

(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249

Report on "World Environment Day"

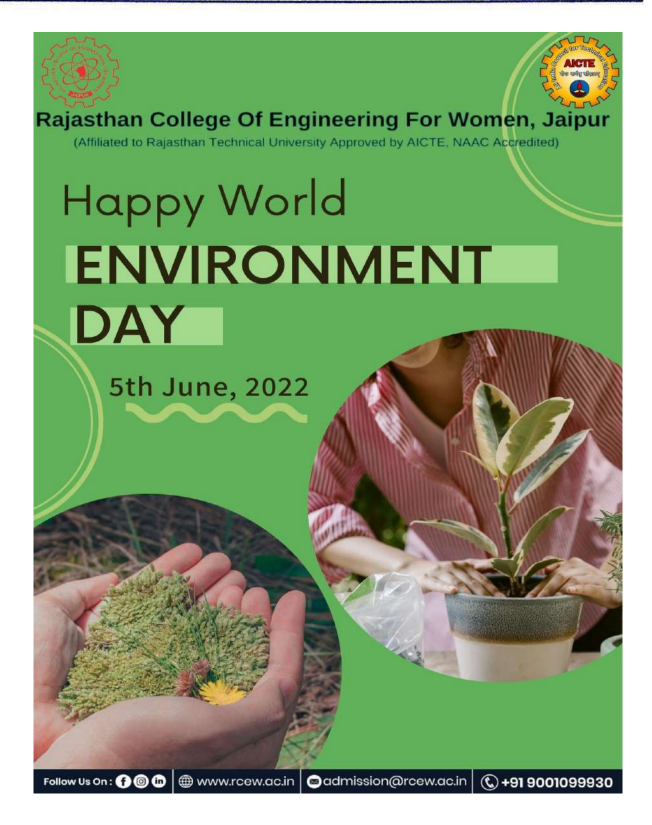
On 5th June 2023, on the occasion of **World Environment Day,** Rajasthan College of Engineering for Women, organized various activities for all the students to instill in the students, the feeling of warmth and affection towards nature. The main objective of the event was to increase awareness about the best practices to conserve our natural resources and encourage sustainability. In order to emphasize this, several indoor and outdoor activities were initiated.

As the outdoor activity Trees Plantation Programme was conducted. The trees were planted by the students in the local areas around the college .

Indoor activities were poster making, poetry and essay writing. Students prepared posters and wrote their thoughts in the form of essay and poems based on the theme. The posters had methods and ways on how to conserve nature. Students were also awarded for their performance.

The activities were conducted at Tagore Hall and Synergy Hall in RCEW Campus. The Students of took part in these activities under the supervision of the faculty in charge and coordinators, Ms. Apurva Vashishth and Ms. Piyushma Pareek..













(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249





S.No.	Name	Plants name
		बरगद का पेड़
1	Manisha	4014 1114
•		
	Mehak kumari	पीपल वृक्ष
2		
	Misha jaiswal	आम का पेड़
3		
	Mitaksha	पपीता
4		
	Mudrika Sharma	नीम
5		
	Munmun sharma	अनार
6		
	Anshita Sharma	अशोक पेड़
7		
	Anushka	आंवला
8		
	Ayushi garg	पीपल वृक्ष
9		
	Bhavika Saini	बरगद का पेड़
10		
	Ekta Sharma	गुलमोहर
11		
	Gargi Jorasia	आम का पेड़
12		
_	Garima sharma	चीकू का पेड़
13		6 4
14	Gunjan Jain	केला
	•	



	Harshita Sharma	आम का पेड़
15		
	Stuti raj	बबूल
16		
	Teena Gupta	पीपल वृक्ष
17		
	VAISHNAVI MISHRA	शम्मी का पेड़
18		
	Priyanka patidar	
19		
	Priyanshi chaudhary	गुलमोहर
20		
	Radhika Choudhary	आंवला
21		
	RAJASVI RAJ	आम का पेड़
22		
	APARNA SINGH	बबूल
23	AVIICIII III A	
	AYUSHI JHA TISHA	पीपल वृक्ष
24		
	PAROMITA	अनार
25		
	MONIKA MEGHWAL	गुलमोहर
26		
	Radhika Choudhary	केला
27		





(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249

Report on

Industrial visit

Rajasthan College of Engineering for Women has organized an industrial visit for Engineering and MBA students to have a better understanding of industry lookout at Clear Edge Filtration India Pvt. Ltd. As a part of .their academic programme all the students of RCEW went for their Educational Industrial field visit on 19/06/2023







(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249





(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249





(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249







(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India) Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249

Report on

"Women Sensitization,

Awareness Camp on Women Health & Hygiene At Sirsi Village





Women sensitization Health & Wellness

Date : April - 28th, 2023



(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249

Health and Hygiene a very important consideration in one's day to day life, yet many of us do not take it seriously. Many girls in Tamil Nadu do not have access to the necessities for basic hygiene such as sanitary pads. Many lower- middle class and poor families cannot afford pads as they are expensive and not very accessible in rural areas, many girls and young women will resort to using unsanitary methods to cope with their menstrual cycles. The use of unsanitary methods leads to many girls and women to be more prone to infections that could have been prevented with increased accessibility to the sanitary pads. Another goal should be to provide eco-friendly pads. This increase in infection rates then results in girls becoming school dropouts due to the lack of sanitary pads and other resources to deal with menstrual flow every month. Increased access to sanitary napkins means that more girls can attend school without menstruation being a major hindrance in their education and can break the cycle of poverty.

The camp was organize on **28**th **April** at Sirsi Village,where The Students of RCEW and women of village sirsi took part in the camp and learn about women health & hygiene by **Ishu Shiva Founder & MD-Sanitree.Org**. of under the supervision of the faculty incharge and coordinators, **Ms.Priyanka Sharma and Ms. Apurva Vashishth.**







DIRECTOR
Rajasthan College of Engineering for Women
Bhankrota, Ajmer Road
Jaipur-302026



(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249





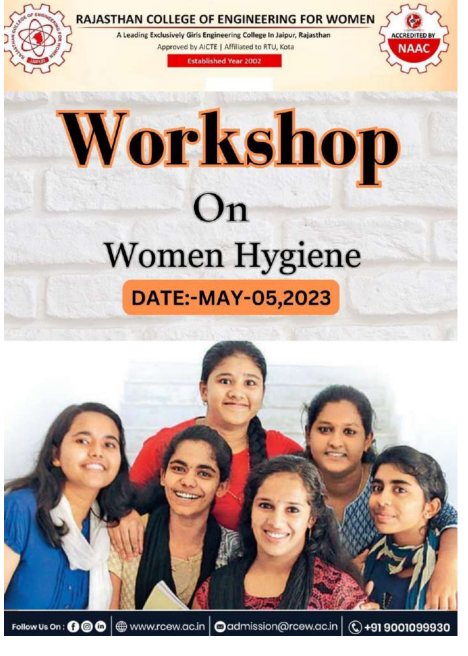




(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249

Report on

Workshop on Women Health & Hygiene



Date: May-05th, 2023



(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249

The objective of the workshop was to enhance the knowledge regarding menstrual hygiene and increased the awareness among the students and the faculty members about menstrual hygiene. Cloth menstrual pads are cloth pads worn in collect menstrual fluid (blood from uterine lining). They are a type of reusable menstrual hygiene product, and are an alternative to sanitary napkins. The use of unsanitary methods leads to many girls and women to be more prone to infections that could have been prevented with increased accessibility to the sanitary pads. Another goal should be to provide eco-friendly pads. This increase in infection rates then results in girls becoming school dropouts due to the lack of sanitary pads and other resources to deal with menstrual flow every month. Increased access to sanitary napkins means that more girls can attend school without menstruation being a major hindrance in their education and can break the cycle of poverty. If used properly, they're more comfortable, skin-friendly, and less likely to cause allergic reactions/rashes in comparison to synthetic napkins. It's not a good idea to go an entire school day without changing pads, pantiliners, or tampons. No matter how light your flow is, or even if there is no flow, bacteria can build up. Changing your pad every 3 or 4 hours (more if your period is heavy) is good hygiene and helps prevent bad odors.

The workshop was organize on 05th May at of RCEW in campus and learn about women health & hygiene by Ishu Shiva Founder & MD-Sanitree.Org. of under the supervision of the faculty in charge and coordinators, Ms.Priyanka Sharma.









(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India) Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249







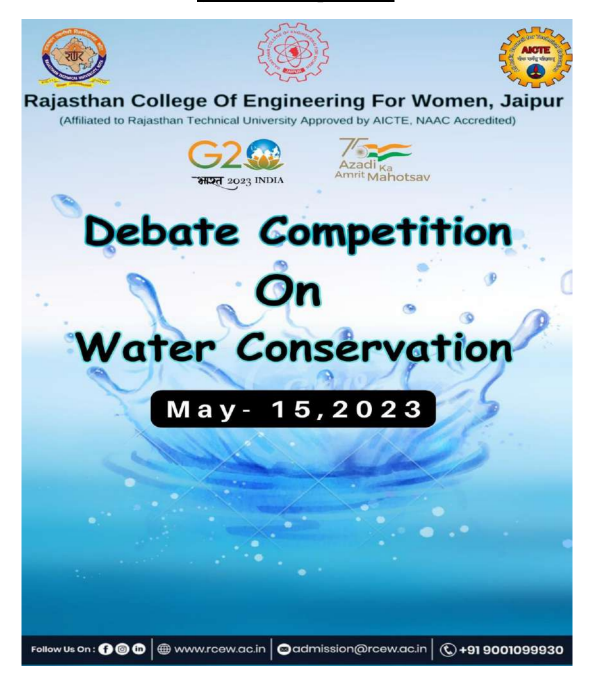


(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249

Report on

Water Conservation

(Debate Competition)





(Affiliated to Rajasthan Techinical University, Kota & Approved By AICTE, Govt. of India)
Bhankrota, Ajmer Road, Jaipur - 302 026 • Tel.: 0141-2251276, 2251247 • Fax: 0141-2251249

Date: May- 15th, 2023

Conserving water helps us by supplying more amount of water for longer usage. It has become necessary in all areas because these natural resources are reducing along with the increasing population and their usages. Conserving water is important because it keeps water pure and clean while rotecting the environment. Conserving water means using our water supply wisely and be responsible. As every individual depends on water for livelihood, we must learn how to keep our limited supply of water pure and away from pollution.

As you know, only 3% of the water on earth is drinkable from which only 1% can be accessed by us. Water is termed as the most valuable resource on the Earth and the essential component of the ecosystem because all living beings need it to support their living process. If we keep on wasting this precious supply given to us by nature, it might get depleted.

The Competition was held at RCEW campus on 15th May 2023.

Under the Supervision of the faculty in charge and coordinators, Ms. Priyanka Sharma.











