

| Sr No. | Activity | Distribution of marks | Total Score |
|--------------|--|-------------------------|-------------|
| 5.2 5.2.1 | <p>SPECIAL INITIATIVES TAKEN FOR Energy conservation/Use of solar energy:</p> <p>Initiatives for this purpose include switching to LED Lighting Fixtures whereby the institution has replaced traditional lighting with energy-efficient LED lights in classrooms, corridors, and other campus areas. It has led to reduced electricity costs due to the lower energy consumption of LED lights along with enhancement in safety and security on campus. Additionally, longer lifespan of LED fixtures, minimizing maintenance and reducing electronic waste generation have been achieved.</p> <p>2. Harnessing Solar Energy through Solar lights: Solar lights have been installed across the campus to harness this source of renewable energy. It has reduced dependency on fossil fuels for power, contributing to lower greenhouse gas emissions besides significant decline in the campus's carbon footprint, promoting a sustainable environment.</p> | 4 points per initiative | 4x5=20 |



5



ii) **Solid waste segregation/ Management:**

Solid waste management in the college campus involves implementing a system for **waste** using color-coded bins for different waste types (e.g., dry and wet wastes) that are placed across the campus. Educational initiatives and awareness programs are also conducted for ensuring effective students and staff's participation in waste reduction and segregation.



iii) **Rain water harvesting and its use for gardening and cleanliness:**

With an objective of sustainable water usage, a rain water harvesting tank has been constructed in the college campus. The stored water is utilized for general cleaning purposes and watering the flowerbeds. It has reduced the reliance of college on external water resources while maintaining the local groundwater table.



iv) **Plastic free campus:** This initiative has been taken to reduce and eliminate the single use plastics through a combination of banning plastic items, encouraging sustainable alternatives, raising awareness among students and staff and improving waste management systems.



v) **Adoption of village/Educational institutions:** Under the adoption scheme of the govt., our institute has adopted Bharmoti village during the session 2024-25 whereby the said village was tidied up plus the villagers were made aware regarding various social evils from time to time. This endeavour was made possible by NSS volunteers who performed plantation and cleanliness drive there.

NOTICE
Dated 22-08-2024

This is for the information of all The NSS Volunteers that **NSS one day camp (Cleanliness drive in Bharmoti Panchayat)** is being organized in the collage on 31-08-2024. All the volunteers are directed to ensure their participation in the camp and report the NSS programme officers 10:15 sharp in NSS room.


NSS
Programme Officer
Sidharth Govt. College


Principal
Sidharth Govt. College Nadaun
Distt. Hamirpur (SP) - 176202

**Sidharth Govt. College Nadaun District Hamirpur (HP)**
NAAC Accredited Grade "B" Institution
Tel. No. 01972-232689, Fax No. 01972-232688, Pin code: 176203, Email ID: gnaadun@gmail.com
Ref: EDN/SGC/NDN/NSS/2024-25/ Dated: 26-07-2024

To
The Coordinator
NSS, Himachal Pradesh University
Summer Hill, Shimla-5.

Subject: - Regarding Adoption of village for the session 2024-25
Respected Sir, On the subject cited above the Bharmoti Village Tehsil Nadaun District Hamirpur is adopted under NSS village adoption Scheme.
This is for your kind information, please.

Thanking you,


NSS
Programme Officer
Sidharth Govt. College


Principal
Sidharth Govt. College Nadaun
Distt. Hamirpur (HP) - 176202



Cleanliness Drive at Bharmoti village