

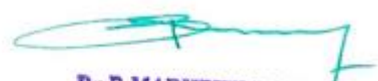
## CRITERION 7 – INSTITUTIONAL VALUES AND BEST PRACTICES

### KEY INDICATOR 7.1 INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES

#### Metric No: 7.1.5 Green campus initiatives include

S.No.	Content	Page No.
<b>1</b>	<b>Restricted entry of automobiles</b>	<b>2</b>
<b>2</b>	<b>Battery Powered vehicles</b>	<b>5</b>
<b>3</b>	<b>Pedestrian friendly pathways</b>	<b>6</b>
<b>4</b>	<b>Ban on the use of Plastics</b>	<b>10</b>
<b>5</b>	<b>Landscaping with trees and plants</b>	<b>12</b>



  
**Dr. B. MARUTHU KANNAN, M.E., Ph.D.,**  
 Principal  
 NPR College of Engineering and Technology  
 Natham, Dindigul (Dt)-624 401

### Metric No: 7.1.5 Green campus initiatives include

#### 1. Restricted entry of automobiles

The restricted entry of automobiles at NPR College is a step towards creating a safer, more organized, and environmentally friendly campus. By reducing the number of cars on campus, the policy prioritizes pedestrian safety, decreases pollution, and improves the overall campus experience for everyone. Students and staff are encouraged to utilize alternative forms of transportation and adhere to the college's regulations for vehicle entry.



**Vehicles Entry Point at college Entrance**



**Vehicle Parking Place at College Entrance**



**Parking for vehicles at College Entrance**



**Parking for vehicles at Inside college campus**



**Vehicle Entry Point at College Entrance**



**Vehicles entry Restricted area at college campus**

### Metric No: 7.1.5 Green campus initiatives include

#### 2. Battery Powered vehicles

Integrating battery-powered vehicles into the campus environment at NPR College of Engineering and technology is a forward-thinking initiative that promotes sustainability, reduces the campus's environmental impact, and offers a cleaner, quieter transportation alternative for students, faculty, and staff. By providing the necessary infrastructure, incentives, and educational resources, the college can support the adoption of electric vehicles, helping to create a greener and more eco-conscious campus.



**Battery vehicles**

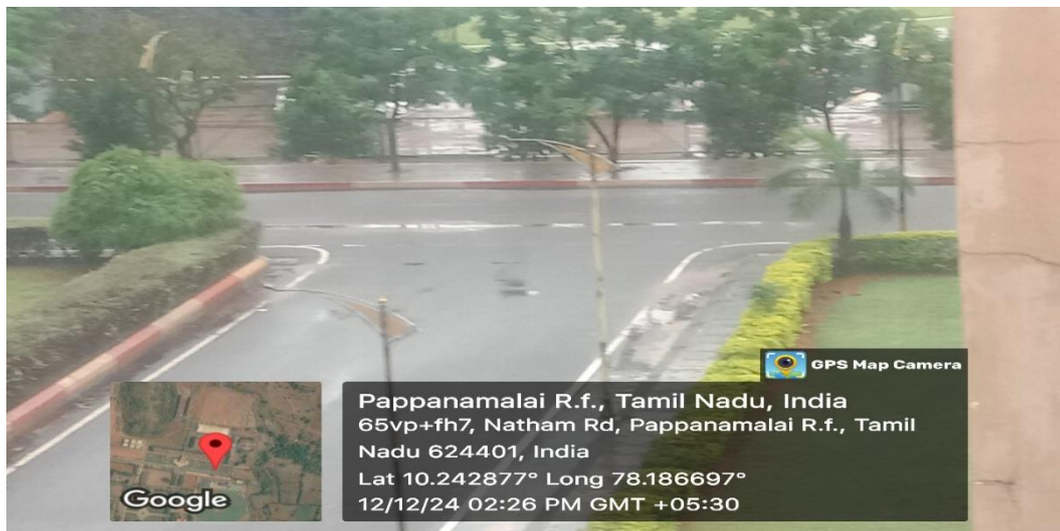


**Battery vehicles**

### Metric No: 7.1.5 Green campus initiatives include

#### 3. Pedestrian friendly pathways

Pedestrian-friendly pathways at NPR College of Engineering and technology are a fundamental component of creating a safe, functional, and aesthetically pleasing campus. By prioritizing the needs of pedestrians, these pathways not only ensure efficient movement across the campus but also enhance overall student experience. Well-designed walkways foster a sense of community, encourage walking and cycling, and contribute to a healthier, more sustainable campus environment. By implementing these features, NPR College would help to create an accessible, sustainable, and attractive space where all members of the campus community can navigate with ease and enjoy their surroundings.



**NPRCET Friendly Pathway**



**NPRCET Friendly Pathway**



**NPRCET Friendly Pathway**



**NPRCET Friendly Pathway**



**NPRCET Friendly Pathway**



**NPRCET Friendly Pathway**



**NPRCET Friendly Pathway**



**Friendly pathways**

### Metric No: 7.1.5 Green campus initiatives include

#### 4. Ban on the use of Plastics

The implementation of a **ban on the use of plastics** at NPR College is a significant step toward promoting environmental sustainability, reducing campus waste, and fostering a culture of eco-consciousness. This policy aims to minimize the harmful impact of single-use plastics and encourages the adoption of sustainable alternatives among students, staff, and visitors.



**Plastics Ban area at College campus**



**Plastics Ban area at College campus**



**Plastics Ban area at College campus**



**Plastics Ban area at College campus**

### Metric No: 7.1.5 Green campus initiatives include

#### 5. Landscaping with trees and plants

To design a landscaping plan for NPR College with trees and plants, you'll want to consider factors like the local climate, aesthetics, and functionality. Here's a vision for landscaping that could enhance the atmosphere of the college campus



**Landscaping with trees and plants**



**Landscaping with trees and plants**



**Landscaping with trees and plants**



**Landscaping with trees and plants**

**Metric No: 7.1.5 Green campus initiatives include**

**6.NPRCET Turf Cricket Ground**

Designing a **Turf Cricket Ground** for NPR College involves creating a balance between functionality, aesthetics, and durability. The cricket ground should be not only practical for sports but also a well-maintained space that enhances the campus environment. Here's a vision for the landscaping of the cricket ground:



NPRCET Turf cricket Ground



NPRCET Turf cricket Ground