


Certificate




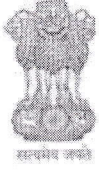
This is to certify that **GULAB BAI YADAV SMRITI SHIKSHA MAHAVIDYALAYA, BORAWAN** is now Recognized as Swachhta Action Plan Institution. The Institution has successfully formed the Swachhta Action Plan Committee and constituted the working groups Post COVID-19 for **Sanitation & Hygiene, Waste Management, Water Management, Energy Management and Greenery** along with the observation of two environment related days to inculcate in faculty, students and community, the practices of Swachhta and Reduction, Reuse and Recycling of Resources.




Dr. W G Prasanna Kumar
Chairman

Mahatma Gandhi National Council of Rural Education
Department of Higher Education, Ministry of Education
Government of India


Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)



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



F. No. 0009/ MGNCRE – MoE – Swachhta and Sustainability - 05th March 2022

To

Mr. Manoj Kumar Kaushle

Sub: MGNCRE National Conference - Sustainability - Colleges & Village - India - Reg

Dear Mr. Manoj Kumar Kaushle ji

With reference to the subject cited above it is to inform you that the Mahatma Gandhi National Council of Rural Education (MGNCRE), Hyderabad is going to organize a two days National Conference on “Sustainability in Colleges and Village in India” on 21st – 22nd March, 2022 at Hyderabad.

In this context, you are cordially invited to attend the National Conference to be held at Hyderabad on 21st and 22nd March 2022. Please bring with you the field monitoring reports of the 5 colleges allotted to you and make a presentation in 9 slides on PPT of the reports in the conference. The venue for the National Conference would be Faculty Development Centre MGNCRE.

The to & fro travel cost restricted to Economy class by Air and 2AC in train in the shortest/direct route would be reimbursed on production of the tickets, boarding pass along with all-inclusive local conveyance of Rs 1000/- and your accommodation at Hyderabad would be arranged / provided by MGNCRE. Further, you are herewith informed to purchase the air / train tickets **only** from M/s. Balmer Lawrie & Co Ltd or M/s. Ashoka Tours & Travels or IRCTC or directly from railways or airways. Tickets purchased from any private agencies/ websites will not be considered for reimbursement.

You are informed to communicate your participation in the National Conference on or before 12th March and share the tickets to make the necessary arrangements at our end.

Thanking you,

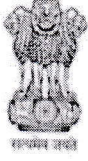
Yours faithfully,

Nagalakshmi.

Member Secretary



S.K. Tiwari
Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)



Mahatma Gandhi National Council of Rural Education

Department of Higher Education, Ministry of Education, Government of India




Certificate of Appreciation

This is to appreciate that Manoj Kumar Kaushle, MGNCRE District Sustainability Mentor of Khargone, Madhya Pradesh has offered services in sustainability Index aspects through conducting and completing field visits in five Higher Educational Institutions during March 2022.

Dr W G Prasanna Kumar
Chairman




Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)

Mahatma Gandhi National Council of Rural Education

Department of Higher Education, Ministry of Education, Government of India

Sustainable Campus Plan - 2021-22

College Success Story - Format

1. Name and Introduction of the Institution (5 lines) :-

Shri sahaj institute of pharmacy District Khargone MP

Shri Sahaj Institute Was established in 2020 by Madhya Pradesh State higher education at UGC act 1956. Our institution under graduate and Education Trust. It is a pioneer, s It is the first self-financing Institution started in khargone District.. This institute of julwaniya road barud fata Khargone MP. The college is located at 10 kilometres from district head quarters at remote rural area.It is affiliated to RGPV University Bhopal MP.

2. Strength of the Institution :-

Student Strength	320
Number of Teaching Staff	16
Guest Faculty	00
Number of Non-Teaching Strength	07

3. Residential Facilities:-

College is non residential in present. In future it might the residential for hostels staff quarters and guest house. Safe drinking water like RO is their Wi-Fi network facilities is there 320 studies in this campus. Seperate toilet facilities for staff, girls and boys. Sanitization and hygiene is ensure by proper maintenance and clearness of toilets is done.


4. Solid and Liquid Waste Management in Campus:-

The solid waste generated is mostly papers, answer sheets and waste from kitchen and toilets. The waste paper recycling plant converts waste paper into new papers, file covers, sheets, note pads etc. Dry and wet waste is segregated in separate bins and the garbage is cleared twice a day. Kitchen waste is processed in a vermin compost plant. Weeds, leaves and other garden waste are deposited in organic pits for generation of compost. Liquid waste generated from washrooms, kitchen, laundry etc. are treated in the Sewage Treatment Plant (STP) installed in the campus. The treated wastewater from the STP is reused through double plumbing technique for horticulture purpose. The residual water from vermin composting plant is collected in organic pit and used as a pesticide. Rain water harvesting pits are used for conservation of rain water. Untreated wastes are collected in the garbage disposal bins. Biomedical waste and lubricating oil discharged from generator sets are collected by the government approved vendors.

5. Hostel Kitchen Facilities:-

Not available




Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)

6. Campus Greenery :-

The institute has a team of gardeners that maintain 45% greenery and landscape of the campus. Over 50 different types of trees have been planted in and around the campus area. An In-house nursery caters to the need of tree plantation programs. Sprinklers are used for watering the plants and wastewater from the sewage treatment plant is used in horticulture. Saplings are protected by the use of organic pesticides and in-house prepared compost. Bee keeping on the campus induced pollination of many flowering plants. Bee keeping on the campus induced pollination of many flowering plants, many shady and decorative trees have been planted all over the campus.

7. Land Use Management:-

The college identified areas adjacent to and near the campus for potential land acquisitions for long term growth. The college has identified areas in and around campus for innovative research blocks. The college proposes to plant 10% of the unused land for plantations.

8. Solar Energy Conservation:-

The institute has an in-house solar power plant with 250 KW capacities. Solar photovoltaic street lights are also installed across the campus.

9. Water Management:-

- Water quality of the college is analyzed by Ground Water and Water Audit Department, Govt. of Madhya Pradesh.
- A recharge pit allows the rainwater to replenish groundwater by recharging the underground aquifers. It can be built to recharge a bore well or just to help the water infiltration in an area.
- The institution has conducted various innovative programmes (guest lectures) and competitions on water conservation and its management involving students of the college and also conducted programmes in adopted villages.
- The institution has conducted various innovative programs guest lecture and competition on water conservation and its management involving students of the college also conducted programs in adopted villages.

10. COVID 19 Interventions:-

The college has undertaken COVID counselling sessions for the students. The college created awareness about corona virus and precautions to be taken to prevent its spread among the student community college website and social media.

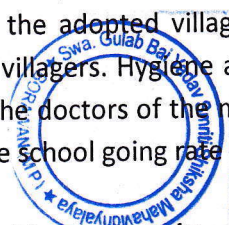
11. Adopted Villages:-

Rangoan, Barud villages in population 5000, in adopted village distance in 12 kilometers on the college campus. In village organize COVID 19 awareness program, Pulse Polio, swacha jaagrukta and environment day awareness program conduct in adopted villages.

12. Key Interventions/ Achievements in Adopted Villages:-

Under the flagship of Swachh Bharat Abhiyan, workshop, blood donation camp, The following activities were undertaken in the adopted villages where the primary focus was on cleanliness, hygiene and development of the villagers. Hygiene and medical awareness camps were organized in these villages from time to time. The doctors of the medical department helped the villagers to adopt techniques to prevent diseases. The school going rate has increased due to counselling.

13. Key Institutional Achievements/Outcomes:-


Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)

- There are ample facilities for indoor and outdoor game facilities and free Wi-Fi connectivity
- Many shady and decorative trees have been planted all over the campus
- The institute has switched over to energy efficient LED lights
- The School of Technology to conduct 'Energy Audits' for the campus for efficient powerUtilization.
- The cleaning of water tank inRangoan village was undertaken for enabling people to haveaccess to clean water.
- Street plays on Swachhta awareness by students have been organised in the villages.
- Drawing and poster making competition on Swachh Bharat was organised.
- Workshop on recycling through Arts and Crafts was organised.

Name of the Faculty/ Staff SUPPORTED FOR REPORT PREPARATION:

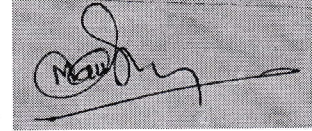
SUPPORT MOBILE NUMBER: 7999952111

SUPPORT EMAIL: Sonuraghuvanshi2703@gmail.com

NAME OF THE HEAD OF THE INSTITUTION/ PRINCIPAL :Dr.Ajay Raghuvanshi


MOBILE OF THE HEAD OF THE INSTITUTION:9826582110

EMAIL OF THE HEAD OF THE INSTITUTION/ PRINCIPAL:principalssipkgn@gmail



Mr. Manoj Kumar Kaushle
Assistant Professor Gulab Gabi
Yadav Smriti Shiksha
Mahavidyalaya, Borawan District
Sustainability MentorKargone
(MP)




Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidyalaya
BORAWAN (M.P.)

Mahatma Gandhi National Council of Rural Education

Department of Higher Education, Ministry of Education, Government of India

Sustainable Campus Plan - 2021-22

College Success Story - Format

1. Name and Introduction of the Institution (5 lines) :-

Acharya Shriram B.Ed college Bamangaon District Khargone MP

Acharya Shriram B.Ed. college Bamangaon tehsil sanawad district khargone MP was established in 2017 by Madhya Pradesh State and education trust. College is located indore khandwa road bamangaon. It is a pioneer, s It is the first self-financing Institution started in khargone District. It is affiliated to Devi Ahilya vishwavidhyalay Indore MP.

2. Strength of the Institution :-

Student Strength	200
Number of Teaching Staff	14
Guest Faculty	00
Number of Non-Teaching Strength	07

3. Residential Facilities:-

Not Available

4. Solid and Liquid Waste Management in Campus:-

The solid waste generated is mostly papers, answer sheets and waste from kitchen and toilets. The waste paper recycling plant converts waste paper into new papers, file covers, sheets, note pads etc. Dry and wet waste is segregated in separate bins and the garbage is cleared twice a day. Rain water harvesting pits are used for conservation of rain water. Untreated wastes are collected in the garbage disposal bins. Biomedical waste and lubricating oil discharged from generator sets are collected by the government approved vendors.

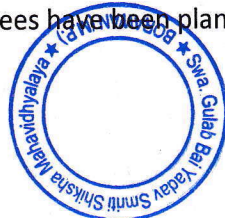
5. Hostel Kitchen Facilities:-

Not available

6. Campus Greenery :-

The institute has a team of gardeners that maintain 55% greenery and landscape of the campus. Over 50 different types of trees have been planted in and around the campus area. An In-house nursery caters to the need of tree plantation programs. Sprinklers are used for watering the plants and wastewater from the sewage treatment plant is used in horticulture. Saplings are protected by the use of organic pesticides and in-house prepared compost. Bee keeping on the campus induced pollination of many flowering plants. Bee keeping on the campus induced pollination of many flowering plants, many shady and decorative trees have been planted all over the campus.

7. Land Use Management:-



Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidyalaya
BORAWAN (M.P.)

The college identified areas adjacent to and near the campus for potential land acquisitions for long term growth. The college has identified areas in and around campus for innovative research blocks. The college proposes to plant 10% of the unused land for plantations.

8. Solar Energy Conservation:-

The institute has an in-house solar power plant with 250 KW capacities. Solar photovoltaic street lights are also installed across the campus.

9. Water Management:-

- Water quality of the college is analyzed by Ground Water and Water Audit Department, Govt. of Madhya Pradesh.
- A recharge pit allows the rainwater to replenish groundwater by recharging the underground aquifers. It can be built to recharge a bore well or just to help the water infiltration in an area.
- The institution has conducted various innovative programmes (guest lectures) and competitions on water conservation and its management involving students of the college and also conducted programmes in adopted villages.
- The institution has conduct various innovative programs guest lecture and competition on water conservation and it is management involving students of the college also conducted programs in adopted villages.

10. COVID 19 Interventions:-

The college has undertaken COVID counselling sessions for the students. The college created awareness about corona virus and precautions to be taken to prevent its spread among the student community college website and social media.

11. Adopted Villages:-

Rangoan, Barud villages in population 5000, in adopted village distance in 12 kilometers on the college campus. In village organize COVID 19 awareness program, Pulse Polio, swacha jaagrukta and environment day awareness program conduct in adopted villages.

12. Key Interventions/ Achievements in Adopted Villages:-

Under the flagship of Swachh Bharat Abhiyan, workshop, blood donation camp ,The following activities were undertaken in the adopted villages where the primary focus was on cleanliness, hygiene and development of the villagers. Hygiene and medical awareness camps were organized in these villages from time to time. The doctors of the medical department helped the villagers to adopt techniques to prevent diseases. The school going rate has increased due to counselling.

13. Key Institutional Achievements/Outcomes:-

- There are ample facilities for indoor and outdoor game facilities and free Wi-Fi connectivity
- Many shady and decorative trees have been planted all over the campus
- The institute has switched over to energy efficient LED lights
- The School of Technology to conduct 'Energy Audits' for the campus for efficient power Utilization.
- The cleaning of water tank in Rangoan village was undertaken for enabling people to have access to clean water.
- Street plays on Swachhta awareness by students have been organised in the villages.
- Drawing and poster making competition on Swachh Bharat was organised.
- Workshop on recycling through Arts and Crafts was organised.



Prof. S. K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)

Name of the Faculty/ Staff SUPPORTED FOR REPORT PREPARATION:

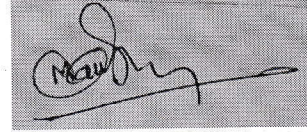
SUPPORT MOBILE NUMBER: 7049349646

SUPPORT EMAIL: ummed14@gmail.com

NAME OF THE HEAD OF THE INSTITUTION/ PRINCIPAL :Dr. Yogesh Mirshra

MOBILE OF THE HEAD OF THE INSTITUTION: 9826227588

EMAIL OF THE HEAD OF THE INSTITUTION/ PRINCIPAL: info.osrg@gmail



Mr. Manoj Kumar Kaushle
Assistant Professor Gulab Gabi
Yadav Smriti Shiksha
Mahavidyalaya, Borawan District
Sustainability MentorKhargone
(MP)




Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)

Mahatma Gandhi National Council of Rural Education

Department of Higher Education, Ministry of Education, Government of India

Sustainable Campus Plan - 2021-22

College Success Story - Format

1. Name and Introduction of the Institution (5 lines) :-

Jan Nayak Tantya Mama Govt. Degree College Bhikangaon District Khargone MP

Jan Nayak Tantya Mama Govt. Degree College Bhikangaon District Khargone MP was established in 1988 by MP higher education at UGC Act 1956. Our institution under graduate (UG) college. It is the college has three streams, commerce, art and science. The college located at 42 kilometres for from district head quarters at remote and tribal area. It is a co-educational institution situated at bhikangaon (sanawad to khargone road) district khargone. It is affiliated to Devi ahilya vishwavidhyalay Indore MP.

2. Strength of the Institution :-

Student Strength	1744
Number of Teaching Staff	07
Guest Faculty	08
Number of Non-Teaching Strength	08

3. Residential Facilities:-

Jan Nayak Tantya Mama Govt. Degree College Bhikangaon District Khargone MP in residential facilities provided the govt. Rule in student residential facilities in govt girls and boys hostels in govt of MP scholarship facilities students stay in the hostels.

4. Solid and Liquid Waste Management in Campus:-

The college takes all measures required to ensure that the campus is free of plastic items and others wastes that harm the environment waste management action is taken in the Institute regularly. Principal office, staff room and class room are provided with dustbins for dray wastage with are emptied every morning time. The college campus cleaning regularly and use of polythene is banned. Dry and wet waste is segregated in separate bins and the garbage is cleared twice a day. Rain water harvesting pits are used for conservation of rain water untreated wastes are collected tn the garbage disposal bins. Liquid waste includes waste water generated by washrooms regular cleaning and mopping waste water. Waste water use in the greenery garden and tree plants college campus.

5. Hostel Kitchen Facilities:-

Not available

6. Campus Greenery :-

Jan Nayak Tantya Mama Govt. Degree College encourages sensitizing all its stakeholders towards clean and green campus. The college endeavours to keep the campus green for healthy environment trees and sapling plantation in the campus in and of the important activities of the NSS unit. The college staff members and students collectively participate in these types of activities. The college has our 32



Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)

different types of trees planted in and around the campus. Plant markers indicating nomenclature and species in formal time are displayed at the designated spots. Bee keeping on the campus induced pollination of many flowering plants. Many shady and decorative trees have been planted all over the college campus. On the basis germination project of government 600 students planted plants.

7. Land Use Management:-

The college identified areas adjacent to and near the campus for potential land acquisitions for long term growth. The college proposes to plant 5% of the unused land for surrounding plantation.

8. Solar Energy Conservation:-

The institute has an in-house solar power plant with 200 KW capacities. In addition to this Solar photovoltaic street lights are also installed across the college campus.

9. Water Management:-

- The college has rain water harvesting facility with rain water storage tanks in the campus. The college emphasizes on the significance of water conservation and explains to all the students. The importance of preserving and saving it. Water quality of the college is analyzed by ground water and water audit department govt of Madhya Pradesh.
- A total number of 1 Shallow Tube wells exist within the premises of the College. All existing wells are found functioning.
- The college has rain harvesting pits in the college campus and outside also.
- A recharge pit allows the rainwater to replenish groundwater by recharging the underground aquifers.
- The institution has conducted various innovative programmes (guest lectures) and competitions on water conservation and its management involving students of the college and also conducted programmes in adopted villages.

10. COVID 19 Interventions:-


The college has undertaken COVID counselling sessions for the students. The college distributed mask, sanitizer kits. Student volunteers ensure that social distancing is followed at vegetable market where crowds gather and also volunteer to help police and sanitary workers in their work. The college created awareness about corona virus and precautions to be taken to prevent its spread among the student community college and social media promote an ambience of deep knowledge and learning for students.

11. Adopted Villages:-

Mangya-falya (Godgram) organized NSS camp and many programs in village population 950, in adopted village distance in 04 kilometers on the college campus.

- Covid 19 awareness programme
- Pulse polio awareness programme
- National balika day
- World environment day
- National youth day
- NEP2020 programme etc
- Swachhata jagrukta




Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)

12. Key Interventions/ Achievements in Adopted Villages:-


Under the flagship of Swachh Bharat Abhiyan, gaon ki beti yojna and panda-badna, nasha mukti abhiyaan and different awareness programme the following activities were under taken in the village. Where the primary focus was on cleanliness and development of the village. NSS volunteers of the college under the guidance of principal and NSS incharge. Organized the several program campus cleanliness plantation etc. The career/skill counselling awareness programmes conducted by the innovation and Entrepreneur Development Cell of the Swami vivekanand career guidance scheme yoga is a way to healthy life.

13. Key Institutional Achievements/Outcomes:-

- There are ample facilities for indoor and outdoor game facilities and free Wi-Fi connectivity
- Many shady and decorative trees have been planted all over the campus
- Street plays on Swachhta awareness by students have been organized in the villages.
- Drawing and poster making competition on Swachh Bharat was organized
- Workshop on recycling through Arts and Crafts was organized.
- The college also conducted our different training programmes for women's menstrual hygiene language skills. Child development parenting, health, right, cleanness, voters day, responsibility and govt schemes as times to time regarding amrit mahotsav.
- Swachhta abhiyaan awareness by students have been organized in the college campus and village.
- The institution assesses the achievements of learning out come through feedback which is taken by faculty members.
- The college has sensitised our a 135 children and adults on health hygiene harmful effect of plastic uses and sanitation issues in the god gram community.



Mr. Manoj Kumar Kaushle
Assistant Professor Gulab Gabi
Yadav Smriti Shiksha
Mahavidyalaya, Borawan District
Sustainability Mentor Khargone
(MP)



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Shiksha Mahavidhyalaya
BORAWAN (M.P.)

Mahatma Gandhi National Council of Rural Education

Department of Higher Education, Ministry of Education, Government of India

Sustainable Campus Plan - 2021-22

College Success Story – Format

1. Name and Introduction of the Institution (5 lines) :-

PRAGYAN SCHOLARS ACADEMY KASRAWAD

1. Pragyan Scholars Academy Kasrawad is located in Nimar region, district khargone behind Govt excellence school ward No.06 kasrawad. It is co-educational college self financing started in 2016. All sides are covered with greenery and composting is done. It is affiliated with DAVV University Indore.

2. Strength of the Institution:-

Student Strength	218
Number of Teaching Staff	16
Guest Faculty	00
Number of Non-Teaching Strength	08

3. Residential Facilities:-

College is non residential in present. In future it be might the residential for hostels staff quarters and guest house. Safe drinking water like RO is their Wi-Fi network facilities is there 218 studies in this campus. Separate toilet facilities for staff, girls and boys. Sanitization and hygiene is ensure by proper maintenance and clearness of toilets is done. Future plan of solar penal is there a dedicated house keeping and maintenance team to maintain there facilities. There is adequate number of toilets equipped with latest fittings and modern anti skid flooring and exhaust fans.

4. Solid and Liquid Waste Management in Campus:-

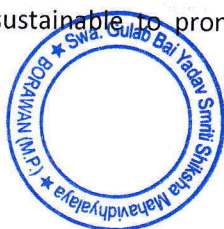
This campus enriched with green gardens. Solid waste is generated mostly papers answers which are used are recycle by waste paper recycling plant into new paper dry and wet waste is segregated in separate bins and the garden is cleared twice a day other garden waste in campus is deposited in organic pits for generating compost the liquid waste generated from washroom kitchen canteen etc. is reused. Pipeline technique is used for horticulture vermi composting plant is their in campus which is used is agriculture composting is done in organic bit. Rain water harvesting is done and project is done very well. Future plan is to bring solar panel and generate electricity for institutional use.

5. Hostel Kitchen Facilities:-

Not Available

6. Campus Greenery :-

Campus greenery – the institution has environmental friendly practices and education combine to promote sustainable to promote sustainable and eco friendly practices in the campus. The green



Prof. S.K. Tiwari
Principal
Swa. Gulab Bai Yadav Smriti
Shiksha Mahavidhyalaya
BORAWAN (M.P.)

campus concepts offers on institution the offered unity to take the load in redefining its environment culture and developing new paradigms by creating sustainable solutions to environmental social and economic needs of the making. Greening the campus is all almost sweeping away waste full in efficiency and using conventional sources of energy for its daily power needs correct disposal handling purchaser of environmental friendly supplies and effecting recycle process.

7. Land Use Management:-

Land use management – the goal of institution is to make sure that land resources are efficiently utilized for any kind of land use activity which could include anything from residential uses to agricultural uses and tree plantation. Future plan is to open medical college so many urban students gets benefited.

8. Solar Energy Conservation:-

Not Available

9. Water Management:-

Water management – the institution has quantified water, uses water availability facilities is 24/7 hours available in college. There are big plants for water harvesting. It is store and used for plants and crops. All toilets facilities used this water. A recharge pit allowsthe rain water to separate ground water by recharging the under ground aquifer. It can be fault to recharge a bore well or just to help the water in filtration in all area. The institution has conducted awareness innovative programmes (guest lectures) and competitions on water conservation and its management evolving students of the college and also conducted programme adopted villages.

10. COVID 19 Interventions:-

Covid 19 inter ventions – the institution has had up with ladies to stricth maske for students and local people. Awareness program was conducted drinking covid 19 pandemic for awareness and social distancing for rural people, student, volunteers to ensure social distancing near bus stop and signals and volunteer to help police and sanitty workless in their work. The college created awareness about corona virus and precautions to be taken to prevent its spread among the student's community college and social media.

11. Adopted Villages:-

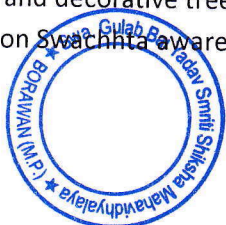
Chhoti Kasrawad villages in population 2500, in adopted village distance in 1.5 kilometers on the college campus. In village organize COVID 19 awareness program, Pulse Polio, swacha jaagrukta and environment day awareness program conduct in adopted villages.


12. Key Interventions/ Achievements in Adopted Villages:-

Under the flagship of Swachh Bharat Abhiyan, workshop, blood donation camp, The following activities were undertaken in the adopted villages where the primary focus was on cleanliness, hygiene and development of the villagers. Hygiene and medical awareness camps were organized in these villages from time to time.

13. Key Institutional Achievements/Outcomes:-

- There are ample facilities for indoor and outdoor game facilities and free Wi-Fi connectivity
- Many shady and decorative trees have been planted all over the campus
- Street plays on Swachhata awareness by students have been organized in the villages.




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- Drawing and poster making competition on Swachh Bharat was organized.
- Workshop on recycling through Arts and Crafts was organized.

Name of the Faculty/ Staff SUPPORTED FOR REPORT PREPARATION:

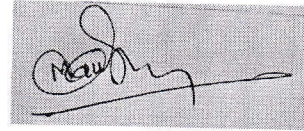
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
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