

S. No.	S. No. Name of the Event	
1	Promoting Awareness on Clean and Green Practices	29-04-2024
2	Conserving nature a call to save birds and cows	20-04-2024
3	Tree plantation awareness activity at old Ginani Bikaner	18-04-2024
4	Awareness Program on Environmental Conservation and sustainability at Aryavart Vidyapeeth Sec. School, Beechwal Rural, Bikaner	15-04-2024
5	Promoting Bonding with Nature - Plantation Drive at Azad Park, Bikaner	13-04-2024
6	Clean-up, Green up- Community cleanliness activity	13-04-2024
7	Plantation Drive at Shahid Major James Thomas Sr. Sec. Govt. School, Bikaner	12-04-2024
8	Cleanliness Drive at Rajesh Bchc Park, Khara, Bikaner	12-04-2024
9	Cleanliness Drive at village in front of Lunkaransar	12-04-2024
10	Cultivating Change Empowering Nursery Staff through Organic Farming	11-04-2024
11	Social Activity on Tree Plantation at Shardul Colony	11-04-2024
12	Connecting with Nature: Plantation Drive at Shekhar Azad Park, Bikaner	11-04-2024
13	Social Awareness Campaign on Smoking Hazards	11-04-2024
14	Greening Husangsar: A Report on the village Planting Campaign	11-04-2024
15	Cleanliness drive at Husangsar Sharah Koojiya, Bikaner	11-04-2024
16	Cleanliness in the City at Bhramanpath- Bikaner	
17	Tree Plantation at RIICO Road no. 2, NH 62, Khara Bikaner	09-04-2024
18	Plantation Campaign at Village Khara & Importance of Environment	08-04-2024
19	Tree Plantation Campaign at Khara Village	07-04-2024
20	Tree Plantation Awareness Activity at Khara village	07-04-2024
21	Extension Programme on Cleanliness Drive	29-01-2024
22	Outreach activity on an extension program on Cleanliness Drive at Bikaner School	24-01-2024
23	Healthy Soil, Healthy Lives : Protecting Our Land in Husangsar	17-11-2023
24	Nukkad Natak on - Say No to Junk Food and Plastic	02-10-2023
25	Outreach Activity - Swach Bharat Abhiyan	14-09-2023
26	Environmental Awareness Program: An Outreach Activity Plantation of Samplings for Increasing Green Cover Area in	14-09-2073 a (



	T	ı
	Gram Panchayat of Khara Village, Bikaner	
28	Branching Out to Save Our Planet: Tree Plantation Initiative	11-08-2023
29	Plantation Drive in Jamsar Village- Reforestation Renaissance:	11-08-2023
	A Vision Environmental Harmony	
30	Blossoming Biodiversity : Tree Plantation Initiatives and	11-08-2023
	Impact	
31	Plantation Drive at Gram Panchayat Husangsar- Growing	04-08-2023
	Green Awareness : Promoting the Importance of Tree	
	Plantation in Environmental Conservation	
32	Biodiversity Boost: How Tree Plantation Enhances Ecology	04-08-2023
	and Preserves the Environment	
33	Plantation drive in Gram Panchayat Husangsar- Preservaing	04-08-2023
	Natures Balance : The Educational Campaign for Tree	
	Plantation	
34	Plantation Drive at Gram Panchayat Bhawan Khara- A Greener	03-08-2023
	Tomorrow Starts Today: Raising Awareness on Tree	
	Plantation and Its Environmental Benefits	
35	Eco-Restoration through Reforestation: The Crucial Role of	03-08-2023
	Tree Plantation in Environmental Conservation	
36	Leafing Towards Change: Tree Plantation for Environmental	01-08-2023
	Ecology	
37	Plantation Drive at Dandusar	01-08-2023
38	Sawchta Abhiyan at Shiv Mandir- Kote Gate	21-02-2022
39	Plastic Free Awareness Campaign	15-02-2022
40	Community Gardens at Khara	04-02-2022
41	Cleanliness Drive at Udai Ram Singh Circle, Bikaner	03-02-2022
42	Cleanliness Drive at Laxminath Mandir	31-01-2022
43	Cleanliness Drive at Bikaji Ki Tekri	28-01-2022
44	Swachta Abhiyan at Jagman Kuan Bikaner	19-01-2022
45	Tobacco Free Awareness Campaign at Kote Gate, Bikaner	11-01-2022
46	Webinar on Bio Degradation of Plastic Waste	24-04-2021
47	Visit to Village Khara- Swatch Bharat, Alcohol Free Village &	13-01-2021
	Plastic Free Society	13-01-2021
48	Plantation drive at Sudarshana Nagar Bikaner	04-09-2021
49	Environmental awareness & plantation	21-10-2019
50	Plantation drive at Govt School Husangsar Village Bikaner	12-09-2019
51	Tree Plantation	29-08-2019
52	Plantation Drive at Shahid major James Thomas Sr. Sec. School	22-08-2019
	Bikaner	
53	Plantation Drive Khara Village	22-08-2019
54	Plantation Drive at Engineering College, Bikaner	22-08-2019



55	Plantation Drive at Raisar village	21-08-2019
56	Plantation drive at DPS Bikaner	16-08-2019





CIRCULAR

Date	25.04.2024 DOCID DOC202404250004				
Subject	Promoting Awareness on Clean and Green Practices				

Dear All,

The Faculty of Commerce and Management is going to organize an event on Promoting Awareness on Clean and Green Practices at various places of Bikaner city on 29.04.2024 from 03.00 PM to 06.00 PM.

All the students of BBA VI Semester are advised to join for the event.



For Circulation to:

- 1. IQAC
- 2. Dean, FOCM
- 3. All faculties of FOCM
- 4. All students of BBA VI Sem





Extension Program on Cleanliness Drive at Various places of Bikaner City

Social Activity Assignment Report

By Nikhil Kumar Aman Khanna BBA VI Semester

RNB Global University, Bikaner April, 2024





A

Report On

"Promoting Awareness on Clean and Green Practices"

DOCID - DOC202404290004

(Submitted by: Mr. Maulik Chandnani, Assistant Professor, RNB Global University)

Date: 29th April 2024

Time: 03:00 PM to 06:00 PM

Participants:

BBA VI Semester

Nikhil Kumar (BBA 6th sem)

Aman Khanna (BBA 6th sem)

Signature of Faculty Convener

mharchari

Signature of Registrar



Introduction to the Campaign

In the bustling city of Bikaner, where the vibrant colors of its markets intermingle with the cacophony of daily life, We embarked on a mission that transcended the ordinary. Our campaign, aptly titled "Clean and Green: Advocating for Cleanliness, Hygiene, and Recycling Awareness," was more than just an academic project; it was a testament to our unwavering commitment to fostering positive change within our community. As final semester students of BBA at RNB Global University, we recognized the pressing need for heightened awareness and action regarding cleanliness, personal hygiene, and recycling practices, particularly within the bustling ecosystem of local businesses.

The genesis of our campaign can be traced back to a shared passion for environmental sustainability and a desire to make a tangible difference in the world around them. Inspired by the transformative potential of grassroots activism, we envisioned a campaign that would not only raise awareness but also inspire meaningful action among the residents of Bikaner. We understood that at the heart of any successful advocacy effort lies the power of education, empowerment, and collaboration.

With a clear vision in mind, we outlined the objectives of our advocacy endeavour. Our primary goal was to engage with the local business community in Bikaner, recognizing the pivotal role that businesses play in shaping the social and environmental fabric of the city. Our aimed to foster a culture of environmental responsibility and stewardship among shop owners and stallholders, empowering them with the knowledge and resources necessary to adopt sustainable practices within our establishments.

The timing of our campaign was strategic, coinciding with a growing global awareness of the interconnected challenges posed by environmental degradation and climate change. Against this backdrop, we saw an opportunity to leverage our platform as students and advocates to effect meaningful change at the grassroots level. By focusing our efforts on engaging with businesses, they aimed to catalyse a ripple effect that would extend beyond individual establishments, permeating the broader community and fostering a collective ethos of sustainability.

Central to the success of our campaign was the recognition of the inherent interconnectedness of cleanliness, personal hygiene, and recycling practices. We understood that these three pillars are not disparate concepts but rather integral components of a holistic approach to environmental sustainability. By promoting awareness and action across these interconnected domains, they sought to address root causes of environmental degradation and promote a more holistic understanding of sustainability among the residents of Bikaner.

We approached our campaign with a spirit of inclusivity and collaboration. We recognized that sustainable change requires the collective efforts of individuals, businesses, and communities working together towards shared goals.



Objectives of the Advocacy Effort

In conceiving our advocacy effort titled "Clean and Green: Advocating for Cleanliness, Hygiene, and Recycling Awareness," we were driven by a set of clear and ambitious objectives aimed at catalysing meaningful change within the business community of Bikaner. At the forefront of our mission was the recognition of the pivotal role that businesses play in shaping the social and environmental landscape of our city. With this in mind, we outlined a multifaceted approach designed to engage, educate, and empower shop owners and stallholders towards adopting sustainable practices within their establishments.

First and foremost, our primary objective was to raise awareness among the local business community in Bikaner about the critical importance of cleanliness, personal hygiene, and recycling practices. We understood that many businesses may not fully grasp the direct impact that their operations can have on the environment and public health. Therefore, our aim was to bridge this gap in understanding by providing clear and compelling information about the interconnectedness of these issues and their broader implications for our community.

In addition to raising awareness, we sought to educate and empower shop owners with the knowledge and resources necessary to implement sustainable practices within their establishments. We recognized that while many businesses may express a willingness to embrace sustainability, they may lack the practical know-how or guidance to translate this intention into action. As such, we endeavoured to equip them with practical tips, tools, and strategies for integrating sustainable practices into their day-to-day operations, from waste management to energy conservation and beyond.

Our advocacy effort aimed to foster a culture of environmental responsibility and stewardship within the local business community. We recognized that individual businesses have the potential to serve as powerful agents of change, capable of influencing consumer behaviour, industry norms, and community values. By inspiring shop owners to take proactive steps towards sustainability, we aimed to catalyse a ripple effect that would extend beyond individual establishments, permeating the broader business ecosystem of Bikaner. Through collaborative efforts, we aimed to amplify the reach and impact of our advocacy initiatives, while also fostering a sense of collective ownership and responsibility towards building a cleaner, greener future for Bikaner.

Methodology for Engaging with the Community

Our methodology for engaging with the business community in Bikaner was informed by a strategic and multifaceted approach designed to foster meaningful dialogue, build trust, and inspire action towards sustainability. Recognizing the diverse array of businesses operating within our city, ranging from small family owned shops to larger commercial establishments, we tailored our approach to accommodate the unique needs, challenges, and opportunities present within each sector.

Central to our methodology was the principle of face-to-face engagement we understood the importance of building personal connections and establishing to be a second connection of the connecti

with shop owners and stallholders, as these relationships formed the foundation upon which our advocacy efforts were built. Armed with enthusiasm, educational materials, and a genuine desire to effect positive change, we embarked on a journey across Bikaner, visiting numerous establishments to initiate conversations about the importance of cleanliness, personal hygiene, and recycling practices.

Our approach to face-to-face engagement was characterized by openness, empathy, and a willingness to listen. We recognized that for many shop owners, sustainability may not be a top priority or may be perceived as an abstract concept disconnected from their day-to-day operations. Therefore, we made a concerted effort to meet them where they were, engaging in meaningful conversations that addressed their concerns, answered their questions, and highlighted the tangible benefits of embracing sustainable practices.

We recognized the importance of tailoring our messaging and approach to resonate with the unique characteristics and needs of different businesses. For example, we may have employed different strategies when engaging with a small family-owned grocery store versus a larger retail chain. By adopting a flexible and adaptive approach, we were able to effectively communicate our key messages in a manner that was relevant and accessible to each audience.

In addition to face-to-face engagement, we utilized various educational outreach strategies to reinforce our advocacy efforts and extend our reach within the business community. We developed informative materials, including pamphlets, posters, and informational guides, that served as valuable resources for shop owners seeking practical tips and guidance on implementing sustainable practices within their establishments. These materials not only provided information but also served as tangible reminders of our commitment to supporting businesses on their sustainability journey.

We recognized the importance of leveraging digital communication channels to complement our in-person engagements and amplify our message within the business community. Through social media platforms, email newsletters, and other online channels, we shared updates, educational content, and success stories from our advocacy efforts, reaching a broader audience and fostering a sense of community and collaboration among businesses in Bikaner.

Face-to-Face Engagement

Our advocacy efforts in Bikaner were anchored by face-to-face engagement, which we viewed as the cornerstone of building personal connections, fostering trust, and inspiring meaningful change within the local business community. Recognizing the diverse array of businesses operating within our city, from small family-owned shops to larger commercial establishments, we embarked on a journey to engage with shop owners and stallholders directly, initiating conversations about the importance of cleanliness, personal hygiene, and recycling practices.

Approaching each interaction with enthusiasm, empathy, and a genuine desire to effect positive change, we embarked on a series of visits to various establishments across

Bikaner. From bustling marketplaces to quiet neighbourhood shops, we met shop owners where they were, engaging in open and honest conversations that addressed their concerns, answered their questions, and highlighted the tangible benefits of embracing sustainable practices.

Our approach to face-to-face engagement was characterized by its personalized nature. We understood that each business had its own unique set of challenges, opportunities, and priorities, and we tailored our messaging and approach accordingly. For example, when engaging with a small family-owned grocery store, we may have focused on practical tips for reducing food waste and promoting responsible packaging, whereas when speaking with a larger retail chain, we may have emphasized the potential cost savings associated with energy-efficient practices and waste reduction initiatives.

We recognized the importance of active listening in building trust and rapport with shop owners. Rather than simply delivering a one-way message, we sought to create a dialogue that allowed for mutual understanding and collaboration. We listened attentively to the concerns and perspectives of shop owners, acknowledging the unique challenges they faced and offering practical solutions and resources to address them.

One of the key strengths of our face-to-face engagement approach was its ability to foster a sense of community and shared purpose among shop owners. By meeting them on their own turf and engaging in genuine conversations about issues that mattered to them, we were able to break down barriers, build trust, and establish ourselves as trusted allies in their journey towards sustainability.

Our face-to-face engagements served as valuable opportunities for education and empowerment. We provided shop owners with practical tips, tools, and resources for implementing sustainable practices within their establishments, from simple waste management strategies to more advanced energy-saving techniques. By empowering them with the knowledge and resources necessary to take action, we sought to inspire a sense of ownership and responsibility towards building a cleaner, greener future for Bikaner.

In addition to providing practical guidance, and benefits of embracing sustainability. By showcasing real-world our face-to-face engagements also served as platforms for inspiration and motivation. We shared success stories and best practices from other businesses that had successfully implemented sustainable initiatives, demonstrating the feasibility examples of positive change, we aimed to inspire shop owners to see themselves as part of a larger movement towards environmental responsibility.

Practical Tips and Guidance for Sustainable Practices

In our advocacy efforts in Bikaner, one of our primary objectives was to empower businesses with practical tips and guidance for implementing sustainable practices within their establishments. We recognized that while many shop owners expressed a willingness to embrace sustainability, they often lacked the knowledge and resources necessary to translate this intention into action. Therefore, we endeavoured to fill this gap by providing clear, actionable advice that addressed the specific needs and circumstances of businesses in our community.

One of the key areas of focus for our practical guidance was waste management. We understood that waste generation is a significant concern for businesses of all sizes and sectors, contributing to environmental pollution and resource depletion. Therefore, we provided shop owners with practical tips for reducing waste, such as implementing recycling programs, reducing packaging waste, and composting organic materials. We also encouraged businesses to explore opportunities for waste reduction through product redesign, process optimization, and supplier engagement, emphasizing the importance of taking a holistic approach to waste management.

We provided guidance on energy conservation techniques that could help businesses reduce their carbon footprint and lower their operating costs. This included simple strategies such as turning off lights and equipment when not in use, installing energy-efficient lighting and appliances, and optimizing heating, ventilation, and air conditioning (HVAC) systems for maximum efficiency. We also encouraged businesses to explore renewable energy options, such as solar panels and wind turbines, as a way to further reduce their reliance on fossil fuels and mitigate their environmental impact.

In addition to waste management and energy conservation, we offered practical advice on sustainable sourcing and procurement practices. We encouraged businesses to prioritize suppliers and products that were environmentally responsible, ethically sourced, and socially responsible. This included sourcing products made from recycled materials, supporting local artisans and producers, and choosing suppliers with strong environmental and social performance records. By aligning their procurement practices with sustainability principles, businesses could not only reduce their environmental impact but also enhance their brand reputation and appeal to socially conscious consumers.

We provided guidance on sustainable packaging solutions that could help businesses reduce their environmental footprint while also enhancing their brand image. This included choosing packaging materials that were recyclable, compostable, or biodegradable, as well as minimizing packaging waste through thoughtful design and optimization. We also encouraged businesses to explore innovative packaging alternatives, such as reusable containers and packaging-free options, as a way to further reduce their environmental impact and differentiate themselves in the marketplace.

Another area of focus for our practical guidance was water conservation techniques. We provided businesses with tips for reducing water usage, such as installing water-efficient fixtures and appliances, repairing leaks and drips promptly, and implementing water-saving practices in daily operations. We also encouraged businesses to explore opportunities for water reuse and recycling, such as capturing rainwater for irrigation or using graywater systems to recycle wastewater for non-potable uses. By implementing these water-saving measures, businesses could not only reduce their water bills but also contribute to water conservation efforts and protect this precious natural resource.



Challenges and Opportunities Encountered

Throughout our advocacy journey in Bikaner, we encountered a myriad of challenges and opportunities that shaped our approach, tested our resilience, and ultimately strengthened our commitment to fostering positive change within the local business community. From navigating cultural nuances to overcoming logistical hurdles, each challenge presented us with an opportunity to learn, grow, and adapt our strategies to better serve our mission.

One of the primary challenges we faced was the initial reluctance or scepticism from some shop owners towards embracing sustainability. In a city where traditional practices and routines are deeply ingrained, convincing businesses to adopt new approaches can be met with resistance. Some shop owners viewed sustainability as an abstract concept disconnected from their daily operations, while others expressed concerns about the perceived costs or complexities associated with implementing sustainable practices. Addressing these concerns required patience, empathy, and a willingness to meet shop owners where they were, acknowledging their perspectives and offering practical solutions that aligned with their needs and priorities.

Logistical challenges also presented obstacles to our advocacy efforts. Navigating the diverse landscape of Bikaner, from bustling marketplaces to remote neighbourhoods, required careful planning and coordination. Limited resources, including time and transportation, posed constraints on the reach and frequency of our engagements. Additionally, language barriers presented communication challenges, particularly when engaging with shop owners who spoke languages other than Hindi or English. Overcoming these logistical hurdles required creativity, resourcefulness, and a willingness to adapt our strategies to accommodate the diverse needs of our target audience.

Cultural factors and social norms influenced the receptiveness of shop owners towards sustainability initiatives. In a society where hierarchical structures and traditional values hold sway, challenging the status quo can be met with resistance or scepticism. Additionally, cultural perceptions of cleanliness, hygiene, and waste management may vary widely, making it challenging to convey the importance of sustainable practices within a culturally relevant context. Addressing these cultural nuances required sensitivity, cultural competence, and a deep understanding of the local context in which we were operating.

However, amidst these challenges, we also encountered numerous opportunities for growth, collaboration, and impact. One such opportunity was the strong sense of community and shared purpose that emerged through our advocacy efforts. As we engaged with shop owners and stallholders across Bikaner, we witnessed a growing sense of camaraderie and solidarity among businesses committed to embracing sustainability. This sense of community served as a powerful catalyst for collective action, inspiring shop owners to support one another, share resources, and collaborate on shared goals.

We found that our advocacy efforts sparked broader conversations and raised awareness about sustainability within the community. Through our engagements with shop owners, we had the opportunity to reach a wider audience, including customers, residents, and other stakeholders, who may not have been directly involved in our advocacy efforts. By amplifying our message through word of mouth, social media, and other channels, we were able to extend our reach and influence, inspiring individuals and businesses alike to take action towards a cleaner, greener future.

Conclusion: Lessons Learnt and Future Directions

As we reflect on our advocacy efforts in Bikaner, advocating for cleanliness, hygiene, and recycling awareness among the local business community, we draw valuable lessons learned and chart a course for future directions. Our journey has been one of discovery, collaboration, and growth, and we are grateful for the opportunity to have made a positive impact on our community.

First and foremost, our experience has reinforced the importance of grassroots advocacy in driving meaningful change. By engaging directly with shop owners and stallholders, we were able to build personal connections, foster trust, and inspire action towards sustainability. We learned that change begins at the grassroots level, with individuals and communities taking ownership of the issues that matter most to them. Moving forward, we are committed to continuing our grassroots advocacy efforts and empowering others to become agents of change within their own communities.

Our advocacy efforts have demonstrated the importance of innovation and adaptation in addressing complex challenges. Throughout our journey, we encountered obstacles and setbacks, but we remained resilient and adaptable in the face of adversity. We learned that by embracing innovation and creativity, we can find new and innovative solutions to old problems. Looking ahead, we are excited to continue pushing the boundaries of what is possible and exploring new ways to advance sustainability within our community.

As we look to the future, we are filled with hope and optimism for what lies ahead. Our advocacy efforts have laid the groundwork for a cleaner, greener future in Bikaner, and we are confident that our community will continue to build upon this foundation in the years to come. Moving forward, we are committed to continuing our advocacy efforts, empowering others to become champions of sustainability, and working together towards a common vision of a more sustainable and prosperous future for all.



Event Pictures



BBA Students spreading awareness on sweeping roads and making the environment green



Students taught the street vendor about the hygienic food





Betti in "



Students Aman and Nikhil taught the local persons about recycling



BBA Students spreading awareness on sweeping roads and making the environment





Attendance Sheet

Venue	Marious places	77	Time 3 pm onwards
S. No.	Name	Semester	Signature
15	NIKhil Kuma	BRATI	Ni lali d
2	Amar Khana	BBA 🛛	Aray
-			
			12/2/1
			1 3 4 4 A A
		*i	

Signature of Faculty (Event In-charge)

RNBGU Stamp





CIRCULAR

Date	18/04/2024	DOCID	DOC202404180013
Subject	Conserving Nature: A C		l Cow

Dear All,

The Faculty of Commerce and Management is going to organize Conserving Nature: A Call to Save Birds and Cow at Rani Bazar, Bikaner on 20.04.2024.

Students of BBA LL.B. IV Semester are advised to join for the event.



For Circulation to:

- 1. IQAC
- 2. Dean, FOLA
- 3. All faculties of FOLA
- 4. All students of BBALLB IV Sem





Conserving Nature: A Call to Save Birds and Cow At Rani Bazar, Bikaner

Social Activity Assignment Report

By Drishti Jhanwar, BBA LLB IV Semester

RNB Global University, Bikaner
April, 2024





A Report

On

"Conserving Nature : A Call to Save Birds and Cow"
At
Rani Bazar, Bikaner

DOC202404200007

Date: 20th April 2024

Time: 12:00 PM- 12:30 PM

Venue: Rani Bazar, Bikaner

Participant: Drishti Jhanwar, BBA LLB, IV Semester

Manay togethwai

Signature of Faculty Convener



Signature of Dean

About the event

Birds can be so graceful and charming part of nature. Many people believed that they are helping the birds when they feed the birds. To feed the birds you have to do it year round. The birds also need a nest or ether a shelter to stay in. Birds have to migrate every year. The bad thing when you feed them is when they migrate they will have forgotten how to find food for themselves. That is because they have depended on the human to feed them for so long.

Plants are living organisms that belong to the Planate kingdom. The evolution of plants has been a crucial part of environmental development. Planting more trees helps in maintaining the ecosystem and saves the environment from the harmful effects of global warming.

It's true that birds are wonderful creatures, and many people enjoy feeding them as a way to connect with nature. However, you raise a valid point about the potential downside of feeding birds year-round. While it may seem like a helpful gesture, there's a risk that birds could become dependent on human-provided food and lose some of their natural foraging instincts. This could become problematic, especially during migration when they need to rely on finding food in new environments.

Experience of student

Providing birds with natural shelters, such as nests or birdhouses, can indeed offer them a safe place to rest and raise their young. These structures can contribute positively to bird populations by providing nesting sites, particularly in areas where natural habitat may be scarce. Trees play a vital role in maintaining ecosystems and mitigating the effects of climate change. They help absorb carbon dioxide, provide habitat for wildlife, prevent soil erosion, and contribute to overall environmental health. Encouraging tree planting and conservation efforts is crucial for preserving biodiversity and ensuring a

sustainable future for our planet.

Tonoystogalwari
Signature of Faculty Convener

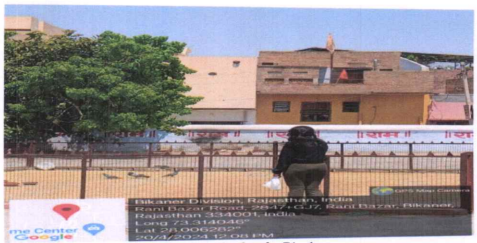
Nobal Unite Registrar Registrar Registrar

Signature of Dean

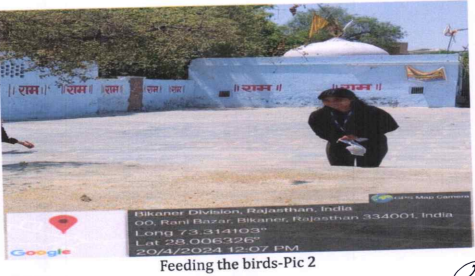
Dean

Glimpses





Feeding the birds-Pic 1







Event	Social outreach activity - Save Birds of Con	Date	20th April 2024
Venue	Rani Bazar, Bikaner		12:00pm-12:30pm

S. No.	Name	Semester	Signature
1.	DRISHTI JHANWAR	BBALLB IV Semater	Q-
	Gle	0011	
	110		
	110/1/11		
1		· T.	
	780		
	llay!		

Signature of Faculty (Event In-charge)

Tarayangeshwari







CIRCULAR

Date	17/04/2024	DOCID	DOC202404170008
Subject	Tree plantation awareness activity		1000202101170008

Dear All,

The Faculty of Commerce and Management is going to organize **Tree plantation** awareness activity at Old Ginnani, Bikaner on 18.04.2024.

Students of BBA LL.B. IV Semester are advised to join for the event.



For Circulation to:

- 1. IQAC
- 2. Dean, FOLA
- 3. All faculties of FOLA
- 4. All students of BBALLB IV Sem





Tree Plantation Awareness Activity At Old Ginnani, Bikaner

Social Activity Assignment Report

By Himani Prajapat, Ashrita Patel BBA LLB IV Semester

RNB Global University, Bikaner April, 2024



A Report

On

"Tree Plantation Awareness Activity"

At

Old Ginnani, Bikaner

DOC202404180011

Date: 18th April 2024

Time: 01:30 PM- 02:00 PM

Venue: Old Ginnani, Bikaner

Participants: 1. Himani Prajapat, BBA LLB, IV Semester

2. Ashrita Patel, BBA LLB, IV Semester

Audience: Nearby visitors

Tonoyangeshwari
Signature of Faculty Convener

Registral Regist

Signature of Dean

About the Event

Students of BBALLB, RNB Global University, conducted a tree plantation drive on 18th April 2024 in between 01.30 am to 02.00 pm. The main objectives of this program was to increase the green culture of the nation. There are numerous reasons why the entire process of plantation is crucial for the environment. A tree is the best friend of man on earth." When we use trees respectfully and economically, we have one of the greatest resources on earth. Trees are rightfully called the 'lungs of the earth.' Life on earth would cease to exist in the absence of trees. Trees are responsible for sustaining the environment in several ways. Activity was done on the topic "PRESERVING MOTHER EARTH". Purpose of the activity was to make more and more citizens aware about the importance of trees and plants with all care and respect.

Personal reflections on the experience:-

"Deep within each of us lies the potent ability to reshape the world around us. We have inherited this planet with its many resources, from our ancestors. The onus rests on us to protect the earth's fragile ecosystem, so that future generations have a place they can call home. It is indeed ironic that despite being at the top of the food chain Homo Sapiens are intent on destroying the very things that guarantee their survival. However, there is a silver lining. The situation can be remedied by restoring the earth's green cover and taking concrete measures to reduce carbon emissions. Trees are the most benevolent givers in nature. They play an extremely important role in giving life and sustaining it, as a whole, as well as maintaining a balance in the eco-system. This makes it crucial for us to understand how significant trees are to our life on earth and what we can do to counter the problem of their depleting numbers and all the additional challenges that come with it.

Trees play an extremely important part in regulating the temperature and making the weather conditions conducive to rainfall. They take in carbon dioxide from the air, thereby

purifying it, and release oxygen, which is essential to the sustenance of life. Moreover, they also provide us with wood, food, fuel, paper, etc, which are an important part of our daily lives. Furthermore, they are home to all kinds of animals and birds as well.

Plant a tree today for a better tomorrow." The significance of forest cover and tree plantation cannot be stressed upon enough, and their importance has only increased in the present scenario, with global warming and climate change being very real threats to our planet and all its inhabitants. Tree plantation refers to the transplantation of saplings or sowing of seeds in order to facilitate green cover and promote afforestation. Tree plantation can be a very fulfilling and fruitful activity.

Not only is it good for the environment and the earth, but it is also a way in which you can help in making the world a better and cleaner place to live in, as trees help to bring down the levels of pollution. Trees are the embodiment of life itself. Not only do they give life, but they also sustain it as well by proving us and all other living creatures with two things that are essential for the sustenance of life, which are oxygen and food. Moreover, they also provide shelter and food to birds and animals.

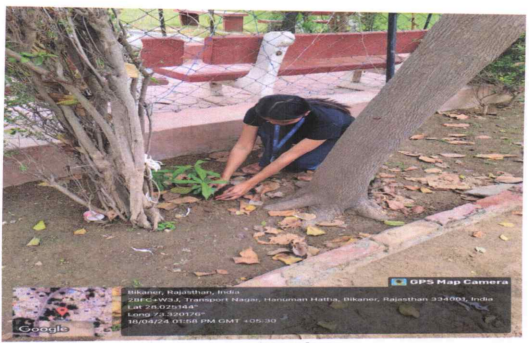
In conclusion, it would not be wrong to say that the reason we are facing the climate change problem today is that we could not and did not realize the value of trees and appreciate them for everything they do, yesterday. But it is never too late to make amends. We can make things better by planting more trees and facilitating afforestation. We have done nothing but take from nature for so long. It is high time we gave back to the earth and there is no time like the present to do a good deed and make the earth a clean, green, and beautiful place to live in once again.

Conoghageshwari
Signature of Faculty Convener

Signature of Dean



<u>Glimpses</u>



Plantation by student



Plantation Activity





Attendance Sheet

Venue old Crimnani, Bikanel Time 01; 30 PM -02:00 PM

S. No.	Name	Semester	Signature
f.	Himani Peapapat	BBALLB IV Semester	12
2.	Himani Peajapat Asheita Patel	11 11	AO

Signature of Faculty (Event In-charge)

Tonaghrageshwaii



RNBGU Stamp





CIRCULAR

Date 10.04.2024		DOCID	DOC202404100018
Subject	Awareness Programme on Environmental Conservation and Sustainability		
Î	at Aryavart Vidyapeeth Sec. School, Beechwal Rural, Bikaner		

All the students of BA LL.B.-II and BBA LL.B. Semester are informed that the Faculty of Law and Arts is going to organize an Awareness Programme on Environmental Conservation and Sustainability at Aryavart Vidyapeeth Sec. School, Beechwal Rural, Bikaner on 15-04-2024 at 10:30am.

All the students are advised to join for the event.

Dean

FOLA

for Circulation to:

DeRegistrar

iove)

Cika Dean's of FOLA

4. Mail to all faculty Members

5. Mail to all students





A report on Awareness Programme on Environmental Conservation and Sustainability At Aryavart Vidyapeeth Sec. School, Beechwal Rural, Bikaner

Social Activity Assignment Report

By
Aarju Bishnoi
Aditi Paliwal
Nancy Gupta
Harshita Rathore
Piyush Rawat
Rajpal Singh

BA-LLB II Semester

RNB Global University, Bikaner April, 2024





A Report

<u>On</u>

"Awareness Programme on Environmental Conservation and Sustainability"

DOC202404160007

(Submitted by: Dr. Satyam Pincha, Associate Professor, FOCM, RNBGU)

Date: 15th April 2024 Time: 10:30 AM- 12:00 PM

Participants:

BA-LLB & BBA-LLB II Semester

Aarju Bishnoi, Aditi Paliwal, Nancy Gupta, Harshita Rathore, Piyush Rawat, Rajpal Singh Venue:

Aryavart Vidyapeeth Sec. School, Beechwal Rural, Bikaner

Signature of Faculty In charge

Registral Regist

Signature of Dean

Report on

"Awareness Programme on Environmental Conservation and Sustainability"

Introduction:

The awareness programme on environmental conservation and sustainability was organized with the aim of educating the public about the importance of preserving our environment and promoting sustainable practices. This report provides a detailed overview of the programme, including its objectives, execution, impact and recommendations.

Event Description:

The event took place on 20th April 2024 at ARYAVART VIDYAPEETH SEC. SECONDARY SCHOOL, BIKANER, and was attended by students, teachers, community members, and environmental activists. The programme included a series of activities such as a nukkad natak (street play) followed by interactive session, all designed to raise awareness about environmental issues and sustainable practices. This report provides a comprehensive overview of the programme, including its objectives, execution, impact, and recommendations.

Objectives:

The primary objectives of the awareness programme on environmental conservation and sustainability were:

- Raise Awareness: Educate the public about the importance of environmental conservation and the role individuals can play in promoting sustainability.
- Promote Sustainable Practices: Encourage the adoption of sustainable practices such as reducing waste, conserving water, and using renewable energy sources.
- Highlight Environmental Issues: Highlight the pressing environmental issues such as climate change, deforestation, pollution, and loss of biodiversity.
- Inspire Action: Motivate the audience to take concrete actions to protect the environment and support initiatives aimed at promoting sustainability.



Execution:

Preparation Phase:

- Conducted research on key environmental issues, sustainable practices, and the impact of human activities on the environment.
- Designed educational materials including posters, presentations, and handouts.
- Coordinated with school authorities for permission and logistical support.

Awareness Activities:

1. Nukkad Natak

- The nukkad natak was performed in the school courtyard, ensuring maximum visibility and engagement.
- The performance depicted various scenarios related to environmental degradation, the impact of pollution, and the benefits of sustainable practices.
- Real-life stories and testimonials were incorporated to emphasize the urgency of taking action to protect the environment.
- The performance concluded with a powerful message advocating for environmental conservation and sustainability.

2. Interactive Session

- Held interactive sessions with students and community members to discuss environmental issues and their impact on local communities.
- Facilitated discussions to understand participants' perspectives and address misconceptions about environmental conservation.
- Provided resources and helpline numbers for participants interested in learning more about sustainability and getting involved in environmental initiatives.

Impact:

- Increased Awareness: The programme successfully raised awareness among students, teachers, and community members about the importance of environmental conservation and sustainable practices.
- Community Engagement: The activities sparked discussions and debates among
 the audience, encouraging them to reflect on their actions and consider ways to
 reduce their environmental footprint.

- Empowerment: By providing practical tips and resources, the programme empowered participants to make informed decisions and take proactive steps towards sustainability.
- Advocacy: The event strengthened the partnership between the school, students, and community members, fostering a collective commitment to protecting the environment.

Recommendations for Future Initiatives:

- Expand Outreach: Organize similar awareness programmes in different neighbourhoods and communities to reach a wider audience and create a broader impact.
- Collaborate with Environmental Organizations: Partner with environmental organizations and government agencies to strengthen conservation initiatives and provide support to local communities.
- Offer Follow-Up Resources: Provide audience members with informational pamphlets, contact details of environmental helplines, and online resources for further assistance.
- Promote Eco-Friendly Practices: Encourage local businesses to adopt ecofriendly practices and uphold environmental standards through awareness campaigns and partnerships.
- Evaluate Impact: Conduct post-event surveys or focus groups to assess the impact of the awareness programme on participants' knowledge, attitudes, and behaviors.
- Introduce Green Projects: Initiate community-driven green projects such as community gardens, clean-up drives, and recycling programs to engage participants in hands-on environmental conservation activities.
- Educational Integration: Integrate environmental education into school curricula to empower students with knowledge about sustainability and environmental stewardship from an early age.

Conclusion:

In conclusion, the awareness programme on environmental conservation and sustainability served as an effective platform for raising awareness and empowering.

individuals with knowledge about the importance of protecting our environment. Through creative storytelling, workshops, and interactive sessions, the programme contributed to fostering a culture of environmental awareness and accountability. By implementing the recommendations outlined above, future initiatives can build upon this success and promote sustainable practices and environmental conservation within communities.



Event Pictures



(Students educating the about Environmental Conservation and Sustainability)



(Students educating the about Environmental Conservation and Sustainability)



(Students educating the about Environmental Conservation and Sustainability)





(Students educating the about Environmental Conservation and Sustainability)





S. No.	Argavort Vidyapeets S	Semester	Signature
L.	Aaryu Bishua.	BALCB-IT	Aoye
2.	Aditi Paliwal	BALCB-II	Bar.
3.		BRALLB-II	
4.	Nancy Gupta Horshita Rathor	BALLOB-II	Storm to
4.	Piyush Rawat Roybal Sinoyn	BBA LLB-II	Right
6.	Ray-pal Sings	BBA LCB	Rejital Someth.
	\		
			Me Herming
			1
			1/1/4

Signature of Faculty (Event In-charge)

8h



RNBGU Stamp





CIRCULAR

F22-	11.04.2024	DOCID	DOC202404110012
Date	11,07,2023	English and the second	A Anad Park Rikaner
Subject	Promoting Bonding with Na	ture- Plantation Drive	II AZAU I AIK, DIKINE

Dear All

The Faculty of Basic and Applied Sciences is going to organize an event on Promoting Bonding with Nature- Plantation Drive at Azad Park, Bikaner on 13.04.2024 (Timing-11.00 AM-02.00 PM).

All the students of B.Tech. II Sem. are advised to join for the event.



For Circulation to:

- 1. Registrar
- 2. IQAC
- 3. Dean of FOBAS
- 4. Mail to all students of Basic & Applied Sciences
- 5. Mail to all students of B.Tech.II Sem.





(PROMOTING BONDING WITH NATURE: PLANTATION DRIVE)

at

(Shekar Azad Park, Bikaner)

Social Activity Assignment Report

By (Yashodhan, Vipin, Aditiya, Ansh and Sunil)

(B. TECH-C.S.E II)

RNB Global University, Bikaner

April, 2024





A Report on:

Promoting Bonding with Nature- Plantation Drive at Azad Park, Bikaner

DOC20240413009

(Submitted by: Dr.Megh Raj Khatri Professor, RNB Global University)

Date: 13-04-2024

Time: 11:00 AM to 02:00 PM

Participants: B.Tech. II Sem.

Venue: Azad Park, Bikaner

Signature of faculty Convener

Dr. Megh Raj Khatri



INTRODUCTION

Nature plays a vital role in human survival. Our survival is possible only if we foster, nurture and protect nature. It is very necessary for each one of us to grow for nature an unending affiliation. For this purpose we took initiative for this planting activity, where we embark on a journey of growth and connection with nature. Through this drive we sow the seeds of environmental awareness and cultivate a sense of responsibility towards our planet. The more we nurture nurture life on the earth, the more sustainable will be our future. With committed efforts let us cover all earth with greenery so that we never see the face of scarcities.

Objectives: The specific objectives were as follows:

- Hands-On Learning: Provide participants with a practical, experiential learning opportunity to engage directly with the planting process.
- Environmental Awareness: Foster an understanding of the importance of plants in the ecosystem and their role in environmental sustainability.
- Teamwork and Collaboration: Encourage collaboration among participants as they work together to plan, prepare, and execute the planting activity.
- Skill Development: Develop participants' gardening skills, including planting techniques, soil preparation, and plant care, promoting self-sufficiency and green practices.
- Community Engagement: Promote a sense of community and responsibility towards the environment by actively participating in a planting activity that contributes positively to the local ecosystem.

Activities:

- Plan and Coordinate: Select a date, time, and planting site for the tree planting event. Reach
 out to potential participants, including community members, schools, and local organizations,
 and invite them to take part in the planting activity.
- Gather Supplies: Ensure all necessary planting supplies are available, such as tree saplings, shovels, watering cans, mulch, and gloves.
- Educate Participants: Before commencing the planting, provide participants with information on the importance of tree planting for environmental conservation and ecosystem health. Explain how their contributions will enhance green spaces and biodiversity.



- Assign Tasks: Organize participants into teams and allocate specific areas or tasks for planting.
 Assign roles such as digging holes, planting saplings, watering, and mulching to ensure efficient execution.
- Execute the Planting: Begin the tree planting process by digging holes, carefully planting saplings, and backfilling with soil. Encourage teamwork and collaboration among participants to ensure successful planting.
- Care for Newly Planted Trees: After planting, instruct participants on proper tree care techniques, including watering schedules, mulching, and protection from pests and diseases.
- Dispose of Waste Responsibly: Dispose of any packaging materials or waste generated during the planting activity in accordance with local waste management guidelines.
- Reflect and Appreciate: Take a moment to reflect on the significance of the planting event and
 express gratitude to participants for their contributions to environmental stewardship.
- Follow-Up: Consider organizing follow-up activities such as tree maintenance workshops or monitoring sessions to ensure the long-term health and survival of the planted trees. Encourage ongoing community engagement in tree planting initiatives to sustain the positive impact on the environment.

Challenges Faced:

- Site Selection: Identifying suitable planting sites with appropriate soil conditions, sunlight
 exposure, and space availability can be challenging, especially in urban areas with limited green
 spaces.
- Resource Availability: Securing adequate resources such as tree saplings, planting supplies, and volunteer participation may pose challenges, particularly for community-led planting initiatives with limited funding or support.
- Environmental Factors: Adverse weather conditions such as droughts, floods, or extreme temperatures can impact tree survival rates and hinder successful establishment, especially during the initial planting stages.
- Soil Quality: Poor soil quality, contamination, or compaction can inhibit root growth and nutrient uptake, affecting the health and growth of planted trees.
- Competition and Predation: Competition from invasive species, weeds, or neighboring vegetation, as well as predation by animals, insects, or pests, may pose threats to newly planted trees and impede their establishment.

ACHIVEMENTS:

- Environmental Benefits: Successful tree planting initiatives contribute to environmental
 conservation by increasing green cover, restoring ecosystems, enhancing biodiversity, and
 mitigating the impacts of climate change through carbon sequestration and air purification.
- Improved Air Quality: Planting trees helps to improve air quality by absorbing pollutants, releasing oxygen, and reducing airborne particles, thereby creating healthier living environments for communities and mitigating respiratory illnesses.
- Enhanced Biodiversity: Tree planting efforts support the preservation and restoration of biodiversity by providing habitat and food sources for wildlife, promoting ecosystem balance, and safeguarding endangered species and their habitats.
- 4. Community Engagement: Tree planting activities foster community engagement and participation, bringing together individuals, schools, businesses, and organizations to work towards a common goal of environmental stewardship and community beautification.
- Green Spaces and Aesthetic Value: Successful tree planting initiatives enhance the aesthetic
 appeal of landscapes, urban areas, and public spaces, creating green oases, scenic vistas, and
 recreational opportunities for residents and visitors to enjoy.
- Urban Heat Island Mitigation: Planting trees in urban areas helps to mitigate the urban heat island effect by providing shade, reducing surface temperatures, and cooling the surrounding environment, thereby improving comfort and livability in cities.
- Water Resource Management: Trees play a crucial role in water resource management by reducing soil erosion, improving water retention in soils, and enhancing groundwater recharge, thereby supporting sustainable agriculture, watershed protection, and flood mitigation efforts.

Outcomes of Each Participant:

- Yashodhan Sharma: Leadership in tree planting initiatives fosters personal development, community empowerment, environmental impact, and corporate engagement, leading to positive outcomes for volunteers, leaders, stakeholders, and businesses.
- Vipin: Developed a profound understanding of the environmental benefits of tree planting and the importance of community involvement in fostering green spaces. Cultivated a strong sense of individual responsibility towards environmental conservation.



- Aditiya: Enhanced problem-solving skills by developing effective strategies for tree planting and maintenance. Demonstrated adaptability in addressing unforeseen challenges and promoting teamwork to achieve planting goals.
- Ansh: Improved communication abilities through engagement with community members during the tree planting campaign. Successfully conveyed the importance of tree planting and inspired others to participate in collective action for environmental sustainability.
- Sunil: Deepened appreciation for the impact of collective tree planting efforts in addressing
 environmental issues. Recognized the significance of individual actions in promoting green
 spaces and enhancing community well-being through tree planting initiatives.

Conclusion:

The honing essential skills such as problem-solving and communication to instilling a sense of personal accountability and community involvement, the experience has been immensely rewarding. Through collaborative efforts and individual commitment, we have not only contributed to enhancing green spaces but also deepened our appreciation for environmental stewardship. Looking ahead, we remain dedicated to furthering our planting endeavors and inspiring others to join us in cultivating a greener, healthier, and more sustainable community.

pur

Signature of Faculty in charge

Signature of Dean



Photo Gallery



GROUP PHOTO AFTER THE ACTIVITY CONDUCTED



Students collecting unwanted stuff



Busy in cleaning campaign





Carrying away what is unwanted





Attendance Sheet

Event PROMOTING BONDENG		DENGINE MATURE	Date	13-04-2024	
Venue	SHEKAR AZAD PARK, CSKANER		Time	11 AM - 2-00 PM	
S. No.	Name	Semester		Signature	
1.	Yashodham	Btech. IInd sum	. 42	2	

		The state of the s	The state of the s	
	1.	Yashodham	Btech. Imd sum.	MADEM 1
	2.	rikin Adltiva Amsh Sumil		MADON
	3.	Adliva		Authyr
(Ы.	Angh		Anno
1	5.	fimil		Sans
1		2 4 / 4		
1				
1				
+				
+				
-				
			The state of the s	
(è			
Ī				
+				
+				
-				
-				
	(III. /			

Signature of Faculty (Event In-charge)

Hur



RNBGU Stamp





CIRCULAR

Date	11.04.2024	DOCID	DOC202404110010
Subject	Clean up, Green up- Community Cleanliness Activity		

Dear All

The Faculty of Basic and Applied Sciences is going to organize an event on Clean up, Green up-Community Cleanliness Activity at Khara, Bikaner on 13.04.2024 (Timing- 10.00 AM- 02.00 PM).

All the students of B.Tech- II Sem. are advised to join for the event.



For Circulation to:

- 1. Registrar
- 2. IQAC
- 3. Dean of FOBAS
- 4. Mail to all faculty of agriculture
- 5. Mail to all students of B.Tech. II Sem.





(Clean Up, Green Up: Community Cleanliness Activity) At

(Jai Narayan Vyas Colony and Husangsar Village, Bikaner)

Social Activity Assignment Report

Ву

(1.Yashodhan, 2.Vipin, 3.Aditiya, 4. Ansh 5. Sunil 6. Vishwajeet Jha7. Brijesh Jha 8.Anish Raj 9. Divya 10. Ruchi Kumari 11. Harsh Arora)

(B.Tech (C.S.E) Sem. 2nd)

RNB Global University, Bikaner

April. 2024





A Report on:

Clean up, Green up-Community Cleanliness Activity at Khara, Bikaner

DOC202404130008

(Submitted by: Dr. Megh Raj Khatri Professor, RNB Global University)

Date: 13-04-2024

Time: 10:00 AM to 02:00 PM

Participants: B.Tech.-. II Sem.

Venue: Khara, Bikaner

Signature of faculty Convener

Dr. Megh Raj Khatri



INTRODUCTION

The primary goal of organizing the cleanliness activity was to promote environmental awareness and responsibility among participants, fostering a cleaner and healthier community The cleanliness group activity was held on 13 April 2024 at Jai Narayan Yavas colony and Husansar village, Bikaner. It was a collective effort towards promoting a cleaner and healthier environment. Organized by students of B.Tech (C.S.E) Sem. 2nd, the event aimed to raise awareness about the importance of cleanliness and encourage active participation in maintaining cleanliness in our surroundings. The activity brought together volunteers, community members, and stakeholders to work collaboratively towards a common goal of creating a cleaner and more sustainable environment.

Objectives:. The specific objectives were as follows:

- Community Engagement: Encourage active participation from members of the community
 to work together towards maintaining cleanliness in our surroundings.
- Educational Outreach: Raise awareness about the importance of cleanliness, sanitation, and waste management practices to promote a cleaner environment and better public health.
- Behavioral Change: Inspire behavioral change among participants and the wider community to adopt responsible habits, such as proper waste disposal and recycling.
- Beautification of Surroundings: Enhance the aesthetic appeal of the locality by removing litter and maintaining cleanliness in public spaces.
- Inspiring Leadership: Encourage individuals to take leadership roles in organizing and participating in similar initiatives in the future, thereby creating a sustainable impact.

Activities:

- Planning Phase: Prior to the event, the team met to discuss the logistics, including the designated area, necessary supplies, and division of tasks.
- Cleanup Activity: On the day of the event, the team divided into groups and began the cleanup process. We focused on picking up litter, clearing debris, and tidying communal spaces such as parks and sidewalks.

- Engagement with Community: Throughout the activity, the students engaged with local residents, discussing the importance of maintaining cleanliness and encouraging them to join our efforts.
- Data Collection: The participants collected data on the amount and types of waste collected, which will be used to assess the effectiveness of the cleanup and inform future initiatives.
- Reflection: After the cleanup, participants gathered to reflect on their experience, discussing challenges faced, lessons learned, and potential areas for improvement.

Challenges Faced:

- Limited Participation: Despite efforts to promote the event, participation from the community was lower than anticipated.
- Time Constraints: We faced time constraints during the cleanup, which affected our ability to cover a larger area.
- Lack of Resources: We encountered challenges in acquiring sufficient cleaning supplies and equipment.

Conclusion:

In conclusion, active participation in the cleanliness project has yielded multifaceted benefits. From developing essential skills like problem-solving and communication to fostering a sense of personal responsibility and community engagement, the experience has been invaluable. Through collective action and individual accountability, we have not only contributed to a cleaner environment but also cultivated a deeper understanding of our role in preserving it. Moving forward, we are committed to continuing our efforts and inspiring others to join us in creating a more sustainable and thriving community.

pul)

Signature of Faculty in charge

Dean Signature of Dean



Photo Gallery



GROUP PHOTO AFTER THE ACTIVITY CONDUCTED



Hard efforts beget satisfaction



Busy in cleaning campaign





Students collecting unwanted stuff



Carrying away what is unwanted



Collective efforts yield positive change





Attendance Sheet

Event	Community	Clerliness Adunty	Date	13-04-2024
Venue	J. N. V Colony	and Husensel	Time	10 m to 2 pm
S. No.	Name	Semester	Signature	
)	Yashodhen.	B. Tech - II	Yan	
2.	Vipin		000	~
3.	Adulys		194	
3. 5. 6	Anch		A	W =
5	Sint		Lun	7—
	Ushvejeet Th	,	Morris	
7	Brijesh The		Porc	sh_
	Aouik Reg		Am	sh-
9	Dirye		0	Divyez
10	Ruche Kumay		Jenery	
1)	Harsh Afora,		(H)	
				The Party of the P

Signature of Faculty (Event In-charge)

men

Registral Regist

RNBGU Stamp





CIRCULAR

Date	11/04/2024	DOCID	DOC202404110014
Subject	Plantation Drive		

Dear All,

The Faculty of Commerce and Management is going to organize an event on Plantation Drive at Shahid Major James Thomas Sr. Sec. Govt. School, Tulsi Circle, Bikaner on 12.04.2024.

All the students of BBA II Semester are advised to join for the event.



For Circulation to:

- 1. IQAC
- 2. Dean, FOCM
- 3. All faculties of FOCM
- 4. All students of BBA VI Sem





<u>A</u> <u>Report On</u> "Plantation Drive"

DOCID202404120016

(Submitted by: Lakshit Manchanda, Shivani Yadav, Sumit, Somya, Tulip Si, Gunjan Daga, Garima, Vag Devi, Digvijay Singh Rathore BBA II Semester; RNB Global University)

Date: 12/04/2024

Venue: Shahid Major James Thomas Sr. Sec. Govt. School

Signature of Faculty Convener

Dr. Vasudha Sharma

Signature of Dean

Dr. Meenakshi Sharma





Report On "Plantation Drive" At Shahid Major James Thomas Sr. Sec. Govt. School Tulsi Circle, Bikaner

Social Activity Assignment Report

By-

Lakshit Manchanda, Shivani Yadav, Sumit, Somya, Tulip Si, Gunjan Daga,
Garima, Vag Devi, Digvijay Singh Rathore
(BBA II Semester)

RNB Global University, Bikaner
April, 2024
Plantation Drive



Introduction-

The tree plantation drive was held at SMJT Sr. Sec. Govt. School on 12th April, 2024. It is organized every year by the school Faculty with the objective to enhance the tree cover on the campus and to sensitize the students towards importance of trees. The school Faculty and the participants were present in the school ground, where participants planted saplings to raise consciousness about environment among the masses.

Purpose of the event:

- Raise awareness about the negative impact of deforestation on our environment.
- 2. Protect and enhance trees in the campus vicinity.
- Motivate and train volunteers to provide services like plantation drives to our society.
- 4. To develop a dedicated and diverse volunteer corps.
- To build a sense of community by facilitating grassroots environmental action efforts.
- 6. To plant trees using high professional standards.

Key Highlights-

- Participants provided with the saplings by the teachers also and guided them about the plantation. Some of the school's horticulture workers also helped us.
- · Participants planted a total of 8 trees including-
 - 4 Red Flamboyant trees
 - 2 Ashoka trees
 - 2 Papdi trees (also known as Indian elm)
 Participants spent around Rs.1200 for this plantation.
- The teachers briefed about the uses of the trees participants planted, including their medicinal value and therapeutic properties. They also spoke about how trees regulate temperature and contribute in combating global warming.
- The principal urged the students to plant and conserve trees for the sake of future generations. He then concluded the event with a vote of thanks and appreciated all the participants for their presence.

Feedback from volunteers:

All the participants were happy and satisfied by doing this social task and shared that such events should be organized at regular intervals to create a healthy environment and contribute in minimizing the climatic changes.

Pictures of the Event-



Planting Ashok Tree



Participants engaged in sowing and planting





Plantation in the school Premises



Girls student showing their plant



Filling the dig with fertile soil



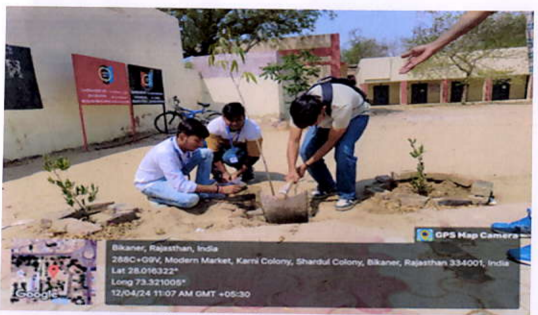






Participants planted different trees in school premises





Participants digging hole for planting



Participants with the plants in the school premises





Attendance Sheet

Event	Shahid Magor James 7	since .	Date 12/04/2024
Venue	Shahed Magor James 7	Tromas So. Sec. School	Time
S. No.	Name	Semester	Signature
1.	Shirani Yadau	BBA TI	akelus
2.	Shivani Yadau	12	-Shiring aday
3.	Sumit	1,	Enny
4.	Somya Tulip Si	11	Sant.
5.	Tulipai)j	Julip
6.	Creamy Daga	9	Cuyan
7.	Crodmo		Vag davi
8.	Vag Devi	1,	(ag acc
	Ogvijay Singh	1)	
	1000 4/		

Signature of Faculty (Event In-charge)

RNBGU Stamp







CIRCULAR

Date	11/04/2024 DOCID DOC202404120015	
Subject	Cleanliness Drive	
Subject	Cleanliness Drive	

Dear All,

(

The Faculty of Commerce and Management is going to organize an event on Cleanliness Drive, Rajesh Bchc Par, Khara, Bikaner on 12.04.2024.

All the students of BBA II Semester are advised to join for the event.



For Circulation to:

- 1. IQAC
- 2. Dean, FOCM
- 3. All faculties of FOCM
- 4. All students of BBA VI Sem





Report On "Cleanliness Drive" At Rajesh Bchc Park, Khara

DOCID202404120015

Social Activity Assignment Report

By-

Tej Prakash (BBA LL.B.)

(BBA LL.B. II Semester)

RNB Global University, Bikaner April, 2024





A <u>Report On</u>

"Cleanliness Drive"

DOCID202404120015

(Submitted by: Tej Prakash, BBA LL.B. II Semester; RNB Global University)

DATE: 12/04/2024

Venue: Seminar Hall

Participants: All Faculties

Signature of Faculty Convener

Dr. Vasudha Sharma

Dean Signature of Dean

Dr. Meenakshi Sharma



Objective:

The objective of the outreach activity was to promote cleanliness awareness and action within the community while fostering a sense of responsibility towards environmental stewardship.

Participants:

- 1. Harshita Chandak
- 2. Divya Swami
- 3. Suniana gaur
- 4. Aarju Singh
- 5. Rajhansh
- 6. Tej Prakash
- 7. Karan Chettri
- 8. Hitesh

Location: The cleanliness drive took place in Rajesh Bchc Park, Khara neighborhood within our community.

Activities:

- 1. Planning Phase: Prior to the event, the team met to discuss the logistics, including the designated area, necessary supplies, and division of tasks.
- 2. Cleanup Activity: On the day of the event, the team divided into groups and began the cleanup process. Participants focused on picking up litter, clearing debris, and tidying communal spaces such as parks and sidewalks.
- 4. Engagement with Community: Throughout the activity, participants engaged with local residents, discussing the importance of maintaining cleanliness and encouraging them to join our efforts.
- Data Collection:* Participants collected data on the amount and types of waste collected, which will be used to assess the effectiveness of the cleanup and inform future initiatives.
- 6. Reflection:* After the cleanup, participants gathered to reflect on our experience, discussing challenges faced, lessons learned, and potential areas for improvement.

Challenges Faced:

- Limited Participation: Despite our efforts to promote the event, participation from the community was low.
- Time Constraints: Participants faced time constraints during the cleanup, which affected our ability to cover a larger area.
- 3. Lack of Resources: Participants encountered challenges in acquiring sufficient cleaning supplies and equipment.

Achievements:

- 1. Despite the challenges, participants were able to make a noticeable difference in the cleanliness of the targeted area.
- Our engagement with community members sparked conversations about the importance of environmental stewardship and personal responsibility.
- 3. The teamwork and collaboration among the participants fostered a sense of camaraderie and purpose.

Learning Outcomes of Each Participant:

- Tej Prakash: Developed leadership skills by coordinating logistics and delegating tasks during the planning phase. Learned the importance of effective communication and teamwork in achieving common goals.
- Harshita Chandak: Gained a deeper understanding of the environmental impact of littering and the importance of community involvement in maintaining cleanliness.
 Developed a sense of personal responsibility towards environmental stewardship.
- 3. Divya Swami: Enhanced problem-solving skills by identifying efficient ways to tackle litter and debris during the cleanup process. Learned to adapt to unexpected challenges and work collaboratively with team members.
- 4. Suniana:* Improved communication skills through engaging with community members during the outreach campaign. Learned to effectively convey the importance of cleanliness and inspire others to take action.
- Aarju Singh: Developed a greater appreciation for the value of collective action in addressing environmental issues. Recognized the role of individual behavior in contributing to the overall cleanliness of the community.
- 6. Hitesh: Expanded knowledge of waste management practices and sustainable living principles. Learned practical strategies for reducing waste and promoting environmental conservation in daily life.
- 7. Karan: Cultivated a sense of civic responsibility towards maintaining public spaces clean
- 8. Rajhansh: Developed leadership and organizational skills by actively participating in the planning and execution of the outreach activity. Gained confidence in their ability to initiate positive change within their community.

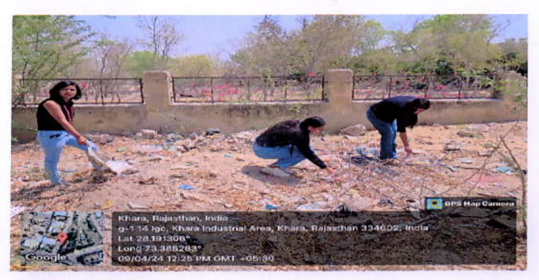
Each participant experienced personal growth and acquired valuable skills through their involvement in the cleanliness drive, contributing to their development as responsible and engaged members of society.

Conclusion:

The cleanliness drive was a valuable opportunity to promote environmental awareness and community engagement. Despite facing challenges, participants made a tangible impact and laid the groundwork for future initiatives aimed at fostering a cleaner and healthier environment for all.



Photo Gallery



Participants doing the cleanliness in Park



(0

Participants collecting waste material from the park





Attendance Sheet

Event	Cleanliness Daire	2	Date 12 4 2024
Venue	Ragesh Behe P	ark, Khove	Time
S. No.	Name	Semester	Signature
	Tej Brakash	BBALLB. II	Tel
	Harsheta	BALLIE. II	Harshill
	Diyer Severni	4	Diya
	Lunaina	1,	Juena.
	Harige Lingh	1	A LOSA . I
	Karan	11	fuller
	Raghanth	11	l'artraiste
	100/10/10	- 4	L. Xi
-			
gnature	of Faculty (Event In-charge)		RNBGU Stam







CIRCULAR

Date	09.04.2024	DOCID	DOC202404090017
Subject	Extension Program on Cleanliness Drive at infront of Lunkaransar		

Dear All,

The Faculty of Commerce and Management is going to organize an Extension Program on Cleanliness Drive at infront of Lunkaransar on 12.04.2024 at 3.15 PM.

Assigned students of BBA IV Semester are advised to join for the event.



For Circulation to:

- 1. IQAC
- 2. Dean, FOCM
- 3. All faculties of FOCM
- 4. All students of B.Com VI Sem





Cleanliness Drive at Village in front of Lunkaransar

Social Activity Assignment Report

By:

(Nirmal Buchcha , Lucky Sehia , Gaurav Rathi , Ronak)

(BBA IV Sem.)

RNB Global University, Bikaner

April, 2024





Report on Cleanliness Drive at Village in front of Lunkaransar

DOC202404120022

(Submitted by: Nirmal Buchcha, BBA IV, RNB Global University)

Date: 12-April 2024

Time: 3:30 PM Onwards

Venue: Village in front of Lunkaransar.

Participants: Nirmal, Lucky, Gaurav, Ronak

Audience: Local citizen in Lunkaransar (Garry Dhillon, Sahil, Shyam)

Signature of Submitted by:

Name Nirmal

Registral Registral Registral

ooal Unit pleurel's Bikane's

V/

About the Event: -

INTRODUCTION

Our Day started with an exciting outreach activity at Lunkaransar, Rajasthan and in this outreach activity our team reached certain places where we awarded people about the importance of Cleanliness among the society.

Purpose

Our purpose is to make people aware of the Cleanliness in their surroundings and how they can make their nearby areas clean and this will help in the reduction in pollution with proper Garbage disposal.

What we Did?

As a team consisting of Nirmal, Lucky, Ronak, Gaurav we reached at many places in lunkaransar and reached some people and asked them about the garbage disposal in their areas and then we told them about the importance of the Clean society.

Conclusion

Our outreach activity at Lunkaransar, Rajasthan was a good exeperience and we have learned about an awareness campaign and the thoughts of the people about the cleanliness and their opinions on the clean surroundings









Lucky Sethia student of BBA IV is promoting cleanliness campaign (







Gaurav Bothra student of BBA IV is promoting cleanliness campaign





Educating stars for tomorrow Attendance Sheet

Event	closuliners Austreness	Date	12 APJ . 2024
	Lunkajansat		3:30 Pm.

S. No.	Name	Semester	Signature
1	NiJunal Buchha	8BA TU	
2	Nitronal Buchha Luchy Sathia Garrar Bothera Roman Rathi	The second secon	Lachx.
5	Barrar Esthra	SBA IV	(3)
of	Rovan Rathi	88A IV	lander
	Bas -		
_			
7			
			,
	Lulau -	×	
			_
		=	ı

Signature	of Faculty	(Event	In-charge)
-----------	------------	--------	------------



RNBGU Stamp





CIRCULAR

Date	08.04.2024	DOCID	D0C202404080019
Subject	Cultivating Change: Emp Education	powering Nursery Staff t	through Organic Farming

Dear All,

The Faculty of Basic and Applied Science is going to organize an event on Cultivating Change: Empowering Nursery Staff through Organic Farming Education at Neelkanth Nursery, Bikaner on 11.04.2024 (Timing-11.00 a.m. to 03.00 p.m.).

All the students of B.Sc. Agriculture VIth Sem are advised to join the event.

For Circulation to:

- 1. Registrar
- 2. IQAC
- 3. Dean of FOBAS
- 4. Mail to all faculty of agriculture
- Mail to all students of B.Sc. Agrill Sem.







(Cultivating Change: Empowering Nursery Staff through Organic Farming Education)

At

(Neelkanth Nursery, Bikaner)

Social Activity AssignmentReport

By
Anjali Budania- 2120001001
Priyanka Panwar- 2120001002
Siddharth Bishnoi- 2120001003
Sunil kumar Gurjar- 2120001004

(B.Sc. Agri. VIth Semester)

RNB Global University, Bikaner April, 2024





A <u>Report On</u>

Cultivating Change: Empowering Nursery Staff through Organic Farming Education

DOC202404110008

(Submitted by: Ms. Gayathri.P.M, Assistant Professor, RNB Global University)

Date: 11.04.2024

Time: 11.00 AM to 03.00 PM

Venue: Neelkanth Nursery, Bikaner

Participants: Students of B.Sc. (Hons.) Agriculture VI Sem, RNB

Global University



INTRODUCTION

In recent years, organic farming has emerged as a cornerstone of sustainable agriculture, celebrated for its manifold benefits to the environment, human health, and local economies. As society increasingly recognizes the imperative of adopting eco-friendly practices, organic farming stands out for its commitment to natural processes and the well-being of both ecosystems and consumers. By abstaining synthetic chemicals and embracing nature's inherent wisdom, organic farming offers a holistic approach to food production that nurtures soil vitality, fosters biodiversity, and promotes ecological harmony.

At the heart of organic farming lies a profound respect for the interconnectedness of all living beings and the recognition that healthy ecosystems are fundamental to human flourishing. By cultivating crops without artificial pesticides and fertilizers, organic farmers not only safeguard the integrity of the land but also ensure the purity and nutritional value of the food we consume. In essence, organic farming embodies a vision of agriculture that is not only sustainable but regenerative, replenishing the Earth's resources rather than depleting them. While the principles of organic farming are rooted in science and ethics, their true essence is best understood through practical experience. Therefore, B.Sc. Agriculture VIth semester students organized a nursery visit to enhance awareness of the significance of organic farming among the nursery workers and staff and to encourage its incorporation into nursery practices. Through this social activity, students aimed to underscore the vital importance of organic farming methods, emphasizing their beneficial effects on soil quality, biodiversity, and ecological balance. By interacting with nursery workers and stakeholders, the students aimed to promote a culture of sustainability and encourage the adoption of organic farming techniques within the nursery environment.

OBJECTIVES

- Raise Awareness: Increase awareness among nursery staff about the benefits of organic farming practices in terms of environmental sustainability, human health, and economic viability.
- Educate and Train: Provide education and training to nursery staff on organic farming techniques, including soil management, pest control, and crop cultivation methods.
- 3. Facilitate Skill Development: Assist nursery staff in developing the necessary skills and knowledge to implement organic farming practices effectively, enhancing their capacity for sustainable agriculture.

- 4. Encourage Adoption: Encourage nursery staff to adopt organic farming practices by highlighting their advantages and demonstrating their feasibility within the nursery setting.
- **5.Promote Environmental Stewardship**: Foster a culture of environmental stewardship among nursery staff by promoting practices that minimize environmental impact, such as reducing chemical inputs and conserving natural resources.
- **6. Improve Product Quality**: Enhance the quality of nursery products by promoting organic farming practices that result in healthier plants with higher nutritional value and improved resilience to pests and diseases.
- 7. Support Economic Sustainability: Assist nursery staff in understanding the economic benefits of organic farming, such as reduced input costs, improved marketability of products, and long-term sustainability of nursery operations.
- 8. Build Community Engagement: Foster collaboration and partnership between B.Sc. Agriculture students and nursery staff to create a supportive network dedicated to promoting organic farming practices within the local community.
- **9. Demonstrate Leadership**: Showcase B.Sc. Agriculture students' leadership in promoting sustainable agriculture practices by serving as role models and advocates for organic farming within the nursery and wider agricultural community.
- **10.Contribute to Sustainable Development**: Contribute to the overall goal of sustainable development by promoting organic farming practices that support environmental, social, and economic well-being for present and future generations.

DETAILS OF THE EVENT

In pursuit of this aim, the B.Sc. Agriculture VI Semester students have embarked on a journey to Neelkanth Nursery in Bikaner. During the nursery visit, B.Sc. Agriculture students took on the role of educators, aiming to enlighten nursery workers and staff about the importance of organic farming. They engaged in a series of interactive discussions and demonstrations to convey key concepts and principles of organic agriculture. They discussed the importance of avoiding synthetic chemicals, promoting biodiversity, and fostering ecological harmony in agricultural practices. Students highlighted the numerous benefits of organic farming, emphasizing its positive impact on soil health, water quality, and biodiversity conservation. They explained how organic farming methods contribute to the production of healthner and more nutritious crops.

ultimately benefiting both the environment and human health. To make the concepts more tangible, the students provided practical examples and case studies of successful organic farming initiatives.

COCNCLUSION

The nursery visit organized by the B.Sc. Agriculture VI Semester students to Neelkanth Nursery in Bikaner marks a significant step towards promoting organic farming practices and fostering sustainability within the agricultural community. Throughout the event, students acted as advocates and educators, sharing valuable insights into the benefits and importance of organic agriculture with nursery workers and staff. By engaging in interactive discussions and demonstrations, students effectively conveyed key concepts and principles of organic farming, emphasizing its role in promoting environmental sustainability, human health, and economic viability.

The objectives of the social activity, ranging from raising awareness and facilitating skill development to promoting environmental stewardship and supporting economic sustainability, were successfully achieved through meaningful interactions and knowledge sharing. By promoting organic farming practices, the students have taken a proactive step towards creating a more resilient and environmentally conscious agricultural sector, one that prioritizes the well-being of both present and future generations.

No. of participation: 4

gayathe

Signature of Convener

Ms. Gayathri.P.M





Photo Gallery



Visit to Neelkanth Nursery, Bikaner



Demonstrating to nursery staff the process of compost preparation utilizing organic manure.



Student is guiding the nursery staff in learning proper pruning techniques.





Students are interacting with farmers to create awareness among them on the significance of saving and using organic seeds



Observing and identifying beneficial insects and their role in pest control



Students differentiating between saplings of different crops





Attendance Sheet

Venue	Meelkanth Mursery	Empowering Newcay statt through Bikance	Time 11:00 Amp -3
S. No.	Name	BS.c. Hon Semester I	Signature
1.	Anjali Budansa	B. Sc. CAg) The	typell
2.	Prijanka pannon	BSL.CAG) VIN	Perganos
3.	Siagher Bishnoi	BSecces It	Siderey
4.	Sunil kuman Gunjan	AI.	Sand ,
			0.57
		á	

Signature of Faculty (Event In-charge)

Spyalling

Registrar Registrar

RNBGU Stamp





Circular					
Date	10.04.2024	DOC ID	DOC202404130022		
Subject	Circular Regarding Social Activity on Tree Plantation				

The main objective to organize such awareness programs is to spread awareness among common people about Tree Plantation and its benefits for the environment as well. For this purpose, the University is going to organize an awareness program at Shardul Colony, Bikaner on Thursday, April 11, 2024.

Faculty-In Charge -Ms. Zaiba Khan

For this purpose, students will depart from their home to Shardul colony at 07.00 am.

All the students shall be in the formals with students ID-card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students of BCA-IV Sem
- 5. IQAC

Ms Zaiba Khan

Registrar Registrar

Signature of Dean



(Social Activity on Tree Plantation)
At
(Shardul Colony)

Social Activity AssignmentReport

By (Ms. Zaiba Khan)

(Aditya Maharaj,Santosh,Hitesh Swami,Maya,Devender,Aishwarya,Darshan,Aditya Kaushik,Sanskar,Sakshi Swami,Yuvraj) (BCA-IV Semester)

RNBGlobalUniversity,Bikaner
April, 2024





A Report On

Social Activity on Tree Plantation at Shardul Colony

DOC202404130010

(Submitted by: Aditya Maharaj, Santosh Kumar, Hitesh Swami Devender, Aishwarya, Darshan, Aditya Khaushik, RNB Global University)

Date: 11 April 2024

Venue: Shardul Colony, Bikaner

Convenor: Ms. Zaiba Khan (Asst. Professor FOBAS)

Participants: Students of BCA-IV

Signature of Faculty

Ms Zaiba Khan

Registral Registral Registral

Signature of Dean

Dr. B.D.Sharma

ABOUT THE EVENT:

Participating in this event was truly eye-opening and enriching from a student's perspective. It wasn't just another assignment; it was an opportunity to step out of the confines of the classroom and engage with the community in a meaningful way. When we were tasked with planting trees in Shardul Colony, it felt like we were making a tangible difference right from the start. Each sapling we planted carried the promise of a greener, healthier environment for the residents of the colony. It was empowering to know that our actions were contributing to something larger than ourselves.

Visiting the park was equally enlightening. Speaking with the owner and gardener gave us invaluable insights into the meticulous care and effort that goes into maintaining such green spaces. Learning about their techniques for preserving trees during the scorching summer months was particularly fascinating and made me appreciate the intricate balance of nature even more. Planting a tree in the park was a symbolic gesture of our commitment to environmental conservation. It was a moment of pride, knowing that our small act would leave a lasting impact on the community for years to come.

But beyond the academic requirements, this event taught us so much about social awareness and personal development. It showed me the importance of actively engaging with our surroundings and taking responsibility for the world we inhabit. It also reinforced the value of teamwork and collaboration, as we worked together to achieve a common goal. Overall, this experience has left a profound impression on us. It's inspired us to be more mindful of our impact on the environment and to seek out opportunities to contribute positively to our community. And I'm grateful to have been part of an academic institution that values not only academic excellence but also the holistic development of its students.

THE FORMAT OF THE SESSION

- 1. Introduction (15 minutes):
 - Welcome participants and provide an overview of the session objectives.
- Briefly explain the importance of social awareness and environmental engagement in academic and personal growth.
- 2. Tree Planting in Shardul Colony (45 minutes):
 - Divide participants into groups and assign designated areas for tree planting.
 - Provide necessary tools and instructions for proper planting techniques.
- Facilitate discussions on the significance of tree planting for community sustainability and ecological balance.



- 3. Visit to Local Park (1 hour):
- Transport participants to the designated local park.
- Facilitate interactions with the park owner and gardener to learn about park maintenance practices, especially during summertime.
- Encourage participants to ask questions and actively engage in discussions to deepen understanding.
- 4. Tree Planting in the Park (30 minutes):
 - Identify a suitable location within the park for tree planting.
- Demonstrate proper planting procedures and ensure active participation from all participants.
- Emphasize the symbolic significance of tree planting in public spaces for community beautification and environmental conservation.
- 5. Reflection and Discussion (20 minutes):
 - Gather participants for a reflective discussion on their experiences during the session.
 - Encourage sharing of insights, challenges faced, and lessons learned.
- Facilitate brainstorming on potential follow-up actions or projects inspired by the session.
- Closing Remarks (10 minutes):
 - Express gratitude to participants for their active involvement and contributions.
- Reinforce the importance of continued social awareness and environmental engagement in both academic and personal spheres.
- Provide any necessary instructions or reminders for upcoming events or assignments related to the session.

Conclusion:

The event aims to not only fulfil academic requirements but also to inspire participants to become proactive agents of positive change in their communities. Through experiential learning and hands-on activities, participants are encouraged to develop a deeper understanding of social and environmental issues while cultivating a sense of responsibility towards sustainable living.

The event was guided by Ms Zaiba Kham, Assistant Professor, FOBAS and students of RNB Global University.



GLIMPSE OF THE EVENT



Student watering the plants



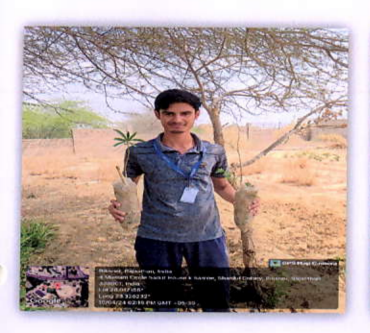
Students digging the soil for plantation

One of the Scene during the Event



Image during plantation of student





Students with plants



Student watering the plants



Students during activity



Group Picture after the Event





Attendance Sheet

No.	Shardul V Name Adilya Maharaj	Colony, Bikaner Semester	Time 7: 00 Am Signature
1.	Name	Semester	
	Adilya Maharaj		
2.	7	BCA-TV	CENTE 14
2	Santosh Kumar	17.2	Santosh K4.
3 '	Mitech Swami	7.1	Anen
4.	Mayor Singh	1/	Maya
5.	Devender	11	Dures
6.	Aishwanya	11	
	<u> </u>	1/	Darohan
6.	Adilya Kaushik	11	Am
3.	Sankar	17	du
0.	Sakpshi Swami	11	Sakoli
λ.	Yuvraj	11	yours
	y. 5. 6. 7.	4. Naya Singh 5. Devender 6. Aishwanya 7. Darshan 8. Adilya Kanshik 5. Sankar 6. Sakhshi Swami	4. Norga Singh 1. 5. Devender 1. 6. Aishwarya 1. 7. Darsha n 1. 8. Adilya Kaushik 1. 9. Sankar 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

Signature of Faculty (Event In-charge)

Registral Registral Registral

RNBGU Stamp





CIRCULAR

	12 4	09.04.2024	DOCID	DOC202404090016	
···	Date Subject		n Drive at Khar	a, Bikaner	

Dear All

The Faculty of Basic and Applied Sciences is going to organize an event on Connecting with Nature: Plantation Drive at Khara, Bikaner on 11.04.2024 (Timing- 02.00 PM-04-30 PM).

All the students of B.Tech. II Sem. are advised to join for the event.



For Circulation to:

- 1. Registrar
- 2. IQAC
- 3. Dean of FOBAS
- 4. Mail to all faculty of agriculture
- 5. Mail to all students of B.Tech.II Sem.





(CONNECTING WITH NATURE: PLANTATION DRIVE) At

(Shekar Azad Park, Bikaner)

Social Activity Assignment Report

By

(Anish Raj, Brijesh Jha, Divya, Vishwajeet Jha, Ruchi Kumari, Harsh Arora)

(B. TECH-(C.S.E) II SEM)

RNB Global University, Bikaner
April, 2024





A Report on:

Connecting with Nature: Plantation Drive at Khara, Bikaner

DOC202404110011

(Submitted by: Dr. Megh Raj Khatri Professor, RNB Global University)

Date: 11-04-2024

Time: 02:00 PM to 04:00 PM

Participants: B.Tech.. II Sem.

Venue: Khara, Bikaner

Signature of faculty Convener

Dr. Megh Raj Khatri



INTRODUCTION:

"Welcome to our planting activity, where we embark on a journey of growth and connection with nature. In this endeavor, we sow the seeds of environmental stewardship and cultivate a sense of responsibility towards our planet. Together, we nurture life from the earth, fostering a greener, more sustainable future. Join us as we dig deep, plant roots, and watch as our efforts blossom into vibrant expressions of harmony and renewal. Let's sow the seeds of change, one plant at a time."

Objectives:. The specific objectives were as follows:

- Hands-On Learning:To Provide participants with a practical, experiential learning opportunity and to engage directly with the planting process.
- Environmental Awareness: Foster an understanding of the importance of plants in the ecosystem and their role in environmental sustainability.
- Teamwork and Collaboration: Encourage collaboration among participants as they work together to plan, prepare, and execute the planting activity.
- Skill Development: Develop participants' gardening skills, including planting techniques, soil preparation, and plant care, promoting self-sufficiency and green practices.
- Community Engagement: Promote a sense of community and responsibility towards the environment by actively participating in an activity that contributes positively to the local ecosystems.

Activity schedule:

- Plan and Coordinate: Select a date, time, and planting site for the tree planting event. Reach
 out to potential participants, including community members, schools, and local organizations,
 and invite them to take part in the planting activity.
- Gather Supplies: Ensure all necessary planting supplies are available, such as tree saplings, shovels, watering cans, mulch, and gloves.
- Educate Participants: Before commencing the planting, provide participants with information on the importance of tree planting for environmental conservation and ecosystem health. Explain how their contributions will enhance green spaces and biodiversity.
- Assign Tasks: Organize participants into teams and allocate specific areas or tasks for planting.
 Assign roles such as digging holes, planting saplings, watering, and mulching to ensure efficient
 execution.
- Execute the Planting: Begin the tree planting process by digging holes, carefully planting saplings, and backfilling with soil. Encourage teamwork and collaboration among participants to ensure successful planting.
- Care for Newly Planted Trees: After planting, instruct participants on proper tree care techniques, including watering schedules, mulching, and protection from pests and diseases.

 Dispose of Waste Responsibly: Dispose of any packaging materials or waste generated during the planting activity in accordance with local waste management guidelines.

8. Reflect and Appreciate: Take a moment to reflect on the significance of the planting event and

express gratitude to participants for their contributions to environmental stewardship.

 Follow-Up: Consider organizing follow-up activities such as tree maintenance workshops or monitoring sessions to ensure the long-term health and survival of the planted trees. Encourage ongoing community engagement in tree planting initiatives to sustain the positive impact on the environment.

Challenges Faced:

Site Selection: Identifying suitable planting sites with appropriate soil conditions, sunlight
exposure, and space availability can be challenging, especially in urban areas with limited green
spaces.

Resource Availability: Securing adequate resources such as tree saplings, planting supplies, and volunteer participation may pose challenges, particularly for community-led planting

initiatives with limited funding or support.

 Environmental Factors: Adverse weather conditions such as droughts, floods, or extreme temperatures can impact tree survival rates and hinder successful establishment, especially during the initial planting stages.

4. Soil Quality: Poor soil quality, contamination, or compaction can inhibit root growth and

nutrient uptake, affecting the health and growth of planted trees.

Competition and Predation: Competition from invasive species, weeds, or neighboring vegetation, as well as predation by animals, insects, or pests, may pose threats to newly planted trees and impede their growth.

ACHIVEMENTS:

Environmental Benefits: Successful tree planting initiatives contribute to environmental
conservation by increasing green cover, restoring ecosystems, enhancing biodiversity, and
mitigating the impacts of climate change through carbon sequestration and air purification.

 Improved Air Quality: Planting trees helps to improve air quality by absorbing pollutants, releasing oxygen, and reducing airborne particles, thereby creating healthier living

environments for communities and mitigating respiratory illnesses.

 Enhanced Biodiversity: Tree planting efforts support the preservation and restoration of biodiversity by providing habitat and food sources for wildlife, promoting ecosystem balance, and safeguarding endangered species and their habitats.

 Community Engagement: Tree planting activities foster community engagement and participation, bringing together individuals, schools, businesses, and organizations to work

towards a common goal of environmental stewardship and community beautification.

Green Spaces and Aesthetic Value: Successful tree planting initiatives enhance the aesthetic
appeal of landscapes, urban areas, and public spaces, creating green oases, scenic vistas, and
recreational opportunities for residents and visitors to enjoy.

Urban Heat Island Mitigation: Planting trees in urban areas helps to mitigate the urban heat island effect by providing shade, reducing surface temperatures, and cooling the surrounding

environment, thereby improving comfort and livability in cities.

 Water Resource Management: Trees play a crucial role in water resource management by reducing soil erosion, improving water retention in soils, and enhancing groundwater recharge, thereby supporting sustainable agriculture, watershed protection, and flood mitigation efforts.



Outcomes of Each Participant:

- Anish Raj: Developed gardening skills and knowledge of plant care techniques. Learned the importance of patience and perseverance in nurturing plant growth.
- Brijesh Jha: Gained a deeper understanding of the ecological role of plants in supporting biodiversity and ecosystem health. Developed a sense of connection to nature and the environment.
- Divya: Enhanced problem-solving skills by addressing challenges such as pest management and soil quality. Learned to adapt to changing environmental conditions and find creative solutions.
- Vishwajeet Jha: Improved communication skills through engaging with community members during educational sessions. Learned to effectively convey complex concepts related to gardening and environmental conservation.
- 5. Ruchi Kumari: Cultivated a sense of reponsibility towards caring for living organisms and the environment. Recognized the interconnectedness between human activities and the health of the planet.
- 6. Harsh Arora: Expanded knowledge of sustainable gardening practices and their benefits for both the environment and personal well-being. Learned practical strategies for reducing carbon footprint and promoting environmental sustainability.

Conclusion:

The honing essential skills such as problem-solving and communication to instilling a sense of personal accountability and community, involvement, the experience has been immensely rewarding. Through collaborative efforts and individual commitment, we have not only contributed to enhancing green spaces but also deepened our appreciation for environmental stewardship. Looking ahead, we remain dedicated to furthering our planting endeavors and inspiring others to join us in cultivating a greener, healthier, and more sustainable community.

put

Signature of Faculty in charge

Signature of Dean



Photo Gallery



Students selected a particular spot

0



Busy in cleaning the place before sowing the plant



Necessary digging of the ditches





Attendance Sheet

Event	Connecting With Net	ire; Flortation Drive	Date	11-04-2024
Venue	Connecting With Neth Shekkher Aza	ed Park, Bikmer	Time	2.00Pm to 4.30PM
S. No.	Name	Semester		Signature
1	Anish Raj Bryash The Dirye, Vish refeet the Ruchi Kuman Hareh Asons		K	morni
2. 3. h. 5	Bryosh The		Divy	pm
3.	Dirye			
H.	Vish reject the		1 Who	yest
5	Ruchi Kumar		Duc	ho
6	Hareh Asons		Tro	18M
K				
Signatu	re of Faculty (Event In-charge)			RNBGU Stamp

mer





Circular							
Date	10.04.2024	DOCID	DOC202404130021				
Subject	Circular Reg		Awareness Campaign on Smoking Hazards				

The main objective to organize such awareness programs is to spread awareness among common people about Smoking Hazards and its aftereffects for all and how it can affect the society as well. For this purpose, the University is going to organize an awareness program at Shardul Colony, Bikaner on Thursday, April 11, 2024.

Faculty-In Charge -Mr. Arpit Chopra

For this purpose, students will depart from their home to Shardul colony at 11.00 am. All the students shall be in the formals with students ID-card.

For Circulation to:

- 1. Registrar
- 2. Deans

()

- 3. All Faculty and Staff
- 4. All Students of BCA-IV Sem

5. IQAC

Signature of Faculty

Mr Arpit Chopra

Registral Vity

Anel Rean



A Report On

"Social Awareness Campaign on Smoking Hazards"

DOC202404130011

(Submitted by: Aditya Maharaj, Santosh Kumar, Hitesh Swami Devender, Aishwarya, Darshan, Aditya Khaushik, RNB Global University)

Date: 11 April 2024

Venue: Shardul Colony, Bikaner

Convenor: Mr Arpit Chopra (Asst. Professor FOBAS)

Participants: Students of BCA-IV

Signature of Faculty

Arpit Chopra

Registral Resistral

Signature of Dean

Dr. Bad Sharma



(Social Awareness Campaign on Smoking Hazards)
At
(Shardul Colony)

Social Activity Assignment Report

By (Mr.Arpit Chopra)

- 1. Aditya Maharaj,
- 2. Santosh
- 3. Hitesh Swami
- 4. Maya
- 5. Devender
- 6. Aishwarya
- 7. Darshan
- 8. Aditya Kaushik
- 9. Sanskar
- 10. Sakshi Swami
- 11. Yuvraj
- 12. (BCA-IV Semester)

RNB Global University, Bikaner April, 2024



ABOUT THE EVENT:

Preparation and Planning: The event began with thorough planning by a group of students as part of their academic assignment. They prepared informative materials such as posters, pamphlets, and presentations to effectively convey the message about smoking hazards.

Outreach Activity in Shardul Colony: On the day of the event, the students divided into smaller groups and dispersed throughout Shardul Colony. They engaged with residents by distributing informational materials and initiating conversations about the detrimental effects of smoking on health. The students encouraged residents to ask questions and shared resources for smoking cessation support, such as helpline numbers and counseling services.

Interactive Sessions and Demonstrations: To further emphasize the message, the students organized interactive sessions and demonstrations. They used visual aids, such as models showing healthy lungs versus smoker's lungs, to illustrate the immediate and long-term consequences of smoking. These sessions also included discussions on strategies for smoking cessation and tips for maintaining a smoke-free lifestyle.

Feedback Collection and Reflection: After the outreach activity, the students gathered feedback from residents to assess the effectiveness of the campaign. They also held a reflective session within their group to discuss their experiences, challenges faced, and lessons learned during the event. This feedback and reflection helped in identifying areas for improvement and planning future initiatives.

THE FORMAT OF THE SESSION

The main objective of this campaign is to raise awareness about the health hazards of smoking among the residents of Shardul Colony, Bikaner. This activity is part of our academic curriculum, focusing on social awareness and community engagement.

1. Preparation and Planning (30 minutes):

Assemble the group of students participating in the campaign.

Discuss the goals and objectives of the campaign and allocate specific roles and responsibilities to each participant.

Prepare informative materials such as posters, pamphlets, and presentations highlighting the dangers of smoking and the benefits of quitting.

2. Outreach Activity in Shardul Colony (2 hours):

Divide into smaller groups and designate different areas within Shardul Colony for outreach activities.

Engage with residents by distributing informational materials and initiating conversations about the harmful effects of smoking on health.

Encourage residents to ask questions and share their experiences or concerns related to smoking habits.

Offer support and resources for those interested in quitting smoking, such as helpline numbers or counselling services.

3. Interactive Sessions and Demonstrations (1 hour):

Organize interactive sessions and demonstrations to illustrate the immediate and long-term consequences of smoking on health.

Use visual aids, such as models of healthy lungs versus smoker's lungs, to effectively convey the message.

Facilitate discussions on strategies for smoking cessation and provide tips for maintaining a smoke-free lifestyle.

4. Feedback Collection and Reflection (30 minutes):

Gather feedback from residents regarding the effectiveness of the campaign and their willingness to make positive changes in their smoking habits.

Reflect as a group on the experiences and challenges encountered during the outreach activity.

Identify areas for improvement and discuss potential follow-up actions to sustain the momentum of the campaign.

5. Closing Remarks and Evaluation (15 minutes):

Conclude the campaign with a summary of key takeaways and messages conveyed. Express gratitude to residents for their participation and engagement in the campaign. Conduct a brief evaluation within the group to assess the overall success of the campaign and identify lessons learned for future initiatives.

Through this outreach activity, the group of students aims to make a positive impact on the community by raising awareness about the detrimental effects of smoking on health. By actively engaging with residents and providing valuable information and support, the group hopes to inspire positive behaviour change and contribute to the overall well-being of Shardul Colony, Bikaner.

Objective: Raise awareness about the health hazards of smoking among residents. Format:

Outreach activity in Shardul Colony, involving distribution of informational materials and interactive sessions.

Focus on educating residents about the dangers of smoking and providing support for smoking cessation.

Feedback collection and reflection session to evaluate the impact of the campaign. Conclusion: The event aimed to empower residents with knowledge about the risks of smoking and encourage positive behaviour change for improved community health.



GLIMPSE OF THE EVENT



(1



Students were explaining about no smoking

Spreading awareness for prohibition of smoking



The image speaks volumes : smoking breeds cancer



Put it out before it put you out





Attendance Sheet

Outreach Activity	on Smoking Hazards	Date April 20
Shardul	colony,	Time 7:00 AM
Name	Semester	Signature
Adilya Maharai		Ø ding
Sautosh Lumai		Santosh Kr.
Histesh Swami		Stud
Arshnaya		Aishwarya
Darshan		prawing
		Juroi soni
Sakihi Swami		Sahdi
		Mayer
Nikita Solaki		Mikita
Sunit Saini		Lumite
Sawkar		Sang Rar
		
	Adilya Mahasaj Santosh Kumal Histosh Shami Arishnanya Danshah Adilya Kanshik Yuvajaj Sakshi Snami Maya Singh	Adilya Mahasaj Sandosh Kumal Histush Shami Arishnanya Dansham Adilya Kamhik Yuxaj Sakshi Smami Maya Singh Nikita Solaaki Sunit Saini

Signature of Faculty (Event In-charge)

1 moles



RNBGU Stamp





	Naghamanadagaga - p - atalahan	C	rcular	
Date	08.04.2024	DOC ID	DOC2024040	80021
Subject	Planting campa	aign activity	at husangsar village	

Faculty of Basic and Applied sciences is going to organize outreach activity on an "Planting campaign activity at husangsar village" on 11th April 2024, Thursday.

Date and Time: 11th April 2024, 02:00 pm to 4:30pm Students involved: Students of B.Tech - II semester

Venue: Husangsar Village

Faculty In charge: Mr. Arpit Chopra (Assistant Professor CSE-FOBAS)

All students will be in the formals with students ID card and University Tie.

KINDLY NOTE: The classes will run as per Timetable.

For Circulation to:

- 1. Registrar
- 2. All Deans
- 3. All Faculty Members
- 4. IQAC
- 5. All Students







A
Report on
Greening Husangsar: A report on the village planting campaign

Social Activity Assignment Report

By
Vishwajeet Jha
Brijesh Jha
Anish Raj
Divya
Ruchi Kumari
Harsh Arora
(BTECH SEM II)

RNB Global University, Bikaner April, 2024



A Report On

"Greening Husangsar: A Report on the Village Planting Campaign"

DOC:202404110009

(Submitted by: Mr. Arpit Chopra, Assistance Professor, RNB Global University)

Date: 11 April 2024

Participants: B.Tech II Sem. Students

(Vishwajeet Jha, Brijesh Jha, Anish raj, Divya, Ruchi kumari, Harsh Arora)

Signature of Faculty Convener

Mr. Arpit Chopra

Time: 2:00 PM to 4:30 PM

Signature of Dean FOBAS





A Report on Planting Campaign Activity at Husangsar Village

Social Activity Assignment Report

By
Vishwajeet Jha
Brijesh Jha
Anish Raj
Divya
Ruchi Kumari
Harsh Arora
(BTECH SEM II)

Registral Registral Registral

RNB Global University, Bikaner April, 2024



<u>A</u> Report On

"Planting Campaign Activity at Husangsar village"

DOC:202404110009

(Submitted by: Mr. Arpit Chopra, Assistance Professor, RNB Global University)

Date: 11 April 2024

Participants: B.Tech II Sem. Students

(Vishwajeet Jha, Brijesh Jha, Anish raj, Divya, Ruchi kumari, Harsh Arora)

R horsel Signature of Faculty Convener

Mr. Arpit Chopra

Signature of Dean FOBAS

Time: 2:00 PM to 4:30 PM



INTRODUCTION

RNB Global University hosted an enriching outreach activity planting campaign by Department of computer science and engineering (FOBAS). In an era where environmental challenges loom large, it's more important than ever to take meaningful steps towards sustainability. Our planting campaign aims to do just that by mobilizing our community to come together and make a tangible difference.

Objective:

The objective of the planting activity was to promote environmental awareness and sustainable practices within the community by engaging in a plant growing initiative. The activity aimed to educate participants about the importance of plants in ecosystem health and foster a sense of responsibility towards environmental stewardship.

*Participants: *

- 1. Vishwajeet Jha
- 2. Anish Raj
- 3. Divya
- 4. Ruchi Kumari
- 5. Harsh Arora
- 6. Brijesh Jha

Location: The plant growing initiative took place at opposite to Husangsar, a communal garden space within our community.

Activities:

- 1. Planning Phase: Prior to the event, the team met to select suitable plant species, allocate responsibilities, and prepare the garden space for planting.
- 2. Planting Activity: On the day of the event, the team gathered to plant the selected species, following best practices for soil preparation, planting depth, and spacing.

Challenges Faced:

 Time Constraints: Balancing the initiative with other commitments proved challenging for some participants, requiring flexibility and effective time management.



Photo Gallery



Digging the ground and planting the plant

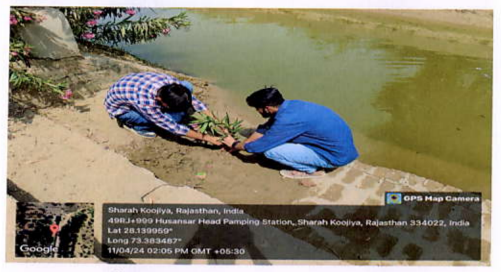


Students planting a plant



Plantation of another tree(Plant)

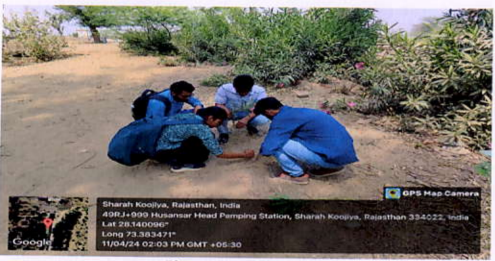




Plantation at Husangsar pumping station



Plantation at another place in husangsar



Plantation at husangsar





Plantation of flower plant





Attendance Sheet

Event	Planting	Campaign: outreach	Assignment	Date	11-04-2024
Venue	HUSANGSAR			Time	2:00-4:30

S. No.	Name	Semester	Signature
1	Vishwajeet The	B-Tech-D	Ciphyper
2	Brijesh The	B-Tech-D	Bjorg
3	Anish raj	B.Tech-D	ARaj
4	Anish raj Divya	B. Tech-II	Divya
5	Ruchi Kumari	Bitech-D	Ruda
6	Harsh Arora	BiTech-D	Horsh orato.
AND THE RESERVE TO TH			
-	7		
100			

Signature of Faculty (Event In-charge)

Phylon ...



RNBGU Stamp





CIRCULAR

Date	10.04.2024	DOCID	DOC20240410017
Subject	Cleanliness drive at Husangsar Sharah Koojiya, Bikaner		Bikaner

Dear All,

(

•

The Faculty of Applied and Basic Sciences is going to organize an event on Promoting "Cleanliness drive" at Husangsar Sharah Koojiya, Bikaner city on 11.04.2024 from 01.00 PM to 05.00 PM.

All the students of BCA II Semester are advised to join for the event.



Registrar

For Circulation to:

- 1. IOAC
- 2. Dean, FOCM
- 3. All faculties of FOCM
- 4. All students of BBA VI Sem





A Report On "Cleanliness drive" At Husangsar Sharah Koojiya, Bikaner

DOC20240411013

(Submitted by: BCA Sem II, RNB Global University)

Date: 11 April 2024

Participants: BCA students

Signature of Faculty Convener

Dr.Meghraj Khatri

Time: 1:00 PM to 5:00 PM

Signature of Dean Academics



INTRODUCTION

RNB Global University's Department of FOBAS BCA Sem II students embarked on the event commenced with an introductory session highlighting the significance of cleanliness in our daily lives. Through informative presentations and interactive discussions, participants were educated about the detrimental effects of littering and the benefits of maintaining a clean and healthy environment. Emphasis was placed on the role of individual actions in collective efforts towards cleanliness and environmental sustainability.

Objectives:

The objective of a cleanliness drive can vary depending on the context and specific goals of the organizers. Here are some common objectives for a cleanliness drive:

1.Raise Awareness: The primary objective is often to raise awareness about the importance of cleanliness and its impact on health, well-being, and the environment. This includes educating participants about the consequences of littering, pollution, and unhygienic practices.

2.Promote Responsibility: A cleanliness drive aims to instill a sense of responsibility and ownership among participants towards maintaining cleanliness in their surroundings. This includes encouraging individuals to take proactive steps in keeping public spaces, neighborhoods, and workplaces clean.

3.Community Engagement: Another objective is to promote community engagement and collaboration. By involving individuals from different backgrounds, ages, and sectors of society, a cleanliness drive fosters a sense of unity and collective action towards a common goal of cleanliness and environmental stewardship.

4.Create Behavioral Change: The drive seeks to create behavioral change by encouraging participants to adopt cleaner habits in their daily lives. This may involve promoting waste segregation, recycling practices, proper disposal of garbage, and reducing littering.

5.Demonstrate Impact: Through visible clean-up activities and tangible results, a cleanliness drive aims to demonstrate the immediate impact of collective action. This helps reinforce the message that individual efforts contribute to broader environmental and community benefits.

6.Inspire Sustainability: Beyond the event, the objective is to inspire sustainability by encouraging long-term commitments to cleanliness and environmental conservation. This may involve promoting ongoing initiatives, campaigns, and partnerships with local authorities or organizations.



7. Educate and Empower: Lastly, a cleanliness drive aims to educate and empower participants to become advocates for cleanliness and environmental awareness in their communities. This may include providing resources, information, and tools for continued engagement and advocacy.

Conclusion:

In conclusion, the cleanliness drive event was a resounding success, achieving its objectives of raising awareness, promoting community engagement, and making a positive impact on environmental hygiene. Such initiatives are instrumental in cultivating a culture of cleanliness and instilling values of environmental responsibility among individuals and communities. community. Such initiatives play a crucial role in nurturing well-rounded individuals and contributing positively to society..

No. of Participation: 5 students

Signature of Faculty Coordinator

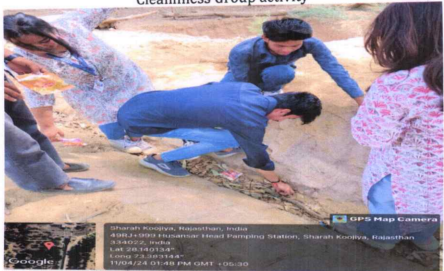
Dr. Meghraj Khatri

Signature of Dean Academics



Shatah koojiya, Bajasthan, India
Umamed Rosid, Sharah Koojiya, Rajasthan 334022, India
Lat 28.134705

Cleanliness Group activity



RNB students cleaning the ground



Collecting the garbage



Photo Gallery

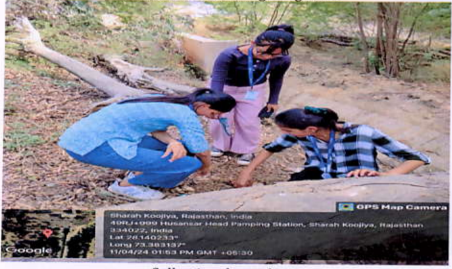


Cleanliness Group activity

(1



RNB students cleaning the ground



Collecting the garbage





Attendance Sheet

Event	Cleanliness Deine		Date	11-4-20ey
Venue	Umproad Sharah	Koojya	Time	1 +05
S. No.	Name	Semester		Signature
1	Gruzvinder Singh Chandrever Singh Deepat Sharma Ananya Tak Devansh Craurar Vyas	TING	7	Nake
2	Chandrever Strigh	II ng	C	harelised
3	Deepat Sharma	TI nd	#	to
Y	Ananya Tak	Ing	de	server !
٠ .	Devansh	Ind		24
6	Crawcar Vyas	11.00		cr) yass
	4 17			
gnature	of Faculty (Event In-charge)			RNBGU Stamp







CIRCULAR

Date	08.04.2024	DOCID	DOC202404080027	
Subject	Extension Program on Cleanliness Drive			

Dear All,

The Faculty of Commerce and Management is going to organize an Extension Program on Cleanliness Drive at Bhramanpath Bikaner city on 10.04.2024 at 3.00 PM.

Assigned students of BBA IV Semester are advised to join for the event.





- 1. IQAC
- 2. Dean, FOCM
- 3. All faculties of FOCM
- 4. All students of B.Com VI Sem





Cleanliness in the City at Bhramanpath- Bikaner

Social Activity Assignment Report

By:

(Aditi Jha, Vrinda Sharma, Nancy Kumari, Sakshi Gupta, Priyanshu Jha, Gyan Narayan Jha)
(BBA IV Sem.)

RNB Global University, Bikaner

April, 2024







Report on Cleanliness in the City at Bhramanpath- Bikaner

DOC202404100025

(Submitted by: ADITI & Group, BBA4th SEM., RNB Global University)

Date:10.04.2024

Time:3:15 PM Onwards

Venue: BHRAHMANPATH, BIKANER

Participants: Aditi Jha, Vrinda Sharma, Nancy Kumari, Sakshi Gupta, Priyanshu Jha, Gyan Narayan Jha

Audience: General Public

Signature of Submitted by:

Name: Aditi Jha

Registrar Registrar **



About the Event:-

Introduction

The essence of this report is to study the vision of government sweepers while maintaining the hygienic aspect in the city of Bikaner. The team explored the cleanliness at the public park (Brahman path). The team gathered information about the experiences of routine work of these sweepers. The motto is to promote awareness of the necessity of cleanliness in the city and encourage the common-seen efforts of sweepers.

PURPOSE OF CLEANLINESS IN CITIES:

- Public Health: Cleanliness reduces the risk of diseases spread by pests, bacteria, and viruses, improving overall public health. It is mandatory to maintain routine cleanliness in cities to promote healthy well-being in the area.
- Environmental Preservation: Cleanliness helps in preserving the environment by reducing pollution, conserving resources, and protecting ecosystems. Hygienic environments in cities reflect good environmental conditions.
- Quality of Life: Clean cities contribute to a higher quality of life for residents, fostering a sense of well-being and community cohesion.

ACTIVITY NARRATIVE:

The team actively worked on gathering experiences of government sweepers on routine cleaning in the city. These sweepers have common knowledge of the necessity of hygiene needed in the city. The team worked while appreciating their efforts on such a prideful work for our country. They view their work as a form of environmental stewardship. They understand the importance of keeping streets and public spaces free of litter and pollutants to preserve the natural environment.

Despite the often challenging and thankless nature of their work, many sweepers find satisfaction in knowing that they are making a difference in their communities every day.

The desire for this activity of our team was to appreciate and encourage their precious efforts for the betterment of society.

CONCLUSION

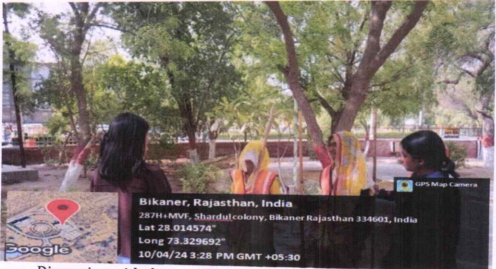
In the briefing of this report, the views of government sweepers may vary, but they typically see their work as essential for maintaining the health, beauty, and functionality of the urban environment. The team explored the vision and relevance of cleanliness among cities and in this particular city.



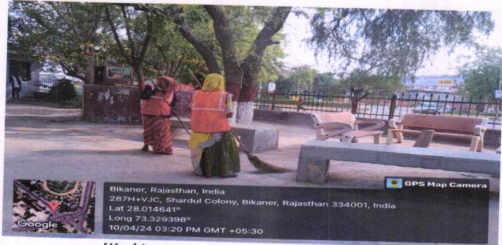
Photo Gallery



Cleanliness Drive

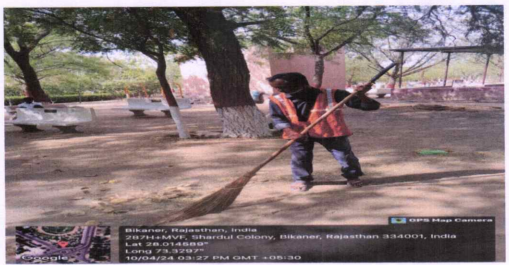


Discussion with the working women to maintain cleanliness



Working women to maintain cleanliness

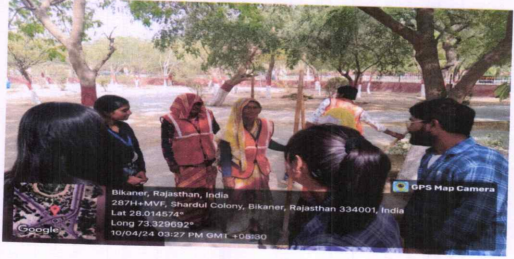




Member of the team is working



Students discussing the importance of the cleanliness







Educating stars for tomorrow Attendance Sheet

Event	cleanliness in the city	Date	10.4.2024
	Bhraman Peth, Bi haner	Time	3:15 PM.

S. No.	Name	Semester	Signature
1	Aditi	BEALU	A.
2	Virinda Sharma	7	(Buda)
3	Namay	"	Novey
4	Saksli Gufta	71	Shorte
US	Brigarshu Thas	88 ALV	R
6	Saksli Gufta Poriyanshu Than Gryan Novayan The		Gren
	1		
	lease i		
			1 111
	II II		
~			
	y		

Signature of Faculty (Event In-charge)

Registrar &

RNBGU Stamp





CIRCULAR

Date	05.04.2024	DOCID	DOC202404050012		
Subject	Tree Plantation at RIICO Road	Tree Plantation at RIICO Road no.2, NH 62, Khara Bikaner			
,					

All the students of BA LL.B.-II Semester are informed that the Faculty of Law and Arts is going to organize Tree Plantation at RIICO Road no.2, NH 62, Khara Bikaner on 09-04-2024 at 01:00pm.

All the students are advised to join for the event.

Dean

m (Dean) ()
For Circulation to:

- 1. Registrar
- 2. IQAC
- 3. Deans of FOLA
- 4. Mail to all faculty Members
- 5. Mail to all students





Tree Plantation Activity
At
RIICO Road no. 2, NH 62, Khara Bikaner

Social Activity Assignment Report

By

Tej Parkash
Harshita Chandak
Divya Swami
Rajhansh
Karan
Hitesh
Sunaina Gaur
Aarju Singh

BA-LLB II Semester

RNB Global University, Bikaner
April, 2024





A Report

On

"Tree Plantation Activity"

DOC202404090014

(Submitted by: Dr. Satyam Pincha, Associate Professor, FOCM, RNBGU)

Date: 9th April 2024

Time: 01:00 PM-03:00 PM

Participants:

BA-LLB & BBA-LLB II Semester

- 1. Tej Parkash
- 2. Harshita Chandak
- 3. Divya Swami
- 4. Rajhansh
- 5. Karan
- 6. Hitesh
- 7. Sunaina Gaur
- 8. Aarju Singh

Venue:

RIICO Road no. 2, NH 62, Khara Bikaner

Signature of Faculty In charge

Signature of Dean

Report On

Tree Plantation Activity

Objective:

The primary aim of the plant growing initiative was to instill environmental consciousness and sustainable practices within the community by actively engaging in a hands-on planting activity. Through this initiative, we sought to educate participants about the pivotal role of plants in ecosystem health and to nurture a sense of responsibility towards environmental stewardship.

Participants:

The event witnessed the enthusiastic participation of eight individuals from our BA/BBA+LLB program:

- 1. Tej Parkash
- 2. Harshita Chandak
- 3. Divya Swami
- 4. Rajhansh
- 5. Karan
- 6. Hitesh
- 7. Sunaina Gaur
- 8. Aarju Singh

Location:

The event was hosted at a communal garden space opposite to Ricco road, serving as an ideal location for fostering community engagement and environmental awareness.

Activities:

1. Planning Phase:

Prior to the event, a comprehensive planning phase was undertaken. The team meticulously selected suitable plant species, delegated responsibilities, and prepared the garden space for planting, ensuring a smooth execution of the initiative.

2. Planting Activity:

On the designated day, participants convened to initiate the planting activity. Following best practices for soil preparation, planting depth, and spacing, the team enthusiastically planted the selected species, fostering a tangible connection with nature and the environment.

Challenges Faced:

While the event unfolded smoothly, several challenges were encountered, notably:

1. Time Constraints: Balancing the demands of the initiative with other commitments posed a challenge for some participants. Effective time management and flexibility were imperative in overcoming this hurdle.

Achievements:

- 1. Raised Environmental Awareness: The initiative succeeded in raising awareness about the environmental benefits of gardening. Participants were inspired to adopt sustainable gardening practices in their own homes, thereby contributing to the collective effort towards environmental conservation.
- **2. Fostering Community Bonds:** The event facilitated the cultivation of camaraderie and teamwork among participants. Strengthening community bonds, the initiative engendered a shared commitment to environmental stewardship, laying a solid foundation for future collaborative endeavors.

Learning Outcomes

Tej honed his gardening skills and acquired knowledge of plant care techniques. The experience instilled in him the importance of patience and perseverance in nurturing plant growth. Harshita developed a deeper understanding of the ecological significance of plants in supporting biodiversity and ecosystem health. The initiative nurtured in her a profound sense of connection to nature and the environment. Divya enhanced her problem-solving skills by addressing challenges such as pest management and soil quality. She adeptly adapted to changing environmental conditions, demonstrating a flair for creative solutions.

Sunaina improved her communication skills through engaging with community members during educational sessions. Effectively conveying complex concepts related to gardening and environmental conservation, she emerged as a proficient communicator. Rajhansh cultivated a sense of responsibility towards caring for living organisms and the environment. Recognizing the interconnectedness between human activities and planetary health, he emerged as a conscientious environmental steward. Karan expanded his knowledge of sustainable gardening practices and their manifold benefits. Equipped with practical strategies for reducing carbon footprint, he emerged as a proponent of environmental

sustainability. Hitesh developed leadership skills by shouldering responsibilities such as organizing maintenance schedules and coordinating educational sessions. The initiative bolstered his confidence in initiating positive change within the community. Aarju fostered a sense of community and belonging through shared experiences of nurturing plant growth. Recognizing the value of collaborative efforts, she emerged as a catalyst for positive change within the community.

Conclusion

In conclusion, the plant growing initiative emerged as a resounding success, underscoring the efficacy of collective action in promoting environmental awareness and fostering community engagement. Despite encountering challenges, the initiative achieved its objectives, laying a robust groundwork for future endeavors aimed at promoting sustainability and environmental stewardship within our community.

This event not only contributed to the personal growth and development of each participant but also served as a testament to the transformative power of collective action in effecting positive change. As we reflect on the success of this initiative, we are inspired to continue our efforts towards building a greener, more sustainable future for generations to come.



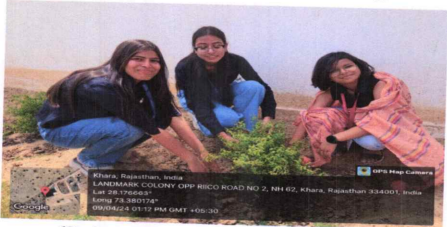
Event Pictures



(Students engaged in tree plantation activity)



(Students engaged in tree plantation activity)



(Students engaged in tree plantation activity)





Educating stars for tomorrow Attendance Sheet

Event	Tree Plantation Activity.	Date	09-04-2024
Venue	REECO Rood No. 2, NH. 62, Khora, Bikanez	Time	01;00 PM

S. No.	Name	Semester	Signature
1	Ter Prakayla	BBA LLB-II	
2	Tej Prakash Horshita Chandok Di Vya Swami	BALLB-II	Horawhu
3	Divua Gurami	BALLIS-IT	Divog
4	Rai harreh	BA LUB-TT	Rospens.
5	Rajharish	BA LLB-TT	Karem.
6	Hitesh	BALLB-II	Hitesh.
7	Sunaina Graus	BALLB-II	Bogun.
8	Aazje Singh	BA LLB-II	Assiring Siner
N			
A-1			V
		Transfer or and	
g I j			
1			
			Carles and Carles
	- Planta en la		Victoria de la composición della composición del
Coole. Co			

Signature of Faculty (Event In-charge)

SM



RNBGU Stamp





Educating stars for tomorrow

CIRCULAR

	<u> </u>	77.04.0004	DOCID	DOC202404050009
D.	ate	05.04.2024		
Sul	oject	Plantation Campaign at Villag	e Khara & Importance	Of Environment
	-,			

Dear All

The School of Basic and Applied Sciences is going to organize an event on Plantation Campaign at Village Khara & Importance of Environment on 08.04.2024 at 01.30 PM to 03.30 PM.

All the students of B.Sc. Agriculture-IV Semester are advised to join for the event.

Dean FOBAS

For Circulation to:

- 1. Registrar
- 2. IQAC
- 3. Deans of FOBAS
- 4. Mail to all faculty of agriculture
- 5. Mail to all students of B.Sc. Agri -IV Sem







(Plantation Campaign at Village Khara & Importance of Environment)

At

(Khara, Bikaner)

Social Activity Assignment Report

Ву

(1. Ashlesha Mali 2. Himanshu Sharma 3. Swarna Sai Kiran 4. Vikash 5. Mahendra Kr. Raot)

(B.Sc. Ag. IV)

RNB Global University, Bikaner April, 2024





A

Report on

Plantation Campaign at Village Khara & Importance of Environment

DOC202404080018

(Submitted by: Dr. Mahendra Kumar Yadav, Assistant Professor, RNB Global University)

Date: 08.04.2024

Time: 01.30 PM to 03.30 PM

Venue: Khara, Bikaner.

Participants: Students of B.Sc.

(Hons.) Agriculture IV Sem,

RNB Global University

Signature of Convener

Dr. Mahendra Kumar Yaday

Signature of Dean

(FOBAS) Dean Dean Dean Dean Dean



INTRODUCTION

The plantation campaign at Village Khara stands as a testament to the power of community-driven environmental initiatives. Nestled amidst verdant fields and rolling hills. Khara village epitomizes rural life, where the symbiotic relationship between humans and nature is deeply ingrained. Yet, like many rural areas, Khara village faces environmental challenges, from deforestation to soil erosion. Recognizing the need for action, the villagers embarked on a mission to replenish their natural surroundings through a large-scale tree planting campaign. The campaign began with fervor, as villagers young and old rallied together, armed with saplings and shovels, ready to make a difference. The initiative was not merely about planting trees but about sowing the seeds of environmental consciousness within the community. Village elders shared stories of the lush forests that once blanketed the landscape, instilling a sense of reverence for the natural world in the younger generation. But perhaps the most significant impact of the plantation campaign was its ripple effect on the wider community. Beyond the borders of Khara village, the campaign sparked conversations about the importance of environmental conservation and the role that each individual can play in protecting our planet. Schools incorporated lessons on ecology and sustainability into their curriculum, empowering students to become stewards of the environment.

The plantation campaign at Village Khara sounds like a fantastic initiative! Planting trees is vital for numerous reasons, especially in today's world where environmental concerns are paramount. Here's why such campaigns are crucial:

Environmental Benefits: Trees play a crucial role in maintaining the ecosystem. They absorb carbon dioxide and release oxygen, thus helping to combat climate change by reducing greenhouse gases in the atmosphere.

Biodiversity: Planting trees can help increase biodiversity by providing habitats for various species of birds, insects, and other animals. This can contribute to the overall health of the ecosystem.

Soil Conservation: Tree roots help to bind the soil and prevent erosion. This is particularly important in areas prone to soil erosion, such as hillsides or areas with heavy rainfall.

Water Conservation: Trees help regulate the water cycle by absorbing and retaining water in the soil. This can help prevent flooding and maintain water to soll University of the soil.

levels in rivers and streams.

Community Benefits: Planting trees can also have direct benefits for the community. Trees provide shade, which can help cool urban areas and reduce the need for air conditioning. They can also improve the aesthetics of an area, making it more pleasant to live in.

Health Benefits: Trees have been shown to have numerous health benefits, both mental and physical. Spending time in green spaces can reduce stress and anxiety and improve overall well-being.

Air Quality Enhancement: These trees act as natural air purifiers, absorbing pollutants and releasing oxygen, thereby improving the air quality in our village. **Economic Benefits:** In some cases, the campaign may emphasize the economic benefits of tree planting, such as potential income generation through sustainable forestry practices or the creation of eco-tourism opportunities.

OBJECTIVES OF EVENT

- Environmental Conservation
- > Ecosystem Restoration
- Water Resource Management
- Sustainable Development
- ➤ Illustrating the transformative impact of community-driven initiatives on rural landscapes.
- Emphasizing the dual purpose of the campaign: to replenish the natural surroundings and cultivate environmental awareness among villagers.

DESCRIPTION OF EVENT

The "Plantation campaign at Village Khara & importance of environment" organized by B.Sc. Ag. IV Semester students. The event "Plantation Campaign at Village Khara & Importance of Environment" was a collaborative effort by the residents of Village Khara to address environmental challenges and promote sustainable practices. Taking place in the serene setting of Village Khara, the event aimed to highlight the significance of environmental conservation through tree planting and community engagement. The plantation campaign in Village Khara successfully planted 8 plants. Students will also ensure proper care and maintenance of the plants.

CONCLUSION

As the Plantation Campaign at Village Khara & Importance of Environment organized by the B.Sc. Agriculture IV Sem draws to a close, we reflect on the significance of our collective efforts in promoting environmental conservation and sustainable agriculture practices. Throughout this event, we witnessed the transformative power of community engagement and practical action. From planting trees to educating participants about sustainable farming techniques, each activity served as a stepping stone towards a greener, more resilient future for Village Khara and its residents.

No. of participation: 5

Signature of Convener

Dr Mahendra Kumar Yadav

Signature of Dean

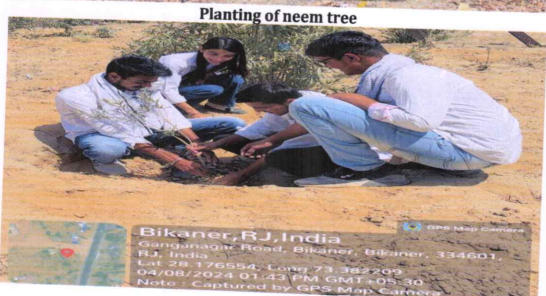


Photo Gallery



Planting of tree at Khara village





Filling of pit by soil





Filling of pit by soil and manure





Educating stars for tomorrow Attendance Sheet

Event	planting compagnations viller & Importance of Date	8/4/2029
Venue		1:30 pm 2330m

S. No.	Name	Semester	Signature
1	Ashlesha Mali	4th	Ashlesha. S. Saikiran.
2]	Swarna Sai Kiran	Hth	S. Sankiran
3)	vikash	4th sem	viylay "
4.	Himanshu sharma	4th som	Himershy
51	Mahendry kymyr Roat	yth sem	mahors
			·
		1	

Signature of Faculty (Event In-charge)



RNBGU Stamp





CIRCULAR

	Date	07.04.2024	DOCID	DOC202404070012
ļ		Tree Plantation Campaign At	Khara, Bikaner	

Dear All

The Faculty of Basic and Applied Sciences is going to organize an event on **Tree Plantation Campaign At Khara, Bikaner** on 07.04.2024 (Timing- 10.00 AM-12.00 AM).

All the students of B.Sc. Agriculture II Sem are advised to join for the event.

For Circulation to:

- 1. Registrar
- 2. IQAC
- 3. Dean of FOBAS
- 4. Mail to all faculty of agriculture
- 5. Mail to all students of B.Sc. Agri II Sem.







(Tree Plantation Campaign)
At
(Khara, Bikaner)

Social Activity AssignmentReport

By

(1.Anshuman Singh 2.Divyum Bakshi 3.Ayush Kumar 4.Bhagirath 5.Ramnad 6.Ronak 7.Diya 8.Sneha 9.Mukesh Githala 10.Devendra 11.Jitendra 12.Rohit)

(B.Sc. (Hons.) Ag. II)

RNBGlobalUniversity,Bikaner
April, 2024



A Report On

Tree Plantation Campaign At Khara, Bikaner

DOC202404070015

(Submit by: Dr. Vijay Kumar, Assistant Professor, RNB Global University)

Date: 07-04-2024

Time: 10:00 AM to 12:00 AM

Participants:

B.Sc. (Hons.) Agri. II Sem

Venue: Khara, Bikaner

Signature of faculty Convener

Dr. Vijay Kumar

Dr. B.D. Sharma

Bikane

Introduction:

On 7th April 2024, the students of B.Sc Ag. Hons 2nd sem organized a commendable Tree Plantation Campaign at Khara, Bikaner. With a growing concern for environmental conservation, this event aimed to address the urgent need for reforestation and promote a greener, healthier planet. Participants from various walks of life joined hands to contribute towards this noble cause, symbolizing a collective commitment to safeguarding our natural environment.

Objectives:

- 1. Raising Awareness: The primary goal of the campaign was to raise awareness about the critical role of trees in sustaining life on Earth. Through educational initiatives and interactive sessions, participants gained insights into the environmental benefits of tree planting and the importance of preserving biodiversity.
- 2. Community Engagement: By bringing together volunteers, local residents, and environmental advocates, the campaign sought to foster community engagement and encourage active participation in environmental conservation efforts. Through collaborative action, participants aimed to make a tangible impact on their surroundings.
- 3. Promoting Sustainability: Another key objective was to promote sustainable practices and instill a sense of environmental responsibility among participants. By planting native tree species and emphasizing the importance of ecosystem preservation, the campaign aimed to inspire individuals to adopt eco-friendly habits in their daily lives.
- 4. Environmental Education: Raise awareness about the importance of trees and their role in mitigating climate change, reducing pollution, and improving overall quality of life.
- **5. Promote Biodiversity:** Introduce a diverse range of native tree species to support local wildlife and create healthier ecosystems.
- **6. Community Engagement:** Mobilize volunteers of all ages to actively participate in the tree planting activities, fostering a sense of environmental stewardship.
- 7. Increase Tree Cover: Expand tree planting across urban and rural areas to boost overall tree canopy and enhance environmental benefits.

Sourcing and Procurement of Saplings:

The campaign sources high-quality tree saplings from reputable local nurseries and forestry suppliers. Rigorous quality checks ensure the saplings are healthy, disease-free, and well-suited to the local climate and soil conditions. Procurement is managed centrally to leverage bulk purchasing power and ensure consistent availability of diverse tree species across all planting sites.

Challenges:

Despite meticulous planning, the Tree Plantation Campaign encountered several challenges along the way. Adverse weather conditions, logistical constraints, and limited resources posed significant hurdles to the smooth execution of the event. Additionally, coordinating volunteers and ensuring effective communication presented logistical challenges that required quick and efficient solutions. However, through collective effort and determination, these challenges were overcome, underscoring the resilience and commitment of the organizing team and participants alike.

Successes:

Despite the challenges faced, the Tree Plantation Campaign achieved remarkable success on multiple fronts. Hundreds of trees were planted, significantly enhancing the green cover of the local environment. Moreover, the campaign succeeded in mobilizing community support and fostering a sense of environmental stewardship among participants. Through educational activities and interactive sessions, attendees gained a deeper understanding of the importance of tree planting and environmental conservation, paving the way for long-term sustainability initiatives.

Conclusion: In conclusion, the Tree Plantation Campaign organized by students of B.Sc Ag. Hons 2nd sem. stands as a testament to the power of collective action in addressing environmental challenges. By bringing together individuals from diverse backgrounds and inspiring them to take proactive steps towards conservation, the campaign exemplified the spirit of environmental sptewardship. As we celebrate the successes of this endeavor, let us remain steadfast in our commitment to preserving and protecting our precious natural resources for generations to come.

Signature of Faculty Convener



Signature of Dean



Attendance Sheet

Event	Free Plantation Compaign	Datere	10:20 - 15.00 bw
R PLESS TO THE REST		Time	7-04-2024

S. No.	Name	Semester	Signature
1,	Anshuman Singh	B.Ec 2nd	Andr
2 ,	DIVYUMBAKSHI	B. Sc 2 nd B. Sc 2 nd	Sinte
3.	tund toward	B-Sc 2 mg	Boxists Barre
٦,	Bhariagh.	B. Sc 2 nd	Diogration
5.	Hyush Kumaa Bhagirath Immorrd	B. Sc 2nd	Par
٥.	Ronak	0.50 200	Ronak Diya Sheha Plu
).	DIYA	B.sc 2nd	Dira
8.	Straha	1.5	Shehel
9.	Mukesh gitala	p.sc, 2nd	(PC)
10	Devendra	B.Se, 2hd	Deverdra Jitendra
11	ji tendra	p. se, and	Jitendra
12	Rohit	Bse 2nd	pallm

Dr. voyay kumay

Signature of Faculty (Event In-charge)



RNBGU Stamp





CIRCULAR

Date	06/04/2024	DOCID	D0C202404060013
Subject	Tree plantation awareness activity	•	

Dear All,

The Faculty of Commerce and Management is going to organize **Tree plantation** awareness activity at Khara Village on 07.04.2024.

Students of BA LL.B. IV Semester are advised to join for the event.



For Circulation to:

- 1. IQAC
- 2. Dean, FOLA
- 3. All faculties of FOLA
- 4. All students of BALLB IV Sem





Tree Plantation Awareness Activity At Khara Village

Social Activity Assignment Report

By Yuvraj Sachdeva, Sandeep Pareek, Rasona, Sushma Singh BA LLB IV Semester

RNB Global University, Bikaner April, 2024





A Report

On

"Tree Plantation Awareness Activity"

At

Khara Village

DOC202404080024

Date: 07th April 2024

Time: 11:00 AM- 11:30 AM

Venue: Park in Khara Village

Participants: 1. Rasona, BA LLB, IV Semester

2. Yuvraj Sachdeva, BA LLB, IV Semester

3. Sandeep Pareek, BA LLB, IV Semester

4. Sushma Singh, BA LLB, IV Semester

Audience: Villagers

Signature of Faculty Convener

Signature of Dean

About the Event

This activity was an assignment given to us as part of social awareness which is part of our academics. To complete the assignment, we planted trees in Khara village and then we also visited a park in a hotel near Khara village, where we communicated with the owner and gardener about how they maintain the park and trees during summer time and also planted a tree there. These types of activities help us in social awareness, academic performance and personal development.

Personal reflections on the experience:-

Trees possess intrinsic value that transcends their utilitarian function. Their sheer existence contributes to the beauty and majesty of landscapes, enriching our lives with their presence. From the towering sequoias of California to the delicate cherry blossoms of Japan, trees inspire awe and reverence, reminding us of the profound interconnectedness of all living beings. Beyond their aesthetic appeal, trees fulfill a multitude of essential environmental functions. They act as carbon sinks, absorbing carbon dioxide from the atmosphere and mitigating the effects of climate change. Additionally, trees play a critical role in regulating local temperatures, providing shade and reducing the urban heat island effect. Furthermore, trees help prevent soil erosion, stabilize riverbanks, and maintain biodiversity by providing habitat for countless species of flora and fauna. Trees contribute significantly to the economy and society. Forests provide valuable resources such as timber, fuel wood, and medicinal plants, supporting livelihoods and industries around the world. Moreover, green spaces and urban forests enhance the quality of life in cities, providing recreational opportunities, improving air quality, and promoting mental and physical well-being. The preservation and conservation of trees are not merely matters of environmental concern; they are moral imperatives that demand our collective attention and action. Our stewardship of trees reflects our ethical obligation to protect and nurture the natural world upon which all life depends. The protection of existing trees is paramount to maintaining ecosystem health and biodiversity. Deforestation, driven by agricultural expansion, urban development, and logging, poses a significant threat to global forests and the species that inhabit them. Efforts to combat deforestation through policies, conservation initiatives, and sustainable land management practices are essential to safeguarding the integrity of forest ecosystems. Beyond preserving existing trees, proactive measures must be taken to propagate and nurture new ones. Reforestation and afforestation projects play a crucial role in replenishing lost forest cover and restoring degraded landscapes. Community-based tree planting initiatives empower individuals and communities to take an active role in environmental conservation, fostering a sense of ownership and stewardship over local ecosystems.

The preservation of trees is not solely a matter of practicality or economic benefit; it is also an ethical imperative rooted in principles of justice, equity, and intergenerational responsibility. As stewards of the planet, we have a duty to ensure that future generations inherit a world rich in biodiversity and natural beauty. This requires us to make decisions that prioritize the long-term health of ecosystems over short-term gains, and to consider the needs and interests of all living beings, human and non-human alike. The recent global health crisis and the looming threat of climate change underscore the urgent need for concerted action to address environmental challenges. Trees, with their unparalleled capacity to sequester carbon and mitigate the impacts of climate change, play a central role in this endeavor.

The phenomenon of global warming, driven primarily by the burning of fossil fuels and deforestation, poses an existential threat to human societies and ecosystems worldwide. Rising temperatures, shifting precipitation patterns, and more frequent and severe extreme weather events are already impacting communities and ecosystems, with disproportionate effects on vulnerable populations and biodiversity hotspots.

Trees offer a natural solution to the challenges posed by climate change. Through the process of photosynthesis, trees absorb carbon dioxide from the atmosphere and store it in their biomass, thereby reducing greenhouse gas concentrations and mitigating the greenhouse effect. Afforestation, reforestation, and sustainable forest management



practices are effective strategies for enhancing carbon sequestration and promoting climate resilience.

In addition to mitigating climate change, trees play a critical role in preserving biodiversity and ecosystem resilience. Forests are home to more than half of the world's terrestrial species, providing habitat, food, and shelter for a diverse array of plants, animals, and microorganisms. Protecting and restoring forest ecosystems is essential to safeguarding biodiversity and maintaining the ecological balance upon which all life depends.

Tanaytrogeshusei

Signature of Faculty Convener

Signature of Dean



Glimpses



Plantation by the students

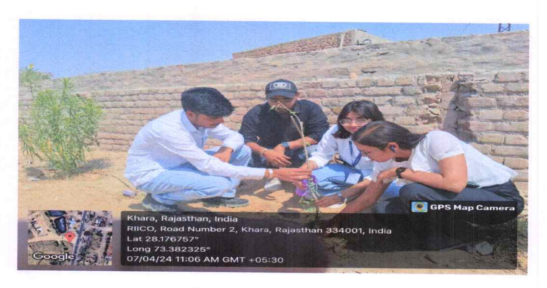


Students watering the plants



Plantation activity- Pic 1





Plantation Activity- Pic 2





Event	Tier	Plantation	Awarenes	Atlivity		07 thakil 2024
			a Village		Time	11:00 Am - 11: SOAM
	10010	2.1	0			

No.	Name	Semester	Signature
1.		BALLS TU	(D)
2.	Ragona Sanderep	10 4	Yne
3.	Ywiney	4 4	5~
4.	fryhma	11 4	Q.
	607101143		
	January 1		

Signature	of	Faculty	(Event	In-charge)
-----------	----	---------	--------	------------

Tanaghrageshwari



RNBGU Stamp





CIRCULAR

Date	25.01.2024	DOCID	DOC202401250008
Subject	Extension Program on Cleanliness Drive		



Dear All,

The Faculty of Commerce and Management is going to organize an Extension Program on Cleanliness Drive at various places of Bikaner city on 29.01.2024 from 12.00 PM to 01.00 PM.

All the students of B.Com VI Semester are advised to join for the event.





For Circulation to:

- 1. IQAC
- 2. Dean, FOCM
- 3. All faculties of FOCM
- 4. All students of B.Com VI Sem





Extension Program on Cleanliness Drive at Various places of Bikaner City

Social Activity Assignment Report

By
Goutam Choudhary,
Vandana Bothra,
Yash Surana (09),
Yash Surana (10)
B.Com VI Semester

RNB Global University, Bikaner April, 2024





A Report On

"Extension Program on Cleanliness Drive"

DOCID - DOC202401300003

(Submitted by: Mr. Maulik Chandnani, Assistant Professor, RNB Global University)

Date: 29th January 2024

Time: 12:00 PM to 1:00 PM

Student Participants:

B.Com VI Semester – Goutam Choudhary, Vandana Bothra, Yash Surana (09), Yash Surana (10)

Signature of Faculty Convener

Registral Registral Registral

Signature of Registrar

Introduction

In today's fast-paced world, the importance of environmental sustainability and cleanliness cannot be overstated. As we continue to witness the detrimental effects of pollution and waste on our planet, individuals and organizations alike are taking proactive measures to promote a cleaner and healthier environment. One such initiative that has gained significant traction in recent years is the cleaning drive movement.

Cleaning drives encompass a range of activities aimed at removing litter, debris, and pollutants from public spaces such as parks, beaches, streets, and water bodies. These efforts are typically organized by community groups, non-profit organizations, schools, businesses, and government agencies, all working together towards a common goal of preserving and enhancing our natural surroundings. This report delves into the significance of cleaning drives, exploring their benefits, challenges, and best practices. By examining case studies and real-world examples, we aim to highlight the positive impact that organized cleaning initiatives can have on communities and the environment at large. Additionally, we will discuss strategies for engaging stakeholders, maximizing participation, and sustaining momentum beyond individual cleanup events.

Ultimately, the goal of this report is to inspire and empower readers to take an active role in fostering cleaner, greener spaces through organized cleaning drives. By fostering a culture of environmental stewardship and collective action, we can create a lasting legacy of sustainability for future generations.

Scope

Cleaning drive initiatives encompass a wide range of activities and strategies aimed at promoting cleanliness and environmental sustainability. The scope of these initiatives can vary depending on factors such as the scale of the cleanup effort, the target area or ecosystem, the participating stakeholders, and the resources available. Below are key aspects within the scope of cleaning drive initiatives.

Cleaning drives can focus on diverse environments such as urban areas, beaches, parks, forests, rivers, lakes, and coastal regions. The choice of target area may depend on factors such as local environmental concerns, accessibility, and community interest. Cleaning drives address various types of waste, including plastic litter, paper waste, metal scraps, glass bottles, electronic waste (e-waste), and hazardous materials. Sorting and proper disposal/recycling of collected waste are integral parts of cleaning drive activities. Cleaning drives engage a broad spectrum of participants, including volunteers from local communities, schools, universities, businesses, NGOs, government agencies, and environmental advocacy groups.

Collaboration among diverse stakeholders strengthens the impact of cleaning initiatives. Cleanup activities typically involve litter picking, sorting recyclables, cleaning water bodies, planting trees (in case of reforestation drives), and raising awareness through educational campaigns.

Tools such as gloves, trash bags, litter pickers, and safety equipment are commonly used during cleanup activities. Cleaning drives contribute to mitigating environmental pollution, conserving biodiversity, protecting wildlife habitats, preventing water contamination, and enhancing the overall aesthetic and recreational value of public spaces. These initiatives foster community pride, social cohesion, and a sense of environmental responsibility among participants. They provide opportunities for education, advocacy, and collective action towards sustainable waste management practices.

Sustainable cleaning drives emphasize ongoing efforts beyond one- time events. This includes implementing waste reduction strategies, promoting recycling and composting, advocating for policy changes, and conducting regular monitoring and follow-up cleanups.

Challenges and Opportunities:

Cleaning drives face challenges such as waste mismanagement, limited resources, logistical constraints, and maintaining sustained community engagement. Overcoming these challenges requires strategic planning, collaboration, innovation, and leveraging technology for efficiency. While the principles of cleaning drives are universal, local context, environmental regulations, cultural practices, and socioeconomic factors influence the design and implementation of cleanup initiatives in specific regions or communities. Evaluating the success and impact of cleaning drives involves assessing metrics such as waste collected, area cleaned, volunteer participation, public awareness, changes in waste management practices, and environmental indicators (e.g., water quality improvement, wildlife conservation). By comprehensively addressing these aspects within the scope of cleaning drive initiatives. Stakeholders can develop holistic strategies that promote environmental stewardship, community empowerment, and lasting positive impacts on our planet.

Importance of Cleanliness:

Maintaining cleanliness is crucial for preventing diseases, infections, and promoting overall well-being. Clean environments reduce the spread of germs and pathogens, especially in communal spaces like homes, schools, hospitals, and public areas. Cleanliness extends to environmental conservation by reducing pollution, preserving natural resources, and protecting ecosystems. Proper waste management, recycling, and pollution control measures contribute to a cleaner and sustainable planet. Clean and well-maintained surroundings enhance aesthetic value, promote tourism, and create positive impressions on residents and visitors. Clean cities, parks, beaches, and neighbourhoods foster a sense of pride and community identity.



Components of Cleanliness:

Practices such as regular bathing, handwashing, dental care, and proper sanitation contribute to individual cleanliness and disease prevention. Keeping living and working spaces clean through regular cleaning, waste disposal, pest control, and maintenance of hygiene standards in public facilities (e.g., restrooms, food establishments).

Clean air free from pollutants (e.g., smoke, particulate matter) and access to safe, clean drinking water are essential for human health and environmental balance.

Sustainable Practices for Cleanliness:

Implementing waste reduction strategies, promoting recycling programs, and encouraging composting reduce landfill waste, conserve resources, and minimize environmental pollution. Incorporating green infrastructure such as green roofs, permeable pavements, and urban green spaces improves air quality, reduces urban heat islands, and enhances overall environmental cleanliness in urban areas. Efficient water use, rainwater harvesting, and water recycling initiatives contribute to water conservation, reduce water pollution, and ensure access to clean water for communities.

Conclusion

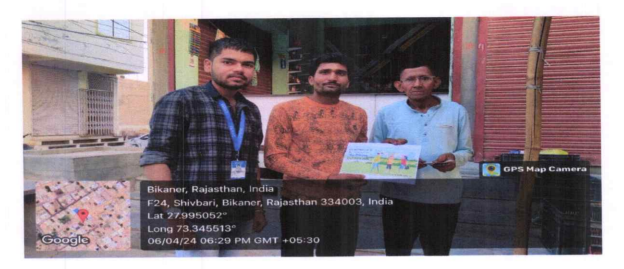
Recap of key points regarding the importance, impacts, challenges, and strategies for promoting cleanliness and environmental sustainability.

Emphasize the role of individuals, communities, and institutions in fostering a culture of cleanliness, responsible waste management, and sustainable practices for a cleaner and healthier world. By incorporating these additional contents, the report provides a comprehensive overview of cleanliness, its multifaceted impacts, and the various strategies and innovations driving cleanliness initiatives globally. It underscores the interconnectedness of cleanliness with public health, environmental conservation, economic prosperity, cultural awareness, and technological advancements in shaping a more sustainable future.





Event Pictures



Student GoutamChoudhary making the local people aware about Cleanliness



Student YashSurana making the local person understand the importance of cleanliness



Student VandanaBothra campaigning for Clean Up World



Student GoutamChoudhary sensitizing local person on cleanliness



Student YashSurana requesting local people not to litter surroundings



Student YashSurana requesting local people not to litter surroundings





YashSurana explaining the importance of sanitation and cleanliness to a street labor



All the Students explaining the importance of sanitation and cleanliness to a shopkeeper







Attendance Sheet

Event	Extension Perogramme - Cleanliness Drive	Date	29/1/24
The Property of the Property of	Various Places - Bikaner city		12 pm arwards

Name	Semester	Signature
Courtain Chaudhay		Courty
Vandara Bothra	B. Com VI	Vades Taros yestiswae
Yash Swrang	B. com vi	Yarros
Hall Surna (10)	S. Can YI	yoshowae
1.600 000000	0 001111	
		0
	Name Carutan Chaudhay Vardara Bothra Yash Surara (10)	Courtain Chamdhay B.Com VI

Signature of Faculty (Event In-charge)



RNBGU Stamp





Faculty of Basic and Applied sciences is going to organize outreach activity on an "extension program on Cleanliness drive at Bikaner School" on 24 January 2024, Wednesday.

Date and Time: 24 January 2024, 12:00 pm to 1:00pm

Students involved: Students of BCA/BBA

Venue: Husangsar School

Faculty In charge: Ms. Sonam Pareek (Assistant Professor CSE-FOBAS)

Mr. Arpit Chopra

All students will be in the formals with students ID card and University Tie. Students will depart from university to Husangsar School at 12:00 P.M

KINDLY NOTE: The classes will run as per Timetable.

For Circulation to:

- 1. Registrar
- 2. All Deans
- 3. All Faculty Members
- 4. IQAC
- 5. All Students







<u>A</u> Report On

"Extension Program on Cleanliness Drive for Bikaner School"

Global Bright children paradise school, Husangsar

DOC202401240006

(Submittedby:Ms. Sonam Pareek,Assistance Professor,RNBGlobalUniversity)

Date:24January2024

Participants:BBA/BCA/B.Tech

students

Time:12:00PMto1:00PM

Signature of Faculty Convener

Ms. Sonam Pareel

Signature of Dean

Prof. S.S. Shekhawat



INTRODUCTION

RNB Global Universityhosted an enriching seminar by Department of computer science (FOBAS). took a commendable initiative to extend the reach of the cleanliness drive by organizing an outreach activity at the Global Bright Children Paradise School in Husangsar. The event aimed to instill the values of cleanliness, hygiene, and environmental consciousness among the students while fostering community engagement aims to achieve the following objectives.

Objectives:

The primary objective of this outreach activity was to encourage students to actively participate in the cleanliness drive and understand the significance of maintaining a clean and healthy environment. The Department of Computer Science at RNB Global University sought to create awareness about the importance of cleanliness not only within the school premises but also in the surrounding community

1. The event kicked off with interactive sessions conducted by faculty members from the Department of Computer Science. These sessions focused on the importance of cleanliness, the impact of a clean environment on health, and the role each individual plays in maintaining a hygienic surrounding.

2.Students were provided with practical demonstrations on how to organize and execute a cleanliness drive. The emphasis was on waste segregation, proper disposal methods, and recycling practices.

3. The highlight of the outreach activity was a collaborative cleanliness drive involving students from both RNB Global University and Global Bright Children Paradise School. Together, they cleaned and beautified areas in and around the school premises.

4. The outreach activity proved to be a success, creating a positive impact on both the RNB Global University students and the students at Global Bright Children Paradise School. The collaborative effort not only improved the physical environment but also strengthened the bond between the two educational institutions.



Conclusion:

The outreach activity organized by the Department of Computer Science at RNB Global University was an exemplary initiative in promoting cleanliness and environmental consciousness. By extending the cleanliness drive to Global Bright Children Paradise School, the university aimed to create a ripple effect, inspiring more schools and communities to actively participate in such initiatives. The event successfully blended education, community service, and environmental awareness, contributing to the holistic development of the students involved.

No. of Participation:11 students

Signature of Faculty Coordinator

Ms. Sonam Pareek

Janam 204

Signature of Dean

Prof. S.S. Shekhawat



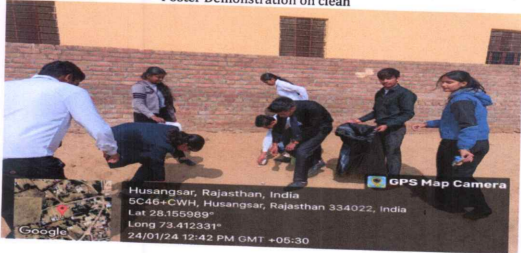
Photo Gallery



Interaction with school students for cleanliness



Poster Demonstration on clean





Collecting the garbage in school ground



Picking the garbage



Group activity taken place

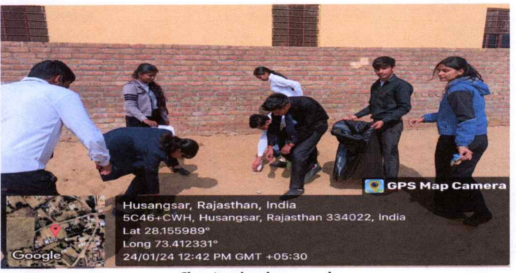


Picking plastic garbage and keep in bag





Cleaning the plantation area



Cleaning the play ground



Collecting the garbage





Attendance Sheet

Event	out Reach Activity	"Extension Pray.on	Date	24/01/24
Venue	Crobal bright a	cleanings drivet school	Time	12:00 9:00
S. No.			in Train	Signature
S. NO.	Name	Semester		Dignature

S. No.	Name	Semester	Signature
1	Vag Devi	BBA-Had Sens	099.
2	Shidani Yadav	BBA-Trad Sem	graver
3	Jaishama	BBA-IInd Jein	Lai
4	Lakshit	BBA-IInd sen	anteres
5	Shi vani Tiwas	BBA IInd Sein	3 mins
6	Digvilay.	BBA-II nd Seen	ar.
7	Hirakodi	B. Com	Hitabshi
8	Yashodler	B. Tech-IJus	Sus
9	Deepak	BCA SI Sery	tay wy
10	Yesh	BCA II Sem	yearls.
11	Pulkit	BCA II Som	Link
	*		
8			
			A DOTALL SERVICE
			2591871

Signature of Faculty (Event In-charge)

RNBGU Stamp







CIRCULAR

Date	16.11.2023	DOCID	DOC202311160013
Subject	Healthy Soil, Healthy	Lives: Protecting Our L	

Dear All

RNB Global University is organizing an outreach activity in the form of a session on soil pollution and conservation on 17.11.2023 from 10:00 to 11:30 AM at Husangsar Gram Panchayat. This initiative aims to raise awareness about the critical issue of soil pollution and discuss effective conservation strategies.

All students are invited to participate actively in this event and contribute to our collective efforts towards environmental sustainability.

All the students are requested to join for the event.

For Circulation to:

- 1. Registrar
- 2. IQAC
- 3. Dean Academic
- 4. Deans of SOBAS
- 5. Mail to all faculty of agriculture
- 6. Msail to all students of B.Sc. Agri







A

Report on

Healthy Soil, Healthy Lives: Protecting Our Land in Husangsar

DOC202311170016

(Submitted by: Dr. Ravi Kishan Soni, Assistant Professor, RNB Global University)

Date: 17.11.2023.

AM

Time: 10:00-11:15

Venue:

Gram

Panchayat

Husangsar

Participants:

Villagers

of

Husangsar and Students of SOA,

RNB Global University, Bikaner

Signature of Convener

Dr. Ravi Kishan Soni

Signature of Dean (SOBAS)

Dr. S.S. Shekhawat



Introduction

Soil, a fundamental natural resource, is essential for sustaining life on Earth. It provides the foundation for plant growth, regulates water flow, and stores vital nutrients. However, human activities are increasingly posing a threat to soil health through pollution. To address this growing concern, RNB Global University organized an awareness program on soil pollution and conservation methods in Gram Panchayat Husangsar village on November 17, 2023.

Objectives

The primary objectives of the awareness program were:

To educate villagers of Gram Panchayat Husangsar village about soil pollution, its causes, and detrimental effects on agricultural productivity and human health.

To disseminate knowledge about practical methods for soil conservation and reclamation of polluted soil.

To foster a sense of community responsibility for protecting soil health and promoting sustainable agricultural practices.

To encourage collaboration between the university and local communities in addressing environmental challenges.

Description of Event

The awareness program was inaugurated by Mr. Anshuman Singh and Mr. Ashirwad Kumar, highlighting the importance of soil health for the village's agricultural prosperity and overall well-being.

Dr. Ravi Kishan Soni, a Faculty member of the School of Agriculture at RNB Global University, served as the key resource person for the program. He delivered an informative presentation on soil pollution, outlining its various types, including chemical pollution caused by excessive use of fertilizers and pesticides, physical pollution from soil erosion, and biological pollution due to improper waste management. Dr. Soni explained the detrimental effects of soil pollution on crop yields, water quality, and human health. He emphasized the urgency of implementing soil conservation measures to safeguard the village's agricultural future.

Students of Agriculture from RNB Global University played a vital role in the program. They presented interactive demonstrations and explanations on various soil conservation methods, including crop rotation, cover cropping, mulching, and integrated pest management (IPM) techniques. These practices were presented in a clear and concise manner, ensuring comprehension by the villagers with varying levels of agricultural knowledge.

The program also included an open discussion session where villagers actively participated, asking questions and expressing their concerns about soil degradation they had observed in their fields. Dr. Soni and the agriculture students patiently addressed these concerns, providing practical solutions and recommendations tailored to the village's specific agricultural practices and environmental conditions.

Outcomes and Impact

The awareness program on soil pollution in Gram Panchayat Husangsar village achieved significant success in disseminating knowledge and fostering a sense of environmental responsibility among the villagers. The key outcomes of the program include:

Enhanced Awareness:

Villagers gained a deeper understanding of soil pollution, its causes, and its consequences. They learned about the importance of maintaining soil health for sustainable agricultural practices and overall environmental well-being.

Empowerment through Knowledge: The program equipped villagers with practical knowledge about soil conservation techniques. This knowledge empowers them to make informed decisions about their agricultural practices and adopt methods that promote soil health and long-term productivity.

Community Engagement:

The program fostered a sense of community ownership for protecting soil health. The interactive session facilitated dialogue between the university Faculty and students with the villagers, establishing a foundation for future collaboration.

Sustainable Solutions: By promoting sustainable agricultural practices like crop rotation, cover cropping, and mulching, the program paves the way for long-term soil health and improved agricultural yields in the village.

Conclusion

The awareness program organized by RNB Global University in Gram Panchayat Husangsar village served as a commendable initiative in addressing the critical issue of soil pollution. By educating villagers and promoting sustainable practices, the program contributes significantly to environmental protection and the village's agricultural future.

No. of participation: 13

Signature of Convener

Dr. Ravi Kishan Soni

Dr. S.S. Shekhawat

(SOBAS)

Signature of Dean



Photo Gallery



Welcoming and addressing by students



Students and villagers sitting in Gram Panchayat Bahwan



Villagers sitting in seminar hall





The gathering of students and villagers convened at Gram Panchayat Bahwan



Students elucidating on soil pollution and soil conservation



The assembly of students and villagers gathered at Gram Panchayat Bahwan.





The group comprising students and villagers assembled at Gram Panchayat Bahwan.



Students providing explanations about soil pollution and soil conservation



Villagers and students enjoying refreshments



Attendance Sheet



Event			Date	17.11.2023
Venue	Gram Panchyat, Hysongsar		Time	11:00 - 11:75
S. No.	Name	Semester		Signature
1	Bhaginal Ram	2nd Sem	4	Bu
2.		2nd Sem	2	
(3)	Aysh Kuman	nodsom	fle	shuman Longh
4	Anshuman Singh	IInd Som	dry	shuman Lingh
	Ram Kuması	Ind Sem	-	^
6]	S. Sai ktran	4th Sem		ai klour,
777	Himanshu Sharma	441 sem		a) cMg
	Someonday Kyony a	4th Som		100 god
	vikash	u th sem		lest .
	SanJay VIShhoi	4th gem		70
u	Deepar by fondit	4th sean	Dee	pae & fanclit
	Ashlesha Mali	40h sem	1	
(13)	mahendry kymar Roat	4th sem	mah	Chu '

Signature of Faculty (Event In-charge)

Dr. R. K. Soni

RNBGU Stamp







CIRCULAR

Data	27.09.2023	DOCID	DOC202309270002
Date	27.07.2023	I Food and Die	retic"
Subject	Nukkad Natak on "Say N	to to Junk rood and ric	ISLIC

We are excited to inform you that an upcoming Street Play ("Nukkad Natak"), themed "Say No to Junk Food and Plastic Usage," is scheduled for October 2, 2023, on Gandhi Jayanti. This event will be presented by RNB Students, comprising individuals from BBA, BCA, and BA-LLB programs, and will run from 7:00 AM to 7:30 AM.

Topic: Say No to Junk Food and Plastic Use

Date and Time: 02nd October 2023, 07:00 am to 07:30am (0.5 hr.)

Venue: Brahman Path (Museum Circle)

Faculty In charge: Ms. Zaiba Khan (Assistant Professor CSE-FOBAS)

About Event

The students' "Nuked Natak" performance, centered around the themes of saying no to junk food and plastic, is a powerful and creative way to spread awareness about these crucial issues. Through their innovative approach, they are going to convey a clear message: the harmful impact of junk food on our health and the detrimental effects of plastic on our environment should not be ignored. By blending humor and drama, the students will engage their audience, leaving a lasting impression and inspiring positive change. Their spirited advocacy serves as a reminder that we all have a role to play in making more sustainable choices for our well-being and the planet's future.

For Circulation to:

- 1. Registrar
- 2. All Deans
- 3. All Faculty Members
- 4. IOAC
- 5. All Students









A Report On Nukkad Natak on "Say No to Junk Food and Plastic" DOC202310030006

(Submitted by: Zaiba Khan, Asst. Professor FOBAS, RNB Global University)

Date: 02nd October, 2023

Time: 07:00 AM to 07:30 AM

Venue: Brahman Path (Museum Circle)

Convenor: Ms. Zaiba Khan (Asst. Professor FOBAS)

Participants: Students of BCA, BBA, BBA-LLB

Signature of Faculty

Zaiba Khan

Registrar To Registrar

Signature of Dean

Dr. S.S. Shekhawat

ABOUT THE EVENT:

This innovative approach proved to be a powerful medium for raising awareness. The students delivered a crystal-clear message that resonated with the audience: the detrimental impact of junk food on our health and the destructive consequences of plastic on our environment should not be disregarded.

Their performance was a fusion of humor and drama, skillfully executed to captivate the spectators. This unique blend left a profound and lasting impression, sparking a sense of urgency for positive change.

Their passionate advocacy served as a poignant reminder that each of us bears a responsibility in shaping a more sustainable future for ourselves and the planet. The event aimed to educate and inspire, with the hope that everyone in attendance would take away valuable insights that they would apply in their lives, contributing to a more environmentally sustainable future.

THE FORMAT OF THE SESSION

- Making people aware of the environmental issues
- To educate and inspire to apply in daily life

At seven o'clock in the morning, a compelling performance unfolded at the park, led by students in front of an eager audience. The act commenced with the introduction of its title, setting the stage for what would be an interactive "Nukkad Natak" presentation centered on the crucial themes of discouraging the consumption of junk food and reducing plastic usage.

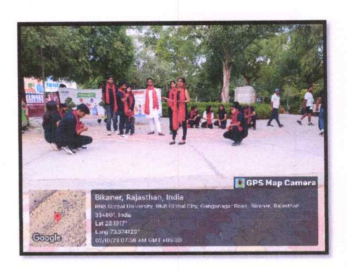
The was conducted by Ms Zaiba Kham, Assistant Professor, FOBAS and students of RNB Global University.



GLIMPSE OF THE EVENT



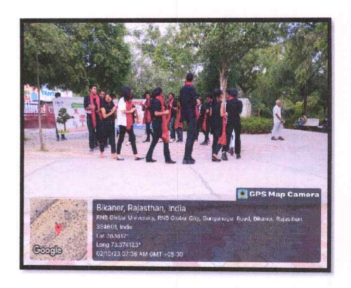
Students wholeheartedly participate in the event



Students performed very well.



Students acted very well

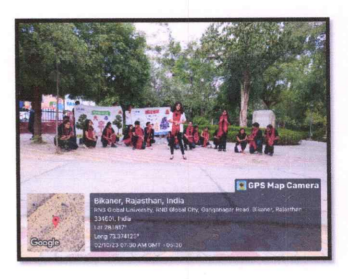


Message conveying during act





Students showcasing the banners with message.



Students during the performance



Group photo after the Event





Event	Nukad Natak		Date	02-10-2023
Venue		Path (Museum Circli	Time	7.am - 7:30an
S. No.	Name	Semester		Signature
1.	Darshan Bhansali	BCA-TIT	To	7
2.	Yuviay Soni	BCA-III	yu	Profoni
3'	Sakshi Swami	BCA-UP		
4,	Sanska Tanenja	BCA-TI	Davy	Rar
s.	Ananya Tak	BLA-I	Shan	
6.	Shivani Tiwai	BCA-I	Ohivo	+
7.	Nancy Gubta	BBA-LLB-I	adu	in
8,	Hashit Mimani	BBA-I	(por	200
9.	Pragya Sethia	BBA-I		gija etna
101	Khushi Nahata	BBA-I	Kli	wind
11.	Hemant Gehlot	BBA LLB-III	W	
12"	Nandani Khati?	BCA-I	De	
131	Drishti Thanwar	BBA LLB -TIP	Doi	Bhats.
141	Shey Bagree	B. Com (how) - 917	Chi	y Bagre
15.	Adora Tolli	B. com (hons)-III	3	
16.	Siddhath Joshi	BBA	R	ampunya Colles
13.	Vishvendia Singh	B. Tech-CSE		ECB
18.	Palak Jain	BBA-LLB-VIT		Pality/
13				
	III. GEORGE IN COMPANY			

Signature of Faculty (Event In-charge)

RNBGU Stamp





CIRCULAR

Date	12.09.2023	DOCID	DOC202309120012
Subject	Swach Bharat Abhiyan" (utreach activity	

Dear Students,

All the Students are hereby informed that the by the RNB Global University will be conducting "Swach Sharat Abhiyan" Outreach activity scheduled on 14.09.2023.

The details of the events are as follows-

Activities:

Outreach Activity

Theme:

Swach Bharat Abhiyan

Date and Time:

14 September 2023

Place of Activity:

Sister Nivedita Girls College, Bikaner

Faculty-In-Charge

Dr. Afroz Ahmad

Note- Note- The students who are taking part in above activity must be in proper formal dress with ID card and Tie.

Bus will depart at 9:30 A. M. from University to Sister Nivedita Girls College, Bikaner.

Copy to:

- All students of RNBGU
- · All faculty members RNBGU
- All Dean
- IQAC
- Registrar







A Report On

Swach Bharat Abhiyan

DOC202309140011

(Submitted By: Dr Afroz Ahmad, Assistant Professor, Faculty of Law and Arts)

The details of the events are as follows-

Activities:

Outreach Activity

Theme:

Swach Bharat Abhiyan

Date and Time:

14 September 2023

Place of Activity:

Sister Nivedita Girls College, Bikaner.

Faculty-In-Charge

Dr. Afroz Ahmad

Signature of Faculty Co-Ordinator

Signature of Dean

Introduction

Dr. Afroz Ahmad: started by addressing the audience and by giving them an insight about RNB Global University, and why they were conducting such events for the students, and Society and what benefit students or society will gain by such event and many more advantages for benefits of students or society.

44.

Brief description of the Event:

Swachh Bharat Mission or Clean India Mission is country-wide campaign initiated by the Government of India in 2 October, 2014 with slogan "One step towards cleanliness" to solve the problems of sanitation and waste management in India by ensuring hygiene across the country. The main aim of the project is to create sanitation facilities for all and provide every rural family with a toilet by 2019.

RNB Global University has conducted **Swach Bharat Abhiyan** awareness campaign on 14-09-2023 at Sister Nivedita Girls College, Bikaner.

The event was started by Ms. Suriya where at the initial she told about the importance of Swach Bharat Abhiyan awareness the purpose of the campaign conducted by the university. Later on in the continuation of the event Ms. Palak, Ms. Monika shared the views on the different Posters regarding to Swach Bharat Abhiyan. After the poster presentation University students organized a cleanliness drives around the college premises with several activities like "Cleanliness", "Plastic Hazards". Bearing its responsibility towards the society the RNB Students performed a skit and motivating them to keep the surroundings clean. The students also create awareness about the harmful effects of polythene bags on the environment. The more the 20 students participate in this event.

Apros

Signature of Faculty Co-Ordinator

Signature of Dean



GLIMPSES OF THE EVENT



RNBGU Student introduce About the Event



RNBGU Student Presnt Posters

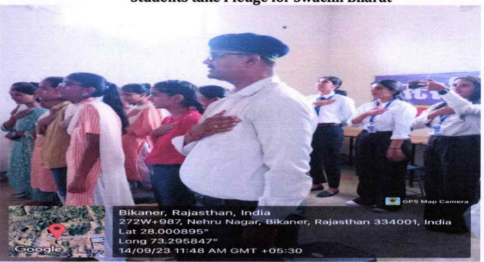


RNBGU Student Presnt Posters

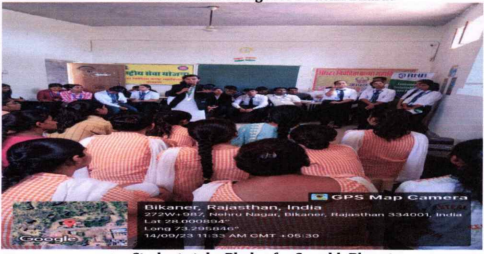




Students take Pledge for Swachh Bharat



Students take Pledge for Swachh Bharat



Students take Pledge for Swachh Bharat

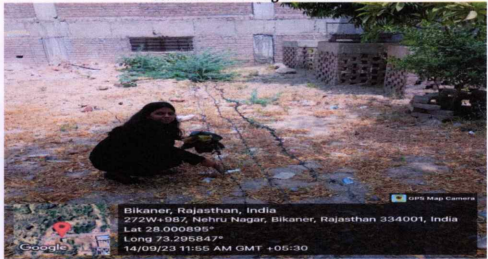




SwtachtaAbhiyan is going on



Students Collecting waste Material



Students Collecting waste Material





Educating stars for tomorrow Attendance Sheet

Event	Swatch Shorat Abriyan	Date	14/9/23
Venue	Sister Niveditagirls college pikaner	Time	

S. No.	Name	Semester	Signature
1	Haushita Timevii	MBA -III	meashite
2	Tika Bhura	MBA- II	Tila
3	Ditch Minny	BBA - III	Dillege
4	Middat Khan.	B. Col III	M
S.	Simrai	BBA III.	Quin
6.	Surya	BALLIS 7	Swilla
不	Monte	BACLD 9-	don's
8	Vausha Sethia	MBA-III	(Vaeis W
9.	Voishali	1/	- W
10	Anushka	BALLS III'M	Au
()	Shalini Shame	0 1,	Sur
12	Emniti.	и '/	and a
#3	Adihi	BATER (SHS)	V • V
13	Atiti	RBALLD (Stu)	dr
14	Ravidhantens	Bisc Artill	Ra
15	As hok Bidmoi	,, 0 (==================================	
(8	mechander Khicher	°	
(7	- Vishva portage	1.	CV P
		•	

Signature of Faculty (Event In-charge)

Apor 14/9/2023

Registral Registral Registral

RNBGU Stamp





CIRCULAR

Date	14.09.2023	DOCID	DOC202309140002	
Subject	"Environment Awareness Pr	ogram" Outreach Acti	vity	

Dear Students,

All the Students are hereby informed that the RNB Global University are going to conduct for the purpose of environment protection "Environment Awareness Program" Outreach activity for the purpose of Plant more trees; make the environment pollution free a Plantation Drive Program scheduled on 14.09.2023.

The details of the events are as follows-

Type of Activity

Outreach Activity

Theme:

"Environment Awareness Program"

Date and Time:

14 September 2023

Place of Activity: .

Sister Nivedita Girls College, Bikaner

Faculty- In-Charge

Mr. Ashok Karnani and Dr. Afroz Ahmad

Note-The students who are taking part in above activity must be in proper formal dress with ID card and Tie.

Bus will depart at 9:30 A. M. from University to Shri Jain P.G. College, Ganga Shahar, Bikaner.

The classes will also be conducted as per the schedule & the Attendance of the students will be given as per the time slot for their respective classes who ever will be present in the event.

Copy to:

- · All students of RNBGU
- All faculty members RNBGU
- · All Dean
- IQAC
- Registrar







A Report on "Envioronment Awareness Program an Outreach Activity"

DOC202309140015

(Submitted by: Ashok Karnani, Asst. Professor, SOL)

Date of Event: 14th September 2023

Time: 11:00 A.M. to 012:30 P.M.

Venue: Sister Nivedita Girls College, Bikaner

Organised By: RNB Global University

Total No. students: 20

Faculty Convener-

Mr. Ashok Karnani

Co-Convener-

Dr. Afroz Ahmad

Signature of Faculty Convener

Signature of Dean



Legal and Social Aspect to Organise this Event:

Objectives:

To protect and improve the environment is a constitutional mandate. It is a commitment for a country wedded to the ideas of a welfare State. The Indian Constitution contains specific provisions for environment protection under the chapters of Directive Principles of State Policy and Fundamental Duties. The absence of a specific provision in the Constitution recognizing the fundamental right to clean and wholesome environment has been set off by judicial activism in the recent time.

. 44.

To encourage and aware the students and other social groups to acquire knowledge of pollution and environmental degradation and the rapidly depleting natural resources and make them contribute to the conservation of the same.

To aware the students and other social groups to acquire sensitivity to the environment and its problems and help them to acquire a set of values and an opportunity to be actively involved in environmental protection.

To make the surroundings cleaner and greener for the current and to create green belt and avenues for meeting aesthetic recreational needs to the people and future generation.

Insight of the Envioronment Awareness Program

On 14th Septenber, 2023, Faculty members and Students of RNBGU had successfully conducted the Envioronment Awareness Program at Sister Nivedita Girls College, Bikaner. The event was organized with aim to create awareness about combating climate change and global warming, which we have all seen in last few years. All the students and faculty members participated in this program with anthusiasm. The program started with the brief introduction related to legal and social duties of each and every people given by the Mr. Ashok Karnani and after thet Dr. Afroz Ahmad and other students presented their view and opinion with legal and social aspect. Dr. Ritesh Vyas Principal and other faculty membere and students of Sister Nivedita Girls College shared their own view also. Before end of this event all the students and faculty members taken oath to protect the environement and regular participate and encourage peoples to envolve in plantation activity. Student Coordinator Ms. Surya Beniwal, Ms. Monika Berar and Ms. Palak Jain convene the whole event very preciously.



At the end of event Mr. Ashok Karnani propose vote of thanks with their concluding remarks that the time has come for us to realize the importance of plants in our lives. It is right time for us to plant trees to save our environment. So, we should plant more and more trees in order to maintain a balance in nature. By our contribution, the pace of the tree plantation can be increased. After then faculty members and students started planting. Approx twenty plants of Neem and Bougainvillea were planted.

1.44

Signatorkarbean

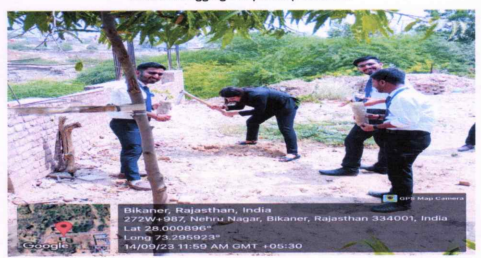
Signature of Faculty Convener



Photo Gallery



Student Dugging the pit for plantation



Student Dugging the pit for plantation

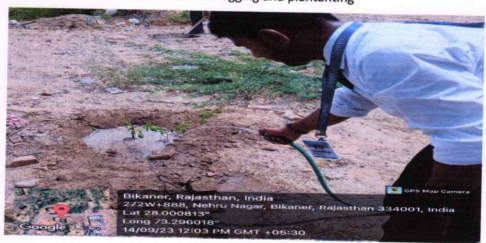




Gropu of Students Participate in Event



Students are Dugging and plantanting



Student is watering the plantduring





Students are preparing field for plantation

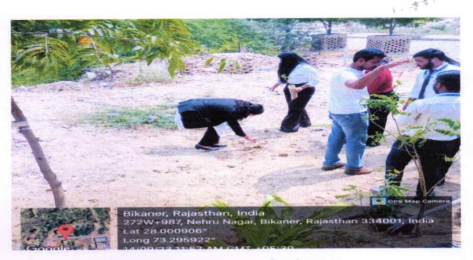


Students are dugging and planting



All participants are preparing for plantationg





Student is marking a spot for plantation

Attendance of the Event





Educating stars for tomorrow Attendance Sheet

Event	Envisionment Awarness Campaign	Date	14/09/23
Venue	Sister Nivedita Girl's College Bikaner	Time	11.00 AM +012.30PM

S. No.	Name	Semester	Signature
e !	Astok Bishnoi	III Semp	Ande
02	Mahandor Chichar	B. Sc(Ag) III Sem	aw ,
03.	Ravishan Kan Bishnoi	11	(Per
04.	vishvaparty	Bise Agri	Q.
05	Monita	BALLBO 7th	alls.
6	Swyg	BALLB 9th	Brouge
7	Palax	BALLB THA	Tolor
8	Acres Aditi	BALLB 5th	
9		3 6.1	
(0	ghrushki		<u>U</u>
(r	muiti		dy .
12	Juniay)	e e 3 sea	4
13	V vaisheli Khure	MBA 19	7
14	Narshe sothing	MBATI	Vares
15	Isike Shury	MBAITI	Trilly
16	Haushita Tiwani	MBA-III	Haushita
17	Vauslika Mittal	MBA - III	danila
18	Nehal Khatri	MBA - #	
17	Wirmy talk	M BA TO	Mary
20	chavelar.	MBA D	2-5
			4

Signature of Faculty (Event In-charge)

Als,

Registral Registral Registral

RNBGU Stamp





CIRCULAR

Date	09.09.2023	DOCID	DOC202309090007
Subject	Planting of saplings activity	at Khara Village	

Dear All,

The School of Basic and Applied Sciences is going to organize an event on planting of saplings activity at Khara Village on 09.09.2023.

All the students of RNB Global University are advised to join for the event.

Dean SOBAS

For Circulation to:

- 1. Registrar
- 2. Director of IQAC
- 3. Deans of SOBAS
- 4. Mail to all faculty
- 5. Mail to all students







<u>A</u> Report On

Plantation of samplings for increasing green cover area in Gram Panchayat of Khara Village, Bikaner by RNB Global University collaboration with Mahatma Gandhi Government School, Khara Village, Bikaner

D0C202309090014

(Submitted by: Ms. Sunita Bhandari and Dr. Raveena, Assistance Professor, RNB Global University)

Date: 09/09/2023 Time: 10:00 AM to 12:00 PM

Venue: Panchayat Bhawan, Khara, Bikaner

Participants: All students

Signature of Faculty Convener

Dr. Ravi Kumar

Signature of Dean

Dr. S.S. Shekhawa

Introduction

RNB Global University, committed to fostering holistic education and community engagement, organized an outreach activity in collaboration with Mahatma Gandhi Government School Khara, Bikaner. The purpose of this activity was to promote environmental awareness and sustainability by planting saplings in the local community. The event took place at Panchayat Bhawan Khara, Bikaner, as a part of our ongoing efforts to create a positive impact on society.

Objective:

The primary objective of this outreach activity was to instill a sense of environmental responsibility among the students and promote the importance of afforestation. Additionally, we aimed to strengthen our bond with the local community, especially with the students of Mahatma Gandhi Government School Khara.

Activity Details:

Prior to the event, a team of RNB Global University students worked closely with the staff and students of Mahatma Gandhi Government School, Khara to plan and coordinate the activity. This involved selecting an appropriate location for tree planting, procuring saplings, and arranging transportation.

Native tree species suitable for the local climate were chosen to ensure the long-term survival and growth of the saplings. This decision was made after consulting with local environmental experts.

On the day of the event, students from both RNB Global University and Mahatma Gandhi Government School Khara gathered at Panchayat Bawan Khara. The event began with a brief orientation on the importance of afforestation and environmental conservation.

Participants were divided into teams, and each team was assigned a specific area for planting saplings. Experienced individuals provided guidance on proper planting



techniques to ensure the saplings' healthy growth. The participants actively participated in

digging holes, planting saplings, and watering them.

In addition to tree planting, an environmental awareness session was conducted, focusing on topics such as the benefits of trees, climate change and the role of youth in environmental conservation. This session aimed to educate and inspire the students to become stewards of the environment.

The collaboration between RNB Global University and Mahatma Gandhi Government School Khara was a key highlight of the event. It facilitated mutual learning and cultural

exchange, strengthening the bond between the two institutions.

Conclusion:

The tree planting outreach activity at Panchayat Bawan Khara, Bikaner, in collaboration with Mahatma Gandhi Government School Khara, was a successful endeavor that promoted environmental consciousness and community engagement. RNB Global University remains committed to such initiatives, recognizing the importance of education and outreach in building a sustainable future.

We extend our gratitude to all the participants, volunteers, and stakeholders for their contributions to the success of this event. We look forward to future collaborations and endeavors that make a positive impact on society and the environment.

Signature of Faculty Coordinator

Dr. Ravi Kumar

Laca MI

Signature of Dean Academics



Photo Gallery



Plants distributed to students before plantation

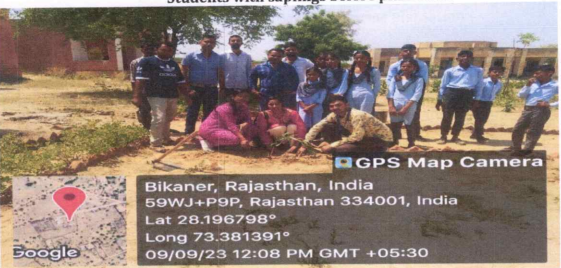


Students are ready for plantation





Students with saplings before plantation



Plantation by faculty with students



Students are planting saplings in Panchayat Bhawan







Pit digging by RNB faculty during plantation



Plantation of saplings in Panchayat Bhawan



Watering of saplings after plantation





Attendance Sheet

Venue Panchayat Bhawan.	ctivity at Khara Village	. Date	09.09.2023
Venue Panchayat Bhawan.	. Khara Bikaner	Time	10:00-12:00 PM
S. No. Name	Semester		Signature
1. Aargy Singh	BALLB 1ct Sem	And	Ju-
2. Sunaina Cares	BALLB 18t Sem	Su	
3. AditiTha	BBA 3rd Sen	Au	
4. Sakhi Gupts	BBA 3rd Son	Sort	thi"
5. Verinda	BBA 3rd sur	N	nider
6. Nancy	BRN 319 Sen	- CNG	
"Lat."			
		ļ	
		ļ	

Signature of Faculty (Event In-charge)

Rasmil

Registral Regist

RNBGU Stamp





CIRCULAR

Date	10.08.2023	DOCID	DOC202308100003
Subject	Plantation Drive in Jamsar Village		

Object of the Event: The central aim of hosting this event is to effectively raise awareness among the population about the pressing imperative to safeguard and conserve our invaluable natural environment.

Event Date: Friday, August 11th, 2023

Event Coordinators: Mr. Rohtash Kumar and Dr. Raveena

Students Involved: We hereby notify the students enrolled in the III & VI Semester of B.Sc. (Hons) Agriculture that their active participation is anticipated in this significant initiative.

Departure & Itinerary: In alignment with this noble cause, students are scheduled to depart from the University campus at 10:00 AM, en route to Village Jamsar. The designated locations for tree plantations are as follows:

- 1. Jamsar Gram Panchayat Bhawan, Jamsar
- 2. Gangai Nath Temple, Jamsar
- 3. Govt. Senior Secondary School, Jamsar

Dress Code: Attire for this event should be formal, and students must have their respective student ID cards.

Attendance: Kindly note that attendance will be recorded exclusively for those students who wholeheartedly engage in the proceedings of this event.

ForCirculationto:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Semester III & VI of B.Sc. (Hons) Agri.
- 5. IQAC







Reforestation Renaissance: A Vision for Environmental Harmony

Submitted by: Mr. Rohtash Kumar and Dr. Raveena

DOCID -DOC202308110011

Assistance Professor,

RNB Global University

Date:11 Aug. 2023

Time:10:00AM

Participants: B.Sc.(Hons) Ag. 3rd& 6th Semester

students and Faculty

Signature of Faculty Convener

Mr. Rohtash Kumar

Dr. Raveena

Signature of Dean (FOBAS)

Dr. S.S. Shekhawat



INTRODUCTION

On a bright and cheerful day, the School of Agriculture, RNB Global University organized a much-anticipated plantation drive at Govt. Sr. Sec. School Jamsar. The event aimed to promote environmental consciousness, sustainable practices, and enhance the green cover on the campus. The drive was a collective effort to plant 150 saplings of Neem, and Sheesam, contributing to the conservation and beautification of the school of adopted village.

Objective of the Plantation Drive:

Enhance the green cover: The primary objective of the event was to increase the greenery and create a more eco-friendly environment on the campus.

Raise awareness: By engaging students, faculty, and staff in the plantation drive, the event sought to raise awareness about the importance of trees and their role in combating climate change.

Promote sustainability: The initiative aligned with the university's commitment to sustainability and environmental preservation.

Event Highlights: The plantation drive began at 10:00 AM with a brief inauguration ceremony. The Principle of the Govt Sr Sec School, Jamsar, along with other faculty members, inaugurated the event by planting the first few saplings. The atmosphere was filled with enthusiasm and a sense of responsibility towards the environment.

Volunteers and participants were divided into teams, each responsible for planting specific types of saplings. Students from B.Sc. Ag. 3rd and 6th Semester of the School of Agriculture, as well as enthusiastic students of the school, participated actively in the drive. The event fostered a sense of community and collaboration among all participants.

Types of Saplings Planted:

Neem (<u>Azadirachta indica</u>) is a tree native to the Indian subcontinent and has been widely recognized for its immense importance and usefulness. Here are some key reasons why neem is considered significant:

Medicinal properties: Neem has been used in traditional medicine for centuries.
 Various parts of the neem tree, including leaves, bark, seeds, and oil, contain bioactive compounds with antimicrobial, anti-inflammatory, antiviral, and antifungal properties. Neem is believed to have beneficial effects on skin conditions,



- dental health, digestive issues, and immune system support.
- 2. Pest control: Neem is a natural and eco-friendly pesticide. Its extracts, especially neem oil, are effective in repelling and controlling a wide range of pests, including insects, mites, and nematodes. Neem-based products are used in agriculture and gardening as alternatives to synthetic pesticides, reducing the environmental impact and promoting sustainable practices.

It's important to recognize that while neem offers numerous benefits, its use should be done responsibly and in accordance with recommended guidelines. Overuse or misuse of neem products may have unintended consequences or negative effects on non-target organisms.

Sheesham (*Dalbergia sissoo*) also known as Indian Rosewood or is a deciduous hardwood tree native to the Indian subcontinent. It holds significant importance due to its various attributes and uses. Here are some key aspects of the importance of Sheesham:

- Timber and woodworking: Sheesham wood is highly valued for its strength, durability, and attractive appearance. It is a popular choice for high-quality furniture, cabinetry, flooring, and decorative items. The wood's beautiful grain patterns and rich reddish-brown color make it a sought-after material for artisanal and luxury furniture.
- Sustainable forestry: Sheesham is known for its rapid growth and ability to adapt to
 different soil and climatic conditions. It can be cultivated sustainably, providing a
 renewable source of timber while promoting responsible forestry practices.

It's important to note that like any natural resource, responsible and sustainable management of Sheesham is crucial to ensure its long-term availability and avoid negative impacts on the environment and local communities. Overharvesting or illegal logging can lead to ecological imbalances and threaten the survival of the species. Therefore, conservation efforts and sustainable practices are necessary to preserve the importance of Sheesham

The participants were guided by experienced faculty members on the proper techniques of planting, ensuring the saplings' survival and growth. The event also served as an educational opportunity for the students to learn about different tree species, their ecological significance, and the importance of biodiversity.



Impact of the Plantation Drive: The plantation drive at the Govt. Sr. Sec. School Jamsar was a resounding success. The newly planted saplings will significantly contribute to the greening of the campus and positively impact the local ecosystem. Over time, these trees are expected to provide shade, improve air quality, and create a harmonious atmosphere for learning of students

Additionally, the event successfully raised awareness among the university community about their role in environmental conservation and encouraged them to adopt more sustainable practices in their daily lives.

Conclusion: The School of Agriculture's plantation drive at Govt. Sr. Sec. School Jamsar was a commendable initiative that showcased the institution's commitment to environmental stewardship. Through the planting of 150 saplings of Neem and Sheesham, the campus has taken a significant step towards becoming a greener and more sustainable space. The event's success was made possible by the collective efforts of students, faculty, and staff, highlighting the importance of teamwork and collaboration in achieving environmental goals.

By organizing such meaningful events, RNB Global University sets an inspiring example for other educational institutions, urging them to actively participate in preserving our planet for future generations.

No. of Participation: 21

Signature of Faculty Coordinator

Mr. Rohtash Kumar

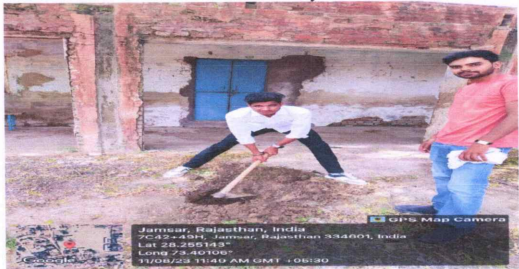
Dr. Raveena

Signature of Dean (FOBAS)

Dr. S.S. Shekhawat



Photo Gallery



Digging of pit for plantation



Student planting saplings



Student planting saplings





Plantation activity done by students with Faculty



Plantation activity with staff of GSSS, Jamsar



Glimpse of activity





Glimpse of activity









Educating stars for tomorrov Attendance Sheet

Event	Plantakan aune	Date	11 day 2023
Venue	Cosss Tamar	Time	10:00 dr

S. No.	Name	Semester	Signature
1.	Vikash Wayak	B.Se. M. Wen	(ra-
a.	Thayan sunder		271144572
3.	Aut Kung	n	duil
4,	Robert Venny	P	Polot
S.	curring singh	n	evin
	J	THE CONTRACT OF THE CONTRACT O	J
3			
4			
			*
		*	
			-
-			
	*		

Signature of Faculty (Event In-charge)

Registral Sity

RNBGU Stamp





Attendance Sheet

Event	Plantation Dine	Date	11 My 2023
Venue	Coss Jamsons	Time	10:00 Am

S. No.	Name	Semester	Signature
1.	Sunil Curps	B. ScADY Pery	suil
2,	Dishameho	BSC. As TITED Sem	Sh
3.	Ramntulas	A	Len
7	Shampal	N N	Open
5	Vijaynong Deeple for fordit	0	(Vx)
6	Deeple for forgit	2	acepar
9	Somerating Kumar	n	SOMENDRA
8	Remishankar	2	Ray
9	Mahak	0	ashot
10	Mahandre Rout	n	magazin
12	Himaniko shama	<i>y</i>	JHS.
12	Sernay Vishnoi	· b	Serger
13	Achtesha Male	٥.	Ashlehr
14	Swama Sei Kisan	l n	
15	Wikesh chardhay	7	whes'
16	Wishing Prestage	B. Scay III of In	W-
	*		2
			1

Signature of Faculty (Event In-charge)

Javeene Plut

Registral Registral Registral

RNBGU Stamp





CIRCULAR

Date	10.08.2023	DOCID	DOC202308100003
Subject	Plantation Drive in Jamsar Village		

Object of the Event: The central aim of hosting this event is to effectively raise awareness among the population about the pressing imperative to safeguard and conserve our invaluable natural environment.

Event Date: Friday, August 11th, 2023

Event Coordinators: Mr. Rohtash Kumar and Dr. Raveena

Students Involved: We hereby notify the students enrolled in the III & VI Semester of B.Sc. (Hons) Agriculture that their active participation is anticipated in this significant initiative.

Departure & Itinerary: In alignment with this noble cause, students are scheduled to depart from the University campus at 10:00 AM, en route to Village Jamsar. The designated locations for tree plantations are as follows:

- 1. Jamsar Gram Panchayat Bhawan, Jamsar
- 2. Gangai Nath Temple, Jamsar
- 3. Govt. Senior Secondary School, Jamsar

Dress Code: Attire for this event should be formal, and students must have their respective student ID cards.

Attendance: Kindly note that attendance will be recorded exclusively for those students who wholeheartedly engage in the proceedings of this event.

ForCirculationto:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Semester III & VI of B.Sc. (Hons) Agri.
- 5. IQAC







Branching Out to Save Our Planet: Tree Plantation Initiative

DOCID-DOC202308110012

Submitted by: Mr. Rohtash Kumar and Dr. Raveena
Assistance Professor,
RNB Global University

Date: 11 Aug. 2023

Time: 11:30 AM

Participants:

B.Sc. Ag. $3^{\rm rd}$ & $6^{\rm th}$ Semester students and Faculty

Signature of Faculty Convener

Mr. Rohtash Kumar

Dr. Raveena

Signature of Dean (FOBAS)

Dr. S.S. Shekhawat



INTRODUCTION

On a sunny and joyous day, the School of Agriculture at RNB Global University orchestrated a highly anticipated tree-planting event at the Gram Panchayat Bhawan. The objective of this gathering was to foster environmental awareness, promote sustainable practices, and enrich the campus with more greenery. The effort involved planting a total of 150 saplings of Neem and Sheesham trees, contributing to the conservation and beautification of the adopted village.

Key Objectives of the Plantation Drive:

- 1. Enhancing Greenery: The primary aim of the event was to augment the green landscape, creating a more eco-friendly environment within the campus.
- 2. Raising Awareness: By involving students, faculty, and staff in the tree-planting initiative, the event sought to educate and raise awareness about the vital role trees play in mitigating climate change.
- 3. Promoting Sustainability: The initiative was aligned with the university's commitment to sustainability and environmental preservation.

Highlights of the Event:

The plantation drive commenced at 11:30 AM with a brief inauguration ceremony. The Sarpanch of Jamsar, alongside other members, inaugurated the event by planting the initial saplings. The atmosphere was filled with enthusiasm and a shared sense of responsibility towards the environment.

Volunteers and participants were organized into teams, each responsible for planting specific types of saplings. Students from the 3rd and 6th semesters of B.Sc. Agriculture at the School of Agriculture, actively participated in the drive. The event fostered a sense of community and collaboration among all participants.

Types of Saplings Planted:

Neem (*Azadirachta indica***)** is a native tree to the Indian subcontinent, highly valued for its numerous benefits:

1. Medicinal Properties: Neem has been a staple in traditional medicine for centuries. Various parts of the neem tree, including leaves, bark, seeds, and oil, contain bioactive compounds with antimicrobial, anti-inflammatory, antiviral, and antifungal properties. Neem is believed to have a positive impact on skin conditions, dental health, digestive issues, and immune system support.

2. Pest Control: Neem serves as a natural and eco-friendly pesticide. Its extracts, particularly neem oil, effectively repel and control a wide range of pests, reducing the environmental impact and promoting sustainable agricultural practices.

It's crucial to use neem responsibly and in accordance with recommended guidelines to prevent unintended consequences or harm to non-target organisms.

Sheesham (*Dalbergia sissoo*), also known as Indian Rosewood, is a deciduous hardwood tree native to the Indian subcontinent, valued for various attributes:

- 1. Timber and Woodworking: Sheesham wood is prized for its strength, durability, and attractive appearance, making it a popular choice for high-quality furniture, cabinetry, flooring, and decorative items.
- 2. Sustainable Forestry: Sheesham's rapid growth and adaptability to different soil and climatic conditions make it suitable for sustainable cultivation, providing a renewable source of timber while promoting responsible forestry practices.

Responsible and sustainable management of Sheesham is vital to ensure its long-term availability and avoid negative environmental impacts.

The participants received guidance from experienced faculty members on proper planting techniques to ensure the saplings' survival and growth. The event also served as an educational opportunity for students to learn about different tree species, their ecological significance, and the importance of biodiversity.

Impact of the Plantation Drive:

The plantation drive at Gram Panchayat Bhawan was a resounding success. The newly planted saplings are expected to significantly contribute to greening the campus and positively impact the local ecosystem by providing shade, improving air quality, and fostering a conducive learning environment for students.

Additionally, the event successfully raised awareness among the university community about their role in environmental conservation and encouraged the adoption of more sustainable practices in their daily lives.

Conclusion:

The School of Agriculture's plantation drive at Gram Panchayat Bhawan, was a commendable initiative that showcased the institution's unwavering commitment to environmental

stewardship. By planting 150 saplings of Neem and Sheesham, the campus took a significant step towards becoming a greener and more sustainable space. The success of the event was made possible through the collaborative efforts of students, faculty, and staff, underscoring the importance of teamwork in achieving environmental goals.

RNB Global University serves as an inspiring example for other educational institutions, urging them to actively participate in preserving our planet for future generations through meaningful initiatives like tree-planting drives.

No. of Participation: 21

Signature of Faculty Coordinator

Mr. Rohtash Kumar

Dr. Raveena

Signature of Dean (FOBAS)

DR. S.S. Shekhawat



PHOTOS



Digging pits by students



Planting saplings by students



Planting by students





Interview regarding awareness & importance of plants



Planting with Sarpanch of Jamsar



Watering to planted saplings





Glimpses of activity



Glimpses of activity



Glimpses of activity





Educating stars for tomorrow Attendance Sheet

Event	Phytertion ()eije	Date 21 Ay 2023
Venue	Croam Pornchayest	Bhawan Jambar	Time 11:00 AM
S. No.	Name	Semester	Signature
1	Vikosh Wayerk	Ble It Sen	Da.
2,	Shayamamoka	· N	241H1977
3.	Mist Kumas	M	And
4,	Robert vering	^	Polist
3,	Circory Tough	- M	Correy
) 0		
5			
-			
		.7	
	•		8
		A	

Signature of Faculty (Event In-charge)

Post:

Nobal Unitersity
Registral Registral

RNBGU Stamp





Attendance Sheet

Event	Planterian (Distre	Date	11Avy 2023
Venue	gran Pomchagus	Shower	Time	12:80 pm
S. No.	Name	Semester		Signature
2	Sund Courses	BSCNO I Jem		sul
2.	Dishanshu	ASC Ap III sen	1	Pl .
3,	Ramnivous	J ,		(P
10	harampal	h	59	Yur
الم ا	Migayndoes	מ		
6.	Deepth for Pomolet	0	aux	ENDRA
7,	Somenating kuman	5		SAN
9.	Ashok	ŋ	7	k hole
10	Mahendry Rout	n	Ma	hendo
11	Himanshu Sharra	'n	M	48
12	Sangay Atmai	· 🔅	4	layer
13	Aintella wali	·40	As	heesh
14	Swamy Sei kirn	P	Q	
15	Wkash Charchany	770	1	rikel
	rishun prodap	C Dec Ay W Sen		V5_1
	*			
	2 2 50			

Signature of Faculty (Event In-charge)

Janeura Port



RNBGU Stamp





CIRCULAR

Date	10.08.2023	DOCID	DOC202308100003	
Subject	Plantation Drive in Jamsar Village			

Object of the Event: The central aim of hosting this event is to effectively raise awareness among the population about the pressing imperative to safeguard and conserve our invaluable natural environment.

Event Date: Friday, August 11th, 2023

Event Coordinators: Mr. Rohtash Kumar and Dr. Raveena

Students Involved: We hereby notify the students enrolled in the III & VI Semester of B.Sc. (Hons) Agriculture that their active participation is anticipated in this significant initiative.

Departure & Itinerary: In alignment with this noble cause, students are scheduled to depart from the University campus at 10:00 AM, en route to Village Jamsar. The designated locations for tree plantations are as follows:

- 1. Jamsar Gram Panchayat Bhawan, Jamsar
- 2. Gangai Nath Temple, Jamsar
- 3. Govt. Senior Secondary School, Jamsar

Dress Code: Attire for this event should be formal, and students must have their respective student ID cards.

Attendance: Kindly note that attendance will be recorded exclusively for those students who wholeheartedly engage in the proceedings of this event.

ForCirculationto:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Semester III & VI of B.Sc. (Hons) Agri.
- 5. IQAC







Blossoming Biodiversity: Tree Plantation Initiatives and Impact

DOCID- DOC202308110010

Submitted by: Mr. Rohtash Kumar and Dr. Raveena
Assistance Professor,
RNB Global University

Date: 11 Aug. 2023

Time: 1:00 PM

Participants:

B.Sc. Ag. $3^{\rm rd}$ & $6^{\rm th}$ Semester students and Faculty

Signature of Faculty Convener

Mr. Rohtash Kumar

Dr. Raveena

Signature of Dean (FOBAS)

Bikane

Dr. S.S. Shekhawat



INTRODUCTION

On a bright and cheerful day, the School of Agriculture at RNB Global University orchestrated a highly anticipated tree-planting event at the Gangai Nath Temple. The primary goal of this gathering was to nurture environmental awareness, advocate for sustainable practices, and enhance the campus with more lush greenery. A total of 150 Neem and Sheesham saplings were planted during this effort, contributing to the conservation and beautification of the adopted village.

Key Aims of the Tree-Planting Initiative:

- 1. Greenery Enhancement: The central objective of the event was to enrich the green landscape, fostering a more eco-friendly atmosphere within the campus.
- 2. Awareness Elevation: By actively engaging students, faculty, and staff in treeplanting, the event aimed to educate and raise awareness about the vital role trees play in combating climate change.
- 3. Sustainability Promotion: The initiative aligned seamlessly with the university's dedication to sustainability and environmental preservation.

Event Highlights:

The plantation drive commenced at 01:00 PM with a brief inauguration ceremony. The priestess of temple, along with other community members, inaugurated the event by planting the initial saplings. The atmosphere brimmed with enthusiasm and a shared sense of responsibility towards the environment.

Volunteers and participants were organized into teams, each tasked with planting specific types of saplings. Students from the 3rd and 6th semesters of B.Sc. Agriculture at the School of Agriculture, actively participated in the drive. The event fostered a sense of community and collaboration among all participants.

Types of Saplings Planted:

Neem (Azadirachta indica) is a native Indian tree, highly esteemed for its manifold benefits:



- Medicinal Properties: Neem has been a cornerstone in traditional medicine for centuries. Various parts of the neem tree, including leaves, bark, seeds, and oil, contain bioactive compounds with antimicrobial, anti-inflammatory, antiviral, and antifungal properties. Neem is believed to positively affect skin conditions, dental health, digestive issues, and immune system support.
- 2. Pest Control: Neem serves as a natural and environmentally friendly pesticide. Its extracts, particularly neem oil, effectively repel and control a wide range of pests, thus reducing the environmental impact and promoting sustainable agricultural practices. Using neem responsibly and following recommended guidelines is essential to prevent unintended consequences or harm to non-target organisms.

Sheesham (*Dalbergia sissoo*), also known as Indian Rosewood, is a deciduous hardwood tree native to the Indian subcontinent, cherished for various attributes:

- Timber and Woodworking: Sheesham wood is highly prized for its strength, durability, and appealing appearance, making it a preferred choice for high-quality furniture, cabinetry, flooring, and decorative items.
- 2. Sustainable Forestry: Sheesham's rapid growth and adaptability to different soil and climatic conditions make it suitable for sustainable cultivation, providing a renewable source of timber while promoting responsible forestry practices. Responsible and sustainable management of Sheesham is vital to ensure its long-term availability and prevent adverse environmental impacts.

Experienced faculty members provided guidance to participants on proper planting techniques to ensure the saplings' survival and growth. The event also served as an educational opportunity for students to learn about different tree species, their ecological significance, and the importance of biodiversity.

Impact of the Tree-Planting Initiative: The plantation drive at Gram Panchayat Bhawan was an unequivocal success. The newly planted saplings are anticipated to make a significant contribution to greening the campus and positively impacting the local ecosystem by offering

shade, improving air quality, and fostering an ideal learning environment for students. Furthermore, the event effectively raised awareness within the university community about their role in environmental conservation and encouraged the adoption of more sustainable practices in their daily lives.

Conclusion: The School of Agriculture's tree-planting initiative at Gram Panchayat Bhawan exemplified the institution's unwavering dedication to environmental stewardship. By planting 150 saplings of Neem and Sheesham, the campus took a substantial step towards becoming a greener and more sustainable space. The event's success was a result of the collaborative efforts of students, faculty, and staff, highlighting the significance of teamwork in achieving environmental objectives.

RNB Global University stands as an inspiring model for other educational institutions, urging them to actively participate in preserving our planet for future generations through meaningful initiatives like tree-planting drives.

No. of Participation: 21

Signature of Faculty Coordinator

Mr. Rohtash Kumar

Dr. Raveena

Signature of Dean (FOBAS)

DR. S.S. Shekhawat



PHOTOS



Preparation of pits for planting



Students planting saplings



Priestess contributing in planting

Registrar & Bikanet



Watering to planted saplings



Glimpses of activity



Glimpses of activity





Attendance Sheet

Event	Plantolia Deine		Date	11 Aug, 2023
Venue	Plantali Duine Ganger Nath	Temple	Time	1:00 Cpm
S. No.	Name	Semester		Signature
1	Vikash Nayak	BSC As Toth fem	6	ble-
2.	3 hyam simolas	BSC Ag Th Sem	2	भीभेसुन्दर
3.	And Kymar	B.Sc. No Vith Sem		Anil
4.	Robil Verma	B. Sc. As Vingen	-	Roll
5,	Chiaixay Singh	B.S. As Noth sem		Com
	V U			
		3		
		*		
	JET I			<u> </u>
	*		29	

Signature of Faculty (Event In-charge)

Registral vity





Educating stars for tomorrow Attendance Sheet

Event	Plantation a	Delve	Date	11 My 2023
Venue	Cangei Na	.1	Time	1.00 pm
S. No.	Name	Semester		Signature
1.	Sunil Courgas	B.Se. Ag Ith Son	1	und
2.	Dishanshu	BSC. Al IIIrd Jen	P	7
8.	Ramniwas	B.S. A Willen	fa	m
9,	Phormpal	B. Se. Ag III sem	(0)	hue-
ے,	Vijayndog	BSC AS III lem	(work w
6.	Deepak Kr. fondit	B. C. A. III' Sem	0	cop/2
7.	Somenoba kumar	B.Sc. Thy III Sem	_50	MENURA
9	Ranikhankar			1 12
10.	Ashok Mahandog Roat	B.Sc. Ag III Sen	- Car	ng al
11.	Himanshy Sharma	Role Ar Wag Jem		die
12	Sanjay Vishnoi	Ble & Wood Cen	8	a luci
13.	Ashleiher Mali	BSC to Wis gen	di	Wester
Z4-	Swama Seikingn	B. Sc. De wi Jen	امر	Par
15.	Vikash choudhany	B.S. A wollen	1	which
16.	Vishua pratap	R-Sc. So ut of sen	1	1-
		b s j c i		
	*			

Signature of Faculty (Event In-charge)

fareus Polit

Registral Regist





CIRCULAR

Date	04.08.2023	DOCID DOC202308040001
Subject	Plantation Drive in Gram Pa	nchayat Husangsar

The primary objective behind organizing this event is to raise awareness effectively among the population about the urgent need to protect and preserve our precious natural environment.

Event Date: Friday, August 4th, 2023

Faculty in Charge: Dr. Ravi Soni

Students Involved: We hereby notify the students enrolled in the III & VI Semester of B.Sc. (Hons) Agriculture that their active participation is anticipated in this significant initiative.

Departure & Arrival: In pursuit of these objective, students are scheduled to depart from the University campus at 11:30 pm. Locations for the plantation are following 2 villages under Gram Panchayat –Husangsar:

- 1. Govt. upper primary School, Village-Nagasar- 6 Km away from our university
- 2. Govt. upper primary School, Village-Sareh Kunjia- 8 Km away from our university toward Bikaner.

Dress Code: Attire for this event should be formal, and students must have their respective student ID cards.

Attendance: Kindly note that attendance will be recorded exclusively for those students who wholeheartedly engage in the proceedings of this event.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Semester III & VI of B.Sc. (Hons) Agri.
- 5. IQAC







A Report

on

Growing Green Awareness: Promoting the Importance of Tree Plantation in Environmental Conservation

DOC202308040012

(Submitted by: Dr. Ravi Kishan Soni, Head SOA)

Date of Event: 04th August 2023

Time: 01.10 P.M. to 01:55 P.M.

Venue:

Govt upper primery school, Nagasar Husangsar

Organised By: School of Agriculture

Total No. students:

25

Faculty Convener-

Dr. Ravi Kishan Soni

Signature of Faculty Convener

Registral Registral &

Introduction:

On August 4, 2023, the School of Agriculture at RNB Global University, Bikaner, undertook a significant initiative to promote environmental consciousness and community involvement. The plantation drive was conducted at government upper primary schools - Nagarsar with the aim of enhancing the green cover, educating students about environmental sustainability, and fostering a sense of responsibility towards nature.

Objectives:

- To raise awareness about the importance of tree plantation and its role in maintaining ecological balance.
- To actively involve students and teachers in the process of planting and nurturing trees.
- To contribute to the improvement of the school premises and surrounding areas through increased greenery.
- To establish a lasting connection between the university and local schools for future collaborative efforts.

Event Details:

The plantation drive commenced at both schools in the morning, beginning with an informative lecture with students on the significance of tree plantation. Dr. Ravi Kishan Soni from the School of Agriculture addressed the students and teachers of schools, emphasizing the environmental benefits of planting trees, such as air purification, carbon sequestration, and the creation of habitats for various species. A variety of tree saplings like Neem, Kaner, Bouganvillia, Sahabahar, Shisham and Siris carefully selected to thrive in the local climate, were distributed among the participants. University volunteers, along with the school staff, guided students in planting the saplings, ensuring that proper planting techniques were followed for optimal growth.

The event witnessed active participation from students. They eagerly took part in the planting process, showing enthusiasm and interest in learning about trees and their significance. This hands-on experience allowed them to connect with

nature and understand their role in nurturing the environment. The plantation drive had a positive impact on multiple levels. It not only contributed to the green cover and aesthetic appeal of the school premises but also provided an opportunity for students to engage in a meaningful environmental activity. The event left a lasting impression on the participants, highlighting the importance of caring for the environment and inspiring them to become responsible stewards of nature.

Conclusion:

The School of Agriculture's plantation drive at Government Upper Primary Schools Nagarsar serves as a noteworthy example of combining education with practical action for environmental betterment. Such initiatives not only contribute to a greener and healthier ecosystem but also sow the seeds of environmental consciousness in the minds of young learners. The university's efforts in fostering these values will undoubtedly yield benefits for both the present and future generations.

Signature of Faculty Convener



Glimpses of the event



Plantation of Neem by students of B.Sc. Agriculture



Plantation of Shisham by students of B.Sc. Agriculture





Preparing pits for plantation



Putting manure in pits by students of B.Sc. Agriculture





Preparing pits for plantation of Kaner



Plantation of Bouganvillia





Attendance Sheet

Event	Plantation down		Date	01:10-01:55
Venue	Govt Upper primery	school, Nagasar	Time	01: (0 - 01.55
S. No.	Name	Semester		Signature
	Mohit	and B. Sc. Ag.	1	Notrito .
	PG211+2	1)	+	ez .
	Maheriana Roat	3rd	M	ahend
	Sonom	1)	4	
	Swagna sai kiran	3rd	50	itean
	\$1201	11	(<i>3</i> /-
	Santay vishnoi	3rd 1,	000	anjay.
	Viltash	B.S. "		
	Himanshu Shaema	3 000 11	H	imanshy
	Wishant Men	B. Sc. Ag 6th	V	Avl.
	Anjili Dudam	B. Se. Ag T	6	Ry - N
	Marhender Khachan	B.Sc. 119 111	X	Ada
	Ashok	1, 0		(D)
	Polyanka	B.Sc. Ag V		
	Ranshankan	B. Sc. Ag III		(2)am
	Sumi) Gwrias	B. Sc. Ag V		
	Himanshy sharma	B.ScAT 309	_	Contract
	Mohit			
	Ramning	\1		Kon
	Sangay bisnoi Somendra			Sonfoy
	Somerdra			soom endra
	Sanjay Shows.	B.Se. May 605	=	anjoyhour

Mandit Joshi
Vikos Mayak
Signature of Faculty (Event In-charge)

Registral Registral





CIRCULAR

Date	04.08.2023	DOCID	DOC202308040001
Subject	Plantation Drive in Gram Panchayat F	lusangsar	

The primary objective behind organizing this event is to raise awareness effectively among the population about the urgent need to protect and preserve our precious natural environment.

Event Date: Friday, August 4th, 2023

Faculty in Charge: Dr. Ravi Soni

Students Involved: We hereby notify the students enrolled in the III & VI Semester of B.Sc. (Hons) Agriculture that their active participation is anticipated in this significant initiative.

Departure & Arrival: In pursuit of these objective, students are scheduled to depart from the University campus at 11:30 pm. Locations for the plantation are following 2 villages under Gram Panchayat –Husangsar:

- 1. Govt. upper primary School, Village-Nagasar- 6 Km away from our university
- 2. Govt. upper primary School, Village-Sareh Kunjia- 8 Km away from our university toward Bikaner.

Dress Code: Attire for this event should be formal, and students must have their respective student ID cards.

Attendance: Kindly note that attendance will be recorded exclusively for those students who wholeheartedly engage in the proceedings of this event.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Semester III & VI of B.Sc. (Hons) Agri.
- 5. IQAC







A Report

on

Biodiversity Boost: How Tree Plantation Enhances Ecology and Preserves the Environment

DOC202308040013

(Submitted by: Dr. Ravi Kishan Soni, Head, SOA)

Date of Event: 04th August 2023

Time: 02.10 P.M. to 02:45 P.M.

Venue:

Aangan Bari Kendra, Nagasar

Organised By: School of Agriculture

Total No. students:

25

Faculty Convener-

Dr. Ravi Kishan Soni

Signature of Faculty Convener



Introduction:

The plantation drive at Aangan Bari Kendra, Nagasar, was organized by the School of Agriculture at RNB Global University, Bikaner, on August 4, 2023, with the goals of enhancing the green cover, educating students about environmental sustainability, and cultivating a sense of responsibility towards nature.

Objectives:

- To increase public understanding of the value of tree planting and how it helps to keep the natural system in balance.
- To actively involve instructors and students in the planting and care of trees.
- To contribute to the enhancement of the school's grounds and the neighborhood by adding more flora.
- To forge enduring ties between the university and neighborhood schools in preparation for future cooperative initiatives.

Event Details:

At Aangan Bari, the effort to plant trees officially began after a lesson on the importance of planting trees with the pupils. In his lecture to the students and Asha employees, Dr. Ravi Kishan Soni from the School of Agriculture emphasized the environmental advantages of planting trees, such as air purification, carbon sequestration, and the establishment of homes for numerous animals. The participants received a variety of tree seedlings, including Neem, Kaner, Bouganvillia, Sahabahar, Shisham, and Siris, which were chosen with care to flourish in the region's environment. Students were assisted in planting the saplings by university volunteers and school personnel, who made sure the right procedures were followed for the plants' best growth.

Students participated enthusiastically in the event. They participated in the planting procedure with excitement and interest, demonstrating their curiosity in trees and their importance. They were able to connect with nature and comprehend their part in preserving the environment thanks to this practical learning opportunity. The plantation effort was successful on several levels. It not only increased the amount of greenery and improved the aesthetics of the school grounds, but it also gave kids a chance to participate in an important environmental



activity. The occasion made a deep effect on the attendees, emphasizing the value of environmental preservation and encouraging them to act as responsible stewards of the environment.

Conclusion:

A notable example of how education and effective environmental action may be combined is the School of Agriculture's planting effort at Aangan Bari Kendra Nagarsar. Such programs plant the seeds of environmental consciousness in the brains of young students as well as help make the ecosystem greener and healthier. Unquestionably, the university's efforts to promote these ideals will be advantageous to both the current and next generations.

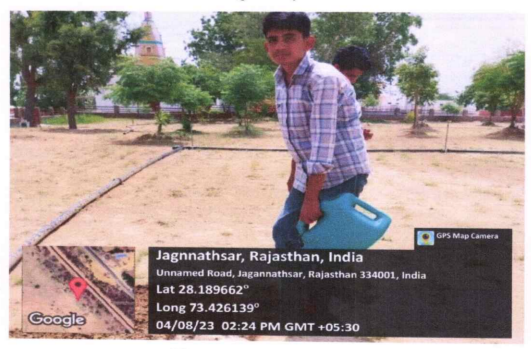
Signature of Faculty Convener



Glimpses of the event



Water irrigation by students



Water irrigation by students





Plantation of Sadabahar plant by students with villager



Preparing pits for plantation





Irrigation by girls students



Group photo at Aangan Bari Kendra Nagasar





Attendance Sheet

Event	Plantation draw	6	Date	04/08/2023
Venue	Hangan Barr Kondra Nagasar		- Time	
S. No.	Name	Semester		Signature
1.	SanJay Vishnoi	3rd B.Sc. Ag		SanJay
	दिशाका	· · · · ·	<	SanJay
	mahendra Roat	394 11	l N	natinde
	-सानम	5	, ,	32
	Himanshu Sharma	3 rd 1,	H	imanshu
	ह्मिया ल	K1 1/	2	D
	Swaina Sai Kiray	3rd (,	50	u'king.
	VIKash	``	(Im
	Mohit	3 nd "	\	Mobils
	करिना'	B.Sc. Ag 3	Seg	0 82
	Nishan Mean	10	34	New
	Mahandra Khichars	11	09	We
	Ayl Budam	N	1 1	Anh
	Ramniwas	·) 3	74	Ran
	Girisay Sings	7 64	5 (wer .
	Sanjay bisnoi	N	5	gm Jay
	Sumi) Grusjan	N 5		gri)
	Somenery	7 3	nd 500	mendog
	Pziyanka	11 50	th R	m
	Mon't	11 30	rd _	men
	Rani Zham KAr	\\	(R)	m
	Himanshy Shormy	<1 N)		the
	Ashok	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(P	hen

Signature of Faculty (Event In-charge)

Registrar Registrar





CIRCULAR

Date	04.08.2023		DOC202308040001	
Subject	Plantation Drive in Gram Pane	chayat Husangsar		

The primary objective behind organizing this event is to raise awareness effectively among the population about the urgent need to protect and preserve our precious natural environment.

Event Date: Friday, August 4th, 2023

Faculty in Charge: Dr. Ravi Soni

Students Involved: We hereby notify the students enrolled in the III & VI Semester of B.Sc. (Hons) Agriculture that their active participation is anticipated in this significant initiative.

Departure & Arrival: In pursuit of these objective, students are scheduled to depart from the University campus at 11:30 pm. Locations for the plantation are following 2 villages under Gram Panchayat —Husangsar:

- 1. Govt. upper primary School, Village-Nagasar- 6 Km away from our university
- 2. Govt. upper primary School, Village-Sareh Kunjia- 8 Km away from our university toward Bikaner.

Dress Code: Attire for this event should be formal, and students must have their respective student ID cards.

Attendance: Kindly note that attendance will be recorded exclusively for those students who wholeheartedly engage in the proceedings of this event.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Semester III & VI of B.Sc. (Hons) Agri.
- 5. IQAC







A Report

on

Preserving Nature's Balance: The Educational Campaign for Tree Plantation and Environmental Harmony

DOC202308040011

(Submitted by: Dr. Ravi Kishan Soni, Head SOA)

Date of Event: 04th August 2023

Time: 11:30 A.M. to 12:35 P.M.

Venue:

Govt upper primery school, Shahar Kunjia Husangsar

Organised By: School of Agriculture

Total No. students:

25

Faculty Convener- Dr. Ravi Kishan Soni

Signature of Faculty Convener

Introduction:

On August 4, 2023, the School of Agriculture at RNB Global University Bikaner embarked on a noteworthy endeavor to encourage environmental awareness and community engagement. This initiative involved a tree-planting campaign at the Shahar Kunjia government upper primary schools. Its primary objectives were to enrich the local greenery, educate students about the importance of environmental sustainability, and nurture a sense of responsibility towards the natural world

Objectives:

- Raising awareness regarding the significance of tree planting and its role in preserving ecological equilibrium.
- Engaging students and teachers actively in the tree planting and nurturing process.
- Enhancing the overall environment of the school premises and its surroundings by increasing greenery.
- Fostering a lasting connection between the university and local schools to facilitate future collaborative initiatives.

Event Details:

The tree planting initiative kicked off simultaneously at school in the morning. It commenced with an informative lecture for the students about the importance of tree planting. Dr. Ravi Kishan Soni, representing the School of Agriculture, delivered an address to the students and teachers of both institutions. During his talk, he underscored the environmental advantages of planting trees, such as air purification, carbon sequestration, and the creation of habitats for various species. A diverse selection of tree saplings, including Neem, Kaner, Bouganvillia, Sahabahar, Shisham, and Siris, specifically chosen to thrive in the local climate, was distributed among the participants. University volunteers, in collaboration with school staff, provided guidance to students in planting these saplings, ensuring the use of proper techniques to optimize their growth.

The event saw robust student engagement, with enthusiastic participation in the planting activities. Students eagerly joined in displaying enthusiasm and a keen

interest in acquiring knowledge about trees and their importance. This practical experience enabled them to establish a genuine connection with nature and comprehend their role in nurturing the environment.

The tree planting initiative yielded positive outcomes on various fronts. It not only enriched the school premises with more greenery, enhancing its visual appeal, but also offered students a valuable opportunity to partake in a meaningful environmental endeavor. The event made a lasting impression on all participants, underscoring the significance of environmental care and motivating them to become responsible guardians of nature.

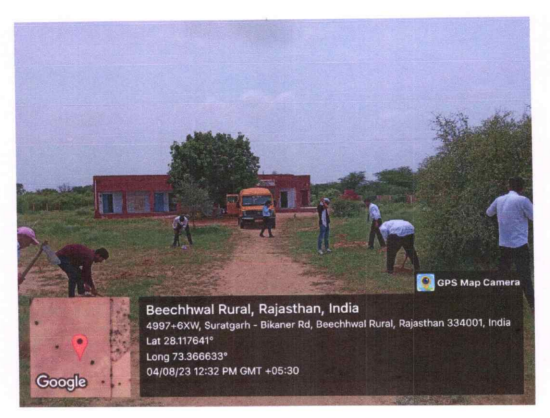
Conclusion:

The plantation campaign conducted by the School of Agriculture at the Government Upper Primary Schools Shahar Kunjia stands out as a remarkable illustration of blending education with tangible efforts to improve the environment. Initiatives like these not only enhance the overall health and greenery of the ecosystem but also plant the seeds of environmental awareness within the young minds of students. The university's commitment to nurturing these values is poised to yield significant advantages for both the current and upcoming generations.

Signature of Faculty Convener



Glimpses of the event

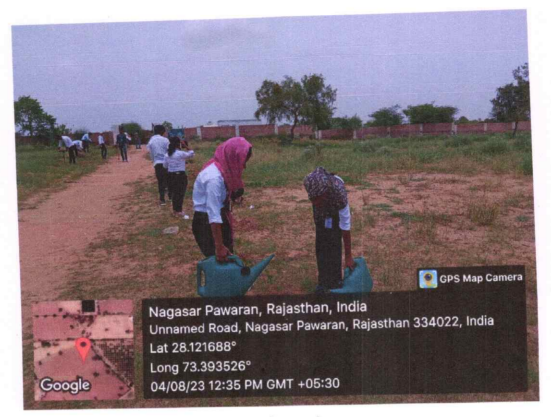


Student prepare pits for plantation



Plantation of Bouganvillia by students





Watering by students



Students prepare field for planting





Planting Sadabahar plants seedlings



Group photo at Govt School Shahar Kunjia





Attendance Sheet

Event	P. Tomfation drive		Date 04/08/2023
Venue	Govt Upper primary	school, soreh kunjia	Time 04 08 2023
S. No.	Name	Semester	Signature
, 140.	योगम	3rd B.ISC. Ag	2
	1/1/984	B. Sei Ag 6th	Vv2
	धर्मपाल	300	9
	Sai Kiran	N 41	
		3×a	0 202
	My show- Meny	B.Sc. Ag 604	The state of the s
	mahendra Rivat	3rd 11	(VV)
	Anik Budar	Bisen Ag X	/WW
	do Rain	310	0
	(wiring sings	B. Se. Ag Got	G
	Sural Grazian	BISCAS 5th	Sur
	Priyanka	11.0	Rn
	Sural Gruyan Proyonka Rouishonkar	B . Sent of 3rd	Rgn
	Ashok	~ 0	Abore
	Maherder Kligha	4	menn
	Ramniwas	Á!	Rom
	Sangay bisnoi	19	Sorton
	Somendra	A)	Somendo
	MShit	۸	Men
	Himanshy Sharma	11	dir.
	Sanjay Sharma	Bisci Ag Tha	Sen
	Nandit Joshi	B.S. A. 379	Le
	Ashelsha	1, 0	ASW
	vikas Mayak	B.Sc. Ag YI	(Vir
ignati	are of Faculty (Event In-charge)	O	RNBGU Stamp

RY 108 2023







CIRCULAR

Date	03.08.2023	DOCID	DOC202308030005
Subject	Plantation Drive		

The primary goal behind the organization of this event is to effectively raise awareness among the populace regarding the imperative need to safeguard our precious natural environment.

Event Date: Thursday, August 3rd, 2023

Faculty in Charge: Dr. Ravi Soni

Students Involved: We hereby notify the students enrolled in the III & VI Semester of B.Sc. (Hons) Agriculture that their active participation is anticipated in this significant initiative.

Departure & Arrival: In pursuit of this objective, students are scheduled to depart from the University campus at 11:30 pm, reaching the Gram Panchayat Bhawan in Khara by 11:40 pm.

Dress Code: Attire for this event should be formal, and students must have their respective student ID cards.

Attendance: Kindly note that attendance will be recorded exclusively for those students who wholeheartedly engage in the proceedings of this event.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Semester III & VI of B.Sc. (Hons) Agri.
- 5. IQAC







A Report

on

A Greener Tomorrow Starts Today: Raising Awareness on Tree Plantation and Its Environmental Benefits

DOC202308030012

(Submitted by: Dr. Ravi Kishan Soni, Head SOA)

Date of Event: 03rd August 2023

Time: 11:30 A.M. to 01:35 P.M.

Venue: Gram Panchyat Bhawan, Khara

Organised By: School of Agriculture

Total No. students:

24

Faculty Convener-

Dr. Ravi Kishan Soni

Signature of Faculty Convener

Nobal Unite Registral Resistral

Introduction:

Plantation, the deliberate cultivation of trees and vegetation, holds immense importance in both our daily lives and the broader environment. This article explores how tree plantation contributes to our well-being and the health of our planet.

1. Improved Air Quality:

In our daily lives, trees are essential for improving air quality. Through photosynthesis, trees absorb carbon dioxide and release oxygen, providing us with clean and breathable air. This process not only supports our respiratory health but also creates a more pleasant and refreshing environment.

2. Enhanced Aesthetics:

Plantation adds to the aesthetic appeal of our surroundings. Trees and greenery enhance the visual aspect of urban and rural landscapes, making our environments more pleasing and inviting.

3. Shade and Comfort:

Trees provide shade that offers relief from the scorching sun, making outdoor activities more enjoyable. In urban areas, tree-lined streets and parks create cool pockets, mitigating the urban heat island effect and promoting comfort.

4. Connection with Nature:

Engaging with trees and nature has been shown to reduce stress and improve mental well-being. Having access to green spaces and natural environments contributes positively to our daily lives, providing opportunities for relaxation and rejuvenation.

5. Food and Nutrition:

Many trees bear fruits, nuts, and other edible products that form a part of our daily diets. Plantation provides a sustainable source of nutritious food, supporting our nutritional needs.

6. Economic Opportunities:

Plantation supports various industries, from timber and wood products to herbal medicines and cosmetics derived from trees. These industries contribute to

Registral Registral Registral

job creation and economic growth, positively impacting our lives and communities.

7. Climate Regulation:

Trees play a crucial role in regulating the climate. Through carbon sequestration, they help mitigate the effects of climate change by reducing the concentration of greenhouse gases in the atmosphere. This contributes to the long-term health of the environment and the planet.

8. Biodiversity and Ecosystem Health:

Tree plantation enhances biodiversity by providing habitats for various species of plants, animals, and microorganisms. These diverse ecosystems are essential for maintaining ecological balance and resilience.

9. Soil Conservation:

Trees prevent soil erosion by stabilizing the soil with their roots. This is vital in preventing landslides and maintaining fertile soil for agriculture.

10. Water Management:

Plantation contributes to water management by reducing runoff and improving water quality. Trees absorb and filter rainwater, allowing it to gradually infiltrate the soil, replenishing groundwater and preventing flooding.

Objectives of the Event:

- 1. To convince the next generation about the value of plants
- 2. To give our contribution towards combating climate change effect
- 3. To maintain conduit atmosphere nearby rular area
- 4. To create green belt and avenues for meeting aesthetic recreational needs to the people

Insight of the Plantation Event

On 03rd August, 2023, School of Agriculture, RNBGU had successfully completed the event of plantation under the National Service Scheme at Gram Panchyat Bhawan, Khara. The event was organized with aim to create awareness about combating climate change and global warming, which we have all seen in last few years.

All the students along with Head SOA Dr. Ravi Kishan Soni and Lab technician Mr.



Vikas Nai participated in this program with anthusiasm. The plantation was done by Head SOA Dr. Ravi Kishan Soni, Sarpanch Mr Bhairu Singh & VDO Mr. Ram Niwas Sinwal (Village Khara), lab technician Mr. Vikash and students. The plants Kaner, Neem, Shisham, Sadabahar and Bougainvillea were planted. Dr. Ravi Kishan Soni and students also briefed about the importance of plants to villagers and members of Gram Panchayat. Mr. Sharwan (student of agriculture) proposed vote of thanks.

Conclusion

In conclusion, tree plantation is not just an environmental initiative; it's a crucial responsibility that we all share to ensure the well-being of our planet and future generations. Through tree plantation efforts, we can mitigate the effects of climate change, improve air and water quality, conserve biodiversity, and create sustainable ecosystems. By fostering a culture of tree planting and nurturing, we contribute to a healthier and more resilient environment. So, we should plant more and more trees in order to maintain a balance in nature. By our contribution, the pace of the tree plantation can be increased.

Signature of Faculty Convener



Glimpses of the event



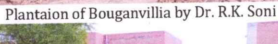
Plantaion of Kaner by students with VDO Khara Mr. Ram Niwas



Students prepare pits for plantation









Plantation of Sadabahar by students







Group Photo with Sarpanch and VDO (Khara)





Attendance Sheet

Event	Plantation drive			Date	
Venue	Groom panchayat,	Khang		Time	11:30AM-1.
S. No.	Name	Semest	er		Signature
1.	Himanshu Sharma		c. Ag		Himanshu.
	Somendra	11	(,		mendra
	sanJay vishnol	380			Sanjay
	Sishar Pratap			0	Whirey
	Swarna, sai kisan	3ug "		30	Ran
	Ram Niwas	3nd		m	ahrdra
	mahendra Roat	67			Lagapharner
	Sanjay sharma Mohit	314 ,		K	Colist
	Ada		'n		Hom
	Ashok	NAS		3	4ddh cooth
	Synil Crijan	11	11	C	an and
	Pooje Gull	B.Sc. Ad	1 6th		PoojA GILL
	Gurissing Singh	•,	N/	9	Mity
	5 hyan Synder	4	4		2 214 23-32
	Shevewan		ν,		Shaman
	Nishant	**	'1	4	tist
	Ashok bishooi	11	329		Any
	Ravishankar	~	11		Kenny
	Mahender kchichar		11	<u> </u>	note.
	Vijerdra	N	3,1	<u> </u>	W-
	Drishanshy Ray	11	N		1852,
	Ramniwas	- 55	,	(Ro

Signature of Faculty (Event In-charge)

Nobal United Registral Registral Registral





CIRCULAR

Date	03.08.2023	DOCID	DOC202308030005
Subject	Plantation Drive		

The primary goal behind the organization of this event is to effectively raise awareness among the populace regarding the imperative need to safeguard our precious natural environment.

Event Date: Thursday, August 3rd, 2023

Faculty in Charge: Dr. Ravi Soni

Students Involved: We hereby notify the students enrolled in the III & VI Semester of B.Sc. (Hons) Agriculture that their active participation is anticipated in this significant initiative.

Departure & Arrival: In pursuit of this objective, students are scheduled to depart from the University campus at 11:30 pm, reaching the Gram Panchayat Bhawan in Khara by 11:40 pm.

Dress Code: Attire for this event should be formal, and students must have their respective student ID cards.

Attendance: Kindly note that attendance will be recorded exclusively for those students who wholeheartedly engage in the proceedings of this event.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Semester III & VI of B.Sc. (Hons) Agri.
- 5. IQAC







A Report

on

Eco-Restoration through Reforestation: The Crucial Role of Tree Plantation in Environmental Conservation

DOC202308030013

(Submitted by: Dr. Ravi Kishan Soni, Head SOA)

Date of Event: 03rd August 2023

Time: 01:45 P.M. to 02:30 P.M.

Venue: Aangan Bari Kendra , Village- Khara

Organised By: School of Agriculture

Total No. students:

24

Faculty Convener-

Dr. Ravi Kishan Soni

Signature of Faculty Convener



Bikane

Signature of Dean

Introduction:

Planting trees and evergreen plants is of paramount importance for ecological, environmental, and societal reasons, and their significance cannot be overstated. Firstly, these plants are vital in the battle against climate change. Through the process of photosynthesis, they absorb carbon dioxide (CO2) from the atmosphere, helping to reduce the concentration of greenhouse gases. This carbon sequestration is critical in mitigating global warming and its associated consequences, such as rising temperatures, melting polar ice, and more frequent and severe weather events. Trees and evergreens act as a natural carbon sink, making them indispensable in our efforts to limit the impacts of climate change on our planet.

Moreover, the benefits of tree and evergreen plant plantation extend well beyond carbon sequestration. These plants are champions of oxygen production, emitting the very air we breathe. This oxygen is essential for the survival of all aerobic organisms, including humans. Additionally, these plants contribute to the preservation of biodiversity by providing habitats and food sources for various wildlife species. By planting and preserving these species, we can help maintain healthy ecosystems and prevent the loss of endangered species. Furthermore, their extensive root systems aid in soil stability, preventing erosion, and safeguarding against landslides and soil degradation. Their importance in erosion control cannot be underestimated, especially in regions prone to such environmental hazards.

Beyond their ecological benefits, trees and evergreen plants hold aesthetic and recreational value. Their lush greenery enhances the beauty of landscapes and provides spaces for recreation and relaxation. Parks and green spaces with abundant trees contribute to mental and physical well-being, offering opportunities for exercise, stress relief, and a connection to nature. Additionally, their economic importance cannot be ignored. The forestry and wood industry provide employment opportunities and contribute significantly to local economies. Furthermore, the presence of well-maintained trees can increase property values, making areas more attractive for businesses and residents. This, in turn, stimulates local economies and improves the overall quality of life in communities.

In regions with harsh climates, evergreen plants, in particular, are of great value. They provide year-round greenery, helping to reduce the impact of extreme weather events such as heavy rainfall, snow, and strong winds. Their presence can offer a degree of protection to vulnerable ecosystems and communities. Furthermore, trees and evergreen plants are long-term investments in the future. They are typically long-lived, and when well-maintained, they continue to provide their numerous benefits for decades or even centuries. This long-term perspective is crucial in building a sustainable and resilient future for generations to come.

Furthermore, the plantation of trees and evergreen plants has educational and research value. These plants are integral to the study of ecology, botany, and environmental science. Educational programs and initiatives centered around planting and caring for trees can raise awareness about the importance of these species and instill environmental stewardship in future generations. Additionally, research conducted on these plants contributes to our understanding of ecosystems, biodiversity, and climate change adaptation strategies, helping us make informed decisions to protect our planet.

In conclusion, the plantation of trees and evergreen plants is a multifaceted and indispensable endeavor. It addresses pressing environmental issues such as climate change, air and water quality, and biodiversity preservation. Simultaneously, it enhances the aesthetics of our landscapes, boosts local economies, and supports various industries. Furthermore, these plants have a profound impact on our physical and mental well-being, offering recreational opportunities and contributing to our overall quality of life. As we continue to face global challenges related to environmental degradation and climate change, the significance of planting and preserving trees and evergreen plants cannot be overstated. It is a responsibility shared by individuals, communities, and governments to ensure a sustainable and healthier future for our planet and all its inhabitants.



Objectives of the Event:

- To instill an appreciation for the importance of plants in the minds of the next generation.
- To play our part in the fight against the impacts of climate change.
- To uphold a healthy atmosphere in rural areas.
- To establish green zones and scenic avenues to fulfill the aesthetic and recreational desires of the community.

Insight of the Plantation Event

On August 3, 2023, the School of Agriculture at RNBGU successfully concluded a tree planting event as part of the National Service Scheme in Aangan Bari Kendra Village, Khara. The primary objective of this event was to raise awareness about combatting climate change and global warming, issues that have become increasingly evident in recent years.

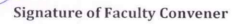
The program witnessed active participation from all the students, as well as the enthusiastic involvement of Dr. Ravi Kishan Soni, the Head of SOA, and Mr. Vikas Nai, the Lab Technician. Planting activities were led by Dr. Ravi Kishan Soni, along with Sarpanch Mr. Bhairu Singh, Lab Technician Mr. Vikash, and the students. Various plant species, including Kaner, Neem, Shisham, Sadabahar, and Bougainvillea, were carefully planted.

Dr. Ravi Kishan Soni and the students took the opportunity to educate the villagers and members of the Gram Panchayat about the importance of these plants. Mr. Sharwan, a student of agriculture, expressed gratitude on behalf of the team with a vote of thanks.

Conclusion

In summary, tree planting goes beyond being merely an environmental initiative; it represents a vital duty that we collectively bear to safeguard the well-being of our planet and the generations to come. Through concerted tree planting endeavors, we can effectively counteract the impacts of climate change, enhance air and water quality, preserve biodiversity, and establish sustainable ecosystems. By promoting a culture of tree planting and nurturing, we actively contribute to a

healthier and more robust environment. Therefore, it is imperative that we continue to plant an ever-increasing number of trees to maintain the delicate balance of nature. Our contributions can significantly accelerate the pace of tree planting efforts.



Signature of Dean



Glimpses of the event



Plantation of Bouganvillia by students



Plantation of kaner by students





Mixing of manure and soil by students

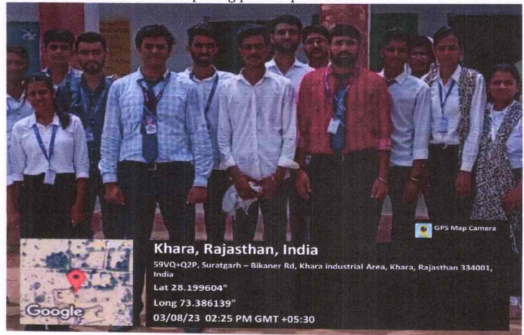


Plantaion of Kaner by students





Preparing pits for plantation



Group photo of students and faculty





Attendance Sheet

event flom tation dove					03/08/2023
Venue			natia,	Time	2:00 - 2:45
S. No.	Name	Semester		Signature	
	-दिशारा	3rd B. S.	. Ag		40
	Someudoa	1) 1		5	Z
	सोनम	3rd B.Se	. Ag.		8
	Vishow Pratap.	41	" J.	(v	whi.
	करिना	32d 11			ta
	Ram Niwas.	11	11	(4	Zama
	धमपाल	3 201 11		ي	05
	Ashok Kymaró	R ,	11 -	1	Shok,
	mahendra Roat	3rd 11		()	W
	Ashok bolshooi	to .	M	E	84
	Ramniwas	10	1.1	R	m
	Vijerdra	*	W	^	2
	Kavishankar	X	M	R	gn.
	Maherdra kehichar	<i>M</i>	Ŋ	n	you.
	Dishanshy Ray	\n	11	4	8/2
	Sharwan	B.S. A	1 6th	51	nerman
	Shyam Sunder	S)	,	22	m 23037
	Mishamt	X1:	11		VHLAS
	Girsikaj Singh	5 y	\1	T	iriri
	Pooja Gill	J Ø)	9	P	ODIA GALL
	Sanjay Sharama	TT.	(1		Soyhama
	Siddharth	11	Ja.	Tid	dharuth
	Simil Canja	15	11	18	m.

Signature of Faculty (Event In-charge)

Registrar Registrar

RNBGU Stamp





CIRCULAR

Date	31.07.2023	DOCID	D0C202307310006	
Subject	Plantation Drive	•		

The main objective to organize this event is to spread awareness among the people for the protection of our natural environment.

Date of Event: Tuesday 1st Aug. 2023

Faculty-In Charge -Mr. Rohtash Kumar and Mr. Vikash Kumar

Students from the **3rd Semester** of B.Sc. (Hons) Agriculture are hereby informed that they will be the participants of this Camp.

For this purpose, students will depart from the University campus at 09:30 Am and reach at Govt. Senior Secondary School, **Khara** at 10:00 Am.

All the students shall be in the formals with students ID card.

Attendance will be given only to those students who will maintain the record of the event.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. Students of Sem III of B.Sc. (Hons) Agri.
- 5. IQAC







Leafing Towards Change: Tree Plantation for Environmental Ecology

DOCID- DOC202308010002

Submitted by: Mr. Rohtash Kumar and Mr. Vikash Kumar
Assistance Professor,
RNBGlobalUniversity

Date: 01 Aug. 2023

Time: 10:00 PM to 12:00 PM

Participants: B.Sc. Ag. 3rd Semester students and

Faculty

Signature of Faculty Convener

Mr. Rohtash Kumar

Mr. Vikash Kumar

Signature of Dean (FOBAS)

Dr. S.S. Shekhawat



- nutrients, improves water retention, and promotes beneficial microorganisms, enhancing soil health and crop productivity.
- 4. Livestock care: Neem leaves and oil are used in traditional veterinary medicine to treat various health issues in livestock. They have insect-repelling properties, which help in controlling parasites and pests affecting animals.

It's important to recognize that while neem offers numerous benefits, its use should be done responsibly and in accordance with recommended guidelines. Overuse or misuse of neem products may have unintended consequences or negative effects on non-target organisms.

Sheesham, also known as Indian Rosewood or *Dalbergia sissoo*, is a deciduous hardwood tree native to the Indian subcontinent. It holds significant importance due to its various attributes and uses. Here are some key aspects of the importance of Sheesham:

- Timber and woodworking: Sheesham wood is highly valued for its strength, durability, and attractive appearance. It is a popular choice for high-quality furniture, cabinetry, flooring, and decorative items. The wood's beautiful grain patterns and rich reddish-brown color make it a sought-after material for artisanal and luxury furniture.
- Sustainable forestry: Sheesham is known for its rapid growth and ability to adapt to different soil and climatic conditions. It can be cultivated sustainably, providing a renewable source of timber while promoting responsible forestry practices.
- 3. Cultural significance: Sheesham has cultural and historical importance in the Indian subcontinent. It has been used for centuries in traditional woodworking and craftsmanship, reflecting the region's heritage and craftsmanship.
- 4. Medicinal uses: In traditional medicine systems like Ayurveda, various parts of the Sheesham tree are used for medicinal purposes. For example, the bark and leaves are believed to have medicinal properties and are used to treat various health conditions.

It's important to note that like any natural resource, responsible and sustainable management of Sheesham is crucial to ensure its long-term availability and avoid negative impacts on the environment and local communities. Overharvesting or illegal logging can lead to ecological imbalances and threaten the survival of the species. Therefore,

conservation efforts and sustainable practices are necessary to preserve the importance of Sheesham

The participants were guided by expessionced faculty members on the proper techniques of planting, ensuring the saplings' survival and growth. The event also served as an educational opportunity for the students to learn about different tree species, their ecological significance, and the importance of biodiversity.

Impact of the Plantation Drive: The plantation drive at the Govt. Sr. Sec. School Khara, was a resounding success. The newly planted saplings will significantly contribute to the greening of the campus and positively impact the local ecosystem. Over time, these trees are expected to provide shade, improve air quality, and create a harmonious atmosphere for learning of students

Additionally, the event successfully raised awareness among the university community about their role in environmental conservation and encouraged them to adopt more sustainable practices in their daily lives.

Conclusion: The School of Agriculture's plantation drive at Govt. Sr. Sec. School Khara, was a commendable initiative that showcased the institution's commitment to environmental stewardship. Through the planting of 80 saplings of Neem, Sheesham, and Bougainvillea, the campus has taken a significant step towards becoming a greener and more sustainable space. The event's success was made possible by the collective efforts of students, faculty, and staff, highlighting the importance of teamwork and collaboration in achieving environmental goals.

By organizing such meaningful events, RNB Global University sets an inspiring example for other educational institutions, urging them to actively participate in preserving our planet for future generations.

No. of Participation: 13

Signature of Faculty Coordinator

Mr. Rohtash Kumar

Mr. Vikash Kumar

Signature of Dean (FOBAS)

Dr.S.S. Shekhawat



Photo Gallery



Digging of pit for plantation



Plantation activity done by students



Student planting saplings





plantation by girls



Plantation activity done by students with Faculty



Glimpse of activity





Attendance Sheet

Event	Plantation Daily a	Date	01 Au 2022
Venue	Gout. Sr. See School Khan	Time	10'00 400

SN	Name	Batch	Signature
01	Ashok Bishnoi	B.Sc 49 309 Sem.	Ank
2	Ravistankar	<u> </u>	fur
3.	Sanjay vistmoi		Sund
7	mohit		Ster
5	Mahandas Khichar		Desh
	Mahender Roat	_	maherons
	vikash		V
8	vijander		(Aur
g	Dhoam pal		Die
10	Himanshu		Wimanshu
//	Serarna Sai Livan		Soi kirran.
12	Ashlena.		AsMesha.
13	Sonam	•	and .
	1		
		x0	
		H _X	F-99 11 11 11 11 11 11 11 11 11 11 11 11 1
			abal Univ
			G CON F
			2116
-	Faculty Event force	harry 1	al Unite
	(1)	Blut R	egistrar) 🕏
	TNIK934	Phy la	likanet



CIRCULAR

Date	28.07.2023	DOCID DOC202307280001
Subject	Plantation Drive	

The main object to organize this event is to spread awareness among the peoples for the protection of our natural environment.

Date of Event: Friday 28th July 2023

Faculty-In Charge Mr. Ashok Karnani and Ms. Tanaya Wageshwari

Students from the **3rd and 5th Semester of BA-LL.B. & BBA-LL.B.** are hereby informed that they will be the participants of this Camp.

For this purpose, students will depart from the University campus at 09:30 AM and reach at Govt. Senior Secondary School, Dandusar at 10:00A.M.

All the students shall be in the formals with students ID card.

Attendance will be given only to those students who will maintain the record of the event.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







A Report on "Plantation Drive"

DOC202308010002

(Submitted by: Ashok Karnani, Asst. Professor, SOL)

Date: 01st Aug 2023

Date of Event: 28th July 2023

Time: 12:30 P.M. to 02:30 P.M.

Venue: New Panchyat Bhawan, Village, Dandusar

Organised By: School of Law

Total No. students:

19

Faculty Convener-

Mr. Ashok Karnani

Co-Convener-

Ms. Tanaya Wageshwari

Signature of Faculty Convener

Registrar &

Signature of Dean

Objectives of the Event:

- 1. To create awareness among young generation about importance of plants
- 2. To give our contribution towards combating climate change effect
- 3. To maintain conduit atmosphere nearby rular area
- 4. To create green belt and avenues for meeting aesthetic recreational needs to the people

On 28th July, 2023, School of Law, RNBGU had successfully completed the event of plantation under the National Service Scheme at New panchayat Bhawan, Village, Dandusar. The event was organized with aim to create awareness about combating climate change and global warming, which we have all seen in last few years.

All the students and teachers participated in this program with anthusiasm. The first plantation was done by Mr. Ramniwas Godara Sarpanch (Village Dandusar), which was further followed by Faculty members Assistant Professor Mr. Ashok Karnani and Ms. Tanaya Wageshwari and after then students started planting. The plants Neem and Bougainvillea were planted. Mr. Ashok Karnani, Ms. Tanaya Wageshwari and Mr. Ramniwas Godara also briefed about the importance of plants and Mr. karnani also brief about the medicinal uses of neem plants to the students. Ms. Tanaya Wageshwari proposed vote of thanks.

To conclude, the time has come for us to realize the importance of plants in our lives. The season of Monsoon (June- Aug.) is most suitable for plantation. It is high time for us to plant trees to save our environment. So, we should plant more and more trees in order to maintain a balance in nature. By our contribution, the pace of the tree plantation can be increased.

Signature of Faculty Convener

Glimpses of the event



Group Photo with Sarpanch



Plantation by Sarpanch Mr.Ramnivas



Plantation by Students





Watering the plants by Panchayt Member & Faculty Member





Planting the plants





Plantation Drive Event:

Date:

ATTENDANCE SHEET:

S. No	Name / Course / Batch	Signature
3. NO	Brupendra Vyos Balla (5) Chaya Minni Ba Lis (5)	(Broz
2	Ophqua Minni Ba LiB (5)	Chhaya
3.	Pain Ander Deutase "	1
7.	Produuman sharma	produceros
5	Vanakshi Parolk. BBA LIBE	5
6.	Polis Charah	3
7.	Aditi Serana	dails
8.	Ristrix Raj	O
	7	
	AK	
	2000	
	28/8/	
	RNB	
	GLOBAL UNIVERSITY	
	(GCD=10)	
	(600 cm)	
	Registrar &	
	(E)	
	Bikane	



Event: Plantation
Date: 28/07/23 Drive

ATTENDANCE SHEET:

S. No	Name / Course / Batch	Signature
3. 140	Delicht Thompare BBALLB	your.
	Nandini Vyas BALLB	(Ny an)
2.	Markati OKumovi BBALLB	Garlesho-
4.	Austral Singh &BALLB	Ber
5-	Harrishka trus Yadan !!	fruitie.
6.	Mains 1 Parajapat BBA LLB	Nansl
~	Akshita Dala BALLB	Asmo
8.	soumya Folk	Slogue
9.	Veniral Cachdena	Yung
10.	Smutte Virhwakauna	Smyet .
11	Hymant (Rehlat	
	1 Telegraphic Comments	
	O.A.	
	A 2 103	
	2 07/2	
	281	
	102	
	MINERSTY	•
	6.055.	
	(200° 1/2°)	
	a sistral si	
	Z Registra	
	O CO	
	Bikar	



CIRCULAR

Date	19.02.2022	DOCID - DOC2022022100012
Subject	Swachta Abhiyan At Shiv Mandi	ir Bikaner

Dear All,

RNBGU would like to inform you that an outreach activity as:

Topic Venue : Swachta Abhiyan At Shiv Mandir Kote Gate, Bikaner

Venue Date Shiv Mandir Kote Gate, Bikaner21th February 2022, Monday

Faculty-In Charge

: Mr. Sunny Masand

The main objective of Swachta Abhiyan at Shiv Mandir is to maintain cleanliness and hygiene within the premises, ensuring a sacred and pleasant environment for devotees and visitors alike. Through regular clean-up drives and awareness campaigns, it aims to foster a culture of cleanliness and reverence towards the sacred space.

Students from 2nd semester of BBA are hereby informed that they will be the participants of this Event. For this purpose, students will depart from the University campus at 10:30 AM and reach at Swachta Abhiyan At Shiv Mandir Bikaner 11:15AM.

All the students shall be in the formals with students ID card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







A **Extension Activity Report On**

Swachta Abhiyan at Shiv Mandir-Bikaner

DOC2022022100012

(Submit by: Mr. Sunny Masand-Assistant Professor, RNB Global University)

Date: 21.02.2022 Time:11:30AM to1:30PM

Participants: BBA II SEM

Venue: Shiv Mandir- Bikaner

Signature of Convener

Mr. Sunny Masand



INTRODUCTION

RNBGU- Event Forum organizes a Swachhta Abhiyan (Cleanliness Drive) at Shiv Mandir, Kote Gate, Bikaner. The initiative aimed to instill a sense of community responsibility, promote cleanliness, and enhance the overall aesthetics of the religious and cultural hub. The collaborative effort involved local residents, volunteers, and representatives from Rotary Club.

The Swachhta Abhiyan was organized in response to the need for maintaining cleanliness and hygiene at religious places. Shiv Mandir, being a significant cultural landmark in Kote Gate, was chosen as the focus area to promote a cleaner and more sustainable environment.

The primary objectives of the Swachhta Abhiyan were to create awareness about the importance of cleanliness, involve the community in the maintenance of public spaces, and contribute to the Swachh Bharat Mission by fostering a clean and healthy environment.

Community Awareness: The emphasis was on educating residents about the importance of maintaining cleanliness at religious sites and their role in the Swachhta Abhiyan.

Volunteers and community members actively participated in cleaning the surroundings of Shiv Mandir. Activities included sweeping, waste collection, and the removal of litter. Special attention was given to the proper disposal of waste to ensure environmental sustainability.

The SwachhtaAbhiyan at Shiv Mandir, Kote Gate, Bikaner, exemplifies the effectiveness of initiatives in promoting cleanliness and hygiene. The collaborative effort brought together diverse stakeholders to work towards a common goal, fostering a sense of civic responsibility and pride in maintaining cultural and religious landmarks. The success of this SwachhtaAbhiyan serves as a model for future community-led initiatives aimed at creating cleaner and more vibrant public spaces.

4

Signature of Convener

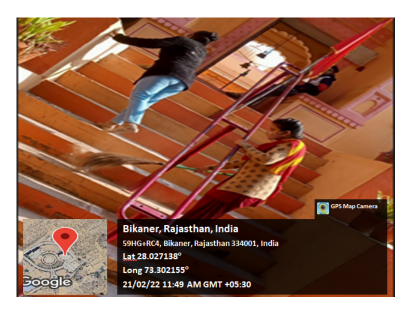
Mr. Sunny Masand



Photo Gallery











Educating stars for tomorrow Attendance Sheet

Event	Swachta Abhiyan At Shiv Mondin	Date	2112122
Venue	Shir mandin Bikaner	Time	10:30 AM

S. No.	Name	Semester	Signature
	Briganka Camvar	Buc (Hons) Ag	dringanka
	Briganta Campar Sunil K. Cruzian	B-SC (Ag)	Kriyanka Suni
	Siddhorth Dishoi	B.sc Ay	Sidole
	Anjali Budonia	B-Sc 941	Anjel:
	Ravishankar.	Bisc Ag.	danier.
- 59W	SanJay Vishhoi	B.SCAZO	Son
	Sonom Toya		Songra
1	Someon does bunch	BSC, P19	Sente
	Viyendry Saran.	Bisc No.	Taron
	Romit Bandla	Bise No.	Apr 15
	Priyanhu The	B & A	friganty.
	Ronal Rathi	BBA	Ronal,
	Pranial kumas	BBA	Pranial
	Nirmal Kymar Bucha	BBA	Simul
	Shalini Shorma	BALLE	Shot
	Smiti Viphung Kaung	BALL (4th	Smilti
	Anushka Yadav	BAILB	Anulle
	Rayona	BALLIB	Raspona
	Rayona Sustina Singh	BALLB	Sustang
		9.	

Signature of Faculty (Event In-charge)

GU



RNBGU Stamp





CIRCULAR

Date	14.02.2022	DOCID - DOC2022021500019	
Subject	Plastic Free Awareness Campaign		

Dear All,

RNBGU would like to inform you that an outreach activity as:

Topic

: Plastic Free Awareness Campaign

Venue

Jamsar Village Bikaner

Date

15th February 2022, Tuesday

Faculty-In Charge

: Ms. Tanaya Wageshwari

The main objective of the Plastic Free Awareness Campaign is to raise awareness about the harmful effects of plastic pollution on the environment and human health. Through education and advocacy, the campaign aims to encourage individuals and communities to reduce, refuse, and recycle plastic to create a cleaner and healthier environment.

Students from 2^{nd} semester of BBA are hereby informed that they will be the participants of this Event.

For this purpose, students will depart from the University campus at 10:00 AM and reach at Jamsar Village Bikaner 10:30AM.

All the students shall be in the formals with students ID card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







A Extension Activity Report On

Plastic Free Awareness Campaign at Jamsar Village, Bikaner- An Initiative for Sustainable Living

DOC2022021500019

(Submit by: Ms. Tanaya Wageshwari- Assistant Professor, RNB Global University)

Date: 15th Feb 2022

Time: 11:00AM to 12:30PM

Participants: BBA II SEM

Venue: Jamsar Village, Bikaner

Signature of Convener

Manay rages hwan

Ms. Tanaya Wageshwari



INTRODUCTION

RNBGU- Event Forum organizes a plastic-free awareness campaign conducted in Jamsar Village, Bikaner. The initiative aimed to educate the community about the harmful effects of plastic, promote sustainable alternatives, and instill a sense of responsibility towards environmental conservation. Through this targeted outreach activities, the campaign successfully engaged the residents of Jamsar Village in adopting plastic-free practices.

The primary objectives were to raise awareness about the detrimental effects of plastic, encourage residents to reduce their dependence on plastic products, and establish a culture of sustainable living in Jamsar Village.

The Plastic-Free Awareness Campaign at Jamsar Village, Bikaner, exemplifies the success of a initiative in promoting sustainable living practices. By practical demonstrations, the campaign succeeded in raising awareness about the harmful effects of plastic and inspiring positive behavioral changes. The sustained impact of this initiative underscores the potential for grassroots efforts to contribute significantly to reducing plastic pollution and fostering a more environmentally conscious community.

Tanaytrageshuren'

Signature of Convener Ms. Tanaya Wageshwari

Photo Gallery











Attendance Sheet

Event	Mastic -	free Just	remess campaign	Date	15.01.22
Venue	Jamson	willege	Bikam	Time	10:00 AM

S. No.	Name	Semester	Signature
Po	Suchita Souawat Chailu Singh Lyunjan Agasewal Lolit Surrow	BBA-2	Lovawat
€°	Chailo Singh	BBA-2	Chailes
3.	lunjan Agarwal	BBA-2	Cenie
Q	Lalit Surhoes	BPA-2	John .
5.	Shreyart Dree	BBA - 2	lilul
8.	Showard Down	BRA 2	Show coth 1 18.
The state of the s			

Signature of Faculty (Event In-charge)

Tonay bages hwari



RNBGU Stamp





CIRCULAR

Date	03.02.2022	DOCID - DOC202202040007	
Subject	Community Gardens at Khara Village		

Dear All,

RNBGU would like to inform you that an outreach activity as:

Topic

: Community Gardens at Khara Village

Venue

: Khara Village Bikaner

Date

: 04th February 2022, Friday

Faculty-In Charge

: Dr. Ravi Kishan Soni

The main objective of Community Gardens is to create green spaces where community members can come together to grow their own food, foster social connections, and promote environmental sustainability. By providing access to fresh produce and a shared gardening space, these gardens aim to improve community health and well-being while encouraging a sense of community ownership and responsibility.

Students from 2^{nd} semester of B.Sc-Agri are hereby informed that they will be the participants of this Event.

For this purpose, students will depart from the University campus at 09:45 AM and reach at Khara Village Bikaner at 10:15AM.

All the students shall be in the formals with students ID card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







AWorkshop Report On "Community Gardens at Khara Village"

DOC202202040007

(Submit by: Dr. Ravi Soni, Associate Professor, RNB Global University)

Date: 04-02-2022

Time: 10:30 AM to 02:00 PM

Bikane

Venue: Khara Village

Participants: B.Sc-Agri-II Sem students

Organizers - University Event Forum & Rotaract Club

Signature of Faculty Cooordinator

Dr. Ravi Kishan Soni

INTRODUCTION

RNB Global University's Rotaract Club & Event Forum organized the Workshop on Community Gardens at Khara Village on 04th Feb 2022

Objective::The primary objective of the workshop on Community Gardens was to establish and maintain communal green spaces for educational and sustainable purposes. The workshop aimed to promote environmental awareness, foster community engagement, and provide a platform for hands-on learning about gardening, sustainability, and healthy food practices.

Planning and Site Selection: The faculty team conducted initial assessments to identify suitable locations within the community for establishing community gardens. Considerations included accessibility, sunlight exposure, and community interest.

Community Engagement and Education: Workshops and informational session were organized to educate community members about the benefits of community gardens, sustainable gardening practices, and the importance of locally sourced produce. These sessions emphasized the educational and nutritional aspects of the workshop.

Site Preparation and Planting: With the active involvement of community members, the selected sites were prepared for gardening. This involved soil testing, composting, and creating raised beds. Participants were guided on proper planting techniques, including crop selection and spacing.

Maintenance and Water Conservation: Ongoing maintenance activities included weeding, pest control, and regular watering. Community members were educated on water conservation methods, such as drip irrigation systems and rainwater harvesting, to ensure sustainable garden practices.

Education for All Ages: Children participated in seed planting and watched the growth process, while adults learned about organic gardening, composting, and sustainable landscaping.

Increased Environmental Awareness: The workshop successfully increased awareness of sustainable and environmentally friendly practices within the community.

Community Engagement and Collaboration: Active participation from community members fostered a sense of collaboration and ownership, enhancing the success and sustainability of the workshop.

Educational Opportunities: Participants, especially children, gained valuable hands-on experience in gardening, fostering a deeper understanding of the natural environment and sustainable practices.

Enhanced Aesthetics and Green Spaces: The community gardens transformed previously unused spaces into vibrant, aesthetically pleasing areas, contributing to a sense of community pride.

Conclusion: The Community Gardens Workshop has successfully contributed to community well-being by providing educational, sustainable, and enjoyable gardening experiences. The workshop's positive impact on environmental awareness, community engagement, and nutritional practices demonstrates the effectiveness of extension activities in promoting positive change within local communities.

Signature of Faculty Coordinator

Dr. Ravi Kishan Soni



Photo Gallery



RNBGU students preparing nursery at Khara Village



RNBGU students along with local community person at Khara Village



Khara Village local community student at newly developed nursery





Educating stars for tomorrow Attendance Sheet

Event	Event Community Grantens at Khara Willage Date			
Venue	Klass a Maria and Maria	Date	04/02/20	
	Khara willage Bikane		9:45 AM	

S. No.		.0(1000000	11me 4.45 AM
	Name	Semester	Signature
	Sunil Kumar Gurjar	B. Sc. Agri	Cumir
<u>)</u>	Siddhouth Bishing	B. L. Mani	C
3	Sunil Kumer Gurjar Siddharth Bishmi Criyanka Camwar Anjali Budania	A. L. Agni	- du
4	Painti Budana	A. la Acod	Criyanta
) Figure Della ona	D. Sciagu	Anjer
			Signature Sunig Sins Briganka Anjer

Signature of Faculty (Event In-charge)

Registrar Y

RNBGU Stamp





CIRCULAR

Date	02.02.2022	DOCID - DOC202202030003
Subject	Cleanliness Drive at Udai Ram Singh Circle,	Bikaner

Dear All,

RNBGU would like to inform you that an outreach activity as:

Topic

: Cleanliness Drive at Udai Ram Singh Circle, Bikaner

Venue Date Udai Ram Singh Circle Bikaner03th February 2022, Thursday

Faculty-In Charge

: Dr. Shailendra Singh Barath

The main objective of the Cleanliness Drive is to mobilize community members to actively participate in keeping their surroundings clean and litter-free. Through collective efforts, the drive aims to promote a cleaner and healthier environment for all residents.

Students from BBA, BCom and B.Sc -Agri. are hereby informed that they will be the participants of this Event.

For this purpose, students will depart from the University campus at **09:30 AM and reach Udai Ram Singh Circle Bikaner 10:30 AM**.

All the students shall be in the formals with students ID card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







A **Extension Activity Report On**

Cleanliness Drive at Udai Ram Singh Circle, Bikaner: Nurturing Civic Pride and a Cleaner Community

DOC202202030003

(Submitby:Mr. Shailender Singh Barath- Assistant Professor, RNB Global University)

8ikane

Participants: BBA, B Com and BBA Students

Venue: Udai Ram Singh Circle, Bikaner

Signature of Convener

Mr. Shailender Singh Barath

INTRODUCTION

RNBGU- Event Forum along with **Rotary Club** organizes a cleanliness drive conducted at Udai Ram Singh Circle in Bikaner. The initiative aimed to instill a sense of civic responsibility, raise awareness about the importance of cleanliness, and create a visually appealing and hygienic environment at this significant public space.

Udai Ram Singh Circle holds cultural and historical significance in Bikaner, making it a focal point for the cleanliness drive. The campaign sought to address the cleanliness needs of this iconic circle and enhance the overall aesthetics of the area.

The primary objectives were to mobilize community participation in the cleanliness drive, raise awareness about responsible waste disposal, and establish a culture of cleanliness and pride in Udai Ram Singh Circle.

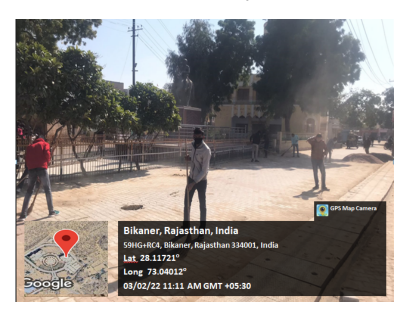
Student volunteers and local public actively participated in various cleanup activities, including litter collection, sweeping, and cleaning of public spaces. Special attention was given to the preservation of heritage structures within Udai Ram Singh Circle.

The Cleanliness Drive at Udai Ram Singh Circle in Bikaner exemplifies the successful integration of all persons efforts with environmental conservation initiatives. By restoration activities, the campaign succeeded in not only achieving short-term cleanliness but also fostering a long-term culture of civic pride and responsibility. The sustained impact of this initiative underscores the potential for community-driven efforts to significantly improve the cleanliness and aesthetics of public spaces.

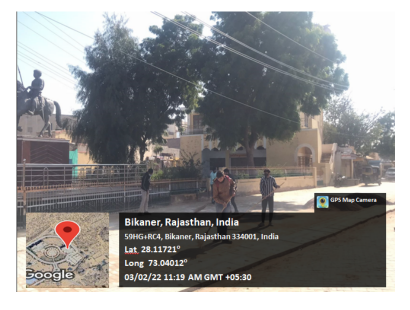
Signature of Convener

Mr. Shailender Singh Barath

Photo Gallery











Attendance Sheet

Event	cleanities	aring	at usai Ram circle	Date	3102121
Venue	user Rang	lich	Bildany		9130 AM

S. No.	Name	Semester	Signature
1.	Shakshi Kumari	BBA +LLB	Caloli
2.	127	BCA	Sankari
3	Rachit	BLONY	notist
۲.	Kunal Chopra	BBA LLB	Kund
5.	mansi Prajapat	BBA LLB	Mansi
6	Ywrgi Soni	BCA	Juraj soni
	Shrey Bagree	B.con (Ha)	July Bagres
9.	Dimani Riojopat	BBATUB	Himan
9		BBALLB	Drieu.
	Middat Khan	B.lom (H)	Middattenus
11	Sumit dumar Saini	BCA	Sunts
	Hemant Grobled	BBA CLD	Jend
13	Santosh Kumay	BCA	Santosh Rr.
14	Lata Maloo	B. com(Hons)	nota.
15	Sakshi Swami	B. C. A.	Jakeli
	Aditya Joshi	B.com	400
17.	As with Patel	BBAUB	Aghaite
	Matter Managara (Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Man		

Signature of Faculty (Event In-charge)

Registrar Y Aikanet

RNBGU Stamp





CIRCULAR

Date	29.01.2022	DOCID - DOC202201310006
Subject	Cleanliness Drive at Laxmina	eth Temple, Bikaner

Dear All,

RNBGU would like to inform you that an outreach activity as:

Topic

: Cleanliness Drive at Laxminath Temple, Bikaner

Venue Date

: Laxminath Temple Bikaner: 31th January 2022, Monday

Faculty-In Charge

: Dr. Ravi Kishan Soni

The main objective of the Cleanliness Drive is to mobilize community members to actively participate in keeping their surroundings clean and litter-free. Through collective efforts, the drive aims to promote a cleaner and healthier environment for all residents.

Students from 4^{th} , 2^{nd} semester of B. Sc (Agriculture) and BBA are hereby informed that they will be the participants of this Event.

For this purpose, students will depart from the University campus at **09:30 AM and reach** Laxminath Temple Bikaner **10:30 AM**.

All the students shall be in the formals with students ID card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







A **Extension Activity Report On**

Cleanliness Drive at Laxminath Temple, Bikaner: An Initiative for Heritage Preservation

DOC202201310006

(Submit by: Dr. Ravi Kishan Soni- Assistant Professor, RNB Global University)

Date: 31st Jan 22 Time: 11:00 AM to 12:30PM

Sikane

Participants: B.Sc-Agri-IV Sem and BBA II SEM Students

Venue: Laxminath Temple- Bikaner

Signature of Convener Dr. Ravi Kishan Soni

INTRODUCTION

RNBGU- Event Forum alongwith **Rotary Club** organizes a cleanliness drive at Laxminath Temple in Bikaner. The initiative aimed to enhance community engagement, create awareness about the importance of cleanliness in preserving heritage sites, and contribute to the overall beautification of this historically significant temple. The collaborative effort involved local residents, student volunteers, and representatives from **Rotary Club**.

Laxminath Temple, with its rich history and cultural importance, was chosen as the focus of the cleanliness drive. The campaign aimed to address the specific cleanliness needs of this revered heritage site.

The primary objectives were to foster community participation in the preservation of Laxminath Temple, raise awareness about the significance of cleanliness in heritage conservation, and establish a sense of collective responsibility among the community members.

Student Volunteers and general public actively participated in cleaning activities, including sweeping, waste collection, and clearing of debris. The students understand the role of cleanliness in preserving the sanctity and heritage value of the temple.

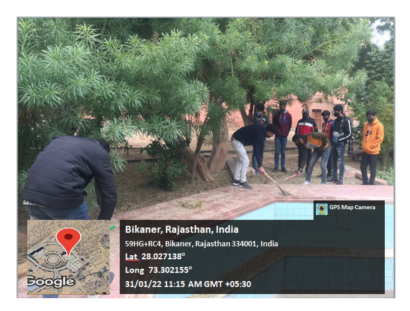
The Cleanliness Drive at Laxminath Temple in Bikaner exemplifies the successful integration of everyone efforts with heritage preservation initiatives. By combining cultural sensitivity, collaborative planning, and educational components, the campaign contributed not only to the physical cleanliness of the temple but also to heightened awareness and appreciation for the cultural and historical aspects of this revered site. The sustained impact of the initiative underscores the potential for such community-driven efforts to positively influence the perception and care of heritage landmarks.

Signature of Gowener

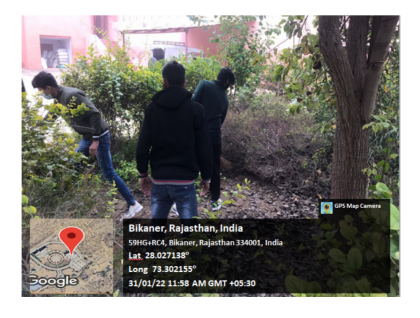
Dr. Ravi Kishan Soni



Photo Gallery











Attendance Sheet

Event	cleanliners	drive at	Leixminath templ	Date	31/01/92
Venue	Laxminath	tample	Billany		9:30 AM

S. No.	Name	Semester	Signature
		N 4 - 1	ρ:
	Siddharth bishy	Bide Agri	<u> </u>
	Vicyanica Rapavar	B. Sc. Agri	Britanka
_3	Sanig Kumar Gurjar	B. Se Agri	Gurjar
4	Siddharth Bishuj Briganta Ramoar Sanig Kumar Gurjar Anjali Budania	B. Sc. Agri	Horjou
		0	

Signature of Faculty (Event In-charge)

Dr. R.K. soni

RNBGU Stamp





CIRCULAR

Date	27.01.2022	DOCID - DOC202201280004
Subject	Cleanliness Drive at Bikaji Ki'	Tekri, Bikaner

Dear All,

RNBGU would like to inform you that an outreach activity as:

Topic

: Cleanliness Drive at Bikaji Ki Tekri, Bikaner

Venue Date

: Bikaji Ki Tekri, Bikaner: 28th January 2022, Friday

Faculty-In Charge

: Mr. Ashok Karnani

The main objective of the Cleanliness Drive at Bikaner's historical places is to preserve and maintain the cultural heritage by ensuring cleanliness and hygiene. Through community participation and awareness, the drive aims to protect these sites for future generations to appreciate and enjoy.

Students from B. Com., BBA and B. Sc (Agriculture) are hereby informed that they will be the participants of this Event.

For this purpose, students will depart from the University campus at 09:30 AM and reach Bikaji Ki Tekri, Bikaner 10:30 AM.

All the students shall be in the formals with students ID card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







A Extension Activity Report On

Cleanliness Drive at Bikaji Ki Tekri, Bikaner: Revitalizing a Historical Gem through Community Action

DOC202201280004

(Submitby:Mr. Ashok Karnani-Assistant Professor, RNB Global University)

Date: 28th Jan 2022 Time:11:00AM to2:30PM

Participants: BBA, B Com and B SC Agriculture Students

Venue: Bikaji Ki Tekri, Bikaner

Signature of Convener

Mr. Ashok Karnani

INTRODUCTION

RNBGU- Event Forum organizes a cleanliness drive at **Bikaji Ki Tekri**, a historical site in Bikaner. The initiative aimed to galvanize community participation, underscore the importance of preserving historical landmarks, and rejuvenate the beauty of this significant cultural site. The initiative, organized by **RNBGU in collaboration with Rotary Club**, aimed to foster community engagement, raise awareness about the importance of cleanliness in heritage preservation, and contribute to the beautification of this historical landmark.

The primary objectives were to mobilize community engagement in the restoration of **Bikaji Ki Tekri**, raise awareness about the importance of cleanliness in heritage preservation, and instill a sense of pride and ownership among residents.

Student volunteers and Rotary Club members actively participated in various cleanup activities, including litter collection, weeding, and clearing debris. Efforts were focused on preserving the heritage structures and maintaining the aesthetics of the site.

The Cleanliness Drive at **Bikaji Ki Tekri** in Bikaner serves as a testament to the transformative power of community-led initiatives in preserving historical landmarks. By combining cultural sensitivity, collaborative planning, and educational components, the campaign contributed not only to the physical cleanliness of the site but also to heightened awareness and appreciation for the cultural and historical legacy of Bikaji Ki Tekri. The sustained impact of the initiative underscores the potential for community-driven efforts to positively influence the perception and care of historical landmarks.

Signature of Convener

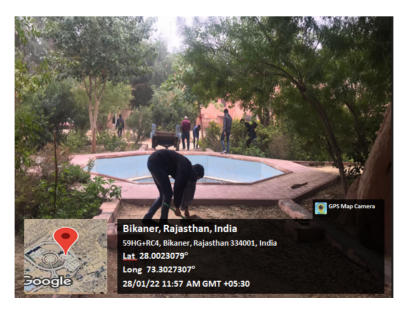
Mr. Ashok Karnani



Photo Gallery











Attendance Sheet

Event	cleanlinus orin	Date	28/01/22
Venue	Bikaji ki takri	Time	10:30 AM

S. No.	Name	Semester	Signature
1.	Shakshi Kumari	BBA +LLB	Bales.
٦٠	Sanskar Taneja	BCA	lawkar
3.	Rachit	BLOM	retur
4)	Kunal Chopia	BBA LLB	Kunal
3	Mansi Prajapat	BBA LLB	mansi
6)	Yuroj Soni	O CA	Yeuroj Soni
7)	Shrey Bague Himani Pergapat	s. Com (Itan)	Magree
S)	Hemani Veryapat	BBA CBB	Hundy
9)	Wilsho Thanware	BBALLB	
10)	Middle Jehan	B.com(H)	(Neus
H	Sumit Idumas Saim	BCA	Juniz V. N
12	Hemant Grahlot	BBACLB	la tou
	Santosh Keimar	BCA	Santing
14	Lata Maloo	B. com (Mons)	Jahr.
15	Sakshi Swami	BCA	
17	Aditya Joshi Ashrita Patel	B. Com (H) BBALLB	Astrita
	BWILL LACOR	eer co	V)8-412

Signature of Faculty (Event In-charge)



RNBGU Stamp





CIRCULAR

Date	17.01.2022	DOCID - DOC2022011900013		
Subject	bject Swachhta Abhiyan At Jagman Kuan Bikaner			

Dear All,

RNBGU would like to inform you that an outreach activity as:

Topic : Swachhta Abhiyan At Jagman Kuan Bikaner

Venue : Behind Rampuria Jain College Bikaner

Date : 19th January 2022, Wednesday

Faculty-In Charge : Mr. Shailendra Singh Barath

The main objective of Swachhta Abhiyan is to promote cleanliness, hygiene, and sanitation practices in communities, public spaces, and institutions across India. Through awareness, education, and community participation, the campaign aims to achieve the vision of a clean and healthy nation.

Students from Department of Commerce and Management are hereby informed that they will be the participants of this Event.

For this purpose, students will depart from the University campus at 10:00 AM and reach Khara Village, Bikaner 10:45 AM.

All the students shall be in the formals with students ID card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







A **Extension Activity Report On**

Swachhta Abhiyan at Jagman Kuan, Bikaner: Preserving Heritage through Community Cleanliness

DOC2022011900013

(Submitby:Mr. Shailender Singh Barath- Assistant Professor, RNB Global University)

Date: 19th Jan 2022 Time:11:00AM to12:30PM

Participants: Students of FOCM

Venue: Jagman Kuan, Bikaner

Signature of Convener

Mr. Shailender Barath

INTRODUCTION

RNBGU- Event Forum organizes Swachhta Abhiyan conducted at JagmanKuan in Bikaner, a historically significant site. The initiative, organized by RNBGU in collaboration with **Rotary Club**, aimed to foster community engagement, raise awareness about the importance of cleanliness in heritage preservation, and contribute to the beautification of this historical landmark.

JagmanKuan holds cultural and historical importance in Bikaner, making it a focal point for the Swachhta Abhiyan. The campaign sought to address the need for cleanliness and conservation efforts in this cherished heritage site. The primary objective was to promote community involvement in the preservation of historical landmarks, create awareness about the impact of cleanliness on heritage, and initiate a positive change in the perception and treatment of public spaces.

The goal was to balance the need for cleanliness with the imperative to protect the historical integrity of Jagman Kuan. Student volunteers and Rotary Club members participated in various cleanup activities, including waste collection, sweeping, and graffiti removal. Special attention was given to the preservation of heritage structures, ensuring that cleaning methods were gentle and non-intrusive.

To enhance the aesthetic appeal of the surroundings, a plantation drive was organized. Native plants were selected to complement the historical landscape, contributing to the overall beautification of Jagman Kuan.

The Swachhta Abhiyan at Jagman Kuan in Bikaner successfully blended heritage preservation with community cleanliness initiatives. By integrating cultural sensitivity, collaborative efforts, and educational components, the campaign contributed not only to the physical cleanliness of the site but also to a heightened awareness of the importance of preserving historical landmarks. The sustained impact of the initiative serves as a testament to the potential for community-driven efforts to positively influence the perception and care of heritage sites.

Signature of Convener

Mr. Shailender Singh Barath

Photo Gallery











Attendance Sheet

Event	Swachtla	Abhiyan At Jugnan	Kna	Date	19/01/22
Venue	JAMMAW	KUA Bikane			10:00 AM

S. No.	Name	Semester	Signature
10	Drichita souawat	BBA-2	Sonawat
10	Chaile Singh	BBA-2	chaile
3.	Gunian Agaswal	BBA-2	gunjar
a	Lout Suther	BBP - 2	Latel.
S.	Shreyashi Sas.	BBA -2	lla
6.	Shreyashi sas.	BBA-2	Showy Dons.
he hi			
9			

Signature of Faculty (Event In-charge)



RNBGU Stamp





CIRCULAR

Date	10.01.2022	DOCID - DOC202201110004
Subject	Tobacco-Free Awareness C	ampaign At Kote Gate Bikaner

Dear All,

RNBGU would like to inform you that an outreach activity as:

Topic

: Tobacco-Free Awareness Campaign At Kote Gate Bikaner

Venue

: Kote Gate Bikaner

Date

11th January 2022, Tuesday

Faculty-In Charge

: Mr. Sunny Masand

The main objective of the Tobacco-Free Awareness Campaign is to educate the public about the health risks associated with tobacco use and to promote a tobacco-free lifestyle, ultimately reducing tobacco-related illnesses and deaths.

Students from 2nd,4th semester of BBA and BALLB are hereby informed that they will be the participants of this Event.

For this purpose, students will depart from the University campus at 10:15 AM and reach at Husangsar Village Bikaner 10:45AM.

All the students shall be in the formals with students ID card.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. All Faculty and Staff
- 4. All Students
- 5. IQAC







A Outreach Activity Report On

Tobacco-Free Awareness Campaign at Kote Gate, Bikaner: Empowering Adults for Healthier Lifestyles

DOC202201110004

(Submit by: Mr. Sunny Masand-Assistant Professor, RNB Global University)

Participants: BBA II Sem and BALLB IV Sem

Venue:Kote Gate, Bikaner

Signature of Convener

Mr. Sunny Masand



INTRODUCTION

RNBGU- Event Forum organizes a tobacco-free awareness campaign at Kote Gate, Bikaner.

The initiative aimed to educate adults about the harmful effects of tobacco use, promote a

tobacco-free lifestyle, and foster a healthier community. Through outreach activity, the

campaign successfully reached the adult population in the area.

Kote Gate, being a prominent locality in Bikaner, was selected as the target area for the

tobacco-free awareness campaign. The initiative addressed the pressing need to reduce

tobacco consumption among adults and improve overall community health.

The primary objectives were to raise awareness about the health risks associated with

tobacco use, encourage adults to quit or reduce tobacco consumption, and establish a

supportive environment for those seeking assistance in overcoming tobacco addiction.

Student volunteers conducted street campaigns in busy areas of Kote Gate and engaging in

direct conversations with adults.

The Tobacco-Free Awareness Campaign at Kote Gate, Bikaner, demonstrated the

effectiveness of targeted outreach in promoting healthier lifestyles among adults. The

campaign succeeded in raising awareness about the harms of tobacco use and encouraging

positive behavioural changes. The sustained impact of this initiative underscores the

potential for community-driven efforts to contribute to a tobacco-free future.

Signature of Convener

Mr. Sunny Masand











Attendance Sheet

Event	Tobacro free Burenus Campaign	Date	11/01/22
Venue		Time	10:15 AM

S. No.	Name	Semester	Signature
1	chandan Pradhan	BBA	charol
2	Shreyushi das.	BBA	Shreyeshi
3.	Simram Khan	PBA	from
4.	1098ta Katur	BBA	ign
<i>5</i> .	Governd Behami	BBA	\$ shami
6.	Winda Sharma	BBA	Inama.
7. 8	Palek Jain	BBALLB	Perly
8	Gunjan Agarwal	BBA	lungs.
9.	social social social	BBA	Ronawat
10.	Aman Thepra	BBA	Fuarso
11).	BRAVA GAUTAM	BBALLB	Reer
12	Stri STAM	7373 A	Blu 15
13	VIKASH KUMAR	BA.LLR 8th Sem.	Jonas

Signature of Faculty (Event In-charge)

Registrar &

RNBGU Stamp





DOC202104240001

Report

On

Webinar

Entitled

Biodegradation of Plastic Waste

(Submitted by: Dr. Dipali Gupta)

Date: 24th April 2021 Time: 2:00 PM to 4:00 PM

Venue: Virtual Platform: Google Meet

Resource Persons: Dr.M.G.H.Zaidi, Professor, Department of Chemistry, College of Basic Sciences & Humanities, G.B.Pant University of Agriculture & Technology Pantnagar ,Uttarakhand-263145

Organized by: Dr. Dipali Gupta (Associate Professor cum Registrar, RNB Global University)

OD ibali





Objectives of Seminar:

To develop an insight of the Chemical nature of Plastic products and plastic waste.

To create awareness among students about the importance of microbial and biotechnological approaches for management of plastic waste in a sustainable way.

To create research interest among students to solve real world problems through microbiology and biotechnology.

Inaugural Session:

The event started on time that is; at 2 PM. The Guest and audience were welcomed by Ms. Neha Chaudhary, B Sc VI Sem Biotechnology. She briefed the audience about the vision of RNB Global University and about the objective of the Webinar. Then Ms Ayushi Rajvanshi from BSc IV Sem Biotech introduced our Resource person very nicely.

Lecture by Resource Person:

Prof. MGH Zaidi delivered the lecture entitled "Green Material Science: Perspectives of Processing, Fabrication &Waste Management".

Lecture Summary:

Materials have been the need of society since inception of civilizations. Since cave, human has availed expertise in isolation of materials from natural resources and their fabrications into articles for desired applications. Societies has been divided into a series of ages ranging from stone to metals, alloys, ceramics, plastics and advanced materials. Origin of alloys, synthetic materials, plastics has although intensified the social skill of fabrication of materials for domestic and industrial applications, has imposed the accelerated hazards over ecosystem. This has bound the scientists and technocrats to develop the greener processes that may deliver the materials with stringent control over environmental hazards. In coherence, pollutions through disposal of waste materials by society and industries have imposed the need of their strategic waste management. The present webinar demonstrates the historical development of material science & its impact on environment. Emphasis will be made on greener methods in fabrication & characterization of materials for potential applications in structural days peering, defense, aerospace, dying, fourning, particle sizing, nanobiotechnology antimiorchial coatings,

sustained delivery, bio-sensing, energy storage, impact on agricultural crops, viral persistence, strategic waste management into value added products and their biodegradation. Collaborative approach and joint ventures among the experts of physical, biological, agricultural sciences, engineering and biotechnology will be emphasized to harness the potential of material science in development of healthy and prosperous society of nation.

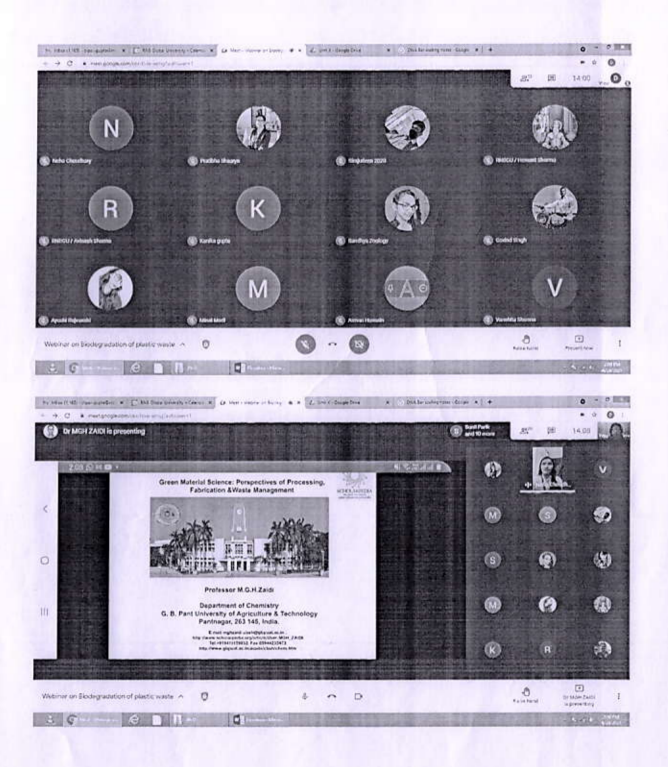
Valedictory Session:

Students asked their queries to the speaker, which he answered well and satisfied the students. After the interactive session, Ms. Kanika Gupta from BSc Biotech IV Sem gave a valedictory speech, in which she expressed extreme satisfaction and joy of attending this Seminar. The ended with the vote of thanks from Dr. Dipali Gupta.

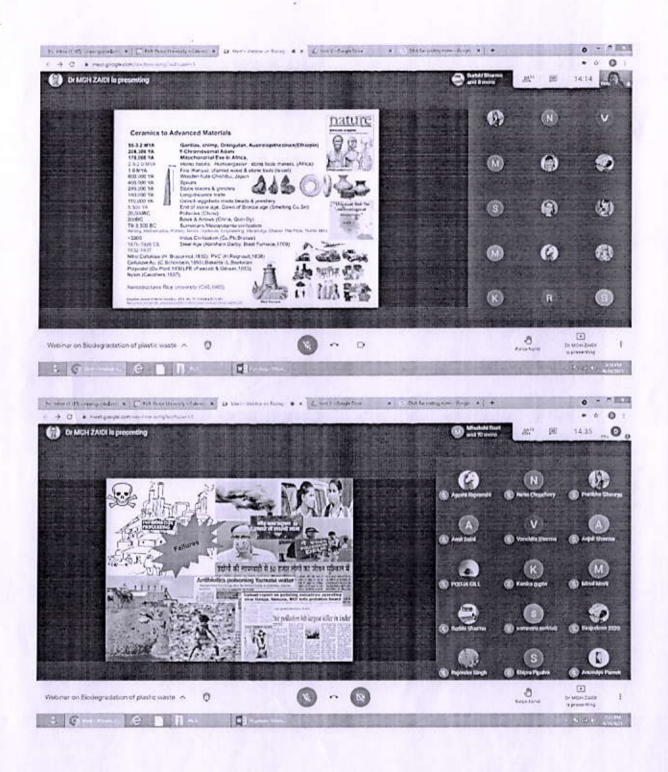
Resource Person:

Dr.M.G.H.Zaidi hails from Lucknow, U.P., India. He is the physical chemist, educator, inventor and academic administrator. He has conferred his B.Sc. (1985), M.Sc. (1987) and Ph.D. (1992) in Chemistry from Lucknow University, U.P., India. His title of doctorate thesis was Synthesis of Some Newer High Temperature Resistant Polymers. He has been involved in academics since 1987 at various Indian Universities in different capacities. He has been serving Govind Ballabh Pant University of Agriculture & Technology, Uttarakhand, India since 1998, with great distinctions & dedications. Dr.Zaidi has availed funding from Defense Research Development Organization (DRDO), Air Force Research Development Board, Department of Biotechnology, Department of Science & Technology, Council of Scientific & Industrial Research, Uttarakhand Council of Science & Technology, University Grants Commission and private organizations for execution and dissemination of R & D in polymer science & technology. His areas of interest involve synthesis and processing of polymer materials in traditional media and supercritical fluids for structural, biomedical, biotechnological, electrical, electro analytical applications and in electrochemical energy storage. His area of interest is onward extended to disposal of polymeric, industrial and agricultural waste through microbial degradation, their utilization into value added products, and their impact on ecosystem. His academic contributions are cited in reputed scientific journals across the world. He is reviewer & member of editorial board of various international journals and has associations with professional scientific societies. He has been actively involved a member of organizing committee, session chair, technical program committees, plenar general per at national

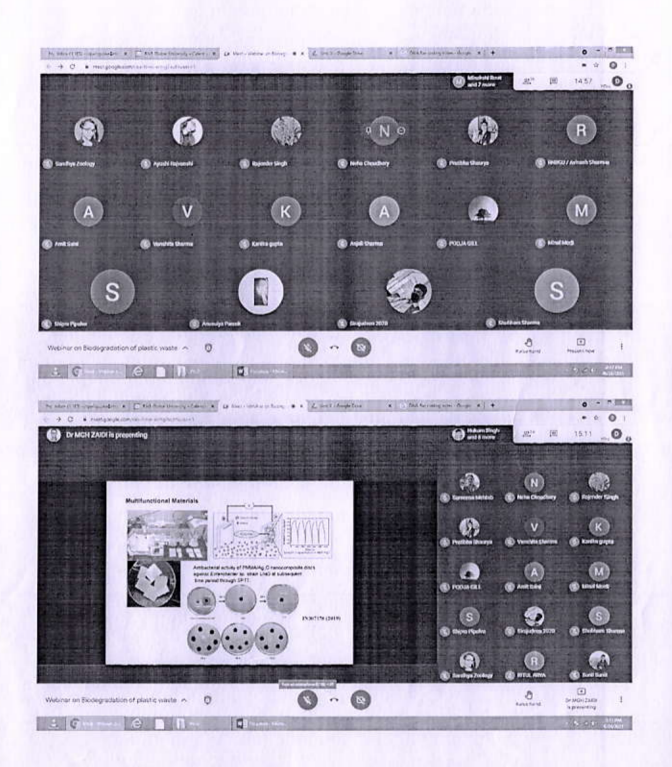
Photo Gallary



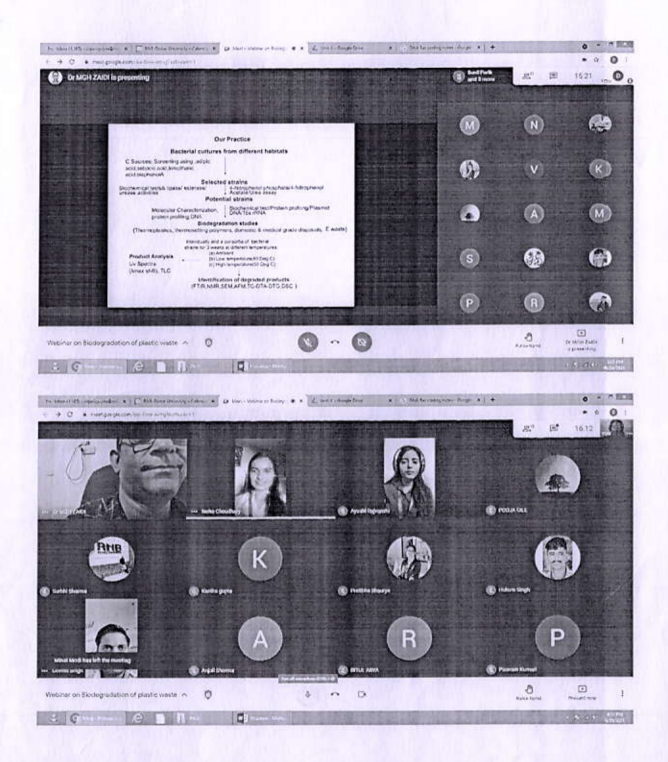














and Int'l conferences, symposia and training programs. His contributions to R & D are collaborative with reputed national Universities & laboratories. He holds six patents, advised around thirty students for post graduate research, authored more than hundred research publications, reviews, monographs and book chapters in refereed international journals and scientific magazines.

OD ibali

Dr. Dipali Gupta Convener







A Report on

Visit to "Village Khara on Swachha Bharat, Alcohol free village and plastic free society.

DOC202101130001

(Submitted by: Dr. Meenakshi Sharma)

Date

: 13.01.2021

Time

: 11:00 AM to 04:00PM

Venue

: Village Khara

Participants

: SOCM, RNB Global University

Faculty Co-ordinator

Registrar &



Dean

Theme of the camp: Swachha Bharat, Alcohol free village and plastic free society.

Introduction:

RNB Global University has organised a village visit to Khara and students of SOCM has actively participated I this drive.

The day kick started with lot of enthusiasm and a spirit of team work rose in everyone's heart. We started RNB Global University around 10:00 am and reached destination.

About the Camp:

Objective of Special camp:

- Making education more relevant to present situation to meet the felt needs of the communities and supplement the educations of University, School and college students by bringing them face to face with the community situation.
- 2. To make aware and motivate people the need and importance of cleanliness, greenery and non use of plastic material
- 3. To address challenges and barriers for making villages Alcohol free.
- 4. To involve youth to beautify their villages
- 5. To motivate youth in keeping nearby Monuments and Cultural Heritage Sites clean
- 6. To make villages dirt, filth and plastic free and alcohol free.

list of Topics to Covered during Training:

- Challenges in villages related to consuming more Alcohol by some of the people and abusing their partners..
 - 2. Importance of Cleanliness in the village.
 - 3. Need to make villages Plastic Free and How.
 - 4. Sanitation and Hygiene.
- 5. Handling of wastewater.
- 6. Climate Change Use of renewable energy, how to prevent.
- 7. Social and community actions for green innovations and
- 8. Medicinal and Local Species Sapling Plantation.



Then the volunteers went on a rally in the village by spreading the messages of plastic free society Anti-Drug- Abuse society, Swachhta, Hand washing etc. Rally by the students of SOCM III Sem in the village during special camp period.

Conclusion:

The volunteers after completing as the daily works of the camp, gathered at the meeting point for validatory function of the said camp. Dr. Meenakshi Sharma with all the students tried to convince villagers and making them aware of such things and they also told the villagers about the scientific importance of Health and Hygiene. Students beautifully explained the participants about Health, Hygiene, cons of Alcohol and its impact. Then, Dr. Meenakshi Sharma expressed her sense of gratitude to the volunteers, programme officers and villagers for their outstanding contribution to make to the camp objective based.





Photo gallery:



Students of RNB Global University getting picture clicked with the villagers and the school students



Student is making aware the villagers about the situations of Hygiene, Cleanliness, harmful effects of Alcohol





10

Event: Visit to Village Khara - 2021

Date:

ATTENDANCE SHEET: 13.01.2021

S. No	Name / Course / Batch		Signature
1.	Manta Maloo		Manuta.
2.	Aditi Rothma	BBA-5	aldie:
3	Lakshya Gamdhi	BBA	Length;
4	Karghall Mohita	BBA-5	Raghan
5	Hastysh Sethia	BBA	D
G.	Mohit Gholat	BBA	Mohit
7.	Anshu Bothra	BBA	*
8.	Bhaw ona Bottona	BDA	B
9.	Hithesh Roch an	BBA	#,
10 .	Hithesh Rochan	BBA	THOAT.
lb ·	Neha Chandak	BBA	person.
12.	P. Rakhi Vyas	BBA	Redchi
13-	Muskan Soni	BBA	Nytolo
jų.	Oman Orhalani	BBA.	Quialani
15	Ruchika Bajaj	BBA	Ruchika
16	yawraw Tawy	BBA	G. Tarols
17	Tgian	MBA	THE
18	Dahsla	MBA	Ar
19	Shrange	MBA	Shirenger
20	Pniya	MBA	gard
	V. Carlotte and Ca		
			- ALU
			100
		soal Unit	Registrar S
Network The			15/
S. Myrel, III		(m) Registrar	Bikanet
		1	CAN DE LA CANADA
		(Bitagel)	
		Cikai	



Report

on

Plantation Drive

At

Sudarshana Nagar Bikaner

DOC ID: DOC201909040002

(Submitted By: Dr. Meenakshi Sharma - Professor RNB Global University)

Faculty Coordinator: Ms. Meenakshi Sharma-Professor School of Commerce &

Management

Venue: Sudarshana Nagar Bikaner

Organised By: Rotary Club Aadhya and RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

Signature of Dean

Rotary Club Aadhya and RNB Global University jointly organized a Plantation Drive in Sudarshana Nagar, Bikaner, as part of their ongoing commitment to environmental conservation and community development. This initiative aimed to enhance the green cover in the area, raise awareness about the importance of trees, and involve the local community in efforts to combat climate change. The drive focused on planting native and drought-resistant species to ensure the sustainability of the project in Bikaner's arid environment.

Objectives of the Plantation Drive

- 1. **Environmental Enhancement**: To increase green cover in Sudarshana Nagar, contributing to a cleaner and healthier environment.
- 2. **Community Involvement**: To engage the local community in tree-planting activities, fostering a sense of responsibility towards the environment.
- 3. **Sustainable Development**: To promote the planting of native, drought-resistant species that can thrive in Bikaner's desert climate, ensuring the long-term sustainability of the initiative.
- 4. **Education and Awareness**: To educate the community, especially children and youth, about the importance of trees in combating climate change and improving air quality.

Activities Conducted During the Plantation Drive

- 1. **Tree Planting**: Volunteers from Rotary Club Aadhya, students from RNB Global University, and residents of Sudarshana Nagar planted a variety of saplings, including neem, peepal, banyan, and other native species. These trees were chosen for their resilience in arid climates and their ecological benefits.
- 2. **Community Engagement**: The drive emphasized community involvement, with local residents actively participating in the plantation activities. The involvement of families and children created a strong sense of ownership and responsibility towards the newly planted trees.
- 3. **Educational Workshops**: Environmental experts conducted workshops on topics such as the role of trees in mitigating climate change, improving air quality, and preventing soil erosion. These workshops were aimed at increasing awareness among the community about the long-term benefits of tree planting.
- 4. **Adopt-a-Tree Initiative**: An "Adopt-a-Tree" campaign was launched to ensure the continued care of the saplings. Participants were encouraged to adopt a tree and take responsibility for watering and nurturing it until it becomes self-sustaining.
- 5. **Distribution of Plant Care Kits**: Volunteers and community members were provided with plant care kits, including tools, fertilizers, and instructions on how to care for the saplings. This initiative aimed to empower participants to maintain the health of the planted trees.

Impact of the Plantation Drive

- 1. **Environmental Impact**: The plantation drive contributed to increasing the green cover in Sudarshana Nagar, helping to improve the local microclimate, reduce dust levels, and enhance the overall aesthetics of the area. The trees, once fully grown, will provide shade, support biodiversity, and help in soil conservation.
- 2. **Community Awareness and Engagement**: The active participation of the community, especially the youth, helped raise awareness about the importance of environmental conservation. The educational workshops provided valuable knowledge, encouraging residents to take an active role in protecting their environment.
- 3. **Long-term Sustainability**: By focusing on native and drought-resistant species, the plantation drive ensured that the saplings have a higher chance of survival in Bikaner's challenging climate. This approach aligns with the principles of sustainable development, ensuring that the benefits of the drive will be longlasting.
- 4. **Strengthened Partnerships**: The collaboration between Rotary Club Aadhya and RNB Global University demonstrated the effectiveness of partnerships between social organizations and educational institutions in driving environmental initiatives. This partnership also served as a model for future community-based projects.
- 5. **Youth Involvement**: The involvement of students from RNB Global University added energy and enthusiasm to the drive. The experience of participating in the plantation drive also instilled a sense of environmental responsibility in the youth, inspiring them to take part in future conservation efforts.

Challenges Faced

- 1. **Water Scarcity**: Ensuring a consistent water supply for the newly planted saplings was a significant challenge, given the scarcity of water in Bikaner. Effective planning and community involvement were essential to address this issue.
- 2. **Harsh Climatic Conditions**: Bikaner's extreme temperatures posed a challenge to the survival of the saplings. Protective measures, such as mulching and the use of shade nets, were necessary to safeguard the plants during the initial stages of growth.
- 3. **Sustaining Community Involvement**: While the initial enthusiasm for the plantation drive was high, maintaining long-term community involvement in caring for the saplings remained a challenge. Ongoing engagement and follow-up activities were essential to ensure the success of the initiative.

Conclusion

The Plantation Drive at Sudarshana Nagar, Bikaner, organized by Rotary Club Aadhya and RNB Global University, was a successful initiative that made a positive impact on both the environment and the local community. By planting trees, raising awareness, and engaging the community, the drive contributed to the ecological well-being of the area and promoted a culture of environmental responsibility among residents.

.



Picture Gallery







Bikane









Report

on

Environmental awareness & plantation

At

Mahatma Gandhi Government English Medium School Murlidhar Vyas Nagar Bikaner

DOC ID: DOC202210210003

(Submitted By: Mr. Sunny Massand - Assistant Professor RNB Global University)

Date: 21 Oct, 2022 **Time:** 10.00 AM to 12:00 PM

Faculty Coordinator: Mr. Sunny Massand - Assistant Professor School of Commerce

and Management.

Venue: Mahatma Gandhi Government English Medium School Murlidhar Vyas Nagar Bikaner.

Signature of Dean

Organised By: RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

Environmental awareness and plantation are critical aspects of sustainable development. With growing concerns about climate change, deforestation, loss of biodiversity, and pollution, increasing awareness about the environment has become a priority. Plantations play a crucial role in maintaining ecological balance, combating climate change, and providing essential resources.

Environmental Awareness

Environmental awareness refers to the understanding and knowledge of the environment, its challenges, and the actions needed to protect it. This includes understanding the impact of human activities on ecosystems, recognizing the importance of conservation, and promoting sustainable practices.

1. Importance of Environmental Awareness

- Combatting Climate Change: Raising awareness about environmental issues helps people understand the effects of climate change and encourages actions to reduce carbon footprints.
- Conservation of Natural Resources: Educating people about the limited availability of natural resources encourages responsible use and conservation efforts.
- o **Promoting Sustainable Practices**: Environmental awareness leads to the adoption of sustainable practices in industries, agriculture, and daily life, reducing waste and pollution.
- Protection of Biodiversity: Awareness campaigns emphasize the importance of preserving biodiversity, which is vital for ecosystem stability and resilience.

2. Methods to Raise Environmental Awareness

- o **Education**: Incorporating environmental education in schools and colleges fosters early awareness among students.
- Media Campaigns: Social media, television, and radio are powerful tools for spreading awareness to a wide audience.
- Community Involvement: Engaging communities through local initiatives, workshops, and events promotes active participation in environmental conservation efforts.
- o **Government Policies**: Governments play a key role in raising awareness through regulations, incentives, and public service announcements.

Importance of Plantation

Plantation, or the deliberate planting of trees, shrubs, and other vegetation, is a vital activity in addressing environmental degradation. Trees are essential for maintaining the balance of gases in the atmosphere, preventing soil erosion, and providing habitats for wildlife.

1. Benefits of Plantation

carbon Sequestration: Trees absorb carbon dioxide from the atmosphere, helping to mitigate the effects of climate change

- Oxygen Production: Trees release oxygen, which is essential for all living beings.
- **Soil Conservation**: Tree roots help prevent soil erosion by holding the soil in place, especially in hilly areas.
- Water Cycle Regulation: Forests play a crucial role in maintaining the water cycle by regulating water flow, promoting rainfall, and preventing floods.
- o **Biodiversity Conservation**: Plantations create habitats for various species, promoting biodiversity and ecological stability.
- Economic Benefits: Plantations provide raw materials for industries such as timber, paper, and medicine, and create employment opportunities.

2. Challenges in Plantation Efforts

- o **Deforestation**: Rampant deforestation for agriculture, urbanization, and industrialization reduces the effectiveness of plantation efforts.
- Monoculture Plantations: Large-scale monoculture plantations, where a single type of tree is planted, can negatively impact biodiversity and soil health.
- Lack of Awareness: Many communities are unaware of the benefits of plantation, leading to a lack of participation in tree-planting initiatives.
- o **Inadequate Policies**: Insufficient government policies and enforcement can hinder the success of plantation programs.

Initiatives to Promote Plantation

Several global and local initiatives have been launched to promote plantation and environmental conservation:

- 1. **Billion Tree Campaign**: Initiated by the United Nations Environment Programme (UNEP), this campaign aims to plant billions of trees worldwide to combat climate change and restore ecosystems.
- 2. **National Afforestation Programs**: Many countries have implemented national afforestation programs to increase forest cover and restore degraded lands.
- 3. **Corporate Social Responsibility (CSR)**: Companies are increasingly taking up tree-planting initiatives as part of their CSR activities to give back to the environment.
- 4. **Community-Driven Initiatives**: Grassroots organizations and local communities are often at the forefront of plantation drives, involving citizens in greening their surroundings.

Conclusion

Environmental awareness and plantation are integral to the fight against environmental degradation and climate change. By educating people and promoting plantation activities, we can make significant progress in preserving the planet for future generations. It is crucial for individuals, communities, governments, and businesses to work together to protect and restore our natural environment.

Picture Gallery























Report

on

Plantation Drive

At

Government School Husangsar Village

DOC ID: DOC201909120011

(Submitted By: Ms. Zaiba Khan, Assistant Professor RNB Global University)

Faculty Coordinator: Ms. Zaiba Khan, Assistant Professor-SOL&A

Venue: Husangsar Village Bikaner

Organised By: Rotary Club Aadhya and RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

Signature of Dean

Rotary Club Aadhya, in collaboration with RNB Global University, organized a Plantation Drive at Government Higher Secondary School, Husangsar Village, Bikaner. The initiative was part of an ongoing effort to promote environmental conservation, enhance green spaces in educational institutions, and raise awareness among students and the local community about the importance of trees for a sustainable future. The drive focused on planting native tree species that would thrive in the arid climate of Bikaner, ensuring long-term environmental benefits.

Objectives of the Plantation Drive

- 1. **Environmental Conservation**: To contribute to environmental sustainability by increasing the green cover in and around the school premises, helping to combat desertification and improve air quality.
- 2. **Educational Outreach**: To educate students about the importance of trees, their role in the ecosystem, and how they contribute to climate stability, biodiversity, and human well-being.
- 3. **Community Engagement**: To involve students, teachers, and the local community in tree planting activities, fostering a sense of responsibility and ownership towards environmental conservation.
- 4. **School Beautification**: To enhance the aesthetic appeal of the school campus by creating green spaces that provide shade and a conducive environment for learning.

Activities Conducted During the Plantation Drive

- 1. **Tree Planting**: A variety of saplings, including neem, peepal, banyan, and other native species, were planted within the school campus. These trees were chosen for their adaptability to the local climate, their ability to provide shade, and their significance in the local culture. The students, guided by Rotary Club members and university volunteers, actively participated in planting the saplings.
- 2. **Environmental Education Sessions**: In addition to the physical planting activities, educational sessions were held to teach students about the role of trees in maintaining ecological balance. The sessions covered topics such as:
 - The importance of afforestation in combating climate change.
 - How trees contribute to reducing carbon footprints.
 - The role of trees in preventing soil erosion and supporting wildlife.
- 3. **Student Participation and Commitment**: Students from different grades were encouraged to adopt a sapling and take responsibility for its growth. This hands on approach aimed to instill a sense of ownership and long-term commitment to environmental conservation among the students. Teachers also participated, acting as mentors to ensure that the students regularly cared for the saplings.
- 4. **Community Engagement**: The drive extended beyond the school, involving parents and local community members in the planting process. By engaging the wider community, the drive sought to create a collective responsibility for the environment, ensuring that the benefits of the plantation extended throughout the village.



5. **Distribution of Plant Care Kits**: Rotary Club Aadhya and RNB Global University provided plant care kits to the school, which included essential tools, fertilizers, and instructions on how to care for the saplings. This ensured that students and staff had the resources needed to maintain the trees after the drive.

Impact of the Plantation Drive

- 1. **Environmental Impact**: The plantation drive contributed to increasing the green cover in Husangsar Village, helping to mitigate the effects of the arid desert climate. The planted trees will play a role in reducing soil erosion, improving air quality, and providing shade for students and teachers in the future.
- 2. **Student Awareness and Engagement**: The active involvement of students in the plantation drive fostered a deeper understanding of environmental issues and the importance of trees. Through the educational sessions and hands-on experience, students gained practical knowledge about how trees contribute to a healthier planet.
- 3. **School Beautification**: The plantation drive significantly improved the appearance of the school campus, creating green spaces that enhance the learning environment. The trees will eventually provide shade and reduce the harshness of the summer heat, making the outdoor areas more pleasant for students and staff.
- 4. **Community Collaboration**: The involvement of parents and community members in the plantation drive strengthened community bonds and promoted a culture of environmental stewardship. The drive encouraged the local community to take an active role in caring for the environment, ensuring the long-term success of the initiative.
- 5. **Sustainability and Long-term Benefits**: The focus on native and drought-resistant species ensured that the planted saplings would require minimal maintenance and would be more likely to thrive in the local climate. As the trees grow, they will provide long-term environmental and social benefits to the school and the wider community.

Challenges Faced

- 1. **Water Scarcity**: One of the main challenges faced during the plantation drive was the scarcity of water in the region. To address this, the organizers developed a watering schedule and engaged the local community in ensuring that the saplings received adequate water, especially during the initial stages of growth.
- 2. **Harsh Climatic Conditions**: The extreme temperatures in Bikaner posed a challenge for the survival of the saplings. Measures were taken to provide protective coverings for the young plants, and efforts were made to plant the trees during a time when the weather was more favorable.
- 3. **Long-term Maintenance**: Ensuring the long-term survival of the planted saplings required a commitment from both the school and the community. Regular monitoring and maintenance, such as watering and protection from grazing animals, were crucial to the success of the plantation drive.



Conclusion

The Plantation Drive at Government Higher Secondary School, Husangsar Village, Bikaner, was a successful initiative that made a positive impact on both the environment and the community. Through the combined efforts of Rotary Club Aadhya, RNB Global University, and the local community, the drive contributed to environmental conservation, enhanced the school's green spaces, and raised awareness about the importance of trees. The initiative demonstrated the power of collaboration in creating sustainable change and highlighted the importance of involving young people in environmental efforts.

.



Picture Gallery



















Report

on

Plantation Drive

At

Shahid major J Thomas Sr. sec. School Bikaner

DOC ID: DOC201908220011

(Submitted By: Ms. Zaiba Khan Assistant Professor RNB Global University)

Faculty Coordinator: Ms. Zaiba Khan, Assistant Professor-School of Engineering &

Technology

Venue: Shahid major J Thomas Sr. sec. School Bikaner

Organised By: Rotary Club Aadhya and RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

Signature of Dean

Rotary Club Aadhya and RNB Global University organized a Plantation Drive at Shahid Major J. Thomas Senior Secondary School in Bikaner. The drive was part of a broader initiative to promote environmental conservation and sustainability, while also enhancing the green cover in and around the school premises. The event focused on raising awareness about the importance of trees and engaging students, teachers, and community members in hands-on environmental activities.

Objectives of the Plantation Drive

- 1. **Environmental Education**: To educate students about the significance of trees in maintaining ecological balance, improving air quality, and combating climate change.
- 2. **School Greening**: To enhance the greenery of the school campus by planting a variety of trees and shrubs, contributing to a healthier learning environment.
- 3. **Student and Community Engagement**: To actively involve students, teachers, and local community members in the plantation process, fostering a sense of responsibility towards environmental conservation.
- 4. **Promoting Sustainability**: To inspire sustainable practices among students and the community, encouraging them to take part in similar initiatives in the future.

Activities Conducted During the Plantation Drive

- 1. **Tree Planting**: Various types of saplings, including shade-giving trees, fruit-bearing plants, and native species, were planted within the school grounds. The trees were carefully selected to suit the local climate and conditions, ensuring their long-term growth and survival.
- 2. **Involvement of Students and Teachers**: The students and staff of Shahid Major J. Thomas Sr. Sec. School actively participated in the planting process. Each class was assigned specific areas for planting, creating a collaborative and educational experience for the students.
- 3. **Educational Sessions**: Environmental experts from RNB Global University conducted brief educational sessions for students, explaining the importance of trees in preventing soil erosion, improving air quality, and supporting biodiversity. These sessions also included practical tips on how to care for the newly planted saplings.
- 4. **Adopt-a-Tree Campaign**: The "Adopt-a-Tree" initiative encouraged students to take responsibility for the care of a specific sapling. This campaign aimed to instill a long-term commitment to tree care, with students regularly watering and protecting the saplings.
- 5. **Distribution of Tree Care Kits**: Tree care kits were distributed among students, containing essential tools and supplies such as watering cans, fertilizers, and guidelines for tree maintenance. These kits empowered the students to ensure the healthy growth of the saplings.

Impact of the Plantation Drive



- 1. **Environmental Impact**: The plantation drive contributed to the overall green cover of the school, improving the environment and creating a more pleasant and healthy atmosphere for students and staff. The trees planted during the drive will help reduce pollution, provide shade, and contribute to the ecological balance of the area.
- 2. **Student Learning and Engagement**: By participating in the plantation drive, students gained hands-on experience in environmental conservation. The educational sessions provided them with valuable knowledge about the benefits of trees and the role they play in sustaining life on Earth. This experience is expected to foster a long-term commitment to environmental stewardship among the students.
- 3. **School Beautification**: The addition of trees and shrubs not only enhanced the aesthetic appeal of the school campus but also contributed to creating a more serene and eco-friendly learning environment. Green spaces are known to improve mental well-being and create a conducive atmosphere for learning.
- 4. **Community Participation**: The involvement of the local community and Rotary Club Aadhya members strengthened the bond between the school and its surrounding community. This partnership demonstrated the positive impact that collective efforts can have on environmental conservation.
- 5. **Sustainability Awareness**: The drive successfully raised awareness about sustainability and the importance of individual actions in protecting the environment. Students learned that their efforts in planting and caring for trees can make a significant difference in the fight against climate change.

Challenges Faced

- 1. **Climate and Water Availability**: Bikaner's harsh climate, characterized by high temperatures and low rainfall, posed challenges to the survival of the saplings. Ensuring regular watering and protection from the harsh sun required careful planning and coordination.
- 2. **Long-term Maintenance**: One of the key challenges was ensuring that the saplings would be cared for in the long term. While students were enthusiastic about the Adopt-a-Tree initiative, maintaining their engagement and ensuring that the trees received adequate care over time required continuous efforts from both the school and the community.
- 3. **Space Constraints**: Limited space within the school grounds required careful planning to ensure that the trees were planted in suitable locations without overcrowding. This was essential to allow the saplings to grow healthily.

Conclusion

The Plantation Drive at Shahid Major J. Thomas Sr. Sec. School, organized by Rotary Club Aadhya and RNB Global University, was a successful initiative that brought together students, teachers, and community members to contribute to environmental conservation. Through tree planting, educational sessions, and the Adopt-a-Tree campaign, the drive promoted awareness of the importance of sustainability and empowered students to take an active role in protecting the environment.

Picture Gallery















Bikanel



Report

on

Plantation Drive

At

Gram Panchayat, Khara, Bikaner

DOC ID: DOC201908220008

(Submitted By: Mr. Ashok Prem Assistant Professor RNB Global University)

Faculty Coordinator: Mr. Ashok Prem- Assistant Professor - SOL&A

Venue: Gram Panchayat, Khara, Bikaner

Organised By: Rotary Club Aadhya and RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

A significant Plantation Drive was conducted at Khara Village, located under the PanchayatSamitiBhumi and Panchayat Nursery, by Rotary Club Aadhya in collaboration with RNB Global University, Bikaner. The initiative was aimed at enhancing the green cover in the village and promoting environmental awareness among the local community. The drive brought together volunteers from the Rotary Club, university students, and village residents in a collective effort to contribute to environmental conservation.

Objectives of the Plantation Drive

- 1. **Environmental Improvement**: To increase the green cover in Khara Village by planting a variety of trees and saplings that can adapt to the local environment.
- 2. **Community Participation**: To engage the local community, especially the youth, in activities that promote environmental conservation and sustainability.
- 3. **Support from Local Government**: By utilizing the Panchayat Nursery and involving the PanchayatSamiti, the initiative aimed to strengthen local governance's role in environmental protection.
- 4. **Long-term Sustainability**: To plant trees that will not only improve the environment but also offer long-term benefits, such as fruit production, shade, and enhanced biodiversity.

Activities Conducted During the Plantation Drive

- 1. **Planting of Saplings**: Various saplings, including native trees such as neem, kikar (Acacia), and fruit-bearing species, were planted across the PanchayatSamitiBhumi and in areas surrounding the Panchayat Nursery. These trees were selected for their ability to thrive in the semi-arid climate of the region.
- 2. **Collaboration with the Panchayat**: The local Panchayat played a key role in the drive by providing space and resources from the Panchayat Nursery. This collaboration ensured that the plantation efforts were well-supported and that the trees would be cared for in the long run.
- 3. **Involvement of University Students and Volunteers**: Students from RNB Global University, along with Rotary Club Aadhya members, actively participated in the plantation drive. Their enthusiasm and effort significantly contributed to the success of the event, and their involvement highlighted the role of youth in environmental initiatives.
- 4. **Adopt-a-Tree Program**: Similar to previous initiatives, an "Adopt-a-Tree" program was implemented to encourage participants, especially local residents, to take responsibility for the care of the saplings they planted. This approach was aimed at ensuring the trees' survival and growth in the long term.
- 5. **Educational Sessions on Environmental Conservation**: The event included short sessions on the importance of trees, environmental conservation, and sustainable living. These sessions were conducted by environmentalists and university faculty, aimed at raising awareness among the participants and the local community.

Impact of the Plantation Drive

- 1. **Environmental Impact**: The plantation drive contributed to increasing the green cover in Khara Village. The trees planted during the drive will help in reducing soil erosion, improving air quality, and providing habitat for local wildlife.
- 2. **Community Engagement**: The drive successfully involved the local community, creating a sense of ownership and responsibility toward the planted trees. The participation of local residents in the "Adopt-a-Tree" program was particularly encouraging, as it ensures ongoing care and monitoring of the trees.
- 3. **Support from Local Governance**: The involvement of the PanchayatSamiti and the use of resources from the Panchayat Nursery highlighted the importance of local governance in environmental conservation. This collaboration set a positive example for future initiatives that require the support of local authorities.
- 4. **Educational Benefits**: The educational sessions conducted during the drive helped raise awareness about the importance of trees and environmental sustainability among the villagers. The knowledge gained during these sessions is expected to have a lasting impact on the community's approach to environmental conservation.
- 5. **Youth Involvement**: The active participation of students from RNB Global University played a crucial role in the success of the drive. Their involvement demonstrated the power of youth in driving environmental change and inspired both their peers and the local community to take action for the environment.

Challenges Faced

- 1. **Climate Conditions**: The semi-arid climate of Bikaner poses challenges for tree survival, especially during the hot summer months. Ensuring that the saplings receive adequate water and protection from extreme weather conditions is crucial for their growth.
- 2. **Logistical Coordination**: Coordinating the efforts of multiple organizations, volunteers, and local governance required careful planning and resource allocation. Ensuring that all participants had the necessary tools and materials for planting was essential to the drive's success.
- 3. **Long-term Care and Maintenance**: While the initial planting was successful, ensuring the long-term survival of the saplings remains a challenge. Continuous follow-up efforts and regular care are necessary to ensure that the trees thrive in the local environment.

Conclusion

The Plantation Drive at Khara Village, organized by Rotary Club Aadhya and RNB Global University, was a successful initiative that contributed to both environmental conservation and community development. By planting trees, raising awareness, and involving local governance, the drive made a positive impact on the village's ecological and social landscape.



Picture Gallery



















Report

on

Plantation Drive

At

Engineering College Bikaner

DOC ID: DOC201908220003

(Submitted By: Mr. Ashok Karnani - Assistant Professor RNB Global University)

Faculty Coordinator: Mr. Ashok Karnani – Assistant Professor – School of Law & Arts

Venue: Engineering College Bikaner

Organised By: Rotary Club Aadhya and RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

Registral Registral Registral

Signature of Dean

Rotary Club Aadhya and RNB Global University joined hands once again to organize a plantation drive at Engineering College Bikaner. The event aimed to promote environmental awareness and sustainability among the students and staff while contributing to the green cover of the campus. This drive was a part of the ongoing efforts by both organizations to engage the community in environmental conservation and create a greener future for the region.

Objectives of the Plantation Drive

- 1. **Enhancing Green Cover**: To increase the number of trees on the campus, contributing to a cleaner and healthier environment for students, staff, and visitors.
- 2. **Promoting Environmental Awareness**: To educate students and staff about the importance of trees in mitigating climate change, improving air quality, and providing a habitat for local wildlife.
- 3. **Community and Student Engagement**: To involve students and staff in the process of tree planting and environmental stewardship, fostering a sense of responsibility towards the environment.
- 4. **Sustainable Campus Development**: To make the campus more eco-friendly by creating green spaces that enhance the aesthetic appeal and provide long-term environmental benefits.

Activities Conducted During the Plantation Drive

- 1. **Tree Planting**: A variety of trees and shrubs, including both ornamental and native species, were planted across the college campus. Native species were chosen for their ability to thrive in the local climate, while ornamental plants were selected to beautify the campus. The planting took place in various locations, including near buildings, along pathways, and in open green spaces.
- 2. **Student and Faculty Participation**: Students, faculty, and staff from Engineering College Bikaner, along with members of Rotary Club Aadhya and RNB Global University, actively participated in the drive. The involvement of students was particularly encouraged, as the organizers sought to instill a sense of environmental responsibility in the younger generation.
- 3. **Educational Sessions**: Environmental experts and educators from RNB Global University conducted brief sessions on the importance of tree planting, the benefits of increasing green cover, and the role of individuals in environmental conservation. These sessions aimed to raise awareness and educate participants on how their actions can positively impact the environment.
- 4. **Adopt-a-Tree Initiative**: To ensure the long-term success of the plantation drive, an "Adopt-a-Tree" initiative was launched. Students and staff were encouraged to adopt a tree and take responsibility for its care, including regular watering, mulching, and protection from pests.
- 5. **Collaborative Effort**: The plantation drive highlighted the importance of collaboration between institutions. Rotary Club Aadhya, RNB Global University,

and Engineering College Bikaner worked together to organize the event, showcasing how joint efforts can lead to significant positive outcomes for the environment and the community.

Impact of the Plantation Drive

- 1. **Environmental Impact**: The plantation drive significantly contributed to the campus's green cover. The newly planted trees will help improve air quality, reduce the urban heat island effect, and provide shade and aesthetic value to the campus. Over time, the trees will contribute to carbon sequestration and support local biodiversity.
- 2. **Student Engagement and Environmental Stewardship**: The drive successfully engaged students in hands-on environmental work, giving them a sense of ownership and responsibility toward the trees they planted. By participating in the plantation drive, students learned valuable lessons about environmental conservation and the importance of sustainable practices.
- 3. **Enhanced Campus Aesthetics**: The newly planted trees and shrubs added to the aesthetic appeal of the Engineering College Bikaner campus. Green spaces are known to have a positive impact on mental health, providing a peaceful and pleasant environment for students and staff.
- 4. **Strengthened Institutional Collaboration**: The drive demonstrated the power of collaboration between educational institutions and community organizations. The partnership between Rotary Club Aadhya and RNB Global University set an example of how institutions can work together to achieve shared goals related to environmental sustainability.

Challenges Faced

- 1. **Weather and Watering Needs**: Bikaner's arid climate posed challenges in ensuring the survival of the saplings. Regular watering and protection from the harsh sun were critical to the success of the plantation drive. Ensuring a sustainable water supply for the young plants was a key consideration.
- 2. **Long-term Maintenance**: While the drive was successful in planting a large number of trees, the long-term success of the initiative depends on consistent care and maintenance. Ensuring that the trees receive proper attention in the months and years to come will be essential for their growth and survival.
- 3. **Engaging the Broader Community**: While student and faculty participation was high, engaging the broader community, including local residents and nearby businesses, could further enhance the impact of future drives.

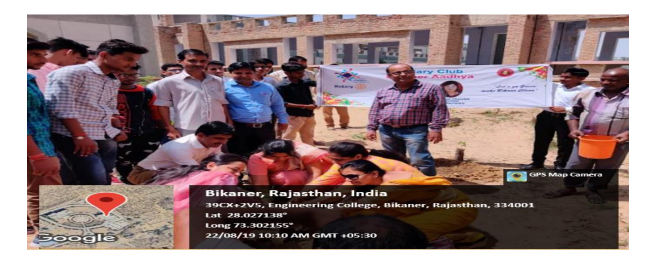
Conclusion

The Plantation Drive at Engineering College Bikaner, organized by Rotary Club Aadhya and RNB Global University, was a successful initiative that made a positive contribution to both the environment and the campus community. By planting trees, educating participants, and fostering a sense of environmental responsibility, the drive contributed to a greener, healthier future for the region.



Picture Gallery



















Report

on

Plantation Drive

At

Raiser Village Bikaner

DOC ID: DOC201908210001

(Submitted By: Mr. Ashok Prem Assistant Professor RNB Global University)

Faculty Coordinator: Mr. Ashok Prem - Assistant Professor School of Law and Arts

Venue: Raisar Village Bikaner

Organised By: Rotary Club Aadhya and RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

Signature/

A collaborative Plantation Drive was organized by Rotary Club Aadhya and RNB Global University at Raisar Village, Bikaner. The initiative aimed to promote environmental sustainability, increase green cover in the region, and raise awareness about the importance of tree planting among the local community. This drive brought together volunteers from both organizations, students, and village residents, united by the goal of making the environment greener and healthier.

Objectives of the Plantation Drive

- 1. **Environmental Conservation**: To contribute to the environment by increasing the number of trees, thereby helping combat climate change and soil erosion.
- 2. **Community Engagement**: To involve the local community, particularly the youth, in environmental conservation activities, fostering a sense of responsibility and awareness.
- 3. **Educational Outreach**: To educate the community, especially schoolchildren and villagers, about the importance of trees and the role they play in maintaining ecological balance.
- 4. **Sustainable Development**: To enhance the long-term sustainability of Raisar Village by planting trees that provide shade, reduce temperatures, and support biodiversity.

Activities Conducted During the Plantation Drive

- 1. **Tree Planting**: A wide variety of saplings, including fruit-bearing trees and native species such as neem, banyan, and peepal, were planted across the village. The selection of native species was particularly important for their adaptability to the local climate and their role in supporting local wildlife.
- 2. **Community Participation**: The drive saw active participation from the villagers, students from RNB Global University, and Rotary Club Aadhya members. Local residents were encouraged to plant and care for the trees, fostering a sense of ownership and long-term commitment to the initiative.
- 3. **Educational Sessions**: Environmental experts and university faculty conducted educational sessions on the importance of trees in combating climate change, preventing desertification, and improving air quality. These sessions were aimed at both adults and children to ensure a wide-reaching impact.
- 4. **Adopt-a-Tree Campaign**: Similar to other initiatives, an "Adopt-a-Tree" campaign was launched during the drive. Volunteers, students, and villagers were encouraged to take responsibility for a sapling, ensuring its growth and care over time. This campaign aimed to ensure the long-term success of the plantation drive by promoting regular care and maintenance of the planted trees.
- 5. **Distribution of Plant Care Kits**: Participants were provided with plant care kits, which included basic tools, fertilizers, and guidance on tree maintenance. This initiative aimed to empower participants to take care of the saplings and promote their growth.

Impact of the Plantation Drive

- 1. **Environmental Impact**: The plantation drive significantly contributed to increasing the green cover in Raisar Village. The planted trees will help reduce soil erosion, enhance biodiversity, and improve the local microclimate over time.
- 2. **Community Awareness and Engagement**: The involvement of the local community in the plantation drive helped raise awareness about the importance of environmental conservation. The educational sessions further empowered the villagers to take proactive steps toward protecting and nurturing their environment.
- 3. **Sustainability and Long-term Benefits**: The drive's focus on native and fruit-bearing trees ensured that the plantation would have long-term benefits for both the environment and the community. Fruit-bearing trees, in particular, can provide an additional source of income and food for villagers, contributing to sustainable development in the area.
- 4. **Strengthened Collaboration**: The partnership between Rotary Club Aadhya and RNB Global University showcased the power of collaboration between educational institutions and social organizations in driving meaningful environmental initiatives. This partnership set an example for future initiatives, encouraging more institutions to work together for a common cause.
- 5. **Youth Involvement**: The participation of students from RNB Global University played a crucial role in energizing the drive. Their involvement not only increased manpower but also emphasized the importance of youth participation in environmental conservation efforts. This engagement is expected to inspire more students to contribute to similar initiatives in the future.

Challenges Faced

- 1. **Harsh Climatic Conditions**: Bikaner, being a part of the Thar Desert, experiences extreme temperatures and low rainfall, making it challenging for saplings to survive without regular care. Ensuring the survival of the planted trees required strategic planning for watering and protection from the harsh sun.
- 2. **Logistics and Resources**: Organizing a large-scale plantation drive in a rural area required significant logistical planning, including the transportation of saplings, coordination among volunteers, and ensuring that the right tools and resources were available.
- 3. **Sustaining Community Involvement**: While the initial enthusiasm for the drive was high, maintaining long-term community involvement in caring for the saplings remained a challenge. Ongoing engagement and follow-up activities were essential to ensure the success of the drive.

Conclusion

The Plantation Drive at Raisar Village, Bikaner, organized by Rotary Club Aadhya and RNB Global University, was a commendable effort toward environmental conservation and community development. By planting trees, raising awareness, and involving the local community, the initiative contributed to both the ecological and social well-being of the area. The collaboration between the two organizations demonstrated the impact



that can be achieved when educational institutions and social organizations come together for a common cause.

Picture Gallery







Bikane











Report

on

Plantation at Delhi Public school

At

DOC ID: DOC201908160007

(Submitted By: Dr. Rohit Kr. Mishra- Associate Professor RNB Global University)

Faculty Coordinator: Dr. Rohit Kr. Mishra- Associate Professor-School of Basic and

Signature of Dear

Applied Sciences

Venue: Delhi Public School Bikaner

Organised By: RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

Environmental awareness and conservation have become essential components of modern education. Recognizing the importance of nurturing young minds towards sustainability, Delhi Public School (DPS) organized a Plantation Drive to contribute to a greener environment. This initiative aimed to instill environmental consciousness among students, while also enhancing the school's green cover.

Objectives of the Plantation Drive

- 1. **Environmental Education**: To educate students about the importance of trees in combating climate change, purifying air, and supporting biodiversity.
- 2. **Hands-on Experience**: To provide students with practical experience in tree planting and caring for plants, fostering a deeper connection with nature.
- 3. **School Beautification**: To enhance the green spaces within the school campus, making it more aesthetically pleasing and eco-friendly.
- 4. **Community Engagement**: To involve not only students but also teachers, parents, and local community members in environmental conservation efforts.

Activities Conducted During the Plantation Drive

- 1. **Tree Planting**: A variety of saplings, including native species and flowering plants, were planted across the school campus. Students from different grades participated actively, planting trees under the guidance of teachers and environmental experts.
- 2. **Workshops on Environmental Awareness**: Workshops were conducted by environmentalists and subject experts to educate students about the significance of trees, the impact of deforestation, and the role of plants in sustaining life on Earth. Students learned about the carbon cycle, oxygen production, and the importance of maintaining biodiversity.
- 3. **Adopt-a-Tree Initiative**: As part of the drive, students were encouraged to adopt a tree they planted and take responsibility for its care. This initiative aimed to create a long-term commitment to environmental stewardship among students.
- 4. **Interactive Sessions**: Students engaged in interactive sessions discussing topics such as the benefits of trees, the process of photosynthesis, and the environmental challenges posed by deforestation and urbanization. These sessions aimed to enhance students' understanding of the role of trees in sustaining life.
- 5. **Art and Essay Competitions**: To further promote environmental awareness, art and essay competitions were organized around the theme of "A Greener Future." Students showcased their creativity and knowledge by expressing the importance of trees and environmental conservation through art and writing.

Impact of the Plantation Drive

1. **Environmental Impact**: The plantation drive contributed to increasing the green cover of the school campus. The planted saplings, once fully grown, will help improve air quality, provide shade, and support local biodiversity.

- 2. **Student Engagement and Learning**: Students gained valuable hands-on experience in planting and nurturing trees, which fostered a sense of responsibility toward the environment. The drive provided practical knowledge that complemented their classroom learning about environmental conservation.
- 3. **School Beautification**: The planted saplings added to the aesthetic appeal of the school campus, creating a more pleasant and green environment for students and staff. Green spaces contribute to a healthier and more conducive learning environment.
- 4. **Community Involvement**: The participation of teachers, parents, and local community members in the plantation drive strengthened the sense of community and collective responsibility for environmental conservation.
- 5. **Sustainability Awareness**: The drive helped in raising awareness among students about sustainability and the long-term benefits of tree planting. Students learned that their small actions today can lead to significant positive changes in the future.

Challenges Faced

- 1. **Weather Conditions**: Weather played a role in determining the success of the plantation drive. Proper planning and timing were crucial to ensure that the saplings were planted during favorable weather conditions to increase their chances of survival.
- 2. **Long-term Maintenance**: One of the challenges was ensuring the long-term care and maintenance of the planted saplings. Regular watering, protection from pests, and monitoring are necessary to ensure that the trees grow to maturity.
- 3. **Space Constraints**: Finding suitable spaces for planting within the school campus required careful planning to avoid overcrowding and ensure that each sapling had enough space to grow properly.

Conclusion

The Plantation Drive at Delhi Public School was a resounding success, contributing to both the environment and the educational experience of the students. By actively engaging in tree planting, students gained a better understanding of the importance of environmental conservation and their role in creating a sustainable future. The drive also strengthened community ties and contributed to the beautification of the school campus.



Picture Gallery















Bikane