7665010105

7.1.2 5: Divyagan Facilities

Every Floor which has a special restroom for physically challenged students (Separately for Boys & Girls).

Showcasing Divyagan Facilities in our institute involves effectively highlighting and promoting these sustainable initiatives to the campus community and beyond. Here are some steps which are taken by our institute:

- Create Awareness Campaigns: Develop communication campaigns that educate students, faculty, staff, and visitors about the Divyagan Facilities. Use posters, banners, digital screens, and social media to share information about the benefits of these facilities and how they contribute to sustainability.
- Organize Campus Tours: Include Divyagan Facilities as part of guided campus tours
 for prospective students, parents, and other visitors. Highlight the specific locations and
 features of solar-powered lighting, water heating systems, green roofs, and other
 sustainable infrastructure.
- 3. **Student Involvement and Projects**: Encourage student involvement in sustainability projects related to Divyagan Facilities. Support student-led initiatives, research projects, or clubs focused on renewable energy and environmental conservation.
- 4. Collaborate with Local Community: Partner with local businesses, government agencies, or non-profit organizations working on sustainability. Collaborate on joint initiatives, share resources, and participate in community events to showcase your institute's commitment to sustainable practices.
- 5. **Monitor and Share Impact**: Collect data on energy savings, carbon footprint reduction, and other environmental benefits achieved through Divyagan Facilities. Share these metrics regularly through reports, presentations, or interactive dashboards to demonstrate tangible results.

By effectively showcasing Divyagan Facilities in our institute, we not only raise awareness but also inspire action and foster a culture of sustainability among students, and faculty.

SHEKHAWATI INSTITUTE OF ENGINEERING & TECHNOLOGY



www.sietsikar.com siet@btu.ac.in

7665010105

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001







SHEKHAWATI INSTITUTE OF ENGINEERING & TECHNOLOGY



www.sietsikar.com siet@btu.ac.in

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001





SHEKHAWATI INSTITUTE OF ENGINEERING & TECHNOLOGY



www.sietsikar.com siet@btu.ac.in

7665010105

Behind Circuit House, Jaipur Road Sikar (Raj.)-332001





