Dnyan Prasarak Mandal's



S. M. DNYANDEO MOHEKAR MAHAVIDYALAYA, KALAMB

q. Kalamb, Dist. Osmanabad – 413 507 NAAC Accredited with B Grade ISO 9001:2015



Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

During the process of green audit and from observations some of the conclusions are made as follows:

- 1. College takes efforts to dispose majority waste by following recycling and reuse practices.
- 2. Roof top rainwater harvesting technology will be used for water conservation. Water dripping is available for water conservation.
- 3. Toilets and bathrooms are without any leakages.
- 4. Toilets and bathrooms wastewater released in soak pits and septic tanks.
- 5. Air quality on the campus is found good because college is surrounded by agriculture field and its rural area.
- 6. Noise level observed within the prescribed standards as the college is situated in rural area and campus is surrounded by agricultural field.
- 7. Plastic waste, paper waste as well as glass waste is disposed properly. Sometimes ghantagadi of municipal facility is being used when necessary.
- 8. No hazardous waste is generated in the college because it runs courses comes under Arts and Commerce stream.
- 9. E-waste is also insignificant as there are no major uses of the laboratories and equipments. E-waste segregation, handling and disposal are properly done. Sent to recycling Shree sai sales and sevices, Kalamb.
- 10. Sufficient ventilation is available in the college building, in classrooms, in staffrooms, in library, in seminar hall and many more.
- 11. Electricity is minimized by using LED lights and solar panel for girls hostel.

 These practices help in energy conservation.



QAC
Coordinator
S.M.Dnyandeo Mohekar
Mahavidyalaya, Kalamb

Principal
S.M.Dnyandeo Mohekar
Ma