



7.1 Institutional Values and Social Responsibilities

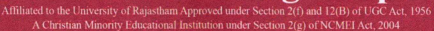
7.1.2 Facilities and Initiatives for:

7.1.2 (B) WASTE MANAGEMENT
VARIOUS TYPES OF DEGRADABLE AND NONDEGRADABLE WASTE

Waste Management Measures
(Report With Geo Tagged Photos)

Principal
St. Xavier's College, Jaipur
Nevta-Mahapura Road, Jaipur



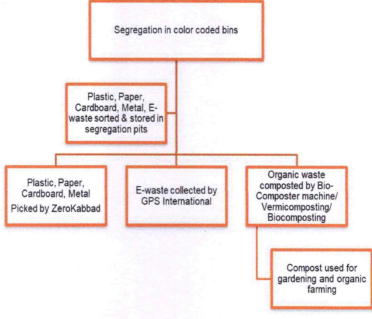




Solid Waste Management in St. Xavier's College, Jaipur

Solid Waste Management

- The college has kept 100 waste bins across campus for the collection of wet and dry
 waste separately, in tune with Swachh Bharat initiatives.
- We ensure minimum waste in our campus by promoting reusable tiffin boxes, water bottles, etc.
- Wastes are segregated and treated separately. Very minimal waste is produced in the campus, hence a local authorised recycler is employed to collect waste on weekly basis.
- Used paper cups and food residue containing paper plates are incinerated by 100 L
 capacity GSW burner system, the residue after the burning process goes back into the
 soil 'All the waste utilized are returned back to its resources as in cradle to grave'.
- Reduce, Reuse and Recycle is the driving force behind waste management.



Principal St. Xavier's College, Jaipur Nevta-Mahapura Road, Jaipur

7.1.2 WASTE MANAGEMENT PROCESS









Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004





7.1.2 WASTE BINS TO SEGREGATE WASTE



Nevta-Mahapura Road, Near Nevta Dam, Tehsil Sanganer, Jaipur-302029, Rajasthan

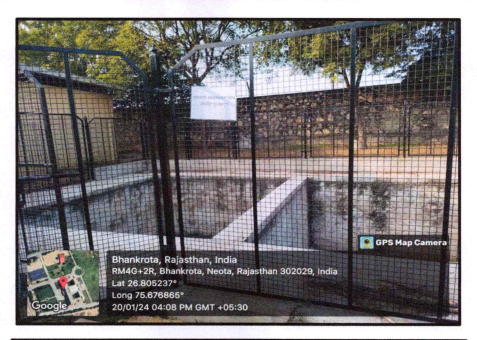


+91 9828726366





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956
A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004





7.1.2 WASTE PITS TO SEGREGATE WASTE



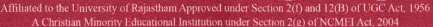
Nevta-Mahapura Road, Near Nevta Dam, Tehsil Sanganer, Jaipur-302029, Rajasthan



+91 9828726366

info@sxcjpr.edu.in







LEAF AND GRASS LITTER MANAGEMENT IN ST. XAVIER'S COLLEGE, JAIPUR

- Green Waste The campus is covered with different plant varieties leaf litters, pruning and grass cutting waste are collected and stored in huge pits.
- Waste to compost: An organic waste composter machine of 50 kg capacity converts
 the green waste and kitchen waste (Father's residence, convent and canteen) into a rich
 compost which is used as manure for gardening. (Suraaj Techno Alliance Compost
 Machine is a certified product under MoECC 2016 India Govt Act-2106 Swachh
 Bharat Abhiyan)
- Establishment of a vermi-compost and biocompost pit within the campus by the
 Science Department is an eco-friendly initiative. Which also produces bio-fertilizers
 which are used for the organic farming and gardening purpose. Bioclean (Aerobic
 composting media) from Omega Ecotech Products India (Pvt Ltd.) is used as the
 bio-inoculum for Bio-composting process.
- Local farmers receive the surplus grass in campus to improve milk production in cows, and, in exchange, provide cow dung for composting and as fertilizer.

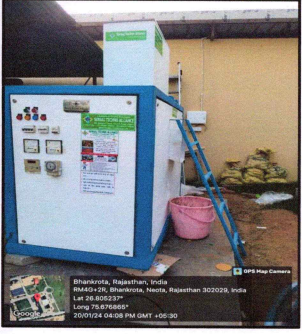
Principal St. Xavier's College, Jaipur Nevta-Mahapura Road, Jaipur

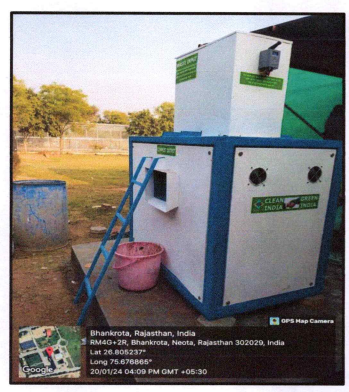


ed III Augusta Color

Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMFI Act, 2004









7.1.2. BIOCOMPOSTER

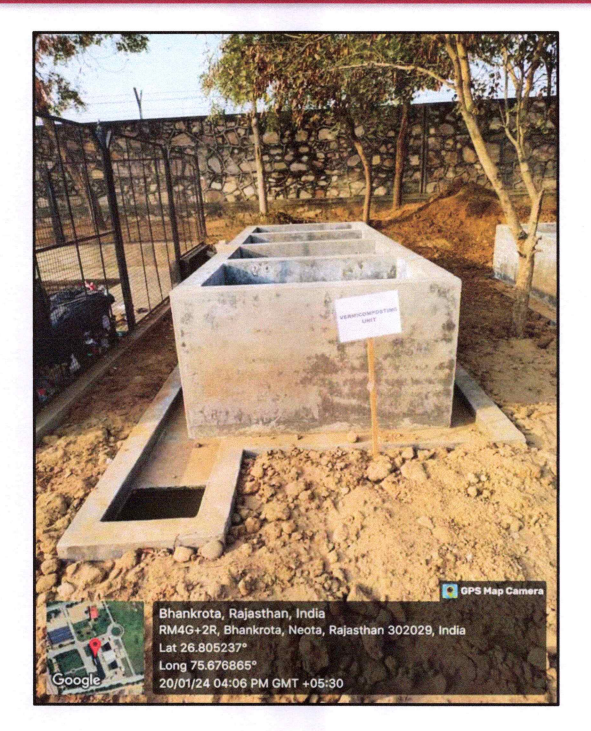


Nevta-Mahapura Road, Near Nevta Dam, Tehsil Sanganer, Jaipur-302029, Rajasthan +91 9828 7636 pal
Principal
Xiafo Reveire diverge, Jaipur
Nevta-Mahapura Road, Jaipur





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004



7.1.2. VERMICOMPOSTING UNIT

sxcjpr.edu.in

Nevta-Mahapura Road, Near Nevta Dam, Tehsil Sanganer, Jaipur-302029, Rajasthan St. Xavier's Coffege, Jaipur Ne Ita-Manapur Robid, Jaipur





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004



7.1.2. VERMICOMPOSTING UNIT

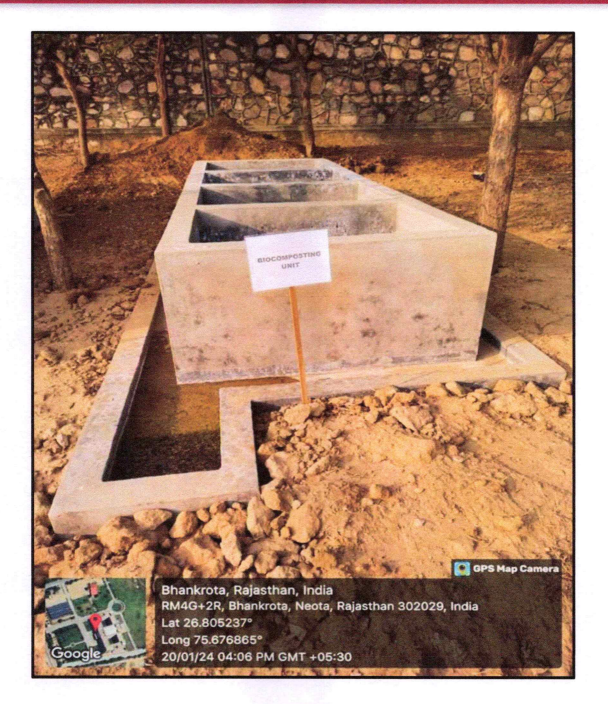
sxcjpr.edu.in

Nevta-Mahapura Road, Near Nevta Dam, St. X Die #'81 CON 2006 Jaipur

Tehsil Sanganer, Jaipur-302029, Rajasthan Nevta-Mahanusaj Bread in a pur



St. Xavier's College Jaipur Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004



7.1.2. BIOCOMPOSTING UNIT

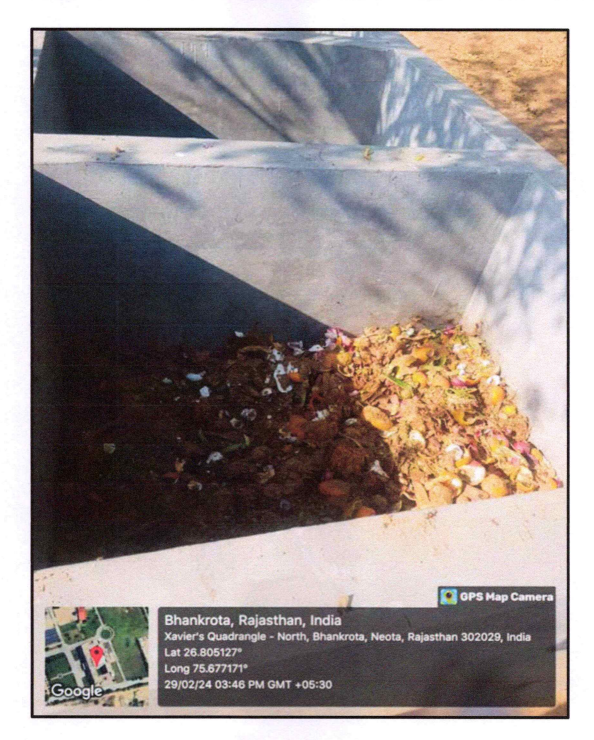
sxcjpr.edu.in

Nevta-Mahapura Road, Near Nevta Dam, St. Xaber 18 Coffege, Jaipur Tehsil Sanganer, Jaipur-302029, Rajasthan Nevta Mahapusachwadu Daipur





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004



7.1.2 BIOCOMPOSTING UNIT

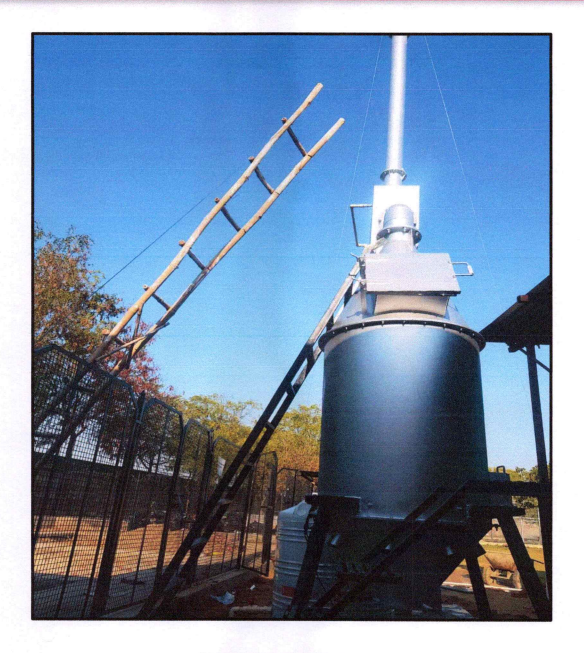


Nevta-Mahapura Road, Near Nevta Dam, Tehsil Sanganer, Jaipur-302029, Rajasthan St. XWiers Carrege, Jaipur Nevter Mahagusaj Roddinaipur



St. Xavier's College Jaipur Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004



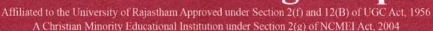


7.1.2 INCINERATING UNIT



Nevta-Mahapura Road, Near Nevta Dam, Tehsil Sanganer, Jaipur-302029, Rajasthan St. Xavier s Ophrega Jaipur Nevta Mahapura Road, Jaipur







SOLID WASTE DISPOSAL (GREEN BURNER) - INCINERATION

- Thermal disintegration of inorganic/organic content by heat transfer: Complete
 combustion converts waste into inert bottom ash with minimal creation of smoke,
 flyash and hazardous gases without using electricity or fossil fuel. Combustion air is
 provided using a natural draft making electricity unnecessary.
- Uses calorific value present in waste to produce heat energy which converts waste
 to ash in a matter of hours. The refractory brick lining provides heat retention for
 longer duration.
- Wet Scrubber: The equipment comes with a standard particle collection mechanism
 which directs the particulates in smoke through a restricted path into a water sealant.
- The water from wet scrubber unit is reused through the three 550 L tanks. The ash
 containing water after multiple use is let off into the chalk pit, thus recharging the
 ground water.
- The carbon ash residue from the draft after the burning process is removed and added to the plant soil.





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004

LIQUID WASTE MANAGEMENT

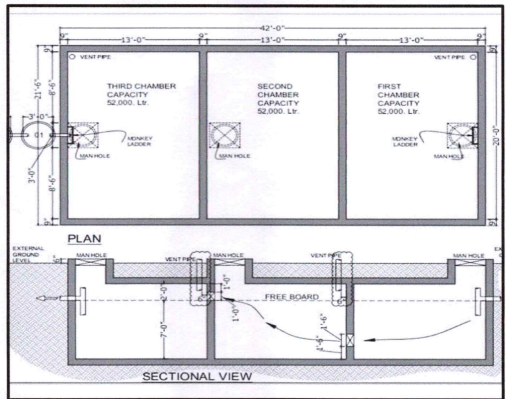
- The college organizes events and awareness campaigns to educate the teaching and non-teaching staff, students, and villagers on the importance of conserving water resources.
- The waste water filtered out by the RO processing unit is utilised for maintenance of gardens in different parts of the campus.
- To make judicious use of water available, the college employs water sprinklers in garden areas.
- The chemistry department adheres to standard operating procedures for the safe disposal of hazardous chemicals collected from chemistry laboratories and other allied labs. Generators of corrosive wastes which have no other hazardous characteristics are neutralized to a pH between 5.5 and 9.5. The neutralized non-hazardous waste are then disposed by drain followed with a good water flush (20 parts of water).





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004







St. Xavier's College, Jaipur Nevta-Maha Skopi, Odupur

Nevta-Mahapura Road, Near Nevta Dam, Tehsil Sanganer, Jaipur-302029, Rajasthan



+91 9828726366



info@sxcjpr.edu.in





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956 A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004



7.1.2 MANAGEMENT OF WASTES FROM LABORATORIES

St. Xavier's College, Jaipur Nevta-Maha

Nevta-Mahapura Road, Near Nevta Dam, Tehsil Sanganer, Jaipur-302029, Rajasthan



+91 9828726366



info@sxcjpr.edu.in





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956
A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004



7.1.2 MANAGEMENT OF WASTES FROM LABORATORIES





Affiliated to the University of Rajastham Approved under Section 2(f) and 12(B) of UGC Act, 1956
A Christian Minority Educational Institution under Section 2(g) of NCMEI Act, 2004

E-WASTE MANAGEMENT

- The college has developed a practice of **disposing futile electronic gadgets** to an **authorised external agency (GPS International**, an e-Waste Management Company)
- Categorised bins are located on the first floor of campus for the collection of e-waste.
- Bins are allocated for specific components like PCB, MB, mobiles, and more, including metallic items such as HDD, electric appliances, and burnt electronics.

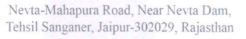


7.1.2 E-WASTE MANAGEMENT

Principal

St. Xavier's College, Jaipur
Nevta-Mahapura Road, Jaipur







+91 9828726366 info@sxcjpr.edu.in