building norms 	
10.	GREENERY (COMMUNITY/ ADOPTED VILLAGES - To Promote Rural Social Entrepreneurship and Community Engagement)	<ul style="list-style-type: none"> Growing Miyawaki forests/Nakshatravanam on barren land/Village Greenery Programme Eco friendly agricultural practices Smokeless Stoves Village landscaping Documenting indigenous knowledge Partner with local NGOs and CSR organizations in this field Lok Vidya 	Krishna Dabral 8126065269 kmkrishna.dabral@gmail.com

We will observe a minimum of **three** of the following Environment, Entrepreneurship & Community Engagement Related Days to inculcate and internalize in our faculty, students and community, the values of Mentoring, Social Responsibility, Swachhta and Care for Environment and Resources (tick any three)

#	Day	Date	
1.	National Youth Day	Jan 12	✓
2.	International Mentoring Day	Jan 17	
3.	Global Community Engagement Day	Jan 28	
4.	World Wetlands Day	Feb 2	
5.	World CSR Day	Feb 18	
6.	World NGO Day	Feb 27	
7.	World Water Day	Mar 22	
8.	CSR Day India	Apr 1	
9.	Earth Day	April 22	✓
10.	World Environment Day	June 5	✓
11.	No Plastic Day	July 3	
12.	World Population Day	July 11	
13.	World Entrepreneurs Day	Aug 21	
14.	World Habitat Day	1 st Monday of October	
15.	National Mentoring Day	Oct 27	
16.	Women's Entrepreneurship Day	Nov 19	
17.	World Toilet Day	Nov 19	
18.	National Pollution Control Day	Dec 2	
19.	World Soil Day	Dec 5	

Date:

Signature of Principal (Convenor of SES REInstitution)

**RECOGNISED VENTEL (VOCATIONAL EDUCATION-NAI TALIM-EXPERIENTIAL LEARNING) ACTION
PLAN INSTITUTION**

Ministry of Education, Government of India

1.	Name of Institution	RajkiyaMahavidyalayaChinyalisaur, Uttarkashi
2.	Address of the Institution	Shaktipuram Colony, Chinyalisaur, 249196
3.	University/Govt Dept Affiliated to	Sri Dev Suman Uttarakhand Vishwavidyalaya, Badshahithaul, Tehri Garhwal
4.	District & State	Prof. Prabhat Dwivedi
5.	Name of Principal (who will act as the Convenor of VENTEL Committee)	9411384782
6.	Contact Number (WhatsApp Number)	gdcchinyalisaur@yahoo.in
7.	E Mail ID	RajkiyaMahavidyalayaChinyalisaur, Uttarkashi

S.No.	AREA	EXAMPLES OF ACTIVITIES FOR THE TEAM (PLEASE MODIFY AS PER LOCAL REQUIREMENT)	FACULTY COMMITTEE MEMBER(S) NAME(S), CONTACT NUMBER, EMAIL
1.	Vocational Education (Productive Work with Economic Value to build Entrepreneurship/Employability)	<ul style="list-style-type: none"> ● Making Masks ● Making Sanitiser, Soap ● Making Jams, Pickles, Sweets & Snacks ● Making Milk Based Products ● Weaving ● Tailoring ● Book Binding ● Furniture ● Pottery ● Carpentry ● Toy Making ● Flower Bouquets ● Basket Making ● Poultry Farming ● Sericulture ● Horticulture ● Apiculture ● Cycle Repair, Electronic Goods Repair 	Dr. Monika Aswal 9411581880 monikamoniaswal@gmail.com
2.	Self-Reliance (Food, Clothing and Shelter)	<ul style="list-style-type: none"> ● Growing Food/Kitchen Garden ● Cooking Food ● Water Conservation (Rain Water Harvesting) ● Hand Weaving ● Whitewashing/Painting ● Building Maintenance and Repairs ● Electrical Repairs ● Construction of Sheds/Temporary Shelters ● Use of Tools (Pliers, Spade, Hammer, Screwdriver, Agricultural Toolsetc.) 	Dr. Monika Aswal 9411581880 monikamoniaswal@gmail.com

S.No.	AREA	EXAMPLES OF ACTIVITIES FOR THE TEAM (PLEASE MODIFY AS PER LOCAL REQUIREMENT)	FACULTY COMMITTEE MEMBER(S) NAME(S), CONTACT NUMBER, EMAIL
3.	Swachhta & Health	<ul style="list-style-type: none"> Waste Segregation and Recycling Composting Biogas Production and Use Using Solar Energy and Solar Energy Based Equipment (Pressure Cooker, Lights) Greening the campus (Miyawaki forest or Nakshatravanam and Growing Fruit Trees/Herbal/ Medicinal Plants) Campus Cleaning Teams Clean Toilets Safe Drinking Water Post Covid-19 Sanitisation Awareness of One's Health Yoga, Pranayama and Meditation 	Dr. Ashok Kumar 9897559364 agarwalak613@gmail.com
4.	Community Engagement/Field Engagement	<ul style="list-style-type: none"> Engaging with Gram Panchayat and Village/Local Community Conducting Surveys on local problems Health Care Support for the Community Serving Food to the Local Community on Special Occasions Serving Water to the Local Community Disaster Risk Resilience Centre (Institution as a centre to support during Disasters) Festivals and Fairs Para legal clinics (Support for Domestic Violence issues, Gender discrimination, Women Empowerment) Lok Vidya 	Dr. Vikram Singh 9410797437 vikramsingh40864@gmail.com

We will observe three of the following days in the campus to inculcate and internalize VENTEL culture in our Faculty and Students. (Nai Talim Day and tick any two other)

S.No.	Day	Date	
1.	Rashtriya Utpadak Divas	Feb 12	
2.	National Science Day	Feb 28	✓
3.	World Water Day	Mar 22	✓
4.	World Health Day	Apr 07	
5.	Kasturba Birth Anniversary	Apr 11	
6.	Rabindranath Tagore Birth Anniversary	May 07	
7.	World Environment Day	Jun 05	✓
8.	Teachers' Day	Sep 05	
9.	Vinoba Bhave Birth Anniversary	Sep 11	
10.	Nai Talim Day (Gandhi Jayanti)	Oct 02	✓
11.	National Unity Day	Oct 31	
12.	Rashtriya Shiksha Diwas	Nov 11	

Date: _____ Signature of Principal (Convenor of VENTEL Action Plan Institution)



MGNCRE

महात्मा गांधी राष्ट्रीय ग्रामीण शिक्षा परिषद
Mahatma Gandhi National Council of Rural Education
Department of Higher Education, Ministry of Education, Government of India



Sustainability Index and Green Audit of Higher Education Institutions

Please fill as per the requirements and availability of information seeking the Institution officials.

Institution/College Name: Rajkiya Mahavidyalaya Chinyalisaur, Uttarkashi

Affiliated to: Sri Dev Suman Uttarakhand Vishwavidyalaya, Badshahithaul, Tehri Garhwal

District: Uttarkashi

State: Uttarakhand

Mobile WhatsApp no: 9411384782

E-mail: gdcchinyalisaur@yahoo.in

Name of the Head of the Institution: Prof. Prabhat Dwivedi

Designation: Principal

AISHE Code: C-24611

Mobile WhatsApp no: 9411384782

E-mail: gdcchinyalisaur@yahoo.in

Part A

Total number of Faculty members: 15

Total number of non-teaching staff: 19

Total number of students: 671

Is your Institution women's college or co-education? : Co-education

Is there hostel facility: No

Total number of students residing in the hostels: Nil

Part B

BASELINE SUSTAINABILITY INDEX ACTIVITY TO BE DONE FOR SENDING THE APPLICATION

MGNCRE Sustainability Index Proforma

Ministry of Education Government of India Department of Higher Education MGNCRE

Can be filled by the Head of the Institution/Faculty Member/IQAC team

* Required

(Simple calculations are required rounded to accuracy)

1. WATER MANAGEMENT

1) Usage of Water (liter / day) in your institution? $(671 + 15 + 19) \times (30 \text{ liters}) = 21,150 \text{ Liter}$

Total number of day scholar students – 671

Total number of Faculty – 15

Total number of staff – 19

Usage of water in the Institution = $(671 + 15 + 19) \times 30 \text{ Liter}$

= 21,150 Liter

(No Hostel)

HINT: To ensure Usage of water the following estimation needs to be Considered by the Higher Education Institutions: i. (No. of Day scholars+ faculty+ staff) X (30 liters) + (No. of hostellers X 100 liters) =

EXAMPLE for Usage of water is given here

To ensure Usage of water in the institution the following quantification needs to be considered by the Higher Education Institutions:
(No. of day scholars+ faculty+ staff) X (30 litres) + (No. of hostellers X 100 litres)
= _____

Example 1:

Total number of day scholar students 1200

Total number of Faculty 45

Total number of Staff 15

Usage of water in the institution = $(1200+45+15) \times 30 \text{ litres}$

= $(1260) \times 30 \text{ litres}$

= 37800 litres

(No Hostel)

Example 2:

Total number of day scholar students 2100

Total number of Faculty 50

Total number of Staff 25

Usage of water in the institution = $(2100+50+25) \times 30 \text{ litres}$

= $(2175) \times 30 \text{ litres}$

= 65250 litres

Total number of students in hostels 700

So, $700 \times 100 \text{ litres} = 70,000 \text{ litres}$

Total Usage of water in the institution is $65250+70000 = 1,35,250 \text{ litres}$

2. 2) Water Availability for usage (liter / day)? - 9,000-liter

(HINT: Please *

observe the above response for water usage and comment accordingly with reference to the present situation of the institution's location and sources of water please use the example given)

Total number of 1,000-liter tanks available on the campus = 08 (Eight)

Total number of 500-liter tanks available on the campus = 02 (Two)

Number of times the tanks are filled per day = 01 (One) time

Therefore, water made available is $[(1,000 \times 8) + (500 \times 2)] \times 1$

= $(8,000 + 1,000) \times 1$

= 9,000-liter water is made available

EXAMPLE for Water Availability for usage (liter / day)? Examples

Water Availability for usage (liter / day)?

Consider number of water tanks available on the campus, tank capacity and number of times the tanks are filled per day.

Example 1:

Total number of 10,000 litre tanks available = 4

Number of times the tanks are filled per day = 2 times

So, water made available is $10000 \times 4 \times 2 = \underline{80000 \text{ litres}}$

Example 2:

Total number of 10,000 litre tanks available = 2

Total number of 5000 litre tanks available = 3

Number of times the tanks are filled per day = 1 time

So, water made available is $[(10000 \times 2) + (5000 \times 3)] \times (1)$

= $[(20000) + (15000)] \times (1)$

= $[35000] \times (1)$

= 35000 litres water is made available

EXAMPLE for % Energy needs met by Solar Energy

% Energy needs met by Solar Energy =

Energy generated via solar (in Kilowatt / month) X 100

Requirement of energy (in Kilowatt/ month)

Energy generated via solar (in Kilowatt / month) = 1500

Requirement of energy (in Kilowatt/ month) = 4000

$$\% \text{ Energy needs met by Solar Energy} = \frac{1500 \times 100}{4000} = 37.5$$

11. GREENERY MANAGEMENT

1) Area

under green cover (in sq ft or Sq mts or in acre)? 3941.60 m² (Approx)

HINT: Green area includes any area which

has grass cover, tree cover and horticulture.

Green Cover Approximately 31.89%

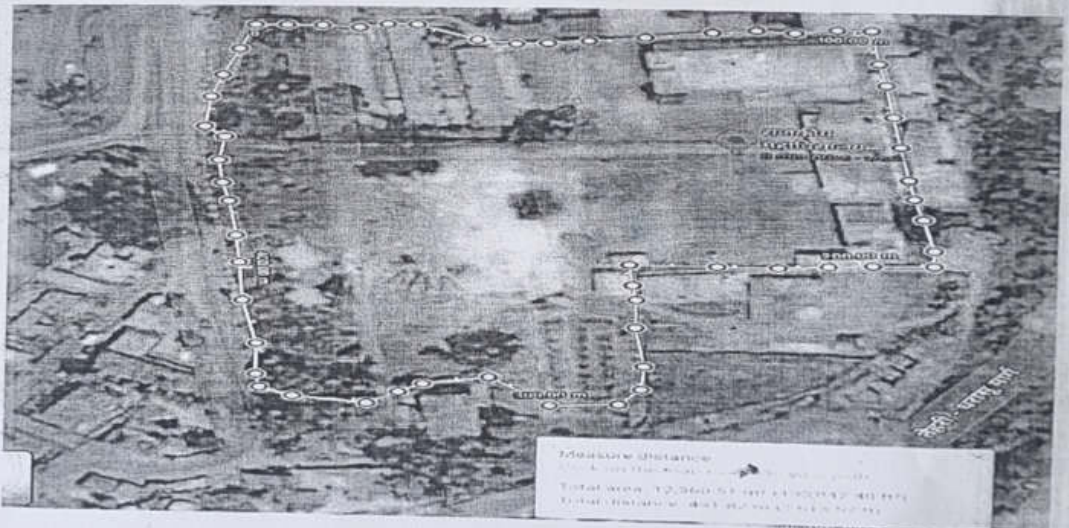
Total Campus Area = 12,360 m²

$$\text{Total Green Area} = \frac{(\text{Total Campus Area} \times 31.89)}{100}$$

$$= \frac{(12,360 \text{ m}^2 \times 31.89)}{100}$$

$$= \frac{3,94,160.4 \text{ m}^2}{100}$$

= 3941.60 m² (Approx) is the Extent of Green Area



13. 3) Plant Protection Management availability? (Yes / No) *

HINT: There

is a need for managing the protection of plants on the campus on a continuous basis.

Mark only one oval.

Yes

No

14. 4) Number of plants/trees planted in the year 2021-22? *

52

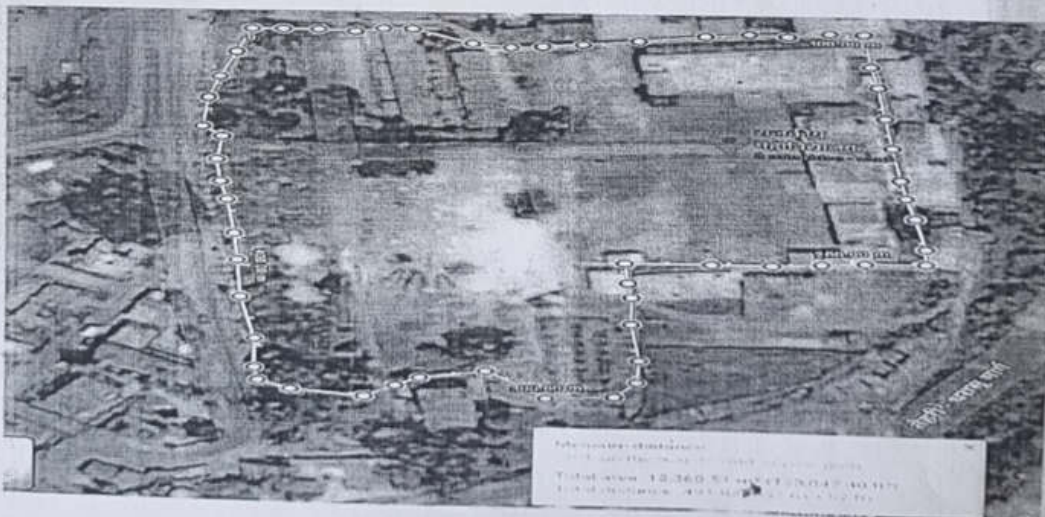
15. 5) Extent of area (% of area) under tree cover? 31.89% *

[Usually 33% is better condition]

$$= \frac{\text{Total Green Area}}{\text{Total Campus Area}} \times 100$$

$$= \frac{3,941.60 \text{ m}^2}{12,360 \text{ m}^2} \times 100$$

$$= 31.89\%$$



EXAMPLE Collection of Waste per day

Hint: Usually waste per person per day generated ideally for a day scholar is in the range of 50 grams to 150 grams. Usually waste per person per day generated ideally for a hosteller is 200 grams to 350 grams.

Example 1:

Total number of day scholar students 1200

Total number of Faculty 45

Total number of Staff 15

Collection of Solid Waste (kg/day) = $(1200+45+15) \times 50$ gram

= $(1260) \times 50$ grams

= 63000 grams

= 63000 divided by 1000

= 63 Kg /day

(No Hostel)

Example 2:

Total number of day scholar students 2100

Total number of Faculty 50

Total number of Staff 25

Collection of Solid Waste (kg/day) = $(2100+50+25) \times 50$ gram

= $(2175) \times 50$ gram

= 108750 gram

= 108750 divided by 1000

= 108.50 Kg /day

Total number of students in hostels 700

So, Collection of Solid Waste (kg/day) in hostel = 700×200 gram = 140000 gram

= 140000 divided by 1000

= 140 Kg /day

Total Collection of Solid Waste (kg/day) is $108.50 + 140 = 248.5$ Kg/day

Understanding Waste Generation and Segregation EXAMPLE Picture



Segregation is important!



17. 2) Is segregation of Solid Waste done in the Institute? If yes approx. How many * kg of waste is segregated per day?

YES, 35 Kg/day Approx.

18. 3) Approx. how much of solid waste is recycled every day (Kg/day)? *

Not Applicable

19. 4) Approx. how much of solid waste is disposed (kg/day)? (Collected by garbage collectors)

35 Kg/day

Waste Disposed Every day



20. 5) Bio Medical Waste management. *

Mark only one oval.

Yes

No

Not applicable

21. 6) Availability of functional drainage system? *

Mark only one oval.

Yes

No

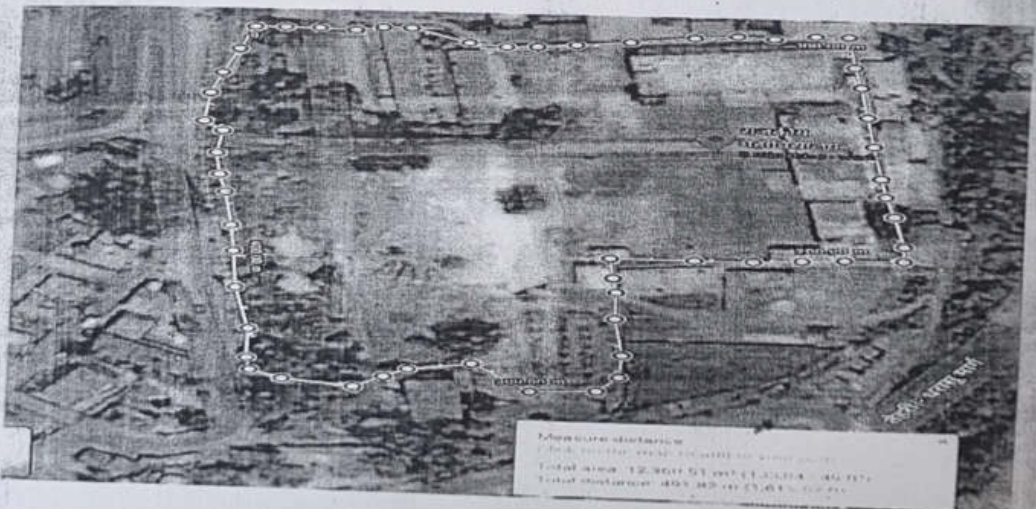
22. LAND USE MANAGEMENT for Sustainability or Swachhta activities

1) Total land (area in Acre) or Sq Meter?

1200 Sq. Meter

23. 2) Constructed area (Approximately in Sq meters)? Hint: Utilize the Google Map picture of your college

1300.82 Sq. Meter



24. 3) Total proposed area for development / Open area (Approximately in Sq meters)?
Hint: Utilize the Google Map picture of your college?

9,800 Sq. meter (Approx.)

25. 4) Total proposed area for greenery and environmental services including water harvesting and composting (approximately in Sq. meters or Sq Yards or in acre)?

Not Applicable

26. 5) Whether there is a Land use management plan available for the campus (Yes / No)?

Mark only one oval.

Yes

No

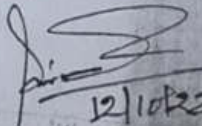
Not applicable

27. Please mention Special Environmental features of your Educational Institution * /College/University EXAMPLE is given below

1. There is drinkable water supply connected with water cooler in college campus.
2. Toilet waste is not discharged outside the college campus.
3. Plantation is done on regular basis in the college premises.

1. PINCODE of the Institution *

249196


12/10/22
प्राचार्य
राजकीय महाविद्यालय
चिन्मालीसौंड, उत्तरकाशी

Mahatma Gandhi National Council of Rural Education

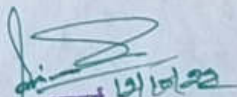
Report on Field Interaction for Promoting Swachhta and Sustainable Practices in Higher Educational Institutions

Rajkiya Mahavidyalaya Chinyalisaur, Uttarkashi, Uttarakhand

Workshop Attendance Sheet

Date: 12-10-2022

S.No.	Name of Participant	Designation	Contact No.	Email ID	Signature
01.	Dr. Ashok K. Agarwal	Asstt. Professor	9897559364	agarwalak613@gmail.com	<i>[Signature]</i>
02.	Dr. Shaila Joshi	Asstt. Professor	8196510374	dr.shaila.joshi1@gmail.com	<i>[Signature]</i>
03.	Mr. Dinesh Chandra	Asstt. Professor	8938891827	dinesh.pandey2810@gmail.com	<i>[Signature]</i>
04.	Dr. Rajni Lasyal	Asstt. Professor	9634461412	lasyalrajni@gmail.com	<i>[Signature]</i>
05.	Mr. Khushpal	Asstt. Professor	8979696336	khushpalb@gmail.com	<i>[Signature]</i>
06.	Mr. Binjesh Chauhan	Asstt. Professor	8126884808	bcbinjeshchauhan@gmail.com	<i>[Signature]</i>
07.	Mrs. Krishna Dabral	Asstt. Professor	8126065269	krishna.dabral@gmail.com	<i>[Signature]</i>
08.	Mr. Alok Bijalwan	Asstt. Professor	945676196	alokbijalwan@gmail.com	<i>[Signature]</i>
09.	Dr. Pramod Kumar	Asstt. Professor	8126052915	pramodkumar55@gmail.com	<i>[Signature]</i>
10.	Mr. Ramchandra Nautiyal	Asstt. Professor	7060738775	ramchandra.nautiyal@gmail.com	<i>[Signature]</i>
11.	Dr. Monika Aswal	Asstt. Professor	9411581880	monika.aswal@gmail.com	<i>[Signature]</i>
12.	Mr. Deepak Dharmasakti	Asstt. Professor	9520357159	deepak.dharmasakti@gmail.com	<i>[Signature]</i>
13.	Mr. Vineet Kumar	Asstt. Professor	8126068751	vky1804@gmail.com	<i>[Signature]</i>
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Mahatma Gandhi National Council of Rural Education

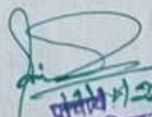
Report on Field Interaction for Promoting Swachhta and Sustainable Practices in Higher Educational Institutions

Rajkiya Mahavidyalaya Chinyalisaur, Uttarkashi, Uttarakhand

Workshop Attendance Sheet

Date: 12-10-2022

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 चिन्नालीसौर, उत्तरकाशी

Mahatma Gandhi National Council of Rural Education

Report on Field Interaction for Promoting Swachhta and Sustainable Practices in Higher Educational Institutions

Rajkiya Mahavidyalaya Chinyalisaur, Uttarkashi, Uttarakhand

Workshop Attendance Sheet

Date: 12-10-2022

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Barfiya Lal Juwantha Govt. Post Graduate College

Purola, Uttarkashi (Uttarakhand)



Ref No: 02/MGNCRE Survey/Certificate/2022-23 Dt. 02/12/2022



**MGNCRE's "CLEAN CAMPUS GREEN CAMPUS AUDIT
and Sustainability Survey" Certificate**

This is to certify that under the "Clean Campus Green Campus Audit and Sustainability Survey of HEIs" Initiative of Mahatma Gandhi National Council of Rural Education Hyderabad (MGNCRE) An agency of Dept. of Higher Education, Ministry of Education, Government of India, The Govt. Degree College Chinyalisaur (Uttarkashi) was surveyed and assessed on the day 12/10/2022 in terms of Clean and Green initiatives, Sanitation and Hygiene, Waste Management, Water conservation and Harvesting and management, Green Cover and Efforts for Carbon neutrality, Energy Conservation and Use of Renewable Energy parameters. Institutional data on Sustainability Index survey and Certification for Recognised Social Entrepreneurship, Swachhta & Rural Engagement Cell (SES REC) HEI also collected and submitted to MGNCRE Hyderabad. A workshop and interact with faculty, non-teaching staff and Students was also conducted in the college.

(Dr. A.K. Tiwari)

Principal & Professor

And

MGNCRE Designated Intern and Resource Person

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