



# AMITY UNIVERSITY

## RAJASTHAN

### **7.1.5.1. Green campus initiatives at Amity University Rajasthan**

Amity University believes in "Green Campus and Healthy Living". A healthy environment influences the academics and work environment deeply. As stated in the University's Mission Statement '*To prepare future global leaders by providing an environment of excellence in academics, research, technology-driven learning cross-cultural exposure, holistic development and enabling them with a commitment to societal & environmental responsibility*', AUR is committed towards environmental consciousness and initiate action accordingly. The University gives due importance to making and maintaining the campus green. Amity University Rajasthan is an eco-friendly campus and promotes nurturing nature which reflects in the University ambience. Gardens have varieties of trees including palm and neem, which give shade and a wonderful feeling of serenity. The university's green cover significantly reduces pollution and also brings down the temperature. Conscious implementation of energy-saving efforts is ensured. Lights and fans are switched off by students, peons, and staff members when not in use. The University organizes different exercises through NSS Students, for raising green awareness not only at AUR but in nearby villages also. The following green practices and initiatives have been taken in this aspect:

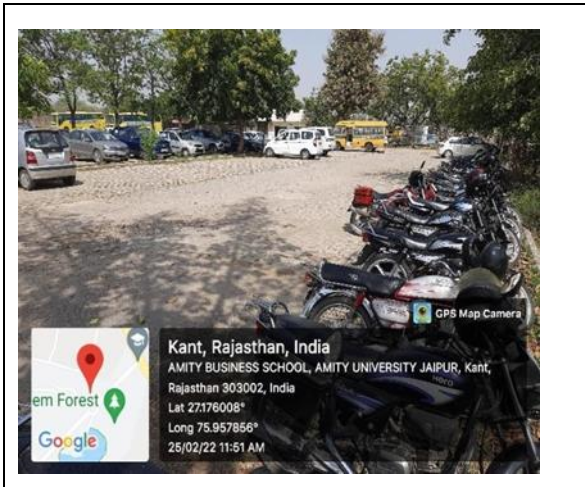
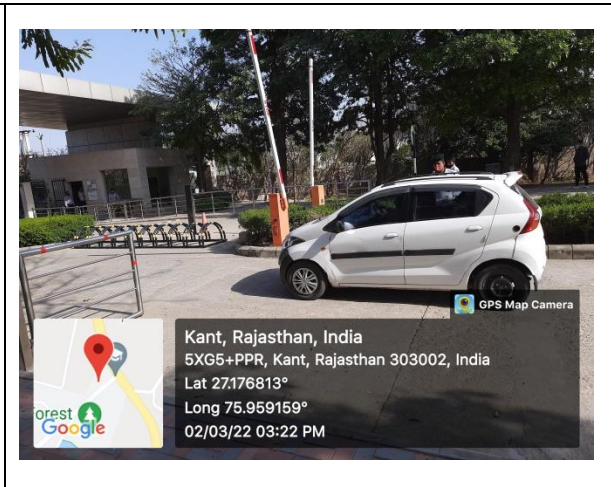

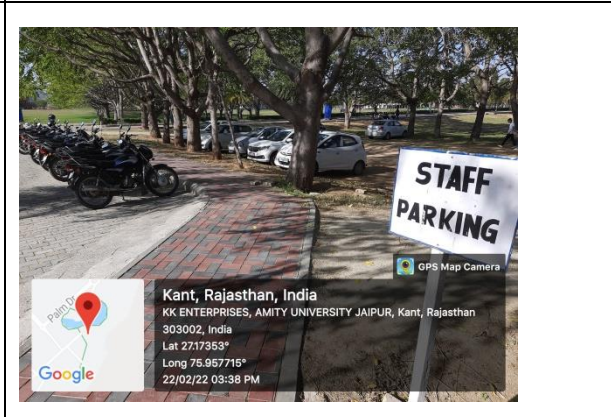
#### **1. Restricted entry of automobiles**

- Restriction of movement of automobiles throughout the campus unless necessitated.
- Parking areas have been provided near the main gate (Block A) and near rear gate.
- The University has provided buses to staff, faculties and students who commute from City to avoid the usage of personal vehicle.



# AMITY UNIVERSITY

## RAJASTHAN

	
<p>Two Wheeler and Four wheeler Parking at AUR</p>	<p>Restricted entry at AUR Main gate by Boom-barrier</p>
	
<p>Bus Parking</p>	<p>Staff Parking at AUR</p>



# AMITY UNIVERSITY

## RAJASTHAN

### 2. Use of bicycles/battery powered vehicles

- The faculty, staff and students always encourage using the E-vehicle and Bicycle to avoid unnecessary pollution.
- The Amity University has battery operated vehicles like golf carts and E-Riskha for usage of all.



**Golf Carts**



**E-Rikshaw**



**Bicycle stand**



**Bicycle racing**

**Use of E-vehicle and Bicycle inside the campus**



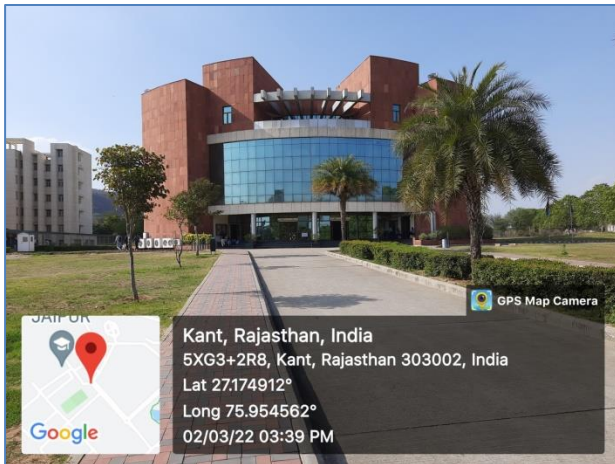


# AMITY UNIVERSITY

## RAJASTHAN

### 3. Pedestrian Friendly pathways

Pedestrian friendly pathways are available throughout the campus.



**Pedestrian Friendly pathways at AUR**




# AMITY UNIVERSITY

## RAJASTHAN

### 4. Ban on use of plastic

Amity University Rajasthan always concerned about the nature and therefore the Polythene and other single use plastic materials and packaging is totally ban in the campus.



## AMITY UNIVERSITY

### RAJASTHAN

Kant Katar, NH-11-C,  
Jaipur (Rajasthan) 303002  
Tel: 01426-405676,  
Fax: 01426-405679

No.: AUR/RBG/May/2016/01

Date: 17/05/2016

**Notice**  
(Banning of Polythene Bags and other plastic packings)

Environmental issues do need the attention and concern of all of us. Polythene bags and other plastic disposable plates/cups etc. are non-biodegradable and pose a serious threat to the environment. Advisories against use of such items in the AUR Campus have earlier been issued and awareness programmes to make campus polythene/ plastic free were undertaken. However, it has been observed that still late few vendors have again started use of plastic cups/ plates/polythene bags, despite earlier advice against use of such hazardous items.

In a bid to make AUR campus an environmental friendly campus, all employees, Students and Vendors are hereby informed that use of plastic cups/ plates/polythene bags etc. within the university campus shall be banned from 23/05/2016 onwards. It is requested to make alternative arrangements and be involved in active awareness campaign.

All Deans/Directors/HoDs are requested to ensure wide publicity and motivate members of faculty/staff and students to make AUR a Polythene Free Campus.



**Brig S.K. Sareen (Retd.)**  
Registrar



Copies for kind information to:

1. Office of the Vice-Chancellor
2. Office of the Pro Vice Chancellor
3. Dy. Pro VC (Students/Faculty affairs)
4. OSD to Chancellor
5. All Deans/Directors/Dy. Directors/HoDs
6. Dean Students' Welfare & Campus Life -
7. Director - Administration -
8. Director - Hostels -
9. Dy. Director - Security -
10. Record File

To instruct all vendors in the SRC and elsewhere on AUR Campus to comply with the decision and make arrangements.

Placards/ boards advertising against the use of plastic/polythene bag may be designed and put up at prominent places of campus, in consultation with Dean Students' Welfare.

To instruct all wardens to keep watch and accordingly counsel the students against the use of polythene bags.

It is requested to instruct the security guards at main gate to ensure that no material/goods are brought inside the campus in polythene bags.

Amity City Office: Amity House, 14, Gopalbari, Ajmer Road, Jaipur - 302 001, Telefax- 0141-2372488, 2374111





# AMITY UNIVERSITY

## RAJASTHAN

### 5. Landscaping with trees and plants

Amity University, Rajasthan, is a clean green campus, situated amidst the oldest mountain ranges of the Aravali. The picturesque campus stretches across 152 acres with lot many trees and plantation.

- A Neem forest with more than 250 trees, a beautiful palm drive with 50 trees, a bamboo forest and many other trees.
- **MOU with NH-11 C for Median Greenery:** Amity University Rajasthan has also signed a MOU with NH-11C for greenery maintenance of 6 kms patch as an initiative of keep our society clean and green





# AMITY UNIVERSITY

## RAJASTHAN

### Trees in Campus

Sr. No.	Hindi Name	Common Name	Botanical Name
1	छितवन	Alstonia	Blackboard Tree
2	अमलतास	Golden Shower Tree	Cassia Fistula
3	अलनुस	Alnus	Alnus Glutinosa
4	नीम	Margosa	Azadirachta Indica
5	आँवला	Indian Gooseberry	Phyllanthus Emblica
6	चम्पा	Champak	Mangolia Champaca
7	कदम	Burn-flower Tree	Neolamarckia Cadmba
8	सागवान	Teak	Tectona Grandis
9	गुलमोहर	Delonix Regia	Royal Poinciana
10	अमलतास	Cassia Fistula	Golden Shower Tree
11	कचनार	Mountain Ebony	Bauthinia Variegata
12	छिरीष	Lebbeck	Albizia Lebbecka
13	जत्रोफा	Nettlepurges	Physic Nut
14	डिंडीम	Indian Rosewood	Dalbergia Sissoo
15	खेजडी	Ghaf	Prosopis Cineraria
16	सफे दे	White Tree	Eucalyptusa
17	आम	Mango	Mangifera Indica
18	छिल्व	Stone Apple	Aefle Marmelosa
19	हरछसगार	Night Jasmine	Nyctcanthes Arbor-tristis
20	रात की रानी	Night Blooming Jessamine	Cestrum Nocturnum
21	मीठा नीम	Curry Tree	Murraya Koenigiia
22	अशोक	Ashoka Tree	Saraca Asoca
23	नींबू	Lemon	Citrus Limon
24	अरबि गम	Gum Arabic Tree	Vachellia Nilotica
25	सिंहतूत	Mulberry	Morus Alba
26	खजूर	Date Palm	Phoenix Dactylifera
27	पीपल	Sacred Figa	Ficus Religiosa
28	छहना	Heena	Lawsonia Inermis
29	बंस	Bamboo	Bambusoideae
30	छिसमस वृक्ष	Christmas Tree	Araucaria Colimnaris







# AMITY UNIVERSITY

## RAJASTHAN

### **BIODIVERSITY AWARENESS THROUGH NAME PLATES ON TREES**

Biodiversity is very important for sustainable development and a healthy environment. Looking at this fact as a part of biodiversity awareness activity among residents and visitors of AUR campus. Dr. Vinod Singh Gour, Assistant Prof., Amity Institute of Biotechnology has taken initiative in leadership of Prof. S. L. Kothari, Director, AIB. Dr. M. L. Verma, plant taxonomist was invited and plants were identified in the Amity University Rajasthan campus. Name plates having botanical name, Hindi name and English name were prepared.





# AMITY UNIVERSITY

## RAJASTHAN

### Efforts for Carbon neutrality:

Plantation: Every year World environment day is celebrated in the campus to create awareness and concern among stake holders about environmental conservation. Frequent plantation drives are led by NSS wherein the top management participates in the tree planting session along with heads of institutions and faculties are continuously increasing green belt of the University.

### Tree Plantation Drives

Regular tree plantation drives are organized by NSS and Unnat Bharat in the campus and nearby villages to keep the environment green and healthy.







# AMITY UNIVERSITY

RAJASTHAN



**Tree plantation drives at AUR**



**GREEN BELT AT AMITY UNIVERSITY RAJASTHAN**







# AMITY UNIVERSITY

## RAJASTHAN

### PLANTATION DRIVE BY NSS

NSS has planted more than 750 plants at Amity University Rajasthan since last three year the NSS units. Honorable vice chancellor Prof. Arun Patil planted a ceremonial tree and appealed the gathering specially students to plant tree. Plantation is an essential task to breath in pollution free environment. Plantation drive is regularly organized by National Service Scheme Units of Amity University Rajasthan Jaipur.



### PLANTATION DRIVE BY NSS VOLUNTEERS AT AUR







## Tree Plantation Drive Beyond the Campus

Tree plantation drives are organized by NSS and Unnat Bharat in the campus and nearby villages to keep the environment green and healthy.



*Tree plantation drives nearby villages and schools.*





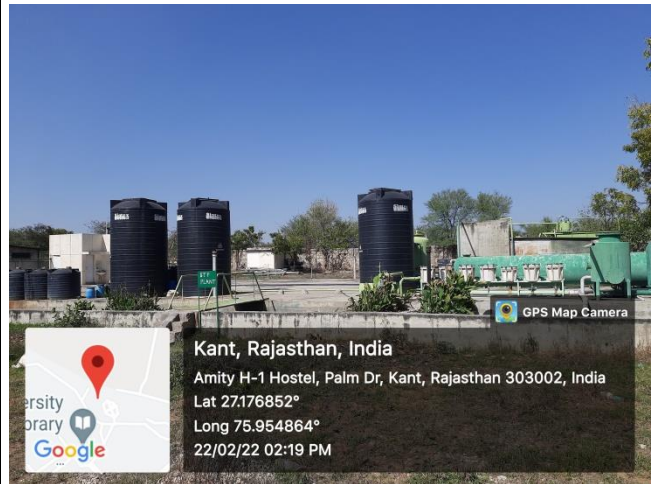


### Sustainable management of the treated waste water for maintaining greenery in the campus

The liquid wastes at Amity University Rajasthan generated from different sources like Hostel Blocks, Academic Blocks, Laboratories, Faculty Housing, Mess, Food outlets/Cafeterias and Laundry effluent is treated through Sewage Treatment Plant (STP) & Effluent Treatment Plant (ETP) setup in the campus with a capacity of 7.5 lakh LPD. The water after treatment is sent to a treated water lake, water from lake used for horticulture for plantation/lawns through an auto irrigation system. Treated water is also used for the cooling tower of chiller plants and for the flush system off our hostels. The sludge settled in STP is removed and is dried on drying beds and used as manure for the gardens. Therefore, the entire wastewater generated in the campus is treated and reused.

The artificial lake created stores treated water for horticulture purposes. It attracts beautiful migratory birds thus enhancing the biodiversity and overall ecosystem of the University campus.

PARAMETER		UNITS	RESULTS	TEST METHOD	LIMIT	INLAND SURFACE	PUBLIC SENSITIVE	LAND FOR IRRIGATION
Organics	Chemical Oxygen Demand	mg/l	16	IS 3025 PART 39	250	---	---	---
	BOD for 03 days at 27°C	mg/l	5.2	IS 3025 PART 44	30	350	100	---
Physical	pH	Unit Less	7.43	IS 3025 PART 11	5.5-9.0	5.5-9.0	5.5-9.0	5.5-9.0
	Total Suspended Solids	mg/l	4.4	IS 3025 PART 17	100	600	200	---
	Total Dissolved Solids	mg/l	523	IS 3025 PART 16	2100	2100	2100	---
Chemical	Oil & Grease	mg/l	0.20	IS 3025 PART 39	10	20	10	---



Certificate of STP water test report

Sewage Treatment Plant (STP) at Amity University Rajasthan

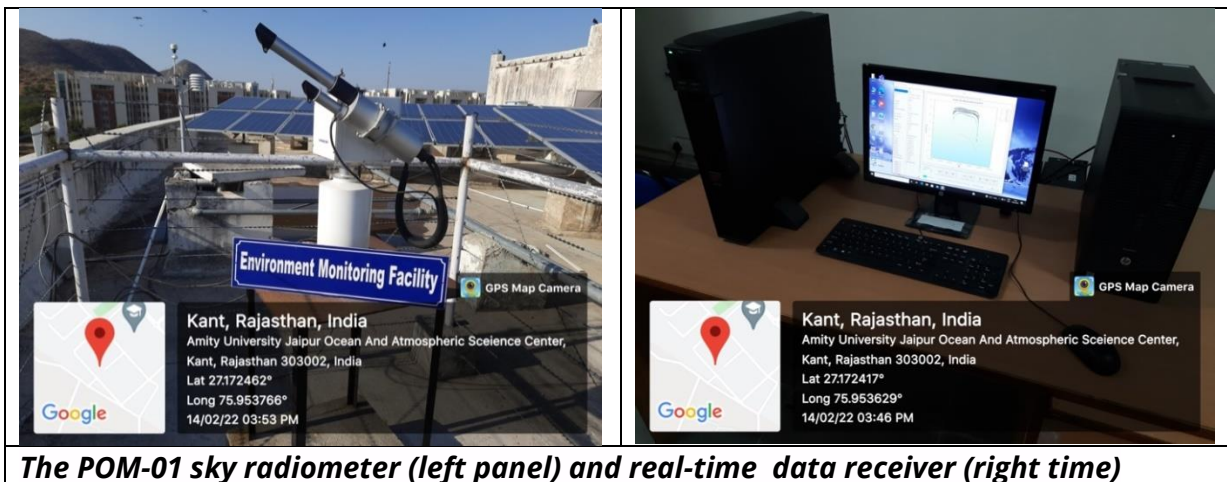
### Environmental Monitoring Facility (EMF) at AUR

Amity University Rajasthan established Environmental Monitoring Facility (EMF) at Amity Centre for Ocean Atmospheric Science and Technology (Amity COAST) with the collaboration of India Meteorological Department (IMD), New Delhi.



### 1. Facilities to provide the seasonal variation of aerosol properties for further improvement of the weather forecast

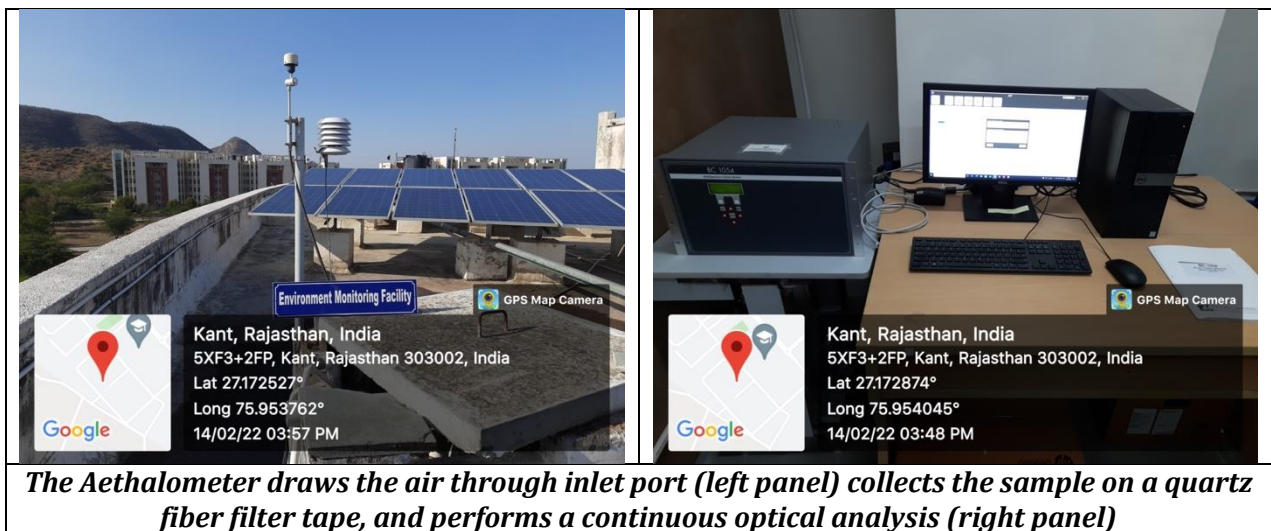
The POM-01 Sky Radiometer is a radiometer with a dedicated sun tracker, to measure scattered solar radiation at in seven narrow wavebands from 315 nm to 1020 nm. The POM-01 sky radiometer is measure the aerosol properties & Aerosol Optical Depth (AOD). The distribution and size of aerosol are monitoring continuously. This information will provide the seasonal variation of aerosol properties, which further help in improvement of the weather forecast over this region.





## 2. Facility for real-time measurement of the optically absorbing 'black' carbon aerosol particulate concentrations

Aethalometer is the foremost instrument for the real-time measurement of the optically absorbing 'black' carbon aerosol particulate concentrations, emitted from all types of combustion, most notably from diesel exhaust, biomass burning. These black carbon particles absorb incoming solar radiation and re-radiate in the form of infrared radiation and thereby causing warming of atmosphere surrounding them. The Aethalometer uses a continuous filtration and optical measurement method to give a continuous readout of real-time data.



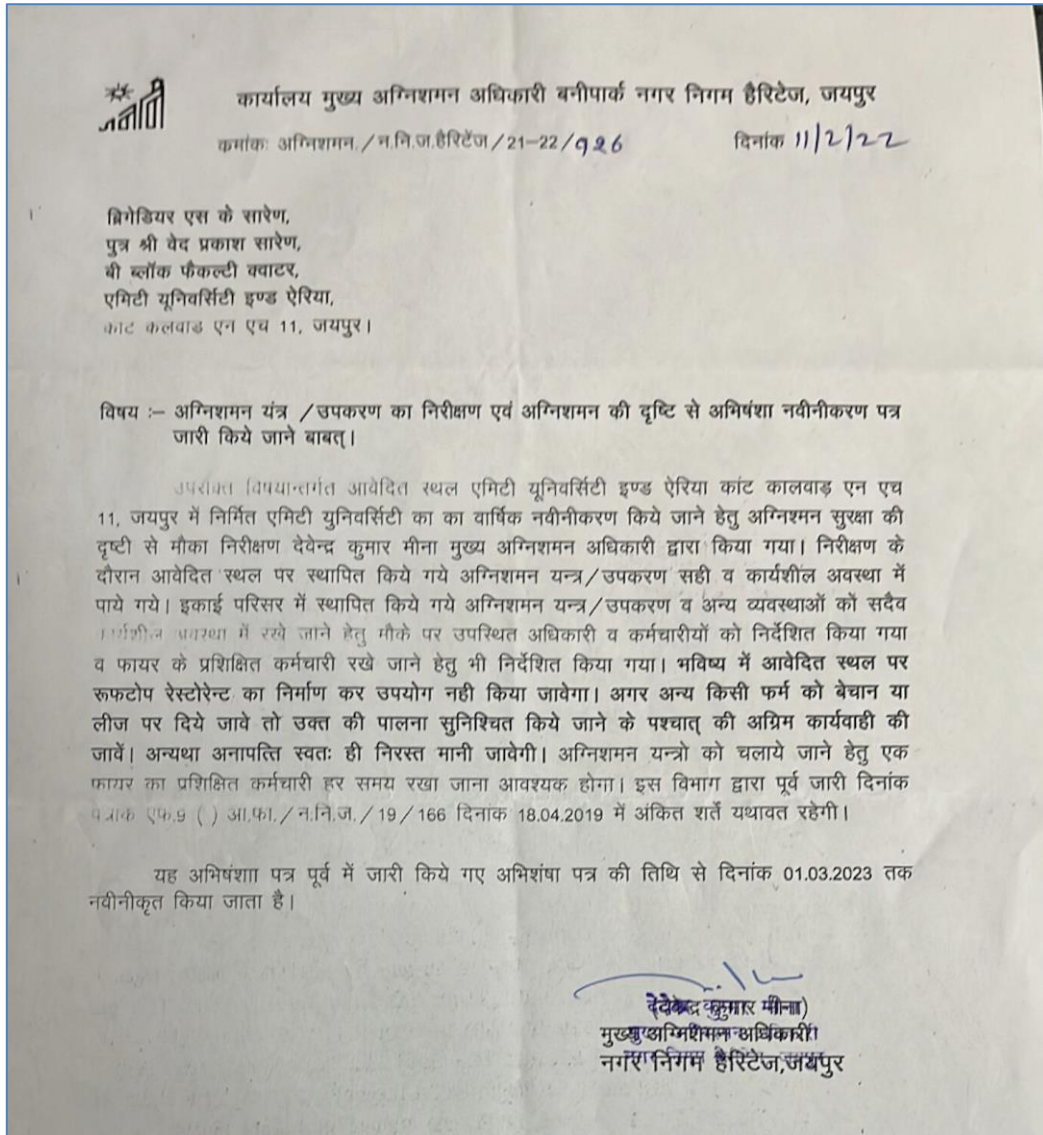
Weather Station at AUR



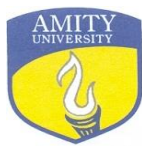


### Disaster Management:

- The University is equipped with fully functional fire protection system. The NOC from Jaipur fire department is renewed every year. Regular fire frills are conducted. Lectures are conducted in general and also training sessions for key personnel who will assist in case of emergency.
- There is a laid down disaster management policy and periodic updation of nominated personnel and disaster management team is carried out for the same.



NOC from Jaipur fire department




# AMITY UNIVERSITY

---

## RAJASTHAN

---



### AMITY UNIVERSITY RAJASTHAN

#### DISASTER MANAGEMENT SOP

**INTRODUCTION**

1. The AUR campus consists of Students and Staff (Teaching and Non Teaching) with the majority residing on campus. The large population necessitates that SOPs be laid down for Fire Fighting procedures and Emergency Evacuation to cater for Fire and Earthquake emergencies. There could be other emergencies like accidents, electrocution etc also which necessitate a laid down procedure to be followed.
2. The broad frame - work and procedures for managing these critical situations are discussed in the succeeding paragraphs.

**Awareness Campaign (Common to emergencies as per requirement)**

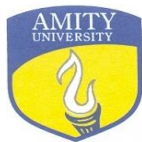
- Publicity Required To Be Given For Emergency Actions.
- Posters at Defined Points.
- Electronically Through Website Amizone.
- Mock Drills.
- Lectures after Mock Drill.
- Through Cohorts/ Mentor- Mentee system.

#### FIRE

**Phase-I Pre - Disaster (Fire)**

3. Teams and responsible personnel to be identified and trained as per requirement. The identified Teams are:
  - Fire Fighting Team
  - Emergency Evacuation Team
  - Assembly & Identification Team
  - Search and Rescue Team
  - Control Centre
  - Medical Team
  - Food/Water Management Team
  - Electricity & Water Supply Team
  - Augmentation of Transport Team
  - Trauma Management Team
4. Role of the particular team and details of team members are Attached at App-A & B.

### SOP FOR DISASTER MANAGEMENT AT AUR



# AMITY UNIVERSITY

## RAJASTHAN

**Teams Involved** Emergency Evacuation Team, Search and Rescue Team, Medical Team, Transport Augmentation Team, Control Centre, Electricity & Water Supply Team, Food/Water Management Team, Augmentation of Transport Team, Trauma Management Team

Gp Capt Ajoy Mudaliar  
Director Administration AUR  
Appendix-A

**FIRE FIGHTING / DISASTER MANAGEMENT TEAM**

**Role:** Fire Fighting, Mock Drills, Checking completeness & Serviceability of Fire Equipments.

**I/C** Mr Sudershan Chauhan, Asst Manager Fire Safety is the Chief Fire Fighting Officer and will be the Overall I/C for both Fire Fighting Operations and Emergency Evacuation from the Buildings. Other members are defined as per the place and time when the fire occurs. Their duties are as follows:

Will be overall responsible for:-

- Checking/maintenance of fire equipment.
- Checking of Alarm system.
- Liaison with Fire Brigade and Police Department.
- Training of Fire/Emergency Marshals and Security Personnel.
- Fire Fighting/Emergency Evacuation and Rescue Party.
- Ensure Firefighting with all available means till arrival of Fire Brigade.
- Assist Fire Brigade in firefighting.
- Assist in casualty and equipment evacuation. Equipment/property.
- Check the emergency evacuation routes and ensure there are no obstructions.
- Ensure marking of Assembly Area for each Institution.

**For Academic/SRC Block & Faculty/Staff Quarters (During Working Hours)**

- Fire Fighting Technicians (As & When Employed)
- Block/Security Supervisor & Marshals
- Fire Fighting Personnel as identified from Each Block (Faculty/Staff). List Attached at Appendix B.
- Security Guards & Attendants as Applicable

**For Hostels (During & After Working Hrs)**

- All the Above (Fire Fighting) Will Be Hostel Blocks
- Dir Hostel/Chief Wardens (Boys & Girls Hostel)
- Student Representatives (10 Per Block)

**For Academic/SRC Blocks /Faculty/Staff Quarters (After Working Hrs)**

- Asst Manager Fire Safety
- Identified Faculty/Staff/Students staying in Campus
- Security Guards, Mess Staff & Attendants Emergency Evacuation Team

**Role:** Evacuation during Fire / Other Exigency/Practice Drills

- Asst Manager Fire safety/Dy Director Admin – Chief Fire Fighting/Evacuation Officer Overall I/C
- Identified Faculty/Staff/Students
- Fire Fighting/Emergency Evacuation Members – As Detailed For Academic Blocks (Faculty/Staff)
- Class Representatives/Student Representatives For Academic Blocks - As Detailed For Evacuation By HOIs (10 Per Block)
- Security Guards/ Attendants/ Attendants.
- Faculty & Staff As Available At Quarters in Case Of Evacuation in Residential Quarters

**EMERGENCY EVACUATION TEAM**

**Role:** Evacuation during Fire/Other Exigency/Practice Drills

- Asst Manager Fire safety / Dy Director Security - Chief Fire Fighting/ Evacuation Officer Overall I/C
- Fire Fighting/Emergency Evacuation Members – As detailed for Academic Blocks (Faculty/Staff)
- Class Representatives/Students Representatives for Academic Blocks – As detailed for evacuation by HOIs (10 per Block).
- Director Hostel/Wardens (Boys & Girls Hostel)
- Students Representatives in Hostels as detailed by Dir Hostel in case of Hostels (10 per Hostel)
- Security Guards/ Attendants
- Faculty & Staff as available at quarters in case of evacuation in residential quarters

**ASSEMBLY & IDENTIFICATION TEAM**

**Role:** To Segregate Personnel as per Institute/ Hostel / Residence Block and Check for Presence of all.

- Sports Officer
- One Faculty Member from each Institute preferably Coordinator
- Two Wardens and Identified Students from each Hostel (In Case Of Hostel Emergency).
- One Faculty/Staff from each Residential Block in case Of Emergency in this Area.
- 15 Students.

**SEARCH & RESCUE TEAM**

**Role:** Search & Rescue of Missing Personnel in Case Of Fire /Earthquake/Other Exigency.

- DSW
- Director MTC
- Proctor
- Project Team
- Fire/Emergency Marshals As Detailed
- Hostel Wardens
- Security Guards
- Student Representatives

### DISASTER MANAGEMENT TEAM AT AUR

Get Outlook for IOS

From: Lt. Col. Mukul Bhatia (Retd.) <mbhatia@jpr.amity.edu>  
Sent: Thursday, October 28, 2021 9:38:49 AM  
To: REGISTRAR AMITY UNIVERSITY RAJASTHAN <registraraur@jpr.amity.edu>  
Cc: Sudershan Chauhan <schauhan1@jpr.amity.edu>; Pro-VC AUR <pvcaur@jpr.amity.edu>; Gp.Capt.(Retd.)Ajoy Mudaliar <amudaliar@jpr.amity.edu>; G.K.Aseri <gkaseri@jpr.amity.edu>; Manish Gupta <mgupta@jpr.amity.edu>  
Subject: Mock Fire Fighting Drill

Dear Sir,

Mock Fire Fighting Drill was carried out yesterday night at H3 Hostel( Boys Hostel) complex by Fire Officer Mr Sudershan Chauhan. 143 students of H3 A & B wing participated in the mock fire drill.

Fire alarm was sounded at 2130h and students reached the earmarked assembly area by 2135h. The following topics were explained by Mr Sudershan to the students :-

- a) Various types of fires .
- b) Various types of fire extinguishers that are used to extinguish these fires.
- c) The drill to be followed to reach the assembly point.
- d) Practical demonstration on how to operate the Fire Extinguishers.

Similar practice will be carried out in Girls Hostel after Diwali break.

Regards,  
Director Hostels

*(Signature)*  
Dy. Director - Adma.

*(Signature)*  
DIRECTOR ADMIN.

### MOCK FIRE DRILL NOTIFICATION






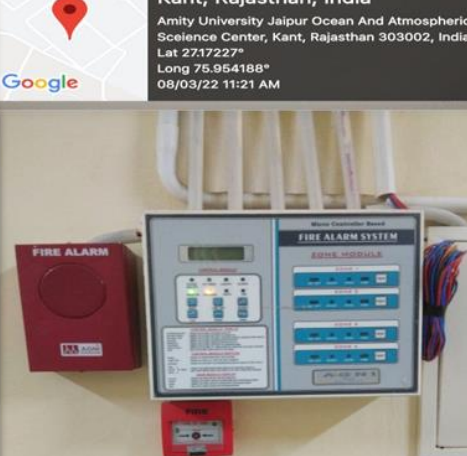


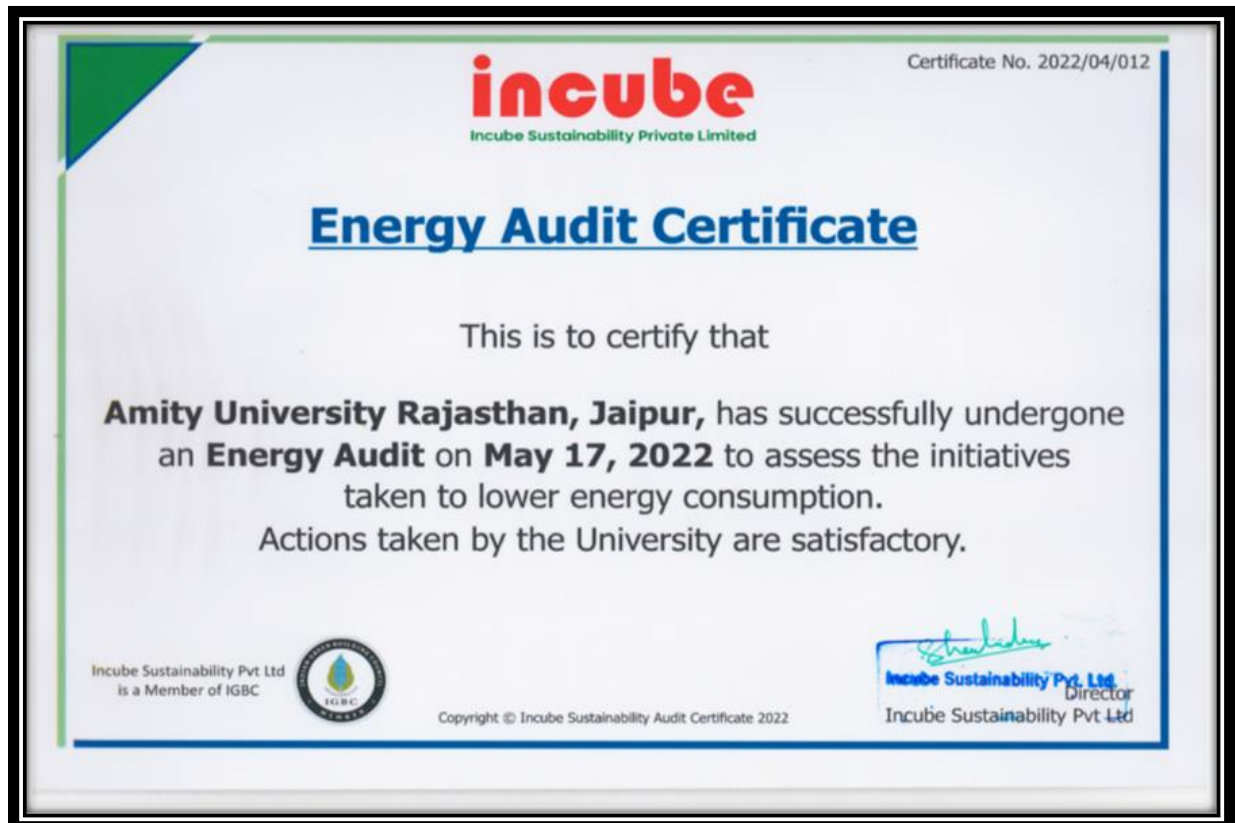
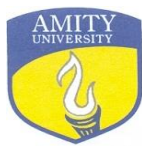


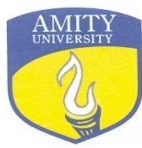
# AMITY UNIVERSITY

## RAJASTHAN

### AUR FIRE SAFETY TOOLS AND EQUIPMENTS & FACILITIES

 <p>AMITY UNIVERSITY JAIPUR</p> <p>Kant, Rajasthan, India 5XG3+8M3, Kant, Rajasthan 303002, India Lat 27.176457° Long 75.953908° 08/03/22 11:41 AM</p>	 <p>Kant, Rajasthan, India Amity University Jaipur Ocean And Atmospheric Science Center, Kant, Rajasthan 303002, India Lat 27.172203° Long 75.954287° 08/03/22 11:17 AM</p>
 <p>Kant, Rajasthan, India Amity University Jaipur Ocean And Atmospheric Science Center, Kant, Rajasthan 303002, India Lat 27.172216° Long 75.95428° 08/03/22 11:20 AM</p>	 <p>Kant, Rajasthan, India Amity University Jaipur Ocean And Atmospheric Science Center, Kant, Rajasthan 303002, India Lat 27.17227° Long 75.954188° 08/03/22 11:21 AM</p>
 <p>UNIVERSITY JAIPUR</p> <p>Kant, Rajasthan, India 5XG3+8M3, Kant, Rajasthan 303002, India Lat 27.175831° Long 75.953916° 08/03/22 11:42 AM</p>	 <p>Kant, Rajasthan, India Lake, Kant, Rajasthan 303002, India Lat 27.174682° Long 75.957482° 08/03/22 11:50 AM</p>





# AMITY UNIVERSITY

## RAJASTHAN



270, Sector-37, Udyog Vihar, Phase-6,  
Gurgaon - 122 001 (NCR) India  
Lab Tel.: 0124-4384380-1  
24x7 Customer Care : 9312430446  
9810098793  
Visit us at : [www.qualityanalyst.net](http://www.qualityanalyst.net)  
E-mail : [support@qualityanalyst.net](mailto:support@qualityanalyst.net)

CRISIL Rated  
ISO 9001:2015 Certified  
ISO 14001:2015 Certified  
CIN : U85195DL2003PTC121385  
21 Years of Analytical Expertise

### Certificate of Analysis

Quality Standard	Parameters as desired
Issued to	Green Wastelech, Gushani Lok-1, Gurgaon
Kind attn.	Mr.
Analysis no.	21122701
Nature of Sample	Waste Water Sample marked Amity Jaipur, STP Outlet
Sample received on	27 <sup>th</sup> December 2021
Report Date	1 <sup>st</sup> January 2022
Analysis Dates	27 <sup>th</sup> December to 1 <sup>st</sup> January 2022
Sample Receipt	By Client
Sample Packing	Pet Bottle
Sampling Method	Grab Sampling

	PARAMETER	UNITS	RESULTS	TEST METHOD	LIMIT		
					INLAND SURFACE	PUBLIC SEWER	LAND FOR IRRIGATION
Organics	Chemical Oxygen Demand	mg/l	16	IS 3025 PART 35	250	—	—
	BOD for 03 days at 27°C	mg/l	5.2	IS 3025 PART 44	30	350	100
Physical	pH	Unit Less	7.43	IS 3025 PART 11	5.5-9.0	5.5-9.0	5.5-9.0
	Total Suspended Solids	mg/l	4.4	IS 3025 PART 17	100	600	200
	Total Dissolved Solids	mg/l	523	IS 3025 PART 16	2100	2100	2100
Chemical	Oil & Grease	mg/l	0.20	IS 3025 PART 39	10	20	10

Remarks: The no. of parameters tested is 08 only. The report is issued subject to the terms & conditions as mentioned over leaf.

Chemist

Authorized Signatory



**QUALITY LAB** is a trademark and fully owned unit of Quality Analyst & Labs Pvt. Ltd.

Office : 382, Vardhman Charve Plaza-3, Plot No. 20, KP Block Commercial Centre, Pitam Pura, New Delhi-110088

Exclusive representatives in South Asia for Green Seal, Inc., 1001, Connecticut Avenue, NW, Suite, 827, Washington, DC, US

Exclusive representatives in India for Sens Aqua, Naeringsshagen No. 7340, OPPDAL, Norway

Exclusive representatives in India for Femko Technical Control and Certification Ltd., Izmir, Turkey for CE Marking


Certificate of STP water test report





# AMITY UNIVERSITY

## RAJASTHAN

 **AMITY UNIVERSITY**  
RAJASTHAN

Kirti Kolar, NH-11-C,  
Jaipur (Rajasthan) 303002  
Tel: 01426-405076,  
Fax: 01426-405079

No. : AUR/REG/3672 (a) Date : 13/11/2019

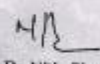
**Committee**  
**Internal Green Audit of AUR**


Green audit can be a useful tool for an institution to determine how and where they are using the most energy or water or resources; and then consider how to implement changes and make savings. It can also be used to determine the type and volume of waste, which can be used for a recycling project or to improve waste minimization plan.

A committee is constituted, as under, to assess the green initiative planning and efforts by the university, to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards:

1. Prof. G. K. Aseri	Provost & Director - IQAC	: Presiding Officer
2. Cp. Capt. Ajoy Mudaliar (Retd.)	Director - Administration	: Member
3. Dr. Neelam Jain	Associate Professor - AIB	: Member
4. Dr. Deepansh Sharma	Assistant Professor - AIMT	: Member
5. Mr. Vikas Chauhan	Dy. Director - Administration	: Member

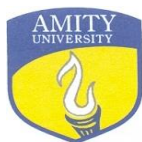
The committee is requested to forward their report with suggestions / recommendations, latest by 29<sup>th</sup> November 2019 (Friday).

  
Dr. Nitin Bhardwaj  
Registrar



Amity City Office: Amity House, C-110, Lal Kothi Selenio, Bahari Vishan Sabha, Jaipur - 302 015, Telefax- 0141-2372608, 2374111


Internal Green Audit of AUR




# AMITY UNIVERSITY

RAJASTHAN

Green Audit



## AMITY UNIVERSITY RAJASTHAN



### GREEN AUDIT REPORT 2021

A committee constituted of following members by the University submitted a green audit report of the green initiative planning and efforts done by the University:

1. Prof. G.K. Aseri	Provost & Director IQAC
2. Gp. Capt. Ajoy Mudaliar (Retd.)	Director - Administration
3. Dr. Neelam Jain	Professor - AIB
4. Dr. Deepansh Sharma	Asst. Professor - AIMT
5. Mr. Vikas Chauhan	Dy. Director - Administration

Page 1 of 30



WEBINAR on  
**SUSTAINABLE  
ENTREPRENEURSHIP  
IN ENVIRONMENTAL  
BIOTECHNOLOGY**  
08-09-2021 | 10.30 AM

[REGISTER NOW!](#)

**SPEAKERS**

<b>Prof. (Dr.) Vinay Sharma</b> Dean (Research) and Director Amity Institute of Biotechnology, Amity University Jaipur		<b>Dr. Sudipti Arora</b> Research Scientist & Asst. Director, Dr. B. Lal Institute of Biotechnology, Jaipur	
---	---	--	---

**COORDINATOR**

	<b>Prof. (Dr.) Shruti Mathur</b> Amity Institute of Biotechnology, Amity University Jaipur
--	--









### **NSS & UBA ACTIVITIES FOR GREEN CAMPUS INITIATIVES**

#### **Swachchata Abhiyan at Amity University Rajasthan Campus**

As a part of special camp of NSS units at AUR, Swachchata Abhiyan was organized at Amity University Rajasthan campus on 22 April 2019. The volunteers, teachers and staff members participated in this abhiyan. The participants were having banners in their hands with messages of cleanliness and hygiene. NSS coordinator Dr. Vinod Singh Gour welcomed all the participants. He briefed about the five days special camp of NSS and addressed the gathering about the swachata abhiyan in the campus. The participants collected the garbage in the recyclable polybags from the road side from AIB circle to faculty flats. The participants then removed congress grass from the area behind faculty flats E and F block. Finally the participants visited hostel area and collected garbage from that area.

Dean student welfare Prof. S. S. Bhal, NSS officers Dr. Manoj Kumar, Dr. Narender Pal Lamba, Arch Anjani Kumar Shukla participated in this event. Presence of several faculty members including Dr. Pankaj Pandey, Dr. Neeraj Khare, Dr. Ashwin Yadav, Mr. Vinod Sharma, Mr. Amit Chaurashiya, Dr. Kumar Sambhav Verma and Dr. Desh Deepak Singh, Shri Vikas Chouhan, Col. Prahalad Singh, Mr. Anurag Sharma also participated with great enthusiasm.



# AMITY UNIVERSITY

RAJASTHAN

Selected pictures showing the Swachata Abhiyan at AUR campus



Group photo



Collecting the garbage



Volunteers collecting garbage



NSS coordinator Dr. Vinod Singh addressing the gathering



Participants started cleaning the campus



# AMITY UNIVERSITY

## RAJASTHAN

### SWACHCHATA ABHIYAN RAILLY

As a part of special camp of NSS units at AUR, Swachchata Abhiyan Rally was organized in nearby village Shyampura on 18 April 2017. The volunteers visited the village and a message of cleanliness and hygiene was spread among the villagers. The students interacted with several villagers. Afterwards they visited Government Senior Higher Secondary School, Shyampura, where they interacted with students of primary classes. The principal of the school Mr. Hanuman Sahai Yadav along with his staff welcomed the rally. Dr. Vinod Singh Gour, Dr. Manoj Kumar and Mr. Hanuman Sahai Yadav addressed the students about the importance of hygiene and cleanliness. Principal of the school appreciated efforts of NSS units of AUR. The students also read the slogan and slognareed. During this event Dr. Ratandeeep Roy, Mr. Dilip Singh, Mr. Pratap Singh, Mr. Gaj Singh and Mr. Nathu Lal Meena were also present.



Swachhata Rally at Shyampura & NSS officials, school staff and students



Way to Bhim Cave and hill

Group photo

Swachhata rally at Virat Nagar





# AMITY UNIVERSITY

## RAJASTHAN

### Save Bird Program

As a part of the second day activity, NSS Units of Amity University Rajasthan organised a "Save Birds Program" on 25<sup>th</sup> April 2022. It started with the Director, Directorate of NSS Rajasthan, Jaipur Mr. S.P. Bhatnagar sharing his wisdom with the volunteers regarding the National Service Scheme (NSS). He motivated volunteers for participation in NSS activities and observe NSS rules and regulation. It was followed by inspirational words by PVC Professor Amit Jain for the young NSS volunteers.

Shri SP Bhatnagar, PVC Prof. Amit Jain and Dr. Nitin Bhardwaj tied the first bird feeder and poured water in it followed by other faculty members and the NSS volunteers. Many bird feeders with water were placed in the Neem Forest in the Amity Campus. Birds can find grain and insects easily to eat, but water is a rare necessity for them in such a hot weather. The event was a great success, as its goal to provide to that necessity was fulfilled. Dr Manoj Kumar, Coordinator, NSS proposed vote of thanks.

The program was attended by DSW Shri Sanjiv Bhal, Shri Mahendra Singh Shekhawat, Deputy Director, Security, Proctor, Prof. Rahul Tripathi, Dr. Kumar Sambhav Verma, Dr. Prashant Mishra, Mr. Vinod Sharma, Mr. Rituraj Taye, Ms. Ishani Gogoi etc.





# AMITY UNIVERSITY

## RAJASTHAN



### Save Bird Programme

As a part of special camp of NSS units at AUR, “**Save Bird Programme**” was organized by NSS units at Amity University Rajasthan campus on 25 April 2019. The participants and officers and faculty members gathered in Neem Forest at 10.00AM. Dr. Vinod Singh Gour welcomed all the participants and briefed about the special camp of NSS and its various activities. Water containers were hanged on different trees of Neem in the neem forest area. The students and faculty members enjoyed this important work towards conservation of birds, as in summer if we provide water to birds the bird life can be saved. Student volunteers

In this program Brig. (Retd) G. S. Rathore, Prof. Bhal, NSS officers: Dr. Manoj Kumar, Dr. Mangal Singh Sisodiya, Dr. Narender Pal Lamba and Arch. Anjani Kumar Shukla along with other faculty members including Dr. Kumar Sambhav Verma, Mr. Vinod Sharma and Dr. Ravi Dubey were also present in this event.





# AMITY UNIVERSITY

## RAJASTHAN

Brig (Retd) Rathore also addressed the gathering and motivated the students to participate in NSS, Sports and extracurricular activities.

Deputy Director, Security Mr. Mahender Singh, Supervisor NSS Mr. Billu Singh, Marshal Mr. Mal Singh and Mr. Nathu Ram Meena were also present during this event. The security guards also show interest in this event and they also promised that they will add water occasionally in these water containers.



### SAVE BIRD PROGRAM

As a part of special camp NSS units at AUR organized save bird program on 17 April, 2017 at neem forest. The volunteers tied the water containers for birds on trees. The containers were cleaned and filled with water. Brig. (Retd) G. S. Rathore addressed the students and discussed about importance of biodiversity in our life. He shared protection and conservation of animals is an old age practice in our community. During the program NSS officials Dr Vinod Singh Gour, Dr. Prashant Mishra and Dr Manoj Kumar were present. Dr Vinod Singh Gour informed students that in this special camp of NSS we will organize swachchata Abhiyan Rally in nearby village Shyampura and other activities throughout the week.