



# INDORE INSTITUTE OF LAW

(Affiliated to DAVV & BCI)

---Rank 1<sup>st</sup> PRIVATE LAW COLLEGE IN M.P., C.J. & RAJASTHAN BY---  
INDIA TODAY – OUT LOOK – THE WEEK – THE KNOWLEDGE REVIEW

Gendalal Bam Parisar, Opp. IIM Rau, Pithampur Road (M.P.), 453331  
Email ID- [indoreinstituteoflaw@gmail.com](mailto:indoreinstituteoflaw@gmail.com), Website: [www.indoreinstituteoflaw.org](http://www.indoreinstituteoflaw.org)

Phone no:- 9977091777, 9977019777



**Cycle First : “Re- Assessment– 2022”**

**DVV**

## *Criteria-7*

### *Institutional Values and Best Practices*

7.1 Institutional Values and Social Responsibilities

7.1.3 Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 500 words)

*Submitted to*



The National Assessment And Accreditation Council



# INDORE INSTITUTE OF LAW

(Affiliated to DAVV & BCI)

---Rank 1<sup>st</sup> PRIVATE LAW COLLEGE IN M.P., C.J. & RAJASTHAN BY---  
INDIA TODAY – OUT LOOK – THE WEEK – THE KNOWLEDGE REVIEW

Gendalal Bam Parisar, Opp. IIM Rau, Pithampur Road (M.P.), 453331  
Email ID- [indoreinstituteoflaw@gmail.com](mailto:indoreinstituteoflaw@gmail.com), Website: [www.indoreinstituteoflaw.org](http://www.indoreinstituteoflaw.org)  
Phone no:- 9977091777, 9977019777

## Index

S.No.	Particular	Page No.
1	Solid waste management	1 - 7
2	Liquid waste management	8 - 9
3	Bio medical wastemanagement	10 - 11
4	E-wastemanagement	12-14
5	Waste recycling system	15 - 21

*Mam*

**Director & Dean/Principal/H.O.D.**



# INDORE INSTITUTE OF LAW

(Affiliated to DAVV & BCI)

—Rank 1<sup>st</sup> PRIVATE LAW COLLEGE IN M.P., C.J. & RAJASTHAN BY—  
INDIA TODAY – OUT LOOK – THE WEEK – THE KNOWLEDGE REVIEW

Gendalal Bam Parisar, Opp. IIM Rau, Pithampur Road (M.P.), 453331  
Email ID- [indoreinstituteoflaw@gmail.com](mailto:indoreinstituteoflaw@gmail.com), Website: [www.indoreinstituteoflaw.org](http://www.indoreinstituteoflaw.org)  
Phone no:- 9977091777, 9977019777

## WASTE MANAGEMENT

Indore Institute of Law, through its **GO GREEN CLUB** Initiative promotes **Cleanliness, Hygiene and Waste Management** through **REDUCE, REUSE, AND RECYCLE (RRR)** method. It emboldens Indore to be the cleanest city of India.

IIL being situated in India's cleanest city Indore, follows **best practices for waste management** for which the city is known. It gives highest priority to cleanliness, hygiene and waste management. Institute under its flagship initiative "**Go Green**" aspires to make campus **clean and green**. It follows the principle of '**3 Rs**' i.e. **Reduce, Reuse, and Recycle**. From the health and hygiene, environment and aesthetic point of view, the college ensures proper disposal of waste generated in the campus and for the same the institute is awarded with **Green Champion Award 2022** by **CEPRD (Centre for Environment Protection Research & Development), Indore**.

### SOLID WASTE MANAGEMENT

**Solid-waste management** means the collecting, treating, and disposing of solid material that is discarded because it has served its purpose or is no longer useful. Improper disposal of municipal solid waste can create unsanitary conditions, and these conditions in turn can lead to pollution of the environment and to outbreaks of vector-borne disease—that is, diseases spread by rodents and insects. The tasks of solid-waste management present complex technical challenges. They also pose a wide variety of administrative, economic, and social problems that must be managed and solved. At, IIL the management and staff is very vigilant about cleanliness and hygiene. And with March of time the Institute has developed its own unique practices for waste management.

#### 1. Provision for Adequate number of Separate Dustbins

- **Separate Dustbins** of different **colours** are maintained, i.e. **Blue** for dry waste, **Green** for wet waste and **Red** for Bio-Medical waste all over the campus for proper disposal of the wastes.

*Mam...*

Director & Dean/Principal/H.O.D.

## 2. Natural Composting

- A **large waste pit** is properly demarcated in the campus **where big branches of trees, dry leaves and other garden wastes** are dumped and allowed to undergo the process of natural composting which in turn becomes rich **manures**, which is used for gardening, Lawn dressing and soil conditioning.

## 3. Kitchen and Lawn Wastes

- The college is having a **residential campus** and on an average 2000 meals are prepared daily and therefore managing kitchen waste on such a large scale is though challenging but IIL is doing it with utmost sincerity.
- **Kitchen and lawn wastes (Flowers, leaves etc.)** in the college are used in **biogas plant** which gets converted to manure and energy which is further used for increasing **soil fertility** and kitchen gas stove respectively.

## 4. Printed Rough Sheets and Wasted Examination Sheets

- **Printed rough sheets and wasted examination sheets generated in IIL** are **reused** for preparing **envelope** and also **Paper Plates** which are so attractive that they can be used for serving “**Samosa**” and “**Poha**” (**Traditional Food of Indore**).
- The students regularly give **vocational training** to make **envelops from rough sheets** to all the housekeeping staff and peons.
- The housekeeping staff and peons in their free time make envelopes and sell it to nearby medical stores.

## 5. Carry Bags

- Only **Carry bags** made up of **jute (Jhola)**, are allowed inside the campus.

## 6. No to “Plastic”.

- **IIL promotes use of paper cups and steel glasses** in place of Plastics.
- In events IIL uses **water containers** rather than small plastic water bottles or **Bisleri**.

## 7. Temple Garlands and its REUSE

- Temple garlands are initially offered to the deity, then next day they are used for making **Rangoli** from **Flowers** and then after either it is used for **manure preparation** by dumping in the **dug pit** or used in **biogas plant** installed in the campus for rich compost.

*Manu...*

Director & Dean/Principal/H.O.D.

## 7.1.3

**8. Waste Management in the form of Donation**

- **Indore Institute of Law** is known for its Academics and Extra Curricular events and therefore a good Number of Flex are generated. Looking into the utility of these left out flexes the institute started donating it to college supporting staff as well as in nearby villages to use for protecting themselves from rains, sunburn etc.
- Further after collaborating with NGO “**Bharat kiBeti**” the Institute realised utility of flex in making **eco-friendly menstrual pads**.
- Thus Institute started **donating Flex** to the NGO “Bharat kiBeti” which **uses these flexes to prepare eco-friendly menstrual pads**. These pads are donated in the nearby villages.
- Old crockery, furniture's, newspapers, magazines etc. are donated.

**9. Iron Waste Management**

- **Iron wastes** generated in the campus is reused by converting it to **standees and bicycle stand, and also iron cart** for carrying wastes from one place to another etc.

**10. Old Sacks**

- A lot of jute sacks are left over daily. The Institute has taken tie up with few Recycle vendors. They collect the old left out sacks and convert them into “**Jholas**” which are sold by them at nominal costing and given to **IIL** free of cost.
- Sacks generated out of ration materials are **REUSED** and converted into Jute bags which are used in the campus.

**11. Other Solid Waste Management**

- For all other **SOLID WASTE** material **Institute** has an **Agreement with nearby Gram Panchayat** for collection and proper disposal of the **solid waste**.
- The collection vehicle daily comes and collect the dry, wet and bio waste from the campus.



Director & Dean/Principal/H.O.D.

7.1.3

## SOLID WASTE MANAGEMENT AGREEMENT WITH GRAM PANCHAYAT RANGWASA

# ICON EDUCATION SOCIETY

Regd. Off. : 'RATAN NIWAS', 58, Patrakar Colony, Saket Square, Indore (M.P.) 452 018  
Phone : 99770 19777, 98930 64963

Date 10/11/2021

No. IES/2156/21

प्रति,  
सरपंच  
ग्राम पंचायत रंगवासा  
जिला इन्दौर, म.प्र.

विषय: कचरा गाडी उपलब्ध कराने यावद्।

महोदय,

उपरोक्त विषय में निवेदन है कि आयकॉन एजुकेशन सोसायटी द्वारा ग्राम देहरी में तीन महाविद्यालय इन्दौर इंस्टिट्यूट ऑफ लॉ, इन्दौर नर्सिंग कॉलेज, आयडिलिक इंस्टिट्यूट ऑफ मैनेजमेंट एवं दो हॉस्टल का संचालन किया जा रहा है, महाविद्यालय परिसर के अपशिष्ट निपटान हेतु कचरा गाडी की आवश्यकता है।

अतः श्रीमान से निवेदन है कि कचरा गाडी उपलब्ध करवाने की व्यवस्था कर सहयोग प्रदान करें जिस हेतु जो भी शुल्क होगा उसके लिये हम सहमत हैं।

धन्यवाद

कार्यपालन   
Date: \_\_\_\_\_  
दिनांक \_\_\_\_\_  
Sign: \_\_\_\_\_  
\*  
ICON EDUCATION SOCIETY

Associate Institute :

  
**INDORE INSTITUTE OF LAW™**  
Affiliated to DAVV & Bar Council of India, New Delhi

  
**Tatylin INSTITUTE OF MANAGEMENT**  
Recognized by Govt of MP & Affiliated to DAVV

  
**INDORE NURSING COLLEGE**  
Affiliated to DAVV & Indian Nursing Council, New Delhi

*Mansu...*

Director & Dean/Principal/H.O.D.

7.1.3

6



*Dustbins(Bio–Medical Waste, Liquid Waste & Solid Waste)*

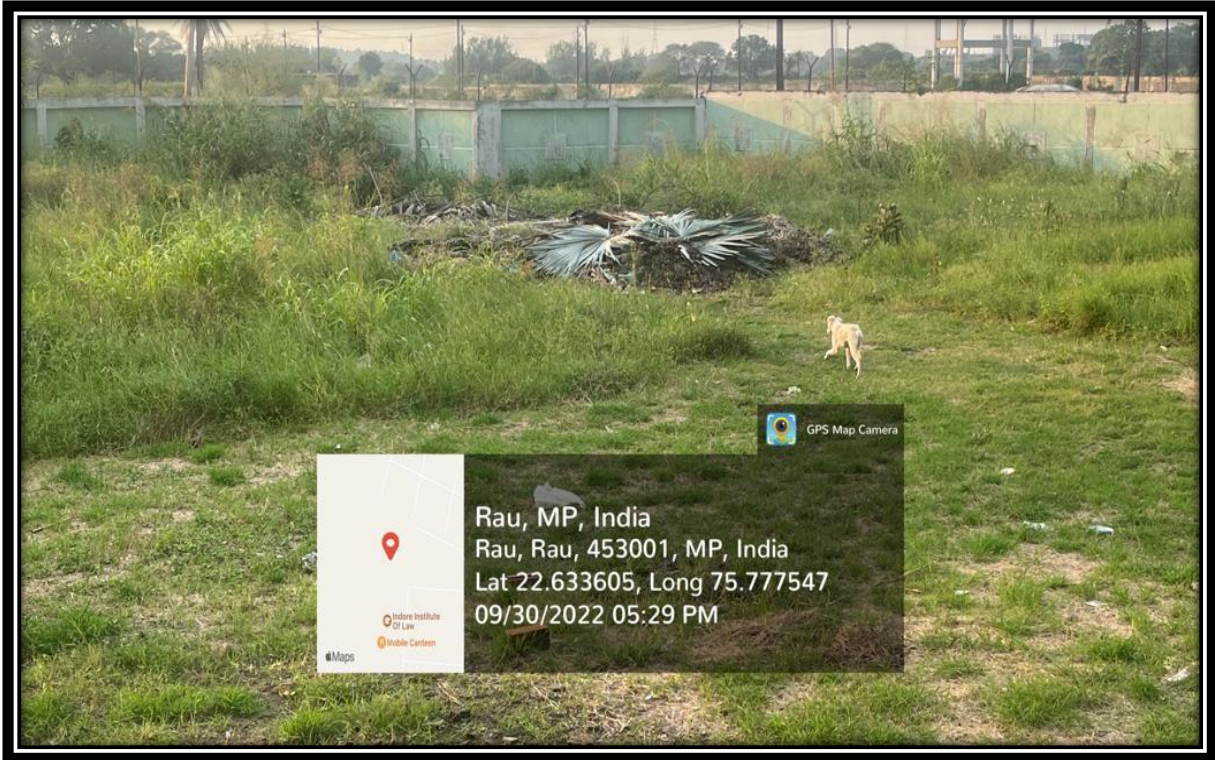


*Waste Collection Vehicle*

*Mam...*

**Director & Dean/Principal/H.O.D.**

7.1.3



**Biogas Plant**

*Mammy*

**Director & Dean/Principal/H.O.D.**

7.1.3



*Steel Utensils Used in Kitchen*

*Mam*

**Director & Dean/Principal/H.O.D.**

## 7.1.3

***LIQUID WASTE MANAGEMENT***

Liquid waste management is a method to prevent discharge of pollutants to the watercourses, through the collection and proper disposal of hazardous liquid materials. When water is used once and is no longer fit for human consumption or any other use, it is considered to be liquid waste. Wastewater can be sub-categorised as industrial and domestic. Industrial wastewater is generated by manufacturing processes and is difficult to treat. Domestic wastewater includes water discharged from homes, commercial complexes, hotels, and educational institution.

**1. Septic Tanks**

**Indore Institute of Law** has Two **Septic Tanks** where liquid waste from washrooms is drained.

**2. Breeding Guppy Fish**

The Institute has devised an innovative yet effective method of filtration of water as well as a method of safeguard against the spread of mosquito-borne illness by breeding "guppy fish" in the institution's water bodies such as tanks and well. Guppy fish in open-air water containers can assist eliminate mosquito breeding sites and reduce the spread of dengue fever. Guppy fish are known to champion for the cause of cleaning the pond in which they breed. The filtered water is further used for washing vehicles, construction, gardening, fountain etc.

**3. Natural Sedimentation**

The Institute has pits to store rain and waste water which helps to raise ground water level via *Natural Sedimentation*. Sedimentation allows particles in suspension in water to settle out of the suspension under the effect of gravity.

**4. RO Waste Water**

- **It is REUSED in Fountains at the Main Entrance** gate of the Institute.
- It is also used **forearthing and gardening purpose.**



**Director & Dean/Principal/H.O.D.**

7.1.3



*Septic Tanks*

Director &amp; Dean/Principal/H.O.D.

## 7.1.3

***BIO-MEDICAL WASTE MANAGEMENT***

Bio-medical waste means any waste, which is generated during the diagnosis, treatment or immunization of human beings or animals. Being a Law Institute the generation of Bio medical waste is minimal in our premises.

**1. Separate Dustbins**

- Institute have separate dustbins for collection of Bio Medical wastes like razor, bandages, hypodermic needles, syringes, scalpels and broken glass, discarded medicines, gloves, masks etc. are separately **collected by the vehicle** from **GramPanchayat of Rangwasa**.
- Institute uses specially marked **Red Colour Dustbin** for Bio Medical waste.

**2. Sanitary Napkin Incinerator**

- IIL is a residential campus having Boys and Girls hostel. The Ratio of Female students is high at IIL and therefore the Institute has installed Sanitary Napkin Dispenser as well as sanitary Napkin Incinerator at IIL.
- It helps in disposing of Bio-Medical waste management. If proper disposal of sanitary napkins is not in place then it will have multiplier effect on health and hygiene of the students and staff. It is for this reason, **Sanitary Napkin Incinerator is a regular feature of IIL**.

**3. Donation of Expired Medicines**

- Expired Medicines are **recycled** for veterinary purposes. As IIL is a residential campus it host huge number of students in girls and boys hostel so the institute has made tie up with few nearby Pharmaceutical companies who monthly collect the expired medicines and then further recycle it for veterinary hospitals.
- Thus Expired medicines are **donated** to Pharmaceutical companies to **recycle** it for veterinary hospitals.



Director &amp; Dean/Principal/H.O.D.



*Sanitary Napkin Incinerator*

*Manu..*

Director & Dean/Principal/H.O.D.

7.1.3

## ***E-WASTE MANAGEMENT***

**E-waste (Electronic waste)** is any electrical or electronic equipment that's been discarded. This includes working and broken items that are thrown in the garbage or donated to a charity reseller like Goodwill. Often, if the item goes unsold in the store, it will be thrown away. E-waste is particularly dangerous due to toxic chemicals that naturally leach from the metals inside when buried. Indore Institute of Law is promoting **Digitalisation** as a part of its **Go Green** initiative. Institute's dependence on IT is increasing, E waste generation is a result of this digitalisation process.

### **1. Collaborations with *Unique Eco Recycle***

- **Indore Institute of Law** has signed MOU with "*Unique Eco Recycle*" company for **collection, segregation and proper disposal** of E-Waste.
- The Company collects all the e-waste like **computer monitors, printers, scanners, keyboards, mice, cables, circuit boards, clocks, flashlight, calculators** etc.
- **IIL**, through "*Unique Eco Recycle*" ensures that all E-waste is disposed-off as per **E-Waste (Management) Rules, 2016**.
- **Unique Eco Recycle** Company has **MP's First E-Waste Recycling Plant** Authorized by **MPPCB (Madhya Pradesh Pollution Control Board), Govt. Of M.P.**
- **IIL** is one of the **first Academic Institutes**, which has signed an MOU with the company for collection, disposal and recycling of **E-Waste**.

### **2. Past Collaboration**

- Before it we were having tie up with a local vendor who used to purchase the E-Scrap at nominal cost from IIL and then repair it and sell it further.

*Manu...*

**Director & Dean/Principal/H.O.D.**

**E- WASTE CERTIFICATE****Certificate of Membership**

Date : .25./08/2022..

This is to certify that M/s *Icon.Education.Society(Indore.Institute.of.Law),Indore* has completed formalities for taking membership of Unique Eco Recycle. We are pleased to acknowledge your Membership No. *uer./E-waste/Reg/A-149/2022.....*

Now you are liable to give e-waste to our company as per schedule plan. Your membership comes in effect from *..25/08/2022.and.exipre.24/08/2025*

Membership is granted for disposed off e-waste in scientific and eco friendly manner.



For UNIQUE ECO RECYCLE

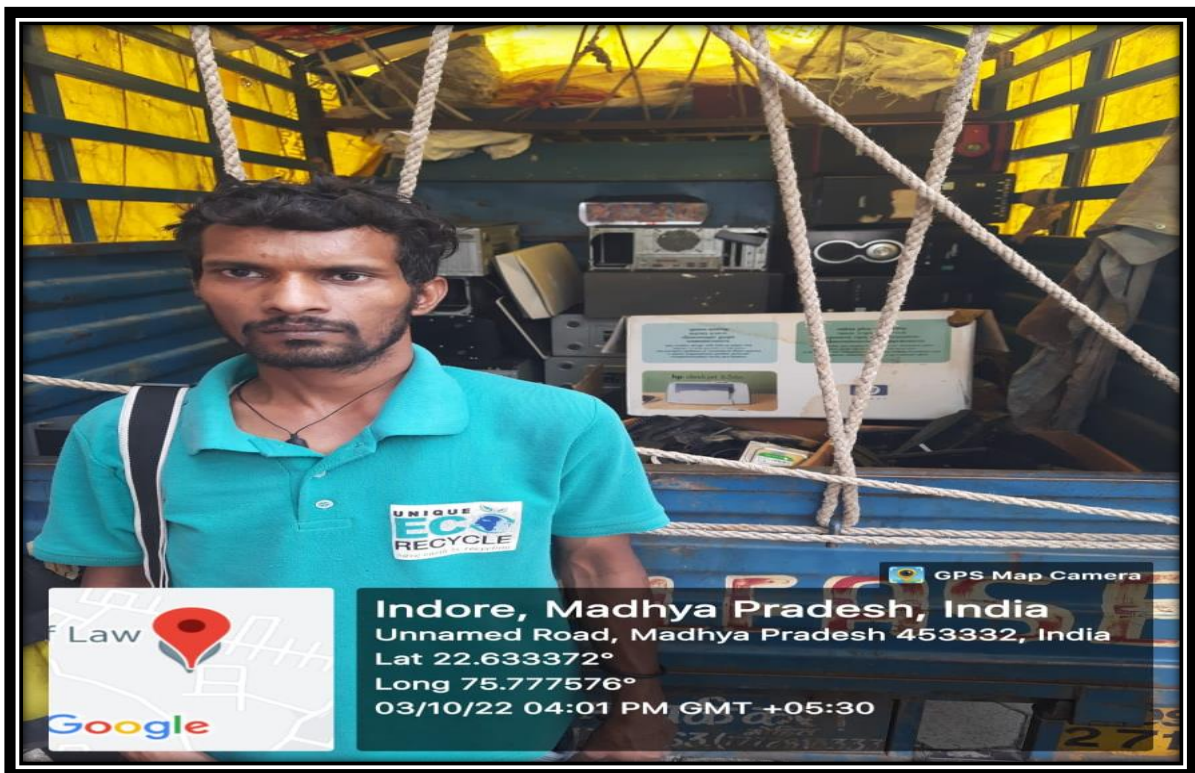
  
 Authorised Signatory

Corp. Office: 41, Sikh Mohalla, M.G. Road, Near Kothari Market Square, Indore (M.P.) India Website: [www.uerindia.com](http://www.uerindia.com)

**Director & Dean/Principal/H.O.D.**



*E – Waste Store Room*



*Vendor Collecting E- Waste at IIL*

*Mam...*

Director & Dean/Principal/H.O.D.

## 7.1.3

***WASTE RECYCLING & REUSE SYSTEM***

Judicious use of natural resources is way forward for tackling different problems of a diverse nation like India. Water recycling can be done through water harvesting, watershed management, waste to wealth creation i.e. converting RO Waste water for gardening, flushing purpose.

***Recycling and Reuse***

- **RECYCLING** is the process of converting waste materials into new materials and objects.
- **IIL focuses on REUSE** of all the solid, liquid and e-waste materials.
- Reuse is one of the preferred waste management options after waste reduction. Reuse is the practice of using a material over and over again by changing its form and is known as circular economy.

***Printed Rough Sheets, Wasted Examination Sheets&Thermocol Sheets***

- **Printed rough sheets and wasted examination sheets generated in IIL are REUSED** for preparing **envelope** and also **Paper Plates** which are so attractive that they can be used for serving “**Samosa**” and “**Poha**” (**Traditional Food of Indore**).
- The students regularly give **vocational training** to make **envelops from rough sheets** to all the housekeeping staff and peons.
- The housekeeping staff and peons in their free time make envelopes and sell it to nearby medical stores.
- Thermocol sheets used in street plays etc. are **REUSED** for making invitations and props in various cultural programmes.

***Waste Management in the form of Donation***

- **Old crockery, furniture, newspapers, magazines etc. are donated.**
- **IIL organises various curricular and co-curricular activities**, as a practice, large size flexes are printed on a regular basis.
- **Flex** used in the college is **donated** to college support staff as well as in nearby villages to use for protecting themselves from rains, sunburn etc.
- Flexes are also donated to the NGO “**Bharat kiBeti**” which uses these flexes to prepare **eco-friendly menstrual pads**. These pads are donated inthe nearby villages.
- Thus,**IIL promotes menstrual health and hygiene** among women by adopting the concept of ‘**WASTE TO WONDER**’ concept.

**Director & Dean/Principal/H.O.D.**

## 7.1.3

***Iron Waste Management***

- **Iron wastes** generated in the campus are **REUSED** by converting it to **standees and bicycle stand, and also iron cart** for carrying wastes and other materials from one place to another etc.

***Temple Garlands and its Use***

- Temple garlands are initially offered to the deity, then next day they are used for making **Rangoli** and then after either it is used for **manure preparation** by dumping in the **dug pit** or used in **biogas plant** installed in the campus.

***Old Sacks***

- A lot of jute sacks are left over daily. The Institute has taken tie up with few **Recycle** vendors. They collect the old left out sacks and convert them into “**Jholas**” which are sold by them at nominal costing and given to **IIL** free of cost.
- Sacks generated out of ration materials are **REUSED** and converted into Jute bags which are used in the campus.

**WasteWater Reuse**

- **Rain Water Harvesting, Watershed Management, Used RO** water is further used for construction work, Agriculture, Gardening, Vehicle washing, fountain, housekeeping etc.

**Bio-Medical Waste Recycle and Reuse**

- Expired medicines are **donated** to Pharmaceutical companies to **RECYCLE itforREUSE**in veterinary hospitals.

**E-Waste Recycle and Reuse**

- **IIL** had tie up “**Unique eco Recycle**” for **Recycling and Reuse** of e-waste.

***Sewage Treatment Plant***

- **IIL** is in process of installing a **Sewage Treatment Plant**, at **IIL**.



**Director & Dean/Principal/H.O.D.**

7.1.3



*Staff Making Envelopes*



*Rangoli Preparation by using One day Old Garlands*

*Mammy...*

**Director & Dean/Principal/H.O.D.**

7.1.3



*Flex Distributed to Villagers & Cleaning Staff*



*Flex Distributed to Villagers & Cleaning Staff*

*Manu...*

**Director & Dean/Principal/H.O.D.**

7.1.3



*Bicycle Stand made from Recycled Waste Materials of the Institute*



*Moving Carts built from Waste Materials for Carrying Purposes*

*Mam...*

**Director & Dean/Principal/H.O.D.**

7.1.3



*Thermocol Sheets Reused in Events Invitation*

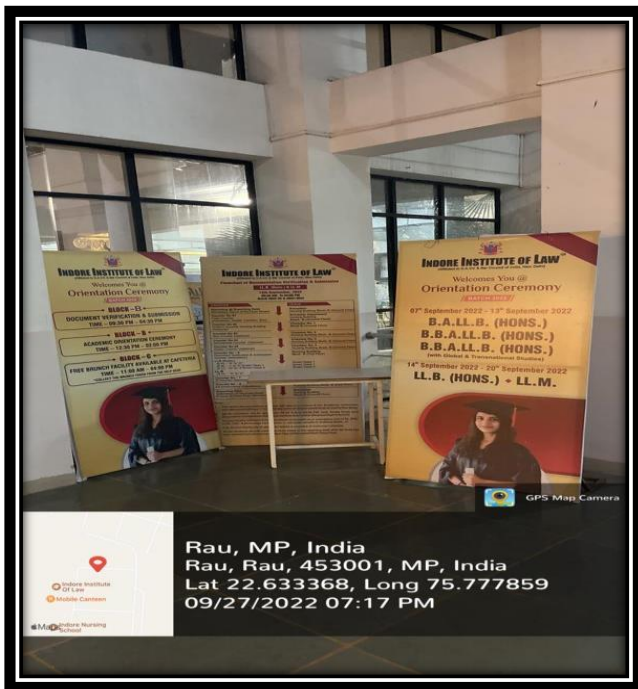
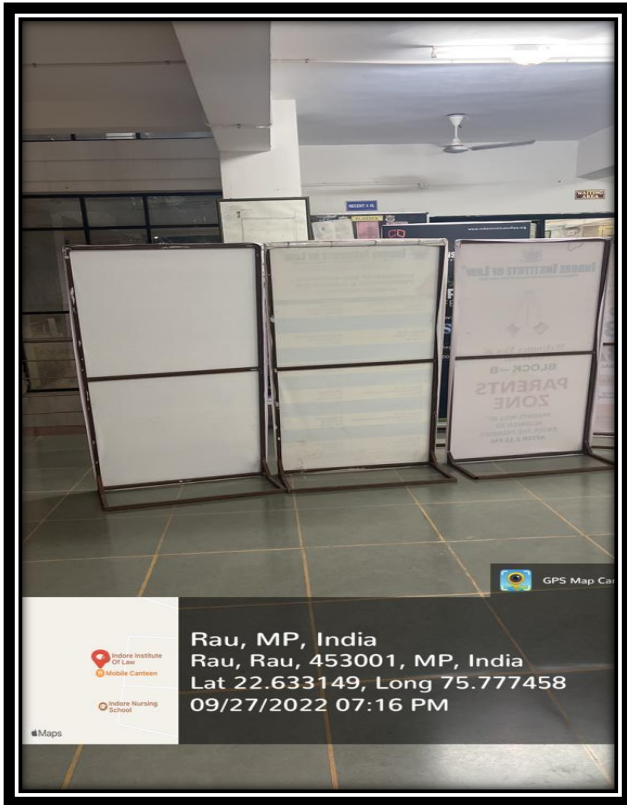


*Bags prepared from Newspapers*

*Mammy...*

**Director & Dean/Principal/H.O.D.**

7.1.3



*Standees prepared from Waste Iron Material*

*Mam...*

Director & Dean/Principal/H.O.D.