

# TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

Approved by AICTE & Affiliated to Rajasthan Technical University

NJR Knowledge Campus, Plot-SPL-T, Bhamashah (RIICO) Industrial Area, Kaladwas, Udaipur - 313003 (Raj.) Tel.: +91 2942650214-17 Fax:+91 2942650218, Email: technonjr@gmail.com, director@technonjr.org

### AQAR 2020-2021

- 7.1.5 Green campus initiatives include
- 7.1.5.1 The institutional initiatives for greening the campus are as follows:

### **Green Campus Initiatives Includes**

- 1. Restricted entry of automobiles
- 2. Pedestrian Friendly pathways
- 3. Ban on use of Plastic
- 4. Landscaping with trees and plants
- A. Any 4 or All of the above
- B. Any 3 of the above
- C. Any 2 of the above
- O. Any 1 of the above
- **E. None of the above**

### 1. Restricted entry of automobiles

www. technonir.org

NJR Knowledge Campus, Plot-SPL-T, Bhamashah (RIICO) Industrial Area, Kaladwas, Udaipur - 313003 (Raj.) Tel.: +91 2942650214-17 Fax:+91 2942650218, Email: technonjr@gmail.com, director@technonjr.org

Date: - 5th August, 2019

#### Circular

#### Green Campus Initiative: Restricted Entry of the Vehicles in the Campus

This is to inform all of you that student's vehicle & guest vehicles are strictly restricted inside the college campus. Faculty and staff members commuting by two wheelers/four wheelers can park their vehicles in the allotted parking area.

Students are strongly advised to use the public transport / bicycles / Electric Vehicle for commuting to college, to support the green initiatives of the institute to reduce pollution and sustain a green planet.

पंकज धीरवाल

#### Principal

Techno India NJA is a second or the long Plot SPLT, Chamashah 1900 India tha Avea Kaladwas, Udaipur-3 (3003 (Rajasthan)

#### Copy to:

- 1. Director's Office
- 2. All HoDs: with a request to circulate among all staff members and students
- 3. All the student Notice Boards
- 4. Security In-charge at gate

Technolinia White Plans (Rajasthan)
Plote PLT. Chamas in 13003 (Rajasthan)
Kaladwas, Udaipur 3 13003 (Rajasthan)



# TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

Approved by AICTE & Affiliated to Rajasthan Technical University

www. technonjr.org

NJR Knowledge Campus, Plot-SPL-T, Bhamashah (RIICO) Industrial Area, Kaladwas, Udaipur - 313003 (Raj.) Tel.: +91 2942650214-17 Fax:+91 2942650218, Email: technonjr@gmail.com, director@technonjr.org

Date - 5th August 2019

#### **Notice**

All Students & Visitors are strictly advised to park their vehicles outside the main gate of the institute. Security will allow vehicles of the faculty members only inside the campus.

If you have any reason to bring the vehicle inside like illness, you should take prior permission from administration department.

पंकज चीरवाल Principal

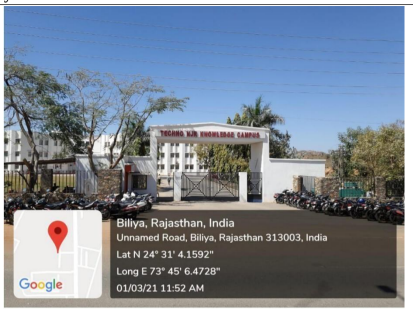
Techno India Neh I - " il de l'action by Plot SPLT, Chemasneh (1900) In tu Inal Alea Kaladwas, Udaipur-3 (3003 (Rajasthan)

Technolinia White Plans Rajasthan)

Redadwas, Udaipur 3 3003 (Rajasthan)

Kaladwas, Udaipur 3 13003

## **Restricted entry of automobiles**





Technolinia White Plans Rajasthan Rajasthan Kaladwas, Udaipur-3 13003 (Rajasthan)

# 2. Pedestrian Friendly pathways:



#### 3. Ban on use of Plastic:

www. technonjr.org

# TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY

Approved by AICTE & Affiliated to Rajasthan Technical University

NJR Knowledge Campus, Plot-SPL-T, Bhamashah (RIICO) Industrial Area, Kaladwas, Udaipur - 313003 (Raj.)
Tel.: +91 2942650214-17 Fax: +91 2942650218, Email: technonjr@gmail.com, director@technonjr.org

Date: - 5th August, 2019

#### Circular

#### Green Campus Initiative: Ban on use of Plastic in the Campus

This is to inform all of you that as per the guidelines of UGC & AICTE there is a ban on single use plastics in canteens, institution's premises and hostels, etc.

Students are suggested to use following alternatives, to support the green initiatives of the institute to reduce pollution and sustain a green planet.

- Plastic Bottle To be replaced with Stainless Steel Bottle
- Plastic Tiffin Box To be replaced with Stainless steel Tiffin
- Aluminum Foil To be replaced with cloth napkin or butter paper
- Plastic spoon/fork: To be replaced with Stainless steel spoon and fork
- Plastic/polythene bag: To be replaced with cloth or jute bag.

Let us join our hands towards keeping our future safe and environment friendly!

Technologial
Potential
Potential
Roberts
Kaladyas

#### Copy to:

- 1 Director's Office
- 2. All HoDs: with a request to circulate among all staff members and students
- 3. All the student Notice Boards
- 4. Canteen In-charge

Technolinia White Planshan Rajashan Rajashan Kaladwas, Udaipur-3, 3003 (Rajashan)

#### "Swachhata Hi Sewa Campaign"

#### UGC Guidelines for Ban of Plastic Use in Higher Education Institutions

Whereas plastic waste has emerged as one of the biggest environmental concerns adversely impacting the soil, water, health and well-being of citizens at large;

Whereas excess-consumption of plastic combined with limited waste disposal systems has become a challenge to the urban waste disposal systems, and has choked the rivers and water systems in rural areas:

Whereas the time has come for a systematic campaign to reduce the usage of plastic, especially the single use plastic;

Whereas the Government has decided to take plastic ban as a national level campaign to address the environmental hazards being and bring attitudinal changes that shun use of plastics; and

Whereas the educational institutions have the unique spread and influence to educate the students and households on the need for avoiding usage of plastics,

University Grants Commission hereby issues the following guidelines for all the higher educational institutions in the Country:

#### Guidelines

#### 1. Scope of guidelines:

- (a) These guidelines are applicable to all the higher educational institutions (HEIs) in the Country.
- (b) They encourage HEIs (universities and colleges) to adopt policies and practices towards cleaner and plastic free campuses.
- All the HEIs in the Country shall strive to make their campuses 'plastic-free' by systematically banning use of plastics and replacing the same with suitable environmental friendly substitutes.

#### 3. Every HEI shall:

- Ban use of single-use plastics in canteens, shopping complexes in the institution's premises and hostels, etc.
- Carry out awareness drives and sensitization workshops on the harmful impacts of single use plastics.
- Mandate all students to avoid bringing non-bio-degradable plastic items to the institution.
- d. Encourage their students to sensitize their respective households about harmful effects of plastics and make their households 'plastic free'
- e. Install necessary alternative facilities like water units to avoid the use of plastic water bottles, and encourage use of alternative solutions like cloth bags, paper bags etc., instead of plastic bottles, bags, covers and other goods on campuses.
- **4.** All HEIs which have adopted villages under Unnat Bharat Abhiyan shall undertake a campaign in their adopted villages till they are converted into 'plastic-free villages' through promoting awareness and encouraging shift to alternative products.

\*\*\*\*\*

Technolinia White Technolinia Avea Plot SPLT, Chamasina 13003 (Rajasthan)
Kaladwas, Udaipur 3 13003 (Rajasthan)

# Government of India Ministry of Human Resource Development



### **Guidelines for Ban of Plastic Use in Higher Education Institutions**

#### Introduction

Plastic pollution is currently one of the biggest environmental concerns. The short-term benefits and convenience of plastic and plasticgoods have led to a boom in the production and consumption of plastic. Over the past century, excess-consumption of plastic has surpassed management of plastic waste and led it to become a scourge to the planet. Plastic is a menace that impacts not the environment as well as our health and wellbeing. We have all contributed to this problem, knowingly and unknowingly and we must work to reduce and eliminate plastic pollution.

Government has decided to take plastic ban as a national level campaign to address the environmental hazards being caused by the indiscriminate use of plasticEducational institutions must lead this nation-wide endeavour. There is a need for educational institutions to actively contribute to the effort of banning the use of single use plastics.

#### Guidelines

This guideline intends to help Indian HEIs to achieve plastic free campus. It is not meant to be exhaustive but to provide directions and tips which shall be applicable to all institutions in general. The guidelines encourage universities to adopt policies and practices towards cleaner and plastic free campuses.

- All institutions to carry out awareness drives and sensitising workshops on the harmful impacts of single use plastics.
- Ensure plastic-free campuses in the institutions. Students and faculty must work
  towards this in mission mode. Usage of plastics should be stopped in canteens,
  shopping complexes in the institution's premises and hostels, etc. Students may
  not be permitted to bring non-bio-degradable plastic items to the institution
- Every student will strive to make his/her household plastic free.
- Students to be incentivised to carry out similar campaigns at community level
- Installation of necessary alternative facilities like water units to avoid the purchase and use of plastic water bottles.
- Ensure presence of alternative solutions like cloth bags etc., to plastic bottles, covers and other goods on campuses.
- Conducting events and poster competitions etc. on designing ecological and environment friendly goods to minimise the use of single use plastic.

\*\*\*\*\*

Technolinia White Technolinia Manashan Rajashan Kaladwas, Udaipur 3 3003 (Rajashan)

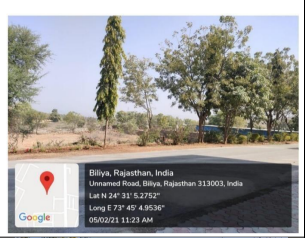
### Ban Plastic

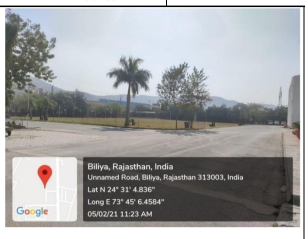




# 4. landscaping with trees and plants: Sports Ground Size

Ground - Cricket	103 M X 75 M
Ground -Football	46 M X 71 M
Volleyball	18 M X 9 M
Golf Driving Range	2 acres

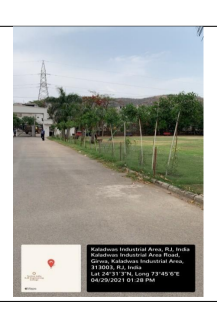












Raladwas Industrial Area, RJ, India Raladwas Industrial Area, RJ, India Raladwas Industrial Area Road, Girvas, Raladwas Industrial Area, 31 3003, RJ, India Lut 24 31 3 N, Long 73 45 6 E 04/29/2021 01:28 PM