

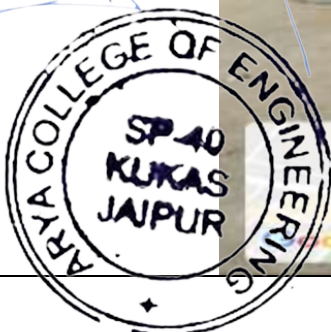
## Solar Plant Capacity: 461 KWh



## STP Plant for waste Water Recycling

### STP Plant Capacity: 100 KLD

### Use of Sewage water treated at STP for Gardening purpose





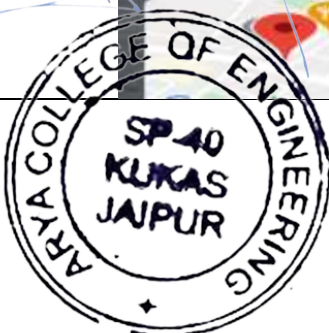
## Bio Gas Plant



## Sensor Based Energy Conservation



## Solar Light with Sesnors Installed in the Campus





## Used of LED Ligths



## Green Campus



17/11/2023  
27.0310N 75.8942E  
Kukas, Jaipur Division 302028





# ARYA College of Engineering (ACE)

PREVIOUSLY KNOWN AS ARYA INSTITUTE OF ENGINEERING & TECHNOLOGY (AIET)

(Affiliated to RTU  
Approved by AICTE, New Delhi)

- Main Campus, SP-40, RIICO Industrial Area, Delhi Road,  
Kukas, Jaipur-302028 | Tel. Ph. 0141-2820700

- [www.aryacollegejpr.com](http://www.aryacollegejpr.com)
- Toll Free: 1800 102 1044







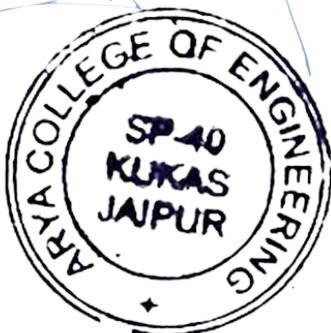
# ARYA College of Engineering (ACE)

PREVIOUSLY KNOWN AS ARYA INSTITUTE OF ENGINEERING & TECHNOLOGY (AIET)

(Affiliated to RTU  
Approved by AICTE, New Delhi)

- Main Campus, SP-40, RIICO Industrial Area, Delhi Road,  
Kukas, Jaipur-302028 | Tel. Ph. 0141-2820700

- [www.aryacollegejpr.com](http://www.aryacollegejpr.com)
- Toll Free: 1800 102 1044







# ARYA College of Engineering (ACE)

PREVIOUSLY KNOWN AS ARYA INSTITUTE OF ENGINEERING & TECHNOLOGY (AIET)

(Affiliated to RTU  
Approved by AICTE, New Delhi)

- Main Campus, SP-40, RIICO Industrial Area, Delhi Road,  
Kukas, Jaipur-302028 | Tel. Ph. 0141-2820700

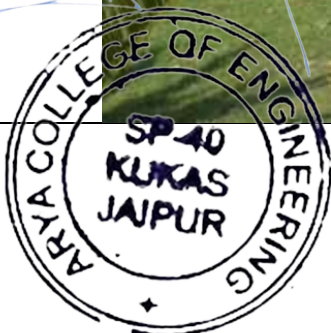
- [www.aryacollegejpr.com](http://www.aryacollegejpr.com)
- Toll Free: 1800 102 1044



17/11/2023  
27.0310N 75.8942E  
Kukas, Jaipur Division 302028



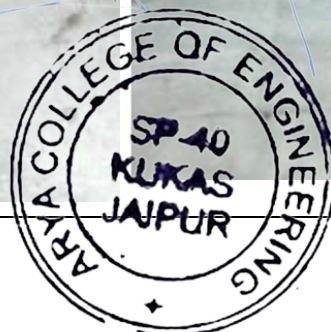
17/11/2023  
27.0310N 75.8942E  
Kukas, Jaipur Division 302028







## Indoor Plants



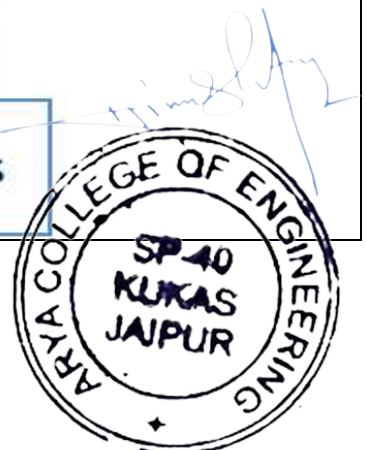


## Reused of Plastic and Other Materials

### (Reused of plastic containers)



Colour coded Dustbins





## Best out of waste

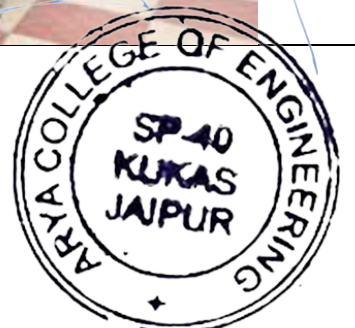




## Used E-Garbage Collector Rickshaw



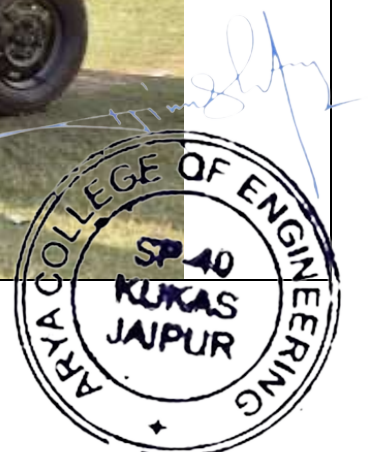
## E-Vehicles For Local Commute







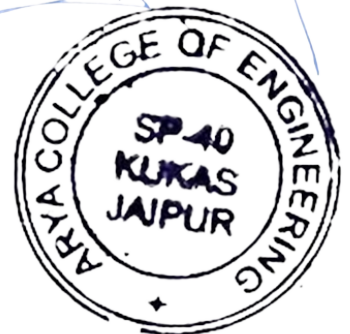
**Use of E. Loading Rickshaw in the Campus**



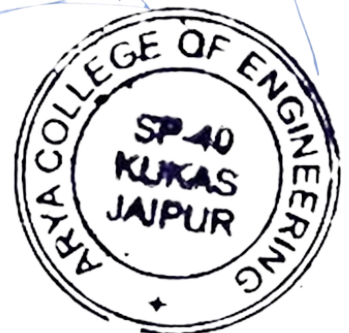
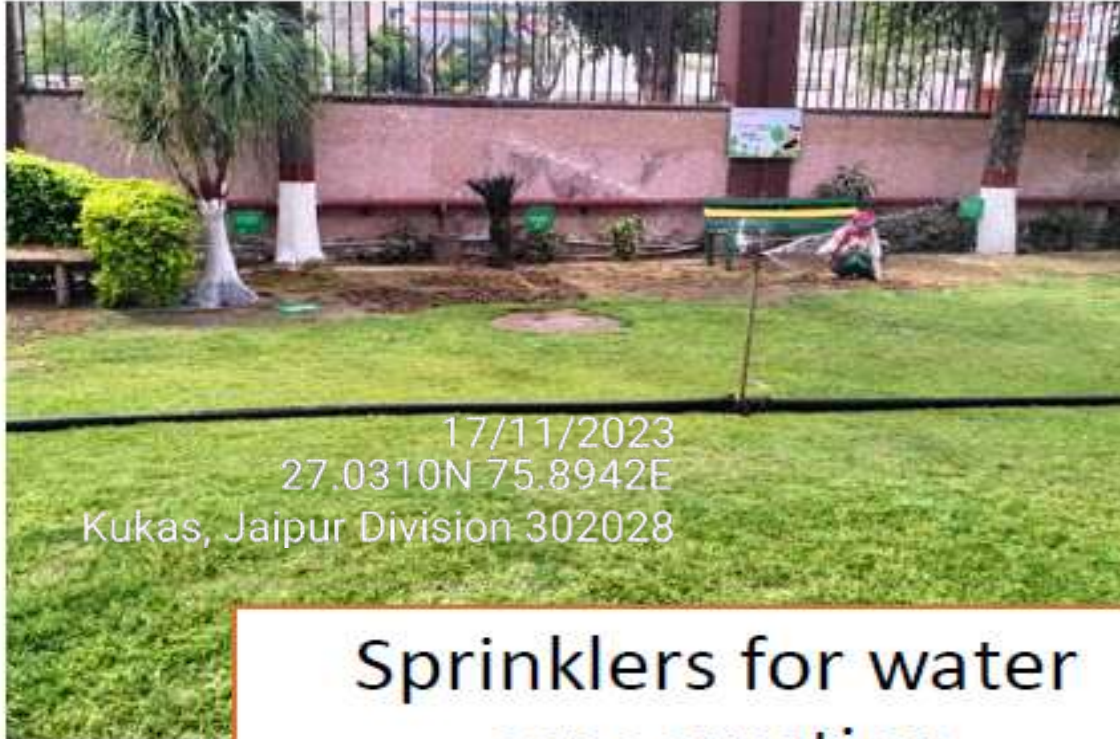




## Rainwater harvesting pits









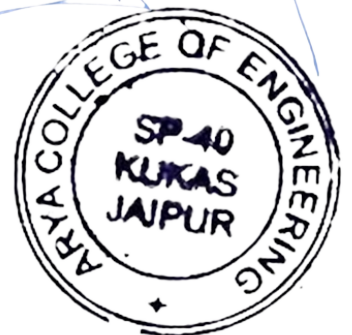
## Tree Plantation Drives







## Cleanliness Drive





## Vertical Wind Energy Turbines Installed in the Campus Capacity: 400-Watt, 12 Volt.

