

Self-Study Report

1st Cycle (Re-Assessment)

Matrix 7.1.5

Circulars & Events Report of Activities for the Implementation of the Initiatives for Green Campus in Last Five Years

> RNB Global University RNB Global City, Ganganagar Road, Bikaner, Rajasthan 334601



Date	17.07.2023	DOCID	DOC202307170006
Subject	Restricted entry of	f vehicles at RNB	Global University Campus

All members of university are informed that in order to provide a calm and noise free environment to students the entry of automobiles/vehicles is restricted in the campus.

The visitors vehicles, students personal vehicles, buses of service provider shall be parked outside of inner gate.

The vehicles of faculty members & management shall be parked at the allocated parking.

For movement within campus e-cart is available.

The staff for braintenance activities can use bicycles.

Registratikane

For circulation to-

Registrar

Registrar office

IQAC Cell

All Faculty members





Date	10.08.2022	DOCID	DOC202208100007
Subject	Restricted entry of	vehicles at RNB	Global University Campus

All members of university are informed that in order to provide a calm and noise free environment to students the entry of automobiles/vehicles is restricted in the campus.

The visitors vehicles, students personal vehicles, buses of service provider shall be parked outside of inner gate.

The vehicles of faculty members & management shall be parked at the allocated parking.

For movement within campus e-cart is available.

The staff for maintenance activities can use bicycles.

Registra

For circulation to-

Registrar office

IQAC Cell

All Faculty members





Date	11.02.2020	DOCID	DOC202002110006
Subject	Restricted entry of	vehicles at RNB	Global University Campus

All members of university are informed that in order to provide a calm and noise free environment to students the entry of automobiles/vehicles is restricted in the campus.

The visitors vehicles, students personal vehicles, buses of service provider shall be parked outside of inner gate.

The vehicles of faculty members & management shall be parked at the allocated parking.

For movement within campus e-cart is available.

The staff for maintenance activities can use bicycles.

For circulation to-

Registrar office

IQAC Cell

All Faculty members





Date	05.08.2019	DOCID	DOC201908050002
Subject	Restricted entry of	vehicles at RNB	Global University Campus

All members of university are informed that in order to provide a calm and noise free environment to students the entry of automobiles/vehicles is restricted in the campus.

The visitors vehicles, students personal vehicles, buses of service provider shall be parked outside of inner gate.

The vehicles of faculty members & management shall be parked at the allocated parking.

For movement within campus e-cart is available.

The staff for maintenance activities can use bicycles.

For circulation to Registrar office

Registraregistrar

IQAC Cell

All Faculty members





Date	04.09.2018	DOCID	DOC201809040001
Subject	Restricted entry of		Global University Campus

All members of university are informed that in order to provide a calm and noise free environment to students the entry of automobiles/vehicles is restricted in the campus.

The visitors vehicles, students personal vehicles, buses of service provider shall be parked outside of inner gate.

The vehicles of faculty members & management shall be parked at the allocated parking.

For movement within campus e-cart is available.

The staff for maintenance activities can use bicycles.

For circulation to-

Registrar office

Registrar

IQAC Cell

All Faculty members





Date	05-10-2015	No.	DOC201510050006
Subject	Restricted Use of Autom	obiles in RNB Glo	bal University Campus

This is to inform all stakeholders of RNB Global University that since our inception, University has always kept environment conservation & its subsistence as a issue of concern.

In that very direction, it is informed to all that there shall be restricted entry of automobiles in the campus. The student buses, personal vehicles of students, guardians shall be parked outside the main entry gate of university.

Also, the faculty members shall be parking their vehicles at the allocated places. No automobile should be found moving in University premise without prior permission.

We hope that we will be receiving cooperation of all stakeholders in this effort of ours.

Registrar





Date	07.06.2023	DOCID	DOC202306070028
Subject	Ban on Use of Plast	ic at RNB Global	University Campus

This is for the information of all that, the use of single use plastic is banned at RNBGU campus.

All members of university should take note of this. The students should avoid bringing any eatable covered with plastic.

It is expected from everybody that any piece of plastic found in campus should be put in waste bins placed at various locations in campus, so that it could be properly disposed.

University expects that all members of university will cooperate in this effort for reducing waste.



Registrar

For circulation to-

Registrar office

IQAC Cell

All Faculty Members





Date	04.07.2022	DOCID	DOC202207040002
Subject	Ban on Use of Plast	ic at RNB Global	University Campus

This is for the information of all that, the use of single use plastic is banned at RNBGU campus.

All members of university should take note of this. The students should avoid bringing any eatable covered with plastic.

It is expected from everybody that any piece of plastic found in campus should be put in waste bins placed at various locations in campus, so that it could be properly disposed.

University expects that all members of university will cooperate in this effort for reducing waste.



Registrar

For circulation to-

Registrar office

IQAC Cell

All Faculty Members





Date	11.11.2021	DOCID	DOC202111110006
Subject	Don't harm the garden		

Dear Students

As you know that gardeners have an important contribution in making the university campus beautiful because they have prepared this garden with their tireless efforts.

So, we kindly request you not to harm the beauty of the campus by plucking the flowers from the garden.

We should all cooperate them.







Date	07.01.2020	DOCID	DOC202001070006
Subject	Ban on Use of Plast	ic at RNB Global	University Campus

This is for the information of all that, the use of single use plastic is banned at RNBGU campus.

All members of university should take note of this. The students should avoid bringing any eatable covered with plastic.

It is expected from everybody that any piece of plastic found in campus should be put in waste bins placed at various locations in campus, so that it could be properly disposed.

University expects that all members of university will cooperate in this effort for reducing waste.

Registrar

For circulation to-

Registrar office

IQAC Cell

All Faculty Members



Subject	Ban on Use of Plast		TO DESCRIPTION OF THE PROPERTY	
Date	01.07.2019	DOCID	DOC201907010001	767

This is for the information of all that, the use of single use plastic is banned at RNBGU campus.

All members of university should take note of this. The students should avoid bringing any eatable covered with plastic.

It is expected from everybody that any piece of plastic found in campus should be put in waste bins placed at various locations in campus, so that it could be properly disposed.

University expects that all members of university will cooperate in this effort for reducing waste.

Registrar

For circulation to-

Registrar office

IQAC Cell

All Faculty Members



Date	01.08.2018	DOCID	DOC201808010002	Ty (
Subject	Ban on Use of Plast	ic at RNB Global	University Campus	MIN

This is for the information of all that, the use of single use plastic is banned at RNBGU campus.

All members of university should take note of this. The students should avoid bringing any eatable covered with plastic.

It is expected from everybody that any piece of plastic found in campus should be put in waste bins placed at various locations in campus, so that it could be properly disposed.

University expects that all members of university will cooperate in this effort for reducing waste.

For circulation to-

Registrar office

IQAC Cell

All Faculty Members





Notice

Date	26.11.2015	No.	D0C201511260001
Subject	Plastic Ban Notice		1000201311200001

RNBGU, Bikaner, is in a move to make ecofriendly campus and to convert the campus into a Plastic Free Zone. The plastic waste has emerged as one of the biggest environmental concerns adversely impacting the soil, water, health, and well-being of citizens at large. The limited waste disposal systems have become a challenge to dispose of plastic waste materials, especially the single use plastic.

To reduce the usage of plastic, the UGC has issued special guidelines to all the higher education institutions to impose ban on single-use plastics in the campus.

Accordingly, it is hereby circulated for information of all concerned that the competent authority of RNBGU, Jaipur has decided to take following steps to put ban on single use plastic materials in the campus.

Hence all Stake holders; Students, Faculty members, Staff members are notified to following guidelines related for the same:

- · To ban use of single- use plastics in canteens, campus premises, hostels etc.
- To strive to make the campus plastic-free by systematically banning use of plastics and replacing the same with suitable environment friendly substitutes.
- To carry out awareness drives and sensitization workshops on the harmful impacts of single use plastics by the "Green Volunteers" committee of each institute.
- To mandate to all students/ staff members to avoid bringing non-bio-degradable plastic items on the campus.
- To avoid the use of plastic water bottles, bags and encourage use of alternative solutions like cloth bags, paper bags etc.
- To keep signboards at various places to give wide publicity to ban on use of plastic polythene in the campus.







Self-Study Report 1st Cycle (Re-Assessment)

Matrix 7.1.5

Reports of Events Conducted in Last Five Years at University Campus

> RNB Global University RNB Global City, Ganganagar Road, Bikaner, Rajasthan 334601



S. No	Name of the Event	Date
1	Global Green - Celebrating World Environment Day	05-06-2024
2	Cleanliness Drive at RNB Global University 1	
3	Cleanliness drive in Roadside Areas in RNBGU 2	
4	World Soil Day	05-12-2023
5	Citrus Plantation in Orchard at RNB Global University	27-11-2023
6	Ozone Day is "Montreal Protocol: fixing the ozone layer and reducing climate change"	16-09-2023
7	Nursery Raising of Kaner (Nerium spp.) through semi hardwood stem cutting at RNB Global University	06-09-2023
8	Tree Plantation Drive With Rotary club	21-07-2023
9	Plantation Drive at RNB Global University	20-07-2023
10	World Environment Day	06-06-2023
11	Nursery Development of Horticulture Plants (Jamun) at RNB 03-06-20 Global University	
12	Cleanliness Drive for Ensuring Plastic Free Campus	23-03-2023
13	Plantation in University Campus 17-03	
14	4th RNBGU National Conference on Global Warming and Human Environment	
15	Essay Competition on the occasion of World Food Day	16-10-2022
16	Plantation Event	20-07-2022
17	World Environment Day	06-06-2022
18	The Save Soil Campaign	04-04-2022
19	Debate "World Water Day"	22-03-2022
20	Compost preparation Event	12-03-2022
21	Plantation Event- Development of Herbal Garden	21-02-2022
22	Tree Plantation	08-07-2021
23	World Environment Day	05-06-2021
24	Webinar on Bio Degradation of Plastic Waste	24-04-2021
25	World Water Day	19-03-2021
26	Tree Plantation Activity	29-08-2019
27	Plantation drive at RNB Global University Bikaner 22-08-20	





Date	27.05.2024	DOCID	DOC2024050270002
Subject	World Environment Day		

Students are hereby informed that University is going to organize Event on 'World Environment Day' celebration on 05^{th} June, 2024. Interested student can participate in different type of activities.

Date of the Event

05.06.2024

Time Slot

10:30 to 11:30

Activities

Poetry writing Competition (for the mentioned Topics),

Poster Making, (for the mentioned Topics),

Photography Competition of Plantation, with GEO Tag Photographs (between the Date 29th May 2024 to 4th

June 2024 till 2:00 PM)

Topics for Event

Ecosystem Restoration

Time for Nature

Beat Pollution

Connecting People to Nature

Green Economy

Environment Conservation

Give Earth a Chance

Climate Change. Need for Global Partnership

Global Warming

Participants

All RNB Students

Venue

Virtual Meeting at Online Portal

Link to Join

World Environment Day

Wednesday, June 5 · 10:30 - 11:30am

joining info- Video call link: https://meet.google.com/otr-stnw-zhs

Registral Regist

Event Convener

Event Forum

Note:

- Interested candidates submit their entry for any of the mentioned activity. on or before 04th June 2024, 4:00 PM. on the email <u>student.helpdesk@rnbglobal.edu.in</u>.
- · From each event best THREE participants will be selected for certificate by the judging team.
- · Student can apply for more than one event.

Poetry/Poster making Competition:

- For Poetry writing/ Poster Making the participants also need to share the scanned copy & only need
 to justify the relevancy of the topic selected at the time of event.
- Submit the HARD COPY to students helpdesk after resuming the campus compulsorily.
 (Don't forget to write the Name, Programme & Sem.)

Photography Competition:

- For 'Photography Competition of Plantation' can be in individual/ group of Max. 4 participants,
 Geo Tagged Photo is compulsory within the specified time
- Min. 6, Max 9 photographs should be submitted by each participant or group & should be shared before the deadline.
- Make sure the Photograph should be clear, the blur photographs will be disqualified & not considered
- · 3 or More than 3 blur photograph will make the individual/group eliminated from participation.
- A Collage of all photos submitted at students helpdesk after resuming the campus compulsorily.
 (Don't forget to write the Name, Programme & Sem.)

Copy to:

Registrar
IQAC
Ill the Faculty Members
All the students







A Report On

"Global Green: Celebrating World Environment Day""

DOC202406070001

(Submitted by: Sandeep Saxena, Asstt. Professor, RNB Global University)

Date: 07th June 2024

Time: 10:30 AM to 11:30 AM

Venue:

0

Virtual Meeting at Online Portal at RNBGU Campus

Link to Join : World Environment Day Wednesday, June $5 \cdot 10:30 - 11:30$ am

joining info- Video call link: https://meet.google.com/otr-stnw-zhs

Date of Event: 05-06-2024

Participants: Students of RNBGU

Organizer - Event Forum

Signature of Faculty Coordinator

Sandeep Saxena

Nobal United Registral Registral

Registrar























Event world Envisionment Der		Date 05/06/2024	
Venue	online G. med & RNRGU COMPLE	Time	10:30 AM - 11:30 Am

S. No.	Name	Semester	Signature
1	Aconju Single	BALLS-TU	anguling to
2	Anjali Budana	B.Sc. Aq. VII	(AW),
1	Amshree Dager	BBA-V	Suntrae Chartriya
4	Anjali Budawa Amushra Danger Chaithixa Prathose	SA THE	Chaotriya
	Poravice	88A V	Esoul M
6	Navdet Soski	B.Sc. Pg. V	manin
	Shorae Rou	88A-V	shree Ra
	Meenaksli Agomad	B -A.	Meenaksly
9	Yogita Rathi Jey Parkath	BBA-V	Yoth
10		BBA 218-111	Yegiven Trexish
//	Pore KMg	BBA V	Treush
12	Kisan Kumary	86A V	Month.
13	Indu Kumari	BALLA	875
19	Gehra Juda	lsc. v	luchus
15	Gran	28A ~	0
- 16	Khurshboo Sarakwat	8A.	Wholes
-1			

Signature of Faculty (Event In-charge)

Registral Registral Registral

RNBGU Stamp





Date	11.04.2024	DOCID	D0C202404110007
	Cleanliness Drive At RNB Glob	oal University	D00202404110007

Dear All

The Faculty of Basic and Applied Sciences is going to organize an event on **Cleanliness Drive At RNB Global University**, on 11.04.2024 (Timing-11.00 AM-12.30 PM).

All the students of B.Sc. Agriculture IV 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. IV Sem.





Cleanliness Drive At RNB Global University

At

University Campus, RNB Global University

DOC202404110007

Social Activity Assignment Report

By

Gehna Inda

Kareena Kumari

Nandit Joshi

Deepak Kumar Pandit

Sonam Joya

B.Sc. Agriculture (Hons.) IV Sem

RNB Global University, Bikaner April, 2024

INTRODUCTION:

Cleanliness drive at RNB Global University, Cleaning drives, also known as clean-up campaigns are organized initiatives aimed at improving the cleanliness and hygiene of a specific area. Initiated by a dedicated students of B.Sc. Agriculture (Hons.) IV Sem. the University's cleaning drive aimed to revolutionize campus cleanliness standards through focused efforts. Despite the modest size of the team, the objectives remained ambitious: to significantly improve the cleanliness and aesthetics of the campus environment.

A cleanliness drive transcends the simple act of tidying up; it embodies a collective commitment to foster a culture of cleanliness and hygiene. Whether it's sweeping streets, clearing litter, or promoting waste segregation, these initiatives serve as tangible manifestations of community pride and responsibility. They remind us that the upkeep of our surroundings is not solely the responsibility of a few but a shared duty that binds us together as citizens.

At its core, a cleanliness drive is a call to action-a rallying cry for individuals to roll up their sleeves and actively participate in the betterment of their communities. It is a testament to the power of grassroots efforts, demonstrating that even small acts of cleanliness can have a profound ripple effect, inspiring others to join the cause.

OBJECTIVE OF EVENT:

- 1. To minimize the spread of germs, bacteria and viruses, there by promoting a healthier and hygienic environment for students, Faculty and staff.
- 2. To enhance the university's aesthetic appeal.
- 3. To encourage sustainable practices such as reduction, recycling and energy conservation.
- 4. To promote responsible stewardship of campus resources.
- 5. To preserve infrastructure.

DESCRIPTION OF EVENT:

In order to achieve a clean university campus at RNB Global University of B.Sc. Agriculture (Hons.) on the day of the cleaning drive, formed and sprang into action, dividing tasks among themselves and maximal

impact. With a focus on high-traffic zones and neglected corners, they meticulously cleaned gardens, pathways near canteen and other outdoor spaces.

CONCLUSION:

In conclusion, the University's cleaning drive, spearheaded by the dedicated students of B.Sc. Agriculture (Hons.), IV Sem., exemplified the trans-formative power of grassroots action. Through their passion, determination, and collaborative spirit, they demonstrated that even a small group can make a big difference in promoting cleanliness and fostering community pride.

Ashilis





Photo Gallery

Bikaner, Rajasthan, India
59HF+WVG, Bikaner, Rajasthan 334001, India
Lat 28.178469°
Long 73.373412°
11/04/24 11:58 AM GMT +05:30

Students While Collecting the Garbage from Admin Block



Students on Their Way to Clean The Roads



Students while cleaning the area in front of Academic Block







Students While Collecting Plastics From The Green Park Area



Students while collecting e-waste from Garden Area





Educating stars for tomorrow Attendance Sheet

Event	Cleanliness Drive at RNR colobal University	Date	11.04.2024
Venue	University Compus, ANROW		11/00 Am +012:30pm

S. No.	Name	Semester	Signature
1.	Gehna Inda	BISC. AJ. IN M.	Copins
2.	Kaneena Kuman	Risc Ago 4th sem	Rareer
3,	Monday Jasa	B.Sc. Ag you	No
4.	Deepak Kimar	L O	Den
5.	Sonom Joya	Ч	18
A.			
	THE PERSON OF TH		
	T-11-11-11-11-11-11-11-11-11-11-11-11-11		

Signature of Faculty (Event In-charge)

Alesni 100



RNBGU Stamp





Date	11.12.2023	DOCID	DOC202312110002			
Subject	Subject Cleanliness drive in Roadside Areas in RNBGU					

Dear Students,

Students are hereby informed that the by the RNB Global University will be conducting "Cleanliness drive in Roadside Areas in RNBGU" in-campus activity scheduled on 21.12.2023.

The details of the events are as follows-

Type of Activity

In campus Activity

Theme:

"Cleanliness drive in Roadside Areas in RNBGU"

Date and Time:

21st December 2023, 2:45 PM onwards

Place of Activity:

RNB Global University, Bikaner

Organizer:

Event Forum

Faculty-In-Charge

Mr. Sandeep Saxena-FOCM

Note-

- All the Students are advised to be present at the scheduled time in front of Academic Building.
- All the students (Present) are supposed to be in formals with ID Cards of the University.
- All the students (Present) are supposed to maintain the discipline during the Event.
- 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

"Cleanliness drive in Roadside Areas in RNBGU"

DOC202312260002

(Submitted by: Sandeep Saxena, Asstt. Professor, RNB Global University)

Date: 26th Dec. 2023

Time: 02:30 PM Onwards

Venue: RNB Global University, Bikaner

Date of Event: 21-12-2023

Participants: Students of RNBGU

Organizer - Event Forum

Faculty Incharge - Sandeep Saxena, Asstt. Prof.-FOCM

Signature of Faculty Coordinator

Signature of Dean

About the Event: -

"Hygiene today keeps sickness away." · "A clean world is a happy world."

1.44

Keeping in view the Event forum of RNB Global University, Bikaner organized a cleanliness drive in RNB Global University, to create the awareness among the young students regarding the cleanliness measures to be taken in the campus.

A cleanliness drive in our campus is underway, symbolizing our collective commitment to a healthier and more vibrant learning environment. Organized by enthusiastic students and supported by faculty, this initiative aims to instill a sense of responsibility and pride in keeping our campus clean.

The drive encompasses various activities, including plastic collection and awareness campaigns. Students are actively participating in picking up waste, ensuring that our campus remains free from waste material. Waste bags were strategically used with proper segregation, promoting ecofriendly practices and responsible waste management.

- The Event was started on time in which students from RNB Global university participated, at the starting the Mr. Sandeep Saxena (Faculty Incharge) given a brief overview about the event.
- Good enthusiasm was shown by the students through-out the event. They collected even many of the plastic material during the drive.
- All the Students who have participated presented in well manner.

Signature of Faculty Co-ordinator

Signature of Dean







A Report On

"Cleanliness drive in Roadside Areas in RNBGU"

DOC202312260002

(Submitted by: Sandeep Saxena, Asstt. Professor, RNB Global University)

Date: 26th Dec. 2023 Time: 02:30 PM Onwards

Venue: RNB Global University, Bikaner

Date of Event: 21-12-2023

Participants: Students of RNBGU

Organizer - Event Forum

Faculty Incharge - Sandeep Saxena, Asstt. Prof.-FOCM

Signature of Faculty Coordinator Signature of Dean



About the Event: -

"Hygiene today keeps sickness away." · "A clean world is a happy world."

Keeping in view the Event forum of RNB Global University, Bikaner organized a cleanliness drive in RNB Global University, to create the awareness among the young students regarding the cleanliness measures to be taken in the campus.

A cleanliness drive in our campus is underway, symbolizing our collective commitment to a healthier and more vibrant learning environment. Organized by enthusiastic students and supported by faculty, this initiative aims to instill a sense of responsibility and pride in keeping our campus clean.

The drive encompasses various activities, including plastic collection and awareness campaigns. Students are actively participating in picking up waste, ensuring that our campus remains free from waste material. Waste bags were strategically used with proper segregation, promoting ecofriendly practices and responsible waste management.

- The Event was started on time in which students from RNB Global university participated, at the starting the Mr. Sandeep Saxena (Faculty Incharge) given a brief overview about the event.
- Good enthusiasm was shown by the students through-out the event. They collected even many of the plastic material during the drive.
- All the Students who have participated presented in well manner.

Signature of Faculty Co-ordinator

Signature of Dean



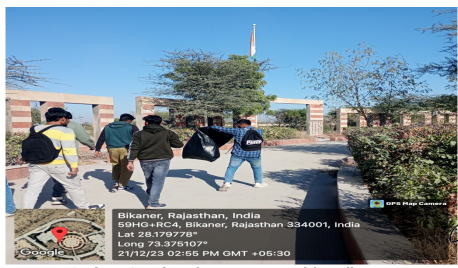
Photo Gallery



Mr. Sandeep Saxena is briefing about the event & its importance



Students Are ready for the Cleanliness drive



Students Searching for waste Material for collection





Students during the Cleanliness Drive



Students collecting the waste Material in the campus



Students collecting the waste Material in the campus





Briefing about accident statistics due to ignorance of traffic rules



Briefing about road side symbols by Ms. Isika Bhura (MBA III)



Audience during the event-Traffic awareness programme



**** Attendance Sheet



Event	Clearlines Drive in Roadsic	Date 21/12/2023	
Venue	RNSGIV, - Campus	RNSGIV Campus	
S. No.	Name	Semester	Signature
0)	Kitimon	B.B.A.T	Accidence -
02	Aditya	BCAIL	
03	19 Rita	BCAN	Dicato
09	Tueop	BBA I	
05	Ruchi	P- Peal. I	<u>Con</u>
60	Yorka olhan	BTECKT	0 1/2
07	Divya	BTech I	1/mg
8	Narsh	Btuh 2	A
9	Ansh	8. toch 2	1
10	Wihih	Stech I	V
11	Vicujest	Btoch 7	
12	honas	Btoch 7	
15	Aditya	B.tech. 7	A
	Jonil	Bitch I	1
15	Somit	38h J	
16	Sominga	3BP I	
1)	9050	Dan TAT 2	100 h
14	Hitesh Swami	BCA DIA	
19	Digvisay	RBAIN	Lo My ory
20	Hitakshe Yadav	BBATA	plaget !
21	Kishox Kumay	BBA TV sem	MI load Day
22	Abhinau Ray	B.B.A IV sey	Abulvar Ray

Signature of Faculty (Event In-charge)

RNBGU Stamp



CIRCULAR

Date	04.12.2023	DOCID	D0C202402010003
Subject	World Soil Day		200202102010003

Dear All

The Faculty of Basic and Applied Sciences is going to organize an event on **World Soil Day** in Protected Farm at RNB Global University on 05.12.2023 (Timing- 10.00 AM-02.00 PM).

All the students of B.Sc. Agriculture IV 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. IV Sem.







<u>A</u> Report On

"World Soil day"

DOC 202312050003

(Submitted by: Dr. B. D. Sharma, Associate Dean, RNB Global University)

Date: 05.12.2023

Time: 10:00 AM to 2:00 PM

Venue: Near Shade Net House

Participants: Agriculture students

Signature of Faculty Convener:

Dr. B. D. Sharma

Signature of Dean

Dr. S. S. Shekhawat

Acting



INTRODUCTION:

"World Soil Day" is an international observance that aims to raise awareness about the importance of soil health and its role in sustainable agriculture and food security. The Food and Agriculture Organization (FAO) of the United Nations designated December 5th as World Soil Day, and it has been celebrated annually since 2014. The day provides an opportunity for governments, organizations, and individuals worldwide to focus on the significance of soil and to advocate for sustainable soil management practices.

Soil is a vital part of the earth's ecosystem, playing a crucial role in food production, water filtration, climate regulation, and biodiversity conservation. The theme varies each year, focusing on soil degradation, erosion, pollution, and biodiversity loss. Sustainable agricultural practices, such as organic farming, crop rotation, and agro forestry, are essential to preserve soil health. Urbanization and industrialization also pose threats to soil quality, necessitating prioritization of soil protection and restoration. Soil also plays a crucial role in mitigating climate change, acting as a carbon sink and reducing greenhouse gas emissions.

Objectives of World Soil Day:

1. Raise Awareness:

Increase awareness among the general public, policymakers, and stakeholders
about the crucial role soil plays in food security, climate change mitigation, and
biodiversity conservation.

2. Promote Sustainable Soil Management:

• Encourage the adoption of sustainable soil management practices to ensure the long-term fertility and health of soils.

3. Advocate for Soil Conservation:

• Advocate for policies and practices that prevent soil degradation, erosion, and pollution, contributing to the preservation of this vital natural resource.

4. Highlight the Importance of Soil for Sustainable Development:

• Emphasize the link between soil health and broader sustainable development goals, such as ending hunger, promoting responsible consumption and production, and combating climate change.

Activities and Initiatives:

1. Educational Programs:

 Schools, universities, and organizations conduct educational programs to teach students and the public about soil science, conservation, and sustainable farming practices.

2. Workshops and Seminars:

 Soil experts and scientists often organize workshops and seminars to discuss the latest research findings, innovations, and best practices in soil management.

3. Field Demonstrations:

 Demonstrations of sustainable soil management techniques may be organized in agricultural areas to showcase practical methods to farmers.

Themes and Conclusion:

Each year, World Soil Day is associated with a specific theme to focus attention on particular aspects of soil health and management. Themes often reflect current global challenges and opportunities related to soil. For example, themes in the past have included "Caring for the Planet starts from the Ground," "Stop Soil Erosion, Save our Future," and "Keep Soil Alive, Protect Soil Biodiversity." World Soil Day serves as a platform to unite individuals and organizations in a common effort to protect and sustainably manage one of the Earth's most precious resources: soil.

Registered Candidates: 16

Signature of Faculty Coordinator

Dr. B. D. Sharma

Signature of Dean

Dr. S. S. Shekhawat

Bikane

B.D. Sharma

Glimpse of Event



Instruction given the students about the world soil day



Brief discussion with students, about soil moisture meter



Sample taking information given by Dr. B. D. Sharma Sir



Soil sample taken by the students in field



Brief instruction about the laboratory instruments



Soil sample related information given by the Dr. B. D. Sharma sir





Laboratory instrument operated by the students in the field



Dr. B.D. Sharma sir given the information to the students on world soil day



Sir, given the lecture to students on soil day

Bikane



Attendance Sheet

Event	World Soil days		Date	05/12/2023
Venue	Near Shade del	House	Time	10.00 AM - 2.00 F
S. No.	Name	BSc. Agy Semester I		Signature
١.	Siddharth Bishnoi	-th lam As 10.00) fic	Whath Dish Surviy Pringants
2:	Brigali Budonia	1/	Any	<u>eli</u>
3.	Sinil kumor	1		Suny
4.	Brjall Budenia Sun't kumar Priyenka lanwas	11	1	riyanto

Signature of Faculty (Event In-charge)

RNBGU Stamp





Attendance Sheet

Event	World Soil day		Date 05/12/2023
Venue		House	Time 10.00AM - 2.00
S. No.	Name	BSc. Agri Semester [T]	Signature
1	RAVIShankA	B.s 11 3-8d	Raw
2.	Mahender Khicher	B.S 11 3-Red	Waltersbuel
3.	Ashole	11	And
4]	S. Sai kiran	L1	S. Sai kiran
2)	Dishanshu	()	the e
6)	Dhochmpay	200	ce
67)	ViJamara	(1	to Symandy
(8)	Someond da layonax		
2	Mohit	B.Sc By 38d Sen	Mobil
0	SanJay	B.Sc Ad 3rd sem	सपय
11.	Karelma Kumari	11	Karelner
12.	Gehna Inda	BSC Ag 3rd Som	Ches

Signature of Faculty (Event In-charge)

RNBGU-Stamp





CIRCULAR

D-1-					
Date	24.11.2023	DOCID	DOC202244040		
Subject		DOCID	DOC202311240005		
	Citrus plantation in orchard	at RNB Global Unive	ersity		

Dear All

The School of Basic and Applied Sciences is going to organize an event for Citrus plantation in orchard at RNB Global University on 27.11.2023 and 28.11.2023.

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



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





A

Report on

Citrus plantation in orchard at RNB Global University

DOC202311280006

(Submitted by: Dr. Bankey Lal, Dr. Ravi Kumar, Assistant Professor and Dr. B.D. Sharma,
Associate Dean, RNB Global University)

Date: 27-28.11.2023

Time: 03.00 AM to 04.45 AM

Signature of Dean

(SOBAS)

Venue: Fruit Orchard Farm

University Campus, RNB

Global University

Participants: Students of BSc

(Hons) Agriculture I Semester,

RNB Global University

Signature of Convener

Dr Bankey Lal Dr Ravi Kumar Dr. B.D. Sharma

Citrus plantation in orchard at RNB Global University

Orchard Layout

The layout of the orchard is a very important operation. Under this, the arrangement of fruit plants in the plot is carefully done to put the plants at a suitable distance for proper development and for accommodating the requisite number of plants per unit area in addition to improving the aesthetic look of the orchard.

Hence, the factors which are considered important for proper layout of the orchard are

- (i) System of planting and
- (ii) Planting distance of individual fruit species

which again would provide the following advantages:

- Allow equidistance for each tree for uniform growth.
- Allow easy orchard operations like cultivation, intercropping, irrigation, spraying of plant protection chemicals and growth regulators, harvesting *etc*.
- Proper utilization of orchard space avoiding wastage of land.
- Help in proper supervision and management of the orchard.
- Allow further extension of area from time to time so that subsequent planting would match with the existing orchard planting.

SYSTEM OF PLANTING

The system of planting to be adopted is selected after considering the slope of land, purpose of utilizing the orchard space, convenience *etc*.

Generally, six systems of planting are recommended for fruit trees. Among six system of planting, we adopt square system of planting.

Square system

This system is considered to be the simplest of all the system and is adopted with this system, the plot is divided into squares and trees are planted at the four orners of the system.

the square, in straight rows running at right angles. While laying out the plot a base line is first drawn parallel to the road, fence or adjacent orchard, at a distance equal to half the spacing to be given between the trees. Pegs are fixed on this line at the desired distances. At both ends of the base line right angles are drawn by following the simple carpenter's 3, 4, 5 meters system. After the formation of three lines, it is easy to fix all the other pegs to mark the tree locations in between the lines at the required spacing by using ropes connecting the pegs of the lines in opposite directions.

Under this system, intercultural operations, spraying, harvesting *etc.*, can be done conveniently and easily. Planting of quick growing fruit trees like papaya, banana, guava during the early life of the orchard is possible. Rising of inter-crops like vegetables, ginger, turmeric, cumin, coriander and such other spices can be done conveniently cultivation and irrigation can be done in two directions.

Spacing of Fruit Trees

Provision of optimum spacing to fruit trees is one of the most important aspects of successful fruit culture. If the spacing is inadequate, the fruit trees will grow poorly, produce small quantity of fruits of inferior quality, and suffer from various diseases and insect pests. The cultural practices of the orchards are also greatly hindered. Weeds and grasses grow in abundance and rob off the vitality of the trees, resulting in their early decline and premature death. On the other hand, if the spacing is too wide, there will be wastage of valuable orchard land without having any direct benefit on the ultimate yield of the orchard. The optimum spacing is therefore, desired so that the fruit trees may grow and bear crops properly. The optimum spacing is one in which the tree on attaining its full size will not touch the branches of the neighbouring ones and the rootsystem of one tree must not encroach that of the adjoining tree.

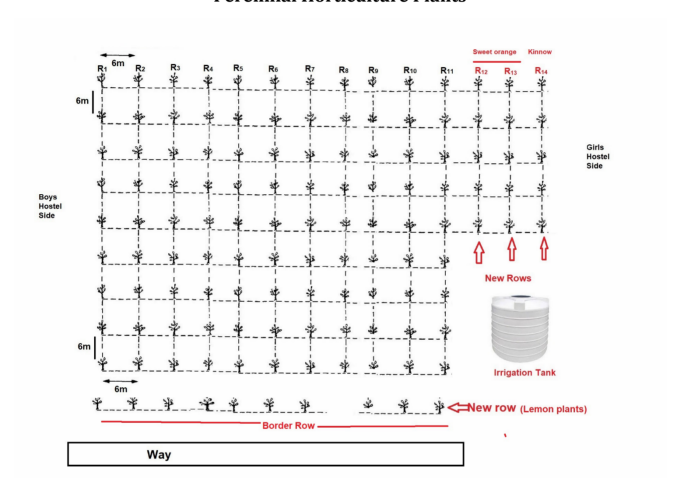
The spacing given to fruit trees is generally governed by the following factors:

- Climate and soil
- Varieties
- Growth habit
- Rootstocks
- Nature of irrigation
- Pruning



It is very difficult to suggest the exact spacing for fruit trees which will suit every locality or soil. However, the spacing given below for some of the important fruits may be considered as a safe guide for planting fruit orchards both in the hills and plains.

Perennial Horticulture Plants



Orchard at RNB Global University (Layout Updated)



Rows No.	Types of fruit plant	Planted fruit plants
Row 1-3	Ber (Umran)	24 (8 in each row)
Row- 4	Pomegranate	8
Row 5 & 6	Phalsa	16 (8 in each row)
Row 7 & 8	Mulberry	16 (8 in each row)
Row 9 & 10	Karonda	16 (8 in each row)
Row 11	Jamun	8 and 11 (at border of each row
Row 12	Kinnow	5
Row 13 & 14	Sweet Orange	10 (5 in each row)
Border row	Lemon	10
	Total	124
Spacing: - 6 x 6 me	eters Total Rows: - 14	

No. of participation: 24

Signature of Convener

Dr Bankey Lal Dr. Ravi Kumar Dr. B.D. Sharma

Registrar Registrar &

Signature of Dean

(SOBAS)

Photos



Field layout preparation



Plantation of sweet orange plants



Pit digging and mixing of chemicals in it.

Goal Unive

Registrar

Bikane



Plantation of citrus plants



Field layout preparation



Transferring plants in to the pits





Lemon plantation in orchard



Plantation of citrus plants



Watering of plants after transplanting





Attendance Sheet

RNB Global University.
Date 27-28/11/2023. Cityus Plantation in Orchard at Foruit Corchard farm, RNB Global Chirvesity Time 03:00 - 4:45 PM Event Venue Signature BSC Agrsemester I S. No. Name Bhagiauth Rum 11 A Hoah Isomer 4 Anshuman Lingh Ant Rakshit Tomar Lokender Singh 11 Ayush Towar 11 11 4 B.Sct ti Pan 11. Pam Runar Butmoi Lymes ti SUMEX Que his 11 Sushil Dhannajoy Surolia 11 5 Deepak Kumar 11 Ashirved Kumor 16 Havendra choudharg 11 Havendra Rohit Sangwa 18 Arvind Balotiya 19 Titendra Manda Harsh vardham Singh 11

11

Signature of Faculty (Event In-charge)

Poziti Pamoey

Ronak

21

23

24

RNBGU Stamp

Kyoho







CIRCULAR

Date	15.09.2023	DOCID	DOC202309150004
Subject	Webinar on : Ozone Day reducing climate change	is "Montreal Protoc	col: fixing the ozone layer and

Dear Students,

We are pleased to inform you that RNBGU's- Training and Placement Cell shares the details for a webinar:

Topic: Ozone Day is "Montreal Protocol: fixing the ozone layer and reducing climate

change"

Date: 16th September 2023 Time: 3:30 pm - Onwards

About webinar:

On the occasion of the World Ozone Day, Centre for Environment Education (CEE) is organizing a webinar in collaboration with Gujarat Pollution Control Board (GPCB) and Natural Resources Defense Council (NRDC) with Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE) and GEM green building council as the support partners.

This year's theme for Ozone Day is "Montreal Protocol: fixing the ozone layer and reducing climate change" and all the talks have been planned by keeping their relevance in line with this theme. The list of our distinguished guests and the schedule for the event is appended below along with the joining code.

Flyer: World Ozon Day - 2023.png

Please click on the link for free delegate registration: https://me-qr.com/l/rsjDmulQ

Kindly Note: All the registered members are requested to kindly share their geotagged pictures with Training and Placement Cell at

meenakshi.sharma@rnbglobal.edu.in

For Circulation to: IQAC Registrar All University Faculty members All University Students



A **Report On**

Ozone Day is "Montreal Protocol: fixing the ozone layer and reducing climate change"

DOC2023160900010

(Submit by: Dr. Meenakshi Sharma, Professor, RNB Global University)

Date: 16th Sep 2023

Time: 03:30 PM onwards

Participants:

All University Faculty Members

Venue: ONLINE Mode

Registration Link: https://me-qr.com/l/rsjDmulQ



Signature of T&P Cell Coordinator

Dr. Meenakshi Sharma



INTRODUCTION

The ozone layer, a fragile shield of gas, protects the Earth from the harmful portion of the rays of the sun, thus helping preserve life on the planet. The phaseout of controlled uses of ozone depleting substances and the related reductions have not only helped protect the ozone layer for this and future generations, but have also contributed significantly to global efforts to address climate change; furthermore, it has protected human health and ecosystems by limiting the Earth. On the occasion ultraviolet reaching the harmful radiation of the World Ozone Day, RNBGU -Training and Placement Cell shared the details of Centre for Environment Education (CEE) organizing a webinar in collaboration with Gujarat Pollution Control Board (GPCB) and Natural Resources Defense Council (NRDC) with Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE) and GEM green building council as the support partners on 16th Sep 2023.

Montreal Protocol: fixing the ozone layer and reducing climate change

The Eminent speakers shared that this year Ozone Day is held under the theme Montreal Protocol: fixing the ozone layer and reducing climate change. Today, we celebrate the achievements of the Montreal Protocol on Substances that Deplete the Ozone Layer. This year's theme highlights and reiterates the positive impact of the Montreal Protocol on ozone layer recovery and reducing climate change. Especially emphasizing the Kigali Amendment, which through the phase-down of hydrofluorocarbons (HFCs) and improved efficiency in the cooling sector, will provide additional climate mitigation benefits.

The principal aim of the Montreal Protocol is to protect the ozone layer by taking measures to control total global production and consumption of substances that deplete it, with the ultimate objective of their elimination on the basis of developments in scientific knowledge and technological information. It is structured around several groups of ozone-depleting substances. The groups of chemicals are classified according to the chemical family and are listed in annexes to the Montreal Protocol text. The Protocol requires the control of nearly 100 chemicals, in several categories. For each group or annex of chemicals, the Treaty sets out a timetable for the phase-out of production and consumption of those substances, with the aim of eventually eliminating them completely.

Implementation of the Montreal Protocol

The Eminent speakers discussed about Implementation of the Montreal Protocol progressed well in developed and developing countries. All phase-out schedules were adhered to in most cases, some even ahead of schedule. Attention focused initially on chemicals with higher ozone-depletion potentials including CFCs and halons. The phase-out schedule for HCFCs was more relaxed due to their lower ozone-depletion potentials and because they have also been used as transitional substitutes for CFCs.

The HCFC phase-out schedule was introduced in 1992 for developed and developing countries, the latter with a freeze in 2015, and final phase-out by 2030 in developed countries and 2040 in developing countries. In 2007, Parties to the Montreal Protocol decided to accelerate the HCFC phase-out schedule for both developed and developing countries.

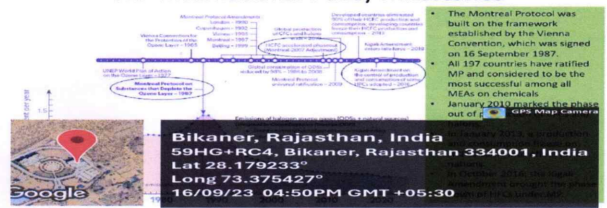
Signature of T & P Cell Coordinator

Dr. Meenakshi Sharma

Photo Gallery

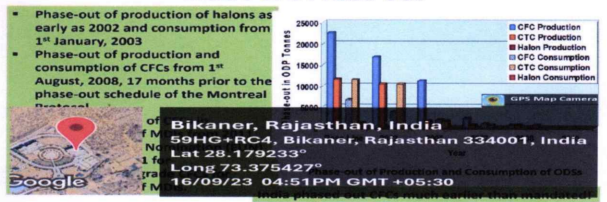
1.44

MP International Policy Milestones



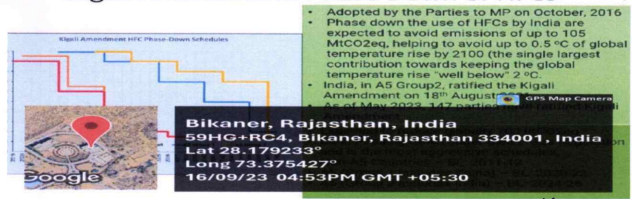
Mr. Ashish indal delivering the address on The Montreal Protocol

India's CFC Phase Out



Mr. Ashish indal delivering the address on The Montreal Protocol

Kigali Amendment: Phase Down of HFCs



Mr. Ashish indal delivering the address on The Montreal Protocol

Gobal Unite

Registrar

Bikane

ISSCR HAM

Decarbonisation

1. 44.

Decarbonisation is the process of reducing carbon dioxide (CO2) emissions resulting from human activity in the atmosphere.

"Decarbonisation" means switching from the use of fossil fuels such as coal, natural gas or oil to carbon-free and renewable energy sources as quickly as possible



Dr. Sukumar Devotta- ANNA University and Former Director, National Environmetal Engineering Research Institute (NEERI)- delivering his address on Decarbonisation

SSCHAM

Decarbonisation and HVAC

The researchers calculated air conditioning is responsible for the equivalent of 1,950 million tons of carbon dioxide released annually, or 3.94% of global greenhouse gas emissions. Of that figure, 531 million tons comes from energy expended to control the temperature and 599 million tons from removing humidity.

HVAC solutions for Decarbonisation include :

- Using low-GWP refrigerants and minimizing leakage through proper maintenance and replacement are very important aspects of refrigerant management.
- HVAC equipment with higher efficiency can help in energy cost Savings and also carb



Bikane



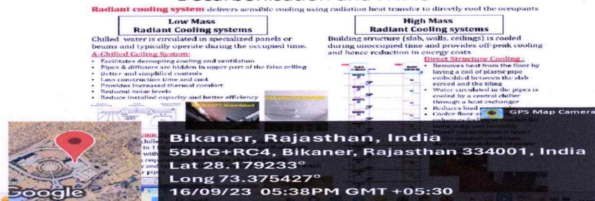
Bikaner, Rajasthan, India 59HG+RC4, Bikaner, Rajasthan 334001, India Lat 28.179233° Long 73.375427°

16/09/23 05:29PM GMT +05:30

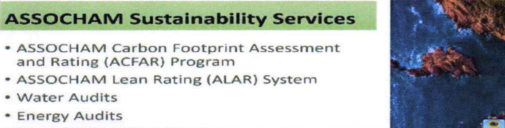
Dr. Sukumar Devotta- ANNA University and Former Director, National Environmetal Engineering Research Institute (NEERI)- delivering his address on Decarbonisation

ASSCR HAM

Decarbonisation and HVAC



Dr. Sukumar Devotta- ANNA University and Former Director, National Environmetal Engineering Good Univers Research Institute (NEERI)- delivering his address on Decarbonisation and HWAC





Mr. Atul Bagai-UNEP-delivering the address



Mr. Gopichandaran delivering the address



Mr. Pankaj Dharkar-ISHRAE – ASSOCHAM giving the concluding remarks about the social Unit

Bikan

Bikane



CIRCULAR

Date	03.09.2023	DOCID	DOC202309030040
Subject	Nursery raising of Kaner (Nerium spp.) through semi hardwood stem cutting at RNB Global University		

Dear All

The School of Basic and Applied Sciences is going to organize an event on Nursery raising of Kaner (*Nerium spp.*) through semi hardwood stem cutting at RNB Global University 06.09.2023.

All the students of B.Sc. Agricultureare advised to join for the event.

Dean Dean SOBAS kanes

For Circulation to:

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





A

Report on

Nursery raising of Kaner (*Nerium spp.*) through semi hardwood stem cutting at RNB Global University

DOC202309030013

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

Date: 06. 09. 2023

Time: 9.10AM to 11.00 AM

Venue: Near Shed Net House,

RNB Global University

Participants: Students of B. Sc. (Hons) Agriculture III SEM,

RNB Global University

Signature of Convener

Dr. Bankey Lal, Dr. Mahendra Kumar Yadav

Signature of Dean

(SOBAS)

Dr. S.S. Shekhawat



INTRODUCTION

Kaner is a popular summer flowering, perennial and colourful ornamental plants botanically known as *Nerium* species belonging to the family Apocyanaceae. *Neriums* are mostly found distributed in the dry tropical regions of India. The three commercially important species of Nerium are *Nerium indicum*, *Nerium oleander* and *Nerium oleander* var *variegata*. They are commonly known as Kaner or Oleander. The *Nerium* cultivars are named after their form and colours of the flowers. Some of the varieties of *Nerium* include Single Rose, Single White, Single Red, Double Rose, Double White, Double Red, Double Rose, Pink, White, Yellow etc. and Dwarf types like Petite Salmon, Petite Pink.etc. Propagation and planting *Neriums* (Kaner) are propagated by semi hardwood stem cuttings of 30 cm length. The cut ends are buried inside the soil forming an arch. Raising Kaner (*Nerium spp.*) plants through semi hardwood stem cuttings is a common method for propagating these beautiful colourful and vibrant flowering shrubs.

Materials and Tools:

- Selected healthy Kaner (Nerium spp.) plant (to serve as the source of semi hardwood stem cuttings)
- Pruning shears or sharp scissors
- Clean, sterile cutting tools
- Rooting hormone (IBA, powder or gel)
- Polythene bags
- Soil
- Watering can or spray bottle
- Bright, indirect sunlight

OBJECTIVES OF EVENT

- Students can gain hands-on experience in the propagation of Kaner (Nerium spp.) through semi hardwood stem cuttings, which is a common method used in ornamental plants.
- Through this event, students can familiarize themselves with the botanical characteristics of Nerium spp. (Kaner), including its growth habits, leaves and flowers.
- To provide knowledge about selection of mother plant for semi hardwood stem cuttings Nerium spp.
- To study about the effect of root hormones on semi hardwood stem cuttive

Kaner.

To explain about nursery raising and its importance.

DESCRIPTION OF EVENT

Steps:

Selection of the mother plant: Choose a healthy plant in the campus and taken semi hardwood stem cuttings. Select a plant with the characteristics you desire, whether it's a specific colour or growth habit.

Taking Cuttings: Taken semi hardwood stem cuttings of Kaner during the growing season, typically in spring or early summer. Each cutting should be 5-6 inches long and have at least two leaf nodes in each semi hardwood stem cuttings. Use clean, sharp scissors or pruning shears to make a clean cut just below a leaf node. Remove any leaves from the lower part of the cuttings.

Applying Rooting Hormone: Dip the cut end of each semi hardwood stem cutting into rooting hormone (IBA) Solution. This helps quick stimulate root development in semi hardwood stem cuttings. Indole-3-butyric acid (IBA) is a plant hormone in the auxin family and is an ingredient in many commercial ornamental plant rootings, Aside from accelerating root formation.

Planting of semi hardwood stem Cuttings: Fill small polythene bags with soil. Insert the treated semi hardwood stem cuttings into the polythene bags, burying them about an inch deep

Watering: Watering the cuttings thoroughly after planting to settle the soil around them.

Dr. Bankey Lal and Dr. Mahendra Kumar Yadav, Assistant Professor, School of Agriculture, RNB Global University told them about the importance of vegetative method of propagation (by mother plants) of Kaner (*Nerium spp.*).

CONCLUSION

In this event report, activity by students of B. Sc. (Hons) Agriculture III Sem. selected some Kaner (*Nerium species*) plants in the campus and take semi hardwood stem cuttings. After treating this semi hardwood stem cutting from Indole-3-butyric acid (IBA) liquid solution and shifted into the polythene bags, which are already shifted to the area near Shed Net House. Watering is also done for proper setting of semi hardwood stem cuttings in polythene bags.

No. of participation: 10

Signature of Convener

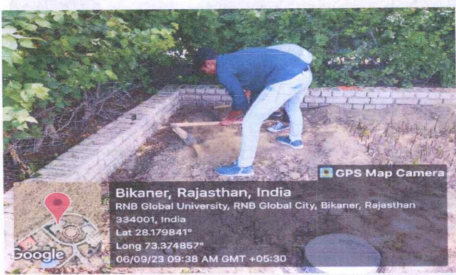
Dr. Bankey Lal Dr. Mahendra Kumar Yadav

Signature of Dean (SOBAS)

Dr. S.S. Shekhawat



Photo Gallery



Choose for Selection and site of nursery bed preparation



Polythene bags are transferred in prepared sunken beds



Students filling soil in polythene bags





Student treating semi hardwood stem cutting with IBA root hormones



Watering Polythene bags after shifting in nursery beds



Student shifting semi hardwood stem cuttings in polythene bags





Polythene bags arranged in proper row



Watering in polythene bags after shifting in sunken nursery beds



Faculty giving instruction to the students





Nursery grassing of Narium Spp Hrough wood cutting & Date 06/09/2023
Near Shed Net Flambs, RNBAD at RNBORD Time 91 4 11 **Event** Venue 9-10 AM to 11.00AM

	S. No.	Name	B.Sc. Aga Semester -11	Signature
	4	mahendra kymar Road	00 8 so	mahand
	2.	Deepalo Kyman Pandil	324	Doopas & fandit.
	3.	Ashlesha Mali	3rd	ashlesha!
	4.	Nandit Joshi	3rd	TO TO
	5.	Himanshu snatma	34d	Himanshy
	6.	Swakna Scil Kilan -	3 rd	David S.E.
	7.	Vishva pratap	340	Wished
	8.	Manjeet	3rd	My
	9.	sharampal	340	Dh
	10.	Vishva pratap Manjeet Sharampal Rajpa	340	Re
		U	Train a Train	
				F-1717
	1			
		Language and the second		
1				

Signature of Faculty (Event In-charge)

RNBGU Stamp







Report on

"Tree Plantation Activity"

DOC ID: DOC202307270004

Date: 21th July 2023

Venue: RNBGU Premises

Time: 09:30 AM Onwards

Audience: BBA V sem & B.Sc. VI sem

Organized By: Dr. Deepali Malodiya & Ms. Sunita Bhandari (Event Forum)

Signature of Faculty Coordinators



About the Event

RNB Global University, organized Tree Plantation Activity in collaboration Rotary Club Aadhya. The objective of the tree plantation activity was to contribute towards environmental conservation, promote greenery, and combat climate change by planting trees as a whole. The activity aimed to raise awareness about the importance of trees and their role in maintaining a healthy ecosystem. The tree plantation activity took place on 21st July 2023 at RNB Global University campus. The planted trees were native species known for their ability to withstand local weather conditions and support the native fauna.

The activity saw enthusiastic participation of students, including President and Members of Rotary Club Aadhya, & staff members of university. Their dedication and passion made the event a great success. Students gathered at the plantation site. The activity began with a brief orientation about the significance of tree planting and its impact on the environment. The importance of maintaining the trees and nurturing them to ensure their survival was emphasized.

The members of Rotary Club also stressed the significance of post-plantation care, including regular watering and protection. Students pledged to visit the site periodically to monitor the growth of the trees and provide necessary care.



Photo Gallery



Bikaner, Rajasthan, India
59HG+RC4, Bikaner, Rajasthan 334001, India
Lat 28.179344°
Long 73.376106°
21/07/23 10:17 AM GMT +05:30

Guests from Rotary Club Aadhya



Students and Guests during the plantation activity



Students with Rotary Club members



Tree Plantation Activity with Guests



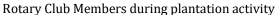
RNBGU Staff Members and Students with Guests



Staff Members and Rotary Club Members



President and Members of Rotary Club Aadhya





Attendance of the Event



Attendance Sheet

Event Tuee Plantation Activity	Date	21 July 23
Venue RNBGOU Campus	Time	10 AM on wards

S. No.	Name	Semester	Signature
1	Anushule Dangar Yogita Routhi Lucky Sethin	BBA-111	.>_
2.	Youta Routhi	BBA-111	9,
3	Lucke Sothic	11 51	S
4.	Nirmal Buchha	1, 1,	Na
5.	Ranak Rathi	11 '1	Q-
6	Horsh Aggarya	ti ti	H
4	Horsh Aggarusal	USP I	Later Devende
8	Manan Panata	BAI	Dirwata
9	Chhaya Minni	RALLBY	aliti
10	Mile Surana	RBALLRY	Aditi
u	Dishoul Rai	VI	Rishau.
12	Aman Theorea	BBA 5th	Harau.
13	Aman Khanna	BBA ST	Quin.
114	EXEC BOLLAD.	BBA 3 rd	Este2
10	Sala isanghania	BBA 3 TO	ENEZ
15	Chalu Strack	BRA 5th	Cas
17.	Esna singhania Chelu Singh Abbiothek Soni	RPA 3rd	8
18	Shoi Ram	4 3 20	18-
19	Indra Solane	BBA 3rd	fices
	Divya vijay	£1 "	day .
20	Simeran Khan	9 11	(8)
21	Harsh Chhajes	7/ 11	(H)
22	Marsh Chajes	<i>y</i> 11	Dee
23	Phixaj lalani	<i>y</i> 11	6
24	Romit	11 721	1.
25	Gyan Shu	7.0	The state of the s
06.	vigendar		1 1/2 M
77	Vikash Choudhard	Ĭ	UKO





	Abhirane	BBA	Arl
	Smam	Besc	Ex1
	ash lesta	BSC	And
	Poojo.	B.SC	Pun
	Pankaj.	B.sc.	Pian
	Neerdy	B-3C	New
	=anjay	B.sc	
	Palie	BB A 146	p.d
	Sudarshan Sethia	BBA III Sem	0-
	Kunal Surana	11 III Sem	K
	Ravishanleas		Censo.
	Ashok. Bishnoi	1B156 11	Pa
	mahenderkhin	a Aise (1	(10)
	Preksha Bhura	BBA 3rd Cam	Preheby
1			
-			
1			
1			
1			





Educating stars for tomorrow

CIRCULAR

Date	18.07.2023	DOCID	DOC202307180007
Subject	Plantation drive at RNB Glo	bal University	

Dear All

The School of Basic and Applied Sciences is going to organize an event for plantation drive at RNB Global University on 20.07.2023

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



For Circulation to:

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





A

Report On

Plantation Drive at outside of RNB Global University Campus

DOC202307200013

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

Date: 20 July 2023

PM

Time: 10:00 AM to 12:30

Venue: Outside RNBGU campus

Participants: All Agriculture

students and Faculty

Signature of Faculty Convener

Dr. Ravi Kumar

Ms. Sunita Bhandari

Signature of Dean Dean Dean



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 School of Agriculture, RNB Global University, was a resounding success. The newly planted saplings will significantly contribute to the greening of the campus and positively impact the local ecosystem.

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 outside RNB Global University campus was a commendable initiative that showcased the institution's commitment to environmental stewardship. Through the planting of 100 saplings of Mehndi, Kaner, Ashok, and Karanj, 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: 25

Signature of Faculty Coordinator

Ms. Sunita Bhandari

Signature of Dean



Photo Gallery



Digging of pit for plantation



Plantation activity done by students

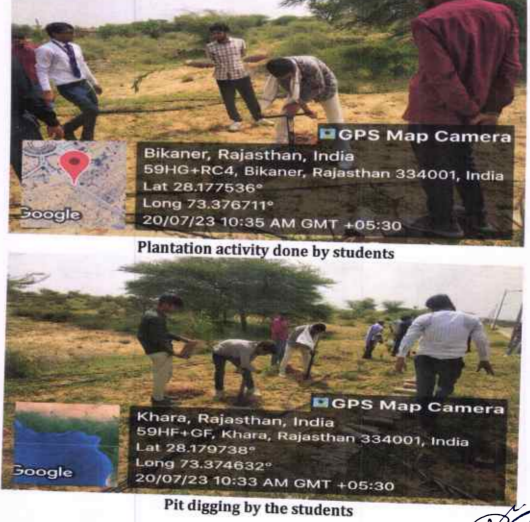


Student planting saplings



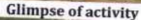


Digging of pit for plantation











Glimpse of activity



Glimpse of activity





Attendance Sheet

Event	Plantation Drive at RNB Global University.		
Venue	University compus. (Outside)	Date	20/07/2023.
	(white)	Time	10:00 - 12:30 PM

S. No.	Name	AC. A.t.	
L.	Sharwan	BSc Api Semester	Signature
2.	Shyon a. 1	VIth	gharway
3.	Protunitat	1.1	Sharway Soll
4.	Giniani Sil		maries
5.	Egniay Kul	1	"neis"
6.	Vikarh Navale		a jost www
7.	Nistant Meene	'1	a partial and
Ø.	P0019 (111		Albrast
9.	Rity Arga	15	Poojo Gill
10.	Neeraj Kyman	1,	Pooja Gill Neeros
11.	Pankaj Savini		Neero
11.	Ane'l Kuman	1	dra
13.	Koshal Synan		Aue
14.		No.	Korell
15			Reef
16	Himanshu Shaoma	3 red Semester	Himmah
17	vikash	3 th semester	vikas
	Ashlesha	3rd semester	Ashtesho.
18	whara mpal		phempal
	Sonam'		Spiren
	Sucarna saikitean	. *	Markingen
21 -	Ashok		Adla
22	Ravishankar	<i>y</i>	Ravi
	Ma hendra foat		Mon
24-	Mahendrakhichar.	· ·	Mahenden
25.	Vijendra.		Din
		NS	L. W.
		Registral Registral	malla
1000	ALL	(6)	60 2
3	HC .	(목 (Registrar) 쿠)	(m) (3)

Bikanel

रविक्यार



CIRCULAR

	18.05.2023 DOCID DOC2023050180001
	18.05.2023 DOCID 100.2272.3750 (CCC)
Date	
	World Environment Day
Subject	

Students are hereby informed that University is going to organize Event on 'World Environment Day' celebration on 05th June, 2023. Interested student can participate in different type of activities.

Date of the Event

05.06.2023

Time Slot

02:30 PM to 3:30 PM

Activities

1- Extempore

2- Competition Poster Making

Topics for Event

Ecosystem Restoration

Reat Pollution

Connecting People to Nature

Green Economy

Environment Conservation

Give Earth a Chance

Climate Change. Need for Global Partnership

Global Warming

Participants

All RNB Students

Venue

Seminar Hall –Admin, Block

Event Convener

Sandeep Saxona

Note:

- Interested candidates send their entries/Posters (in physical form) on the email student.helpdesk@rnbglobal.edu.in / Students Helpdesk respectively with the theme, Name, Programme & Semester at individual level, on or before 3rd June 2023, 12:00 PM.
- Students who will submit their poster earlier (if any) they need to present as per the schedule failure to do so will be considered disqualified from the event.
- Poster should be Handmade only can be on Λ4 or Λ3 size of paper
- Final decision will be based on Judging Team.
- From each activity top two students will be selected & Certificate will be issued to the best TWO of both events only.
- Student can apply to both the activities.

Student Helpdesk

For circulation to: IQAC Deans & Faculty Members Registrar All the students of RNBGU







A Report On

"World Environment Day"

DOC202306060001

(Submitted by: Sandeep Saxena, Asstt. Professor, RNB Global University)

Date: 06th June 2023

Time: 2:30 PM to 03:30 PM

Venue: Seminar Hall Admin Block

Date of Event: 05-06-2022

Participants: Students of RNBGU

Organizer – Sandeep Saxena

Signature of Faculty Co-Ordinator

Sandeep Saxena





About the Event: -

"World Environment Day" - In the universe are billions of galaxies, In our galaxy are billions of planets, But there is Only One Earth.

Keeping in view the World Environment Day is celebrated at RNB Global University, Bikaner. World Environment Day (WED) is celebrated annually on 5 June and is the United Nations' principal vehicle for encouraging awareness and action for the protection of the environment. First held in 1973, it has been a platform for raising awareness on environmental issues such as marine pollution, overpopulation, global warming, sustainable development and wildlife crime. World Environment Day is a global platform for public outreach, with participation from over 143 countries annually. Each year, the program has provided a theme and forum for businesses, non government organizations, communities, governments and celebrities to advocate environmental causes.

In the event the Poster Making & Debate Competition were scheduled where some of the students form RNB Global University presented their views & Poster based on the given themes like-Ecosystem restoration, beat plastic, Time for Nature, Green Economy, etc.

- The Event was started on time in which students from RNB Global university participated at the starting the student of MBA-II Isika Bhura, & Unnati Mall shared a brief introduction about the World Environment & also shared its importance.
- It was a very impressive representation by the students where through the posters & Speeches in the extempore students conveyed the message among the audience that how the citizens of India should emphasis in saving the environment by different ways like save earth, save tree, save water etc. Dr. M.R Khatri & Dr. B. D. Sharma evaluated the poster & extempore.
- In the poster presentations-
 - 1st Akshya Mehata form BBA II
 - & in the Speech-
 - 1st Vailshali Bhura From MBA II,
 - 2^{nd} Rainee Pandey From BA LLB II & 3^{rd} Unnati Mall from MBA II
 - Dr. M.R. Khatri Also enlightened the students by sharing the importance of the World Environment Day among the students.

pal Un

- Event was organized by Mr. Sandeep Saxena- Asstt. Prof. -FOCM & Unnati Mall & Isika Bhura Students of MBA-II.
- All the Students who have participated presented in well manner.

Signature of Faculty Coordinator

Sandeep Saxena

Photo Gallery





Event Inaugration by MBA II Students



Audience Listening



Poster Display by Akshya Meheta BBA II



Speech By Vaishali Bhura MBA II



Speech By Unnati Mall MBA II



Speech By Rainee Pandey BA LLB II



Result Declaration By the Judges





Attendance Sheet

Event	world Envisionment Dax - Celebration	Date	05/06/23
	Seminar Mall	Time	2:30 Pm.

S. No.	Name	Semester	Signature
+	Mani prajapat	& 2nd BISALUS	Marel
2	Himani pragapat	1	Human
3	Soumya John	BALLB 2nd	Some
4	Kiran kumosi	BBA 2nd	kiran
5	Sandeep	BA LLB 2nd	Candell
6	Yuvraj	10 00	Yundaj.
7	Sandeep Yuvray Akshay	BBA 2nd	Aprelia
8.	Kietiman Deepalt Pui younshu Kishaer	y	Kus
9.	Deepalt	1,	D
10.	Priyonshu	· ·	800
(1.	Kishan	1	Kishoz.
12.	Sakshi	· ·	Sakeli
13.	Aoliti	1	Darie
14.	Namey	Y	Rane.
15.	Verinda	tı	Derimon
16.		1.1	Camph -
17.	Gyan Ashuita	BBALLB 2nd	at here day
18.	Abhinau	BBA 2nd	Abliner
19.	Peranjal	n in	Pranja ~
20	Santosh	n .	Sareh
21	Middlat khon	BEAM 2nd	Mico
22	Unnati mall	MBA 2	Change
23	isika Bhuxa	1 1	Darn
24	Vaishali phura	((Wer Kr
28	Rainee pandey	BA+CLB &nd	Roupardy.
			No.
		(30)	of Soal Uni
		(m)	10/



Date		CIRCULAR		
Subject	01.06.2023 Nursery Doyl			
	University	t of Horticulture	Plants (7) DOC	202306010005
Dear All	Nursery Developmen University		Tants (Jamun)	at RNB Global

The School of Basic and Applied Sciences is going to organize an event on Nursery Development of Horticulture Plants (Jamun) at RNB Global University on 03.06.2023

Deean

Bikane

All the students of B.Sc. Agriculture are requested to join for the event.

For Circulation to:

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





A

Report on

Nursery Development of Horticulture Plants (Jamun) at RNB Global University

DOC202306070013

(Submitted by: Dr. Ravi Kumar, Assistant Professor and Dr. B.D. Sharma, Associate Dean,

RNB Global University)

Date: 03.06.2023 Time: 10.40 AM to 11.40 AM

Venue: Shed Net House, RNB

Global University

Participants: Students of BSc

(Hons) Agric

Agriculture

VI

Semester,

RNB

Global

University

Signature of Convener

Dr Ravi Kumar

Dr. B.D. Sharma

Signature of (SOBAS)

Dr. S.S. Shekhawat



INTRODUCTION

The jamun (*Syzygium cuminii*, Skeels) is an important indigenous minor fruit of commercial value. It is also known as black plum, Indian black cherry, Ram jamun etc. in different parts of India. The tree is tall and handsome, evergreen, generally grown for shade and windbreak on roads and avenues.

The original home of jamun is India or the East Indies. It is also found in Thailand, Philippines, Madagascar and some other countries. The jamun has successfully be en introduced into many other subtropical regions including Florida, California, Algeria, Israel, etc. In India, the maximum number of jamun trees are found scattered throughout the tropical and subtropical regions. It also occurs in the lower range of the Himalayas up to an elevation of 1,300 meters and in the Kumaon hills up to 1,600 meters. It is widely grown in the larger parts of India from the Indo-Gangetic plains in the North to Tamil Nadu in the South. The data about its total acreage in India are not available.

The Jamun is a nutritious fruit with a variety of uses. It is a hardy fruit crop and can easily be grown in neglected and marshy areas. The fruit is good source of iron, sugars, minerals, protein and carbohydrate etc. Fully ripened fruits are eaten as fresh fruit. Jamun can be processed into beverages like jelly, jam, squash, wine, vinegar and pickles.

OBJECTIVES OF EVENT

- To collect the sapling from root trainers and safely transfer to polyethene bags in the shed net house.
- To provide the basic knowledge about the fruit crop Jamun
- To give the information about nutritive value of Jamun crop and its processed products.
- To provide the basic knowledge about cultivation of Jamun crop.

DESCRIPTION OF EVENT

In order to establish an experimental orchard at RNB Global University, students from the 6th semester of B.Sc. Agriculture transferred 35 Jamun plants into polyethene bags. These plants were carefully transferred into a shed net house to ensure their proper growth and development. Dr Ravi Kumar, Assistant Professor, School of Agriculture, RNB Global University told the students about the importance and cultivation of Jamun plants.

CONCLUSION

Jamun is an important fruit crop in Bikaner region of Rajasthan. Transplanting of Jamun sapling is done in the monsoon season after their budding processes. After successful budding processes these Jamun saplings will be transferred to suggested field with proper spacing for orchard establishment.

No. of participation: 8

Signature of Convener

Dr. Ravi Kumar

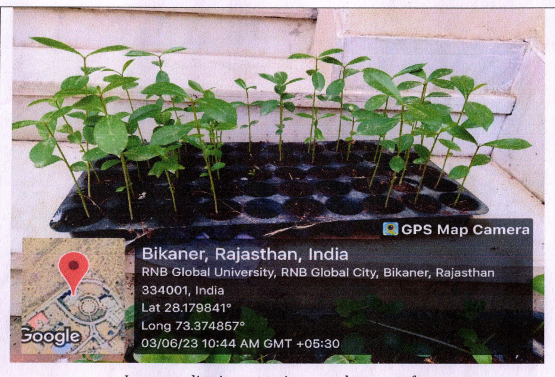
Dr. B.D. Sharma

Signature of Dean

Dr. S.S. Shekhawat



Photo Gallery

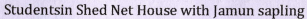


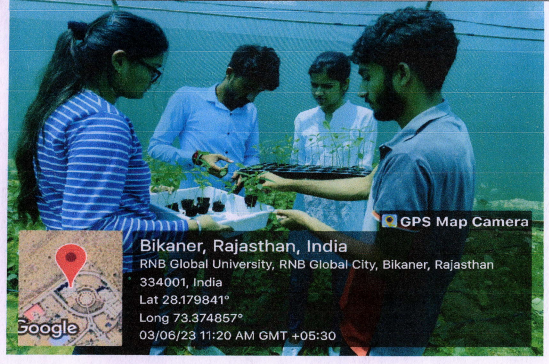
Jamun sapling in root trainers ready to transfer





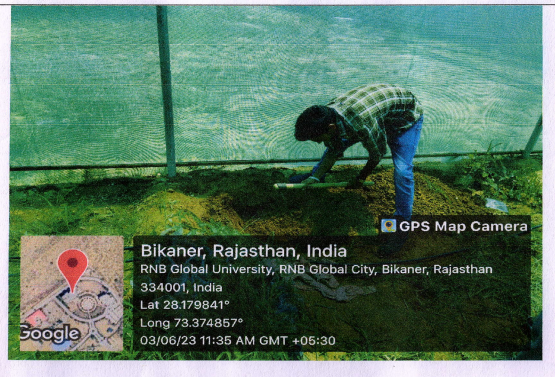




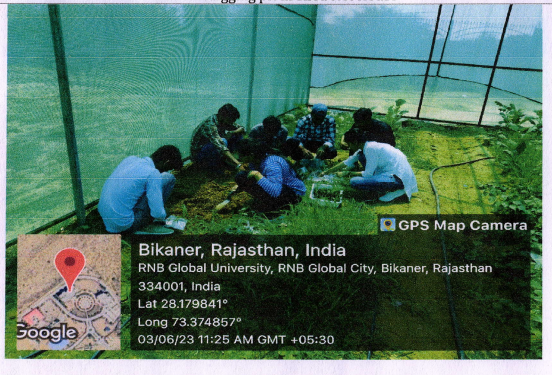


Students transferring saplings from root trainers toplant tray



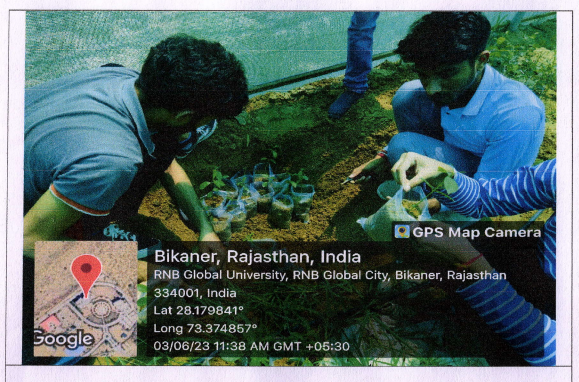


Studentsdigging pit in Shed Net House

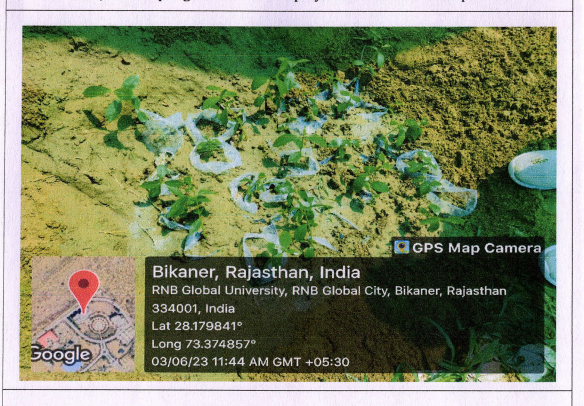


Students filling polyethene's with soil medium





Jamun saplings transferred to polyethene and shifted to pit



Jamun sapling transferred to pit properly





Attendance Sheet

	at R	MB 4lobal	University -
Event	Musery Development of Horticulture Pouts (Jamun)	Date	03-06-23
Venue	Charlelot House		10:40 - 11:45 AM

S. No.	Name	Semester	Signature
1	pankat Saini		Panyet
2	Girira Singh		ACC
3	Nearay Kumay		-A1-4
4	Poor a Cill		POOJA CUTLL
5	Sonfay kumar		Janiau
6	Vikash 0		() and (
7	Ritul		Detail Agras a -
8	Koshal		1. 2.16
			Kosys
		•	
		- Constitution of the Cons	N
			Good Unity Orold Cool
			10/15/



CIRCULAR

Date	22.03.2023	DOCID	DOC202303220004	
Subject	Cleanliness Drive for Ensuring Plastic Free Campus			

Dear All,

"Cleanliness is next to Godliness", this wise saying refers to the importance of cleanliness in personal as well as public life.

RNB Global University has always kept environment conservation and sustainability as an area of

importance.

University is committed to provide a Clean & Green campus to its students & faculty members. Time and again university has communicated that there is Ban on Use of Plastic in its campus. University has decided to launch a cleanliness drive its campus to ensure that no plastic waste is present in its campus.

The details of the event are as follows-

Date of Cleanliness Drive

Time Waste Material to be Collected

Allocated areas School Wise

Participants

For Circulation to-

IQAC Registrar Office All Faculty Members All Students Thursday, 23-03-2023

10:30 AM to 12:00 PM Plastic waste

> Faculty of Commerce & management-North Side of University Circle

> Faculty of Law & Arts + Faculty of Basic & Applied Science - South Side of University Circle

All Students and Faculty Members. Respective Mentors will be accompanying their allocated class & attendance will also be taken







<u>A</u> Report On

Cleanliness Drive for Ensuring Plastic Free Campus

DOC202303230007

(Submitted

by: Ms. Sunita Bhandari, Assistance Professor, RNB Global University)

Participation: All University students and Faculty Members

Date: 23 March 2023

Time: 10:30 PM to 12:00 PM

Participants: All Agriculture students

and Faculty

Signature of Faculty Convener

Ms. Sunita Bhandari

Signature of Dean Academics

Dr. S.S. Shekhawat

INTRODUCTION

RNB Global University has recently launched a cleanliness drive initiative to remove plastic waste from its campus with the help of its students. This report aims to provide an overview of the initiative, its objectives, and its impact on the university community and the environment.

Objectives:

The primary objective of the initiative is to promote cleanliness and sustainability on the university campus by removing plastic waste. Plastic waste is a major environmental concern, and the university seeks to address this issue by creating awareness among its students and encouraging them to take an active part in the initiative. The university aims to create a cleaner and safer environment for its students, staff, and visitors while contributing to a greener and healthier planet.

The University provided gloves, masks, and garbage bags to the students and allocated specific areas of the campus for them to clean. The students were instructed to collect all plastic waste and dispose of it in designated bins.

The initiative had a significant impact on the university community and the environment. It helped to create awareness among the students about the harmful effects of plastic waste on the environment and the need to reduce its use. The students also learned about the importance of cleanliness and the role they can play in maintaining a clean and sustainable environment.

The initiative also had a tangible impact on the campus environment. The removal of plastic waste from the campus has made it cleaner and safer, reducing the risk of accidents and creating a more pleasant atmosphere for everyone. The initiative has also helped to reduce the amount of plastic waste that would have otherwise ended up in landfills or oceans, contributing to a greener and healthier planet.

The cleanliness drive initiative launched by RNB Global University is a commendable effort to promote sustainability and cleanliness on its campus. The initiative has demonstrated

the university's commitment to creating a cleaner and safer environment for its students and staff while contributing to a greener and healthier planet. The initiative is a step in the right direction and can serve as a model for other universities and institutions to follow.

Signature of Faculty Coordinator

Signature of Dean



Photo Gallery



Students Collecting Plastic from Garden



Students & Faculty Members collecting Plastic Waste





Students Collecting Plastic from Garden



Students Collecting Waste from Student Zone





Plastic Waste Collected



Plastic Waste Collected in Campus





BBO II

Attendance Sheet Date RNBGV Compus Time enuc

			Signature
	N. T.	Semester	Tilled
No.	Name	BBA YOU SEM	Facusts
1.	NIKHIL KUMAR	Room um sem	A
2.	Kashish Agrawal	BBA Uthsem	(A)
3.	Aman Khanna	B. Com Hy yelsen	Louis ma
4.	Rojot Dudi	13. July the Com	Mounty
5	Goulam Choudhary	B. Com(M) 4 Som	Yalk
6.	Yosh Suxana (Yo)	B.Com(H) 445 Sen	TOSA
7.	Yash Suxana (9)	15 CONSULT	Skiller
8.	Nikiha Karaani	B.com (H) 4th sem	1alit
9.	Lalid Kishor Suthar	D-12-14 3001	· thou
0	Amoun Theater	BBA with Com	The state of the s
	Govind Bihani	BBA uth Sen	Pour &
	Chaile Singh	ARA 4th Jan	Llian 10
2-	Charlo Salval	BRA 4th Law	Gowen
-	Governo Agormal	BeAith	anday
4	Cuman Agornal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	munt
5	Archita S	55A4n	Ann T
			· ·
			(N) x02
			(S) (S)
			(Re
			OZ Re



Mentar Ms Zaiba Khan Attendance Sheet 23-03-2023 10:30 am to 11:30 am lastic fee Date Cleanliners Dive for Signature Semester Name BCA-II preh yadar BCR - I



A

Report on

Plantation in University Campus

DOC202303170003

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

Date: 17.03.2023

Time: 03.00 PM to 04.00 PM

Venue: Campus of RNB Global

University

Participants: Students of School of Agriculture, RNB Global University

Signature of Convener

Dr. Ravi Kishan Soni

Signature of Dean

(SOBAS)

Dr. S.S. Shekhawat

Bikan

INTRODUCTION

Plantation of flora is significant because it is linked to our basic need for good food to eat and clean air to breathe. Aside from these necessities, they preserve biodiversity, conserve water, preserve soil, and control climate, among other things. Plants provide clean air for living beings to breathe and generate energy. Plants are an important component of every community and it takes a lot of effort to keep them that way. Planting may also help people become better versions of themselves since it gives them a sense of accomplishment while also helping to safeguard the environment. Trees have spiritual and religious significance in certain nations since they are regarded as equal to gods and are worshipped on special occasions. As a result, Plants play an important role in forming our environment. The importance of plantations for a healthy life free of suffocation and pollution cannot be overstated, particularly in urban areas. Besides food and nutritional security, the aesthetic value is also equally important for our daily lively hood as well as for environmental purity. The wealth of any nation is linked with the health of its people. Unless we can ensure the healthy development of our citizens, especially for the younger generation, by providing them for open breathing places through bio-aesthetic planning. Ornamental plants utilized in psychiatric hospitals, general hospitals and physical rehabilitation centres, homes for elderly, prisons and schools for better and healthy environment. Now a days ornamental plants are used for treatments.

OBJECTIVES OF EVENT

- To upgrade and promote, protection, preservation and monitoring of environment in the university campus.
- 2. To beautify the campus.
- 3. To maintain to conduit atmosphere inside the campus.
- 4. To overcome the issue of global warming and other environmental-related problems.

DESCRIPTION OF EVENT

School of Agriculture RNB Global University organised a event for plantation of ornamental plats for beautification, green campus and overcome the effect of pollution. Event was held in university campus on 17.03.2023. Faculty incharge Dr. Ravi Kishan Soni, Lab Assistant Mr. Vikas Nai and students of school of agriculture participated in this event. Plantation was done at University circle and main gate. 150 plants of Periwinkle and Bougainvillea were planted. Each student planted 5-7 plants and also irrigate them. Students done promise for protect plants and also will continues this plantation activity. The idea behind the tree plantation activity was to



propagate the message that planting the trees helps to maintain clear eco-friendly environment reduces pollution and improves the green ambience.

Conclusion

We recognise that one of the most serious issues in the current state is the devaluation of Plants. To make our campus greener and better, we must pay more attention to tree planting in the future. Individual contributions should be made first. We should also put a stop to tree cutting and remember that without trees, there will be no life. Everyone should be aware of the importance of planting and should motivate and encourage others to do the same.

No. of participation: 22

Signature of Convener

Dr. Ravi Kishan Soni

Signature of Dean

(SOBAS)





Photo Gallery



Digging for Planting by Students



Plantation of Periwinkle plants by Students



Assemble drip pipes by students



Planting of Periwinkle plants by students



Plantation of Bougainvillea by students



Stacking of Bougainvillea by students





Event	Plantation in University Compye	Date	1703	2023
Venue	University Compus	Time	03:00 -	4:00 PM

S. No.	Name	Semester	Signature
(Ashok Bishnoi	2nd	phyle
2	Ranniwa	2nd	Rons
3	Mohit	gud	Mes
u	Vikas Choudhary	2nd	vikal
5	Ravi	2nd	Quit.
6	Mahender	2nd	Mundon
	Somonday	224	Sonondra
	mahendry Road	2 m	maker
A	Deepak Kr. Pomolit	2nd	Despas is Randle
	Limanshee Meens	2 nol.	fine.
	Sonan Joya	2 not	Sanan
	Raciona kumaw	2 hol	Kasipena
	diplesha yali	and.	Ashlesha-
14	Vishva pratap sing	270	hoished
15	Nandit Joshi	2 n d	Nandit Joshi
	Antoriksh shephount	2 md	Aca
	Himanshy	The	The state of the s
18		And	Jahne
19	Sanjay	2nd	Baylor
20	Sumil Kumar	4-22	Suns
21	Anjali Budania	y+n	Hyeli-
22	Siddharth Dishnoj	4m	Sidnes
		abal Uni	
		6	
		2 7	
		*	N_
			N obal Unit
			(6)



CIRCULAR.

	13.10.2022 DOCID DOC202210130002
Date	10 - Fowence 2022
Subject	4th RNBGU One Day National Conference, 2022

All Students & faculty members of RNB Global University are hereby informed that Faculty of Law and Arts is going to organize 4th RNBGU One Day National Conference on 2nd November 2022. The program details are mentioned in the table.

The same of the sa		Schedule of the p	orogram	g page a garage and a garage an
Sr. No.	Name of the Programs	Time	Faculty in- charge	Student Coordinator's
1.	Inauguration Ceremony	09:15-09:40 AM	Ms. Shelu Sharma, Mr. Dhiraj Sharma	Sakshi Sharma, Shubham Singh
2.	Session -l	09:40- 12:30 PM	Ms. Priyanka Gehlot, Mr. Ashok Karnani	Bharat Sharma, Tisha Sharma
3.	Lunch Break	12:30 -1:30 PM		
4	Session · 2	1:30-3:00 PM	Dr. Afroz Ahmad, Ms. Tanaya Wagehswari	Surya, Monika
5.	Valedictory ceremony &Vote of Thanks	03:00 – 03:45 PM	·	Sakshi Sankhla, Palak Inin

- The Students are requested to wear formal dress during the Conference.
- Discipline will be maintained by Faculty in-charge on venue.
- Attendance will be marked by the Faculty in-charge (Ms. Shelu Sharma) on venue.
- Who can attend -All Faculty members and Students of Faculty of haw and Arts, RNBGU.

Copy to:

- 1. President
- 2. All Deans
- 3. IQAC
- 4. Team Academics
- 5. Students of Faculty of Law and Arts, RNBGU





Report

On

4th RNBGU National Conference on Global Warming and Human Environment

(Submitted by: Mr. Aman Sharma, Assistant Professor)

DOC202211030005

Date: 3 November 2022

Time: 10:00 A.M to 5:00 PM

Venue: Seminar Hall, RNB Global University, Bikaner

Speaker of the Event:

S. No.	Name of Person	Designation and Organisation
_1	Prof. G.S. Karkara	President, RNB Global University, Bikaner
		The Global Offiversity, Bikaner

Session Chairs:

S. No.	Name of D	
<u></u>	Name of Person	Designation and Organisation
Session1	Prof. Dr. Anil Kaushik	- 19-Bureton and Organisation
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Trot. Dr. Ailli Kausnik	Dean, Faculty of Law and Arts, RNB Global
- <u>-</u> -		University, Bikaner
Session2.	Dr. Ashok Prem	diliversity, bikaner
	DI. IISHOK FIEIH	HOD, Faculty of Law and Arts, RNB Global
L	<u></u>	University, Bikaner
		Tomversity, Dikaner

Organized By: Mr. Aman Sharma, AP Faculty of Law and Arts Ms. Shelu Sharma, AP Faculty of Law and Arts

Convener

Assistant Professor FOL&A

Ms. Shelu Sharma

Co-Convener

Assistant Professor FOL&A

Significance of Conference

The objective of a conference is to gather like-minded individuals from across the country or across the globe, to learn, discuss thoughts, network, share ideas, create new ideas, and to ignite motivation. The benefits of attending a conference are different for everyone. By attending a conference, individuals are expanding their professional and personal development, and are provided with insightful information that couldn't be discussed internally from within the organization or online.

Insight on Program

Conferences are a great way for employees to be inspired by fresh ideas, to start rethinking the status quo, and to hopefully leave ready to tackle business challenges in creative and innovative ways. Conferences also allow individuals to share their progress, hurdles they've come across, and techniques devised for solving them. After hearing from leading experts and visionaries on how they found success, attendees are inspired and encouraged to think outside the box, which leads to successful outcomes for the organization.

Introduction

Ms. Sakshi Sharma, student of BBA LL.B VIII Sem, initiated the session by welcoming the eminent Guests, Session chairs, Faculty Members, paper presenters and Research Scholars and invited Prof. G.S. Karkara, President for welcome address.

Prof. G.S. Karkara, President, started by addressing the audience and by giving the man insight about RNB Global University and talked about the significance of conference and also talked about after effect of pandemic that how environment has changed.

This was followed by a Welcome Address given to all the Dignitaries by Dean – Faculty of Law and Arts, Prof. Dr. Anil Kaushik he spoke about the need for having strong scenes of working towards mitigating Global Warming and developing human Environment embracing need of laws to enhance the Life with Reference to Right enshrined in Article 21 of the Constitution of India.

Further, Mr. Shubham Singh invited Dr. Ashok Prem to brief the audience about the Conference.



This was followed by Technical Sessions which were conducted by Prof. Dr. Anil Kaushik and Dr. Ashok Prem along with Mr. Bharath Sharma BA LL.B VII Sem, Ms. Tisha Sharma BA LL.B VII Sem, Ms. Surya BA LL.B VII Sem, Ms. Monika Berar BA LL.B V Sem, Ms. Palak Jain of BBA LL.B V Sem.

Introduction of Chairpersons

1. Prof. Dr. Anil Kaushik

Dr. Anil Kaushik is an eminent professor of law. He has obtained his Ph.D. from Rajasthan University in 1992 on the topic: "Rights of minorities to establish and administer educational institution in India – An Evaluative study in constitutional perspective & Judicial Trends. He has a wide experience of teaching of more than 39 years in various Colleges and Universities. He has also served as a Judicial officer for 3 years. He has published around 18 Research papers in prestigious international and national journals covering diverse areas of significance in law and pertinent social issues. He has also attended various Conferences and seminars. He has been an illustrious writer of various books including Rajasthan Land Laws from Central Laws Publications Allahabad and many other books for various competitive exams. He is also actively involved with the various selection committees.

2. Dr. Ashok Prem

Dr. Ashok prem is an experienced, enthusiastic and committed academician with proven skills over 13 years of experience of teaching of various laws in renowned institutes, colleges and universities. He obtained his bachelor degree (LL.B.) and Master of Laws (Constitutional law branch & Mercantile Law Branch) from one of the prestigious Govt. College, Bikaner. He has cleared UGC-NET and RPSC-SET in 2012. In addition, Dr. Prem has also worked as Corporate Lawyer for some of the Multinational Companies. He has presented his various research papers in national and international seminars on various legal topics.

Total 36 participants from all over India registered for conference and out of which 27 papers were presented the paper dealt various important aspects related to Global Warming and Human Environment, 23 Presenter were Associate professors and Assistant professor of esteemed Universities, and 5 Presenters were Ph.D Scholars in Various Universities and 8 presenters were Students of RNB Global University.

Vote of Thanks was presented by Ms. Shelu Sharma.





4th One Day National Conference On "Global Warming and Human Environment" November 02, 2022

Invitation

The Faculty of Law and Arts of the RNB Global University, Bikaner (Rajasthan) proudly announces 4th One Day National Conference on "Global Warming and Human Environment" to be held on November 02, 2022.

RNB Global University, Bikaner is established vide Act No. 20 of 2015 in the State of Rajasthan. The University is spread on a vast well-developed campus and offers courses in various disciplines having all modern facilities. The Faculty of Law and Arts of RNB Global University started in 2016 and has Five Years Law Degree Courses of B.A. LL.B., B.B.A., LL.B., One Year of LL.M. Course and Ph.D. program. The teacher-student ratio at present is 1:10. The curriculum for the courses fulfills the requirements of BCl and the UGC and is in consonance with other competitions, like-RJS and Civil services etc.

We strive to provide a platform to the Law Students, on-roll in any Law Institute/College/University/Faculty/Department situated within the State of Rajasthan & all over India for imbibing in them the pragmatic skills of law.

This National Conference is one such attempt of creating a simulated atmosphere for the future lawyers and judicial officers. The objective, in fact, is to allow the Law Scholars to delve into cutting edge research, presenting groundbreaking arguments and contributing to the development of jurisprudence in concerned areas of law. It is a chance for good contributions on the subject to be published in a book form.

The Faculty of Law and Arts invites you to the 4th National Conference to be organised on Hybrid mode. Research Papers / Articles are invited from Academician, Research Scholars and Professional for presentation in the conference on the Theme / Sub Theme.

Venue: Seminar Hall, Admin Block, RNB Global University, RNB Global city, Ganganagar Road, Bikaner, Rajasthan- 334601.

The sub-themes of the Conference are – In first session – Global Warming

- 1. Climate Change and Sustainable Development.
- 2. Laws related to Polluter Pays Principal.
- 3. Laws related to Biodiversity and conservation.
- 4. Laws related to Pollution Water, Soli, and Air.

In second session - Human Environment

- 1. Environmental Laws and sustainability.
- 2. Right to access of good environment.
- 3. CSR to maintain good environment.
- 4. Laws related to CSR regarding Environment.
- 5. Educational, Social and Cultural aspects of environmental issues.

We would be glad to receive a positive response about your participation till 30^{th} October, 2022.

Kindly communicate to:

Mr. Aman Sharma: email: aman.sharma@rnbglobal.edu.in

Ms. Shelu Sharma: email: shelu.sharma@rnbglobal.edu.in

Fee for registration is INR 200/- and is to be deposited through PhonePe, Google Pay, and Paytm on Account no. 37700457344 and screenshot of payment must be attached in mail while sending full Research Paper.



Details of Account are:

Bank Name-SBI

Account Name- RNB Global University, Bikaner

Account No. - 37700457344

IFSC Code-SBIN0031725

The last date to send the Abstract of the paper is 25^{th} October and full Paper submission by e-mail is 30^{th} October, 2022. Last Date of fee submission for registration is 30^{th} October, 2022.

All abstracts and papers along with screenshot of payments are to be submitted on mail ID: aman.sharma@rnbglobal.edu.in

The Faculty of Law and Arts, RNB Global University, Bikaner shall be happy to get your views at discussions in the Conference and the Faculty of Law and Arts would always feel indebted for your acceptance of our invitation.

A Schedule of the seminar is attached herewith.

October 12, 2022

Mr. Aman Sharma

Convener of the Conference

Ms. Shelu Sharma

Co-Convener of the Conference

Dr. Anil Kaushik,

Dean, Faculty of Law & Arts,

RNB Global University.



Glimps of Conference-

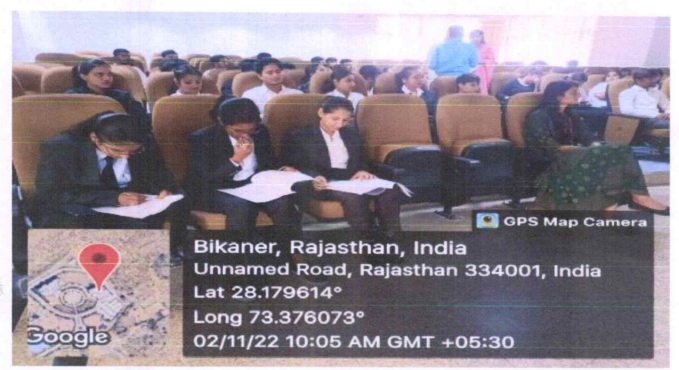


Deep Prajwalan and Maa Saraswati Vandana



Prof. G. S. Karkara Addressing the Audience





Researchers waiting for their Presentation



Dr. Ashok Prem, Associate Professor Presenting his Paper



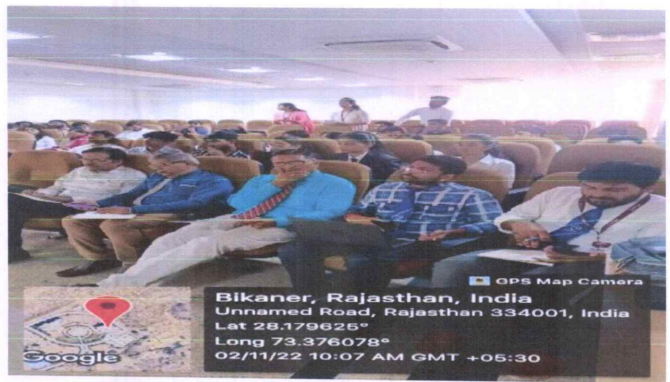


Student Presenting her Findings



Anchors Calling Researchers for their Presentation





Audience Asking Questions from Presenters



Audience Listening to Research Scholar





Session Chair observing Findings of Researchers





Event	4th National	conference Global waring	Date	2 November	
Venue	Serinor	holl	Time	10:00 Am - 7:	OPP

SN	Name	Batch	Signature
1	Shubbar Singh.	BA LL.B 5then	Shubham!
2	Deepok Soin)1	D. Jain
3	Likus Kumar)]	What chandary
4	Deepok Ashoni Cs)/	Decipoh Sighnai
5	Deepop Pishner)/	Modern
C	Spurar	11	Cour
2	Sanju)/	Cojhi
8	Meha	1)	(Week)
)	Shubham),	Ohille
1-	0.1	11	10-
11	Lavny),	Lovery. L.
12	Gauser	1/	Coles
13	O Myron	11	Shilb-
18	Morika	1/	Bonlera
3	Poloh Jan	SOA LL.S.	El sola.
			lobal Uni
			a man and a man
			E (2)(2)
			*
			Registral &
			S S S S S S S S S S S S S S S S S S S
			Registrar)



Event 4th National	1 Par Pose our 1	Date	9.10.
Venue Seminar J	10101		2000
-somman f	1416	Time	10:00 Am

	SN	Name	Batch	Signature
-	1	Rewatt Ramon	BALLB 1 Sem	(R) Roma C
1	1	Sandeep K. Parcek	L ₁	Sandand
7)	Hemant brahat	r!	(b) don
+		Somya Josh	17	Sanda J.
-		Shalin Sharma	(1	(de
-		Ashila Dara	11	Add
-		Jane Panday	' /	dea bose
-		Smell Vish waterm	()	Crevi
-		Himani Prajapat	t ₍ - 1, - 1, - 1, - 1, - 1, - 1, - 1, - 1	Dinan'
-		Tarun fauda	BALB I Sem	Tal
-		Ashrita Patel	1/	Ber
-		Chatshi Kumani	(1)	Sh. Kunzi
-		Chakshi Kumari	1	Sec.
1		Mansi Prajapati	1,	mansi-f
	2	hushood	tı	Con
_		Munalhi Pal	tj	(Harrange)
	6	Racheka Pal Rishila Bhati	()	(pdolin
	T.	Kushing Bhay	(1	Rysh Inti
				Jobally
				The state of the s
				(E) (S) (2)
				*
				N.
				Model Unit
				6
				Registrar Registrar
				\a_\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\



Event 4th National Conference		
Your 2	Date	2nd Now
Venue Seminas Hall	Time	10:00 Am

SN	Name	Batch	Signature
1	Pulkit Panwar	BALLB II Sem	1 Iti
2	Yash Bana	11 3019	Antr
3	Groutam	BA III sen	- Grand
4	Amshika Agarwal	II SOM	Ordella da :
.5	Bhutendre Vyas	11	WASHIN AS
6	Lokeshra singl	BAUR TIL Sem	6 748
1	Glura Tak	BALLA VIL Sem	Total Sie
8	Padam	1,	July 10
9	Subhas Prajbeiti	- Le	John -
10	Grit Avelshi	p.	Thurst '
1)	utlam	BALB 9 Sem	Contract to the state of the st
12.	Harshvardhan	11	Wa All Ug
13	Khushagea	V	the John
4	Shion Uyal	11	Kirings.
16	Cherian Pawar	l)	C. P. had
16	Conal.	1,	Canal
17	Sakshi	y	Chalic Aud
18	Ripushi	ti	JAISA STATE
19	Releth	ų	
20	Anit	· · ·	n'il
21	Ytendera	11	AMT III
			Silver
			obal Uniz
		w wal U	nii de la companya de
		767	10/1
		Z Regist	rar Z
		. (0)	/ • /
		Bika	nei





Event	4th National Conference	Date	0
Venue	C. C	Date	2 NOU 2022
venue	Seminas Hall	Time	10:Am .

Batch Batch Brands Bhasale Bhasale CR TX Sem Signature Sign
Bharate Level Sharate Level Sharate Level Starshe LR TX Sem Strongawas 4 Const.
18 VII Shuand was letterns 1 Sem Stumpawas 4 Sonal
18 VII Summer Lettames 1 Sem Syumpawas 4 Sonal
1BVII Shuandy Ultrama URTX Sem Kvorgawas 4 Vonal
CR TX Sem Sturpawas
CR TX Sem Numbawas
4 Sonal
4 Const
1 Kitelh
Kitelh
(One)
Charles
BVII Sem Jadem
4 Jadan
11 (1) Klesh
Anally
A STATE OF THE STA
7 (39)



		Schedule of the	program	
S.No.	Name of the Programs	Time	Faculty in- charge	Student Coordinator's
1.	Inauguration Ceremony	9:15-9:40 AM	Ms. Shelu Sharma, Mr. Dhiraj Sharma	Sakshi Sharma, Shubham Singh
2.	Session -I	09:40- 12:30 pm	Ms. Priyanka Gehlot, Mr. Ashok Karnani	Bharat Sharma, Tisha Sharma
3.	Lunch Break	12:30 -1:30 pm		
4.	Session – 2	1:30-3:00 PM	Dr. Afroz Ahmad, Ms. Tanaya Wagehswari	Surya, Monika
5.	Valedictory ceremony &Vote of Thanks	3:00 - 03:45 PM		Sakshi Sankhla, Palak Jain





4th one Day National Conference To be held on 2nd November 2022

Responsibility Chart

S.No.	Responsibility	Tasks	Faculty Name	Stud ent Members
1	Reception & Logistics	 To welcome the Guests at the entry gate Proper guidance to all guests for Conference for reaching the venue. Guests arriving at 9:10 AM will be escorted to Room No. 16 and then seminar hall after tea. 	Karnani 2. Ms. Tanaya	 Palak Jain Monika Berar-
		their presentation. (i) Arrange a file (Article wise) as per registration number)	1. Dr. Afroz Ahmad 2. Mr.Dhiraj Sharma 3. Dr. Ashok Prem	1. Tisha Sharma 2. Harshita Sharma BBA-LL.B VI Sem 3. Aniket Anand- BALLB-III Sem 4. Amit – BA LL.B - IX Sem
	Refreshment	Ensure Tilak ceremony and to keep main gate open of seminar hall for arrival of Chief Guest.	Wageshwari 2. Dr. Afroz Ahmad	1. Harshwardhan - BALLB-IX Sem 2. Rishav 3. Paras 3. Vamakshi BA LL.B- III Sem 4. Bharat - BA
	Arrangements I	Ensure Seating Arrangement Ist Row for Chief Guests, President, Dean all Departments, Faculties 2nd Row onwards Students, guests researchers	I. Mr. Dhiraj Sharma	1. Tisha 2. Sakshi 3. Padam BALLB-VII

5	Editorial Board	1.	Ensuring Editing and selection of Research Paper and publication of Journal.	1. Dr. Anil Kaushik 2. Dr. Ashok Prem 3. Dr. Afroz Ahmad 4. Ms. Priyanka 5. Mr. Aman Sharma
6	Photos	1.	Photos with Geo Tag of all presenters, chief guests, group photos	1. Mr. Manish
7	Report and Press report	1.	Detailed Report of Programme, and Press report	1. Dr. Ashok Prem
8	Certificates	1. 2. 3. 4.	Certificates of Chief Guests. Certificates of Publication Certificates of Presentation Certificates of Organisers	1. Ms. Shelu Sharma 2. Mr. Manish
9	Attendance		Hand written attendance is required to be maintained	CRs of Class ensure submission of attendance to Class Mentor





CIRCULAR

Date	04-10-2022		DOC202210040002
Subject	Essay Competition on th	e occasion of World	Food Day (October 16, 2022)

All students are informed that an essay competition is being organized on the occasion of World Food Day (October 16, 2022) according to the following programme:

- 1. Topic: "Alleviation of Global Hunger and Malnutrition by Scientific Agriculture"
- 2. Last date for submission of essay to the Dean, School of Agriculture in soft and hard copies: 15-10-2022
- 3. E-mail for submission of soft copy: surendra.shekhawat@rnbglobal.edu.in
- 4. Prizes: Ist: Rs. 500/-, IInd: Rs. 200 and IIIrd: Rs. 100 with certificates

Dean

Copy to:
Registrar
IQAC
All Faculty Members
All students







<u>A</u> Report On

"POSTER AND ESSAYS COMPETITIONS ON THE OCCASION OF WORLD FOOD DAY (October 16, 2022)"

DOC202210160001

(Submittedby:Ms. Sunita Bhandari,Assistance Professor,RNBGlobalUniversity)

Date:16-170ctober,2022

Venue: Essay: Online mode

Poster: On the spot

Participants: All University Students

Signature of Faculty Convener

Ms. Sunita Bhandari

Signature of Dean Academics

Dr.S.S. Shekhawat

Time:12:00Noonto01:30PM



INTRODUCTION

RNB Global University's School of Agriculture conducted essay and on the spot poster making competitions for all the university students on 16th and 17th October, 2022, as per Circular DOCID DOC202210040002 and DOCID DOC202210130003,dated the 4th and 13th October 2022 on the occasion of World Food Day. As a part of the academic activity of the Department, Program was organized for all university students of RNB Global University.For this purpose essay competition was conducted by online mode and poster completion was conducted as on the spot competition in room no. 316 at the academic block.

The main purpose of this event was to create awareness among the students regarding the importance and reason to celebrate world food day as well as to engross the hidden talent of students.

Event Objectives:

- To make aware the students ofworld food day'simportance and objective to celebrate.
- The purpose of the competition was to encourage the students to enhance their thinking and writing skills related to food security.
- For students to display their artistic skills on the occasion of world food day.
- To create awareness about food quality and security on the occasion of world food day.

Event Description

School of Agriculture, RNB Global University organized an essay competition and on the spot poster-making competition on the occasion of world food day, 16th October. The theme of alleviation of global hunger and malnutrition by science agriculture for essay competition and safe food today for a healthytomorrow for poster completion was decided. Students from various semesters participated in the competition unleashing their creative minds for the awareness activity. For the essay writing competition, six students participated in the competition and wrote on the theme. The programme was conducted through online mode. The programme was coordinated by the Dean, School of agriculture Dr. S.S. Shekhawat. The prizes decided for essay competition were 500 rupees for the first winner, 200/- for the second winner and 100/- for the third winner. Certificates were decided to be given to the winners of essay and poster competitions.

The winners of the essay completion were Ms. Anshika Aggarwal from BALLB securing 1stposition, the second position was shared by Ms. Khushboo Saraswat from BA and Saraswat from BALLB securing 1stposition, the second position was shared by Ms. Khushboo Saraswat from BALLB securing 1stposition, the second position was shared by Ms. Khushboo Saraswat from BALLB securing 1stposition, the second position was shared by Ms. Khushboo Saraswat from BALLB securing 1stposition, the second position was shared by Ms. Khushboo Saraswat from BALLB securing 1stposition was shared by Ms. Khushboo Saraswat from BALLB securing 1stposition was shared by Ms. Khushboo Saraswat from BALLB securing 1stposition secured by Mr. Vishnu Pratap Singh Panwar B.Sc. Agriculture.

For poster completion, on the spot activity was decided but no student participated.

Registeredstudents:6 for essay competition

- 1. Ms. Anshika Agarwal, BA LLB
- 2. Ms. Khusboo Saraswat, BA Sem. I
- 3. Mr. Vishnu Pratap Singh Panwar, B.Sc. Ag. Sem. I
- 4. Ms. Harshita Sharma, BBA LLB, VII Sem.
- 5. Ms. Nandini Vyas, BA LLB Sem. I
- 6. Ms. Shilpa Choudhary, BA LLB Sem. V

SignatureofFacultyCoordinator

Ms. Sunita Bhandari

Signature of PeanAcademics

DR.S.S. Shekhawat



Event Name: ESSAYS COMPETITION ON THE OCCASION OF WORLD FOOD DAY(Online Mode)

Date:16 October 2022

		attito ottober			
	ATTENDANCE				
S.No	Name of Students	Class	Corresponding mail		
1	Ms. Anshika Agarwal	BA LLB I Sem.	Anshika.agarwal2022@rnbglobal.ac.in		
2	Ms. Khusboo Saraswat	BA I Sem.	khusboo.saraswat2022@rnbglobal.ac.i n		
3	Mr. Vishnu Pratap Singh Panwar	B.Sc. Ag. I Sem.	vishnu.pratap2022@rnbglobal.ac.in		
4	Ms. Harshita Sharma	BBA LLB, VII Sem	harshita.sharma2022@rnbglobal.ac.in		
5	Ms. Nandini Vyas	BA LLB I Sem.	nandini.vyas2022@rnbglobal.ac.in		
6	-1 11	BA LLB V Sem.	shilpa.choudhary2022@rnbglobal.ac.ir		







A Report On Plantation

DOC202207210007

(Submitted by: Gaytri Soni, Asst. Professor, SOA)

Date: 20th July 2022

Time: 10:00 AM to 11:30 AM

Venue: University Garden-Admin Block, Academic Block

Organised By: School of Agriculture

Target Audience: All the faculty members and students

Signature of Faculty

Gaytri Soni

Dr. S. S. Shekhawat

Signature of I



Objectives of the plantation

- 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 inside campus
- 4. To create green belt and avenues for meeting aesthetic recreational needs to the people

Insight of the Plantation Event

On 20th February, 2022, School of Agriculture, RNBGU had successfully completed the event of plantation under the National Service Scheme at university campus. 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 our respected President Dr. Gurbax Singh Karkara, which was further preceded by Registrar mam Dr. Dipali Gupta, Dean of SOA Dr. Surendra Shekhawat, Dean of SOL Dr. Anil Kaushik and Respected Sir Dr. Meghraj Khatri. Further all faculty members and students started planting. The plants shisham and neem were planted. Dr. Surendra Shekhawat sir (Dean of SOA) also briefed about the importance of plants. He later added the uses of neem plants to the students. Ms. Gaytri Soni proposed vote of thanks.

To conclude, the time has been come for use 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

Gaytri Soni

Dr. S. S. Shekhawat

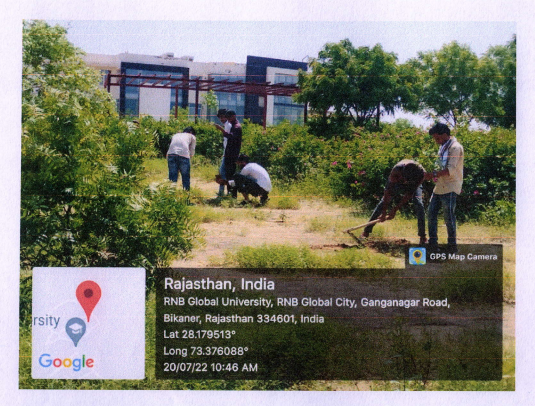


Photo Gallery

























Event	Plant odion	Date	20 07	2022
Venue	University garden	Time	10.00	

SN	Name	Batch	Signature
1	Sunil Kumer	B.S.C. Hon. Ag (38m)	Sunit,
2.	Crisisay singh	B.sc. Ag TV sem	nipsey
3.	Sanjay Kumar	,)	sanjay
4.	Atul Bhati	B.SC Mg. 7th som	Adu
S.	Ritesh choudhagy	BALLIS THE STATE OF THE BALLIS	Ritesh
6.	Rigush Tripathio))	(Ph.
7.	saksh sankhla	,1	sakshi
8.	Ronkaj saini	B.S. Ag 4th sem	Randa
9.	Neesal kumas	,, (Cigul
10.	Anil Kumar	1)	mil
11	Poola will	y	Paaya
12.	Ritur Arya)	Rou
13,	YUVERY TAK	BALLB-7	Juvaj
14.	CO.M. Kurashi	BALLR 7	Com
15	Subhath	BALLBS	subhash
16,	Padam	BALLB7	Pedam
17	Bhasalt	"	Bharat
18.	Tisha	BBA UB 7	(Dh.
19.	Ayushi	BA UB.7	Ayushi
20,	Surya))	Surge
21.	Poonam	BALLB 7	Poonem
22	Hasshita	BALLB 7	Ham
23.	Shristi	BALLB7	shoughti
25	Nuncy ten war	BA LLB V	Nanery
	Deepak Sig Who)1	Deepak
27	shebligm Raj) /	shibhami
<i>₽8.</i>	Bhavya yavtam	BBA LLB V	Bhauger 300
	1 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27.	1 Sunil kumur 2. Chiri Troy Sihagh 3. Sanjay Kumal 4. Atul Bhati 5. Ritesh choudhasy 6. Rigush Tripathio 7. Sakshi sankhla 8. Rankai saini 9. Neesay kumas 10. Anil kumas 11 Pooja Mill 12 Ritul Arye 13. Yuvray Tak 14. Ch.M. Kurashi 15. Subhath 16. Padam 17. Bhasat 18. Tisha 19. Ayushi 20. Surya 21. Poonam 22. Harshi tu 23. Shristi 25. Nany tein war 26. Deepak Bishroj 27. Shubham Raj	1 Sunil kumur B.Sc. Hor AJ (35m) 2. Crinisay Shaph B.Sc. Ag TV sem 3. Sanjay Kumar 1,1 4. Atul Rhati B.SC. Ag. 7th som 5. Ritesh choudhasy BALLB TAIGHTON 6. Rigush Tripathi 1) 7. Sakshi sankhla 1,1 8. Ronkai saini B.SC. Ag 4th sem 9. Neesay kumas 1,1 10. Anil kumar 1,1 11. Ritul Arya 1,1 12. Ritul Arya 1,1 13. Yuvray TAK BALLB - 7 14. Chom. Kurashi BALLB - 7 14. Chom. Kurashi BALLB - 7 15. Subhath BALLB - 7 16. Padam BALLB - 7 17. Bharait 1,1 18. Tishai RRA LIB 7 19. Ayushi BALLB 7 20. Surya 1,1 21. Poonam BALLB 7 22. Hasshita BALLB 7 23. Shristi BALLB 7 24. Shristi BALLB 7 25. Nany tan war BALLB 7 26. Deepak Bishooi 11

BNB Copal Unitersity

Registrar

Bikane



	Educating stars for tomorrow				
89. Jarun Java	BA LLBV	1 Du			
30 Palek Jain	BBA-LLB V	Palak			
31. Monika Beray	BALLB	manika			
35:					
33. Amit	BA.LLB	omit			
33. Amit 34 Kusagra	BALLE	dus			
35. Kustbel	BALLB	dushal.			
		Copallinia			
		(m) (si)			
		(A)			
		*			
A CONTRACTOR OF THE PARTY OF TH		4-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0			
		Cool United Registral			
		Conte			
		Registrar)			
		(8)			
		Bikanes			



CIRCULAR

Date	28.05.2022 DOCID DOC2022050280001
Subject	World Environment Day

Students are hereby informed that University is going to organize Event on 'World Environment Day' celebration on 06th June, 2022. Interested student can participate in different type of activities.

Date of the Event

06.06.2022

Time Slot

10:30 AM to 12:30 PM

Activities

Extempore Competition

Poster Making

Topics for Event

Ecosystem Restoration

Time for Nature
Beat Pollution

Connecting People to Nature

Green Economy

Environment Conservation

Give Earth a Chance

Climate Change. Need for Global Partnership

Global Warming

Participants

: All RNB Students

Venue

Virtual Meeting at Online Portal

Link to join

https://meet.google.com/rru-kfej-hym

Event Convener

: Event Forum

Note:

- Interested candidates submit their entry on or before **04*** June **2022**, **12:00** PM. on the email
- From each event top two students will be selected for certificate
- Certificate will be to the best TWO of both events.
- Student can apply for more than one event.

Information To: All RNB Students







Guideline for World Environment Day Event

- 1. For Extempore Competition- (Timing- One Hour)
 - I. The student will be given time of 3 minutes (+1 min. if the time is required by the student)
 - II. Maximum 15 Entry will be acceptable, will be based on First come First basis
 - III. Students will be shortlisted on the basis on first come first get
- 2. For Poster Making- (Timing Thirty Minute + 10 min for upload material)
 - 1. The Students need to prepare the poster at the time of event.
 - II. They need to Give at least two preferred themes for the poster making any one will be given to the at the time of event.
 - III. The students can use chart papers, colours, pen, brush etc. as per their requirement.
 - IV. The students will prepare the poster in front of the faculty in-charge (Online) and have to start their camera in during meeting.
 - V. After preparing the poster they have to upload show & Submit their Poster in PDF format to the faculty un-charge id.

Note: The final Decision will be based on the Judge for the event.





A Report On

"World Environment Day"

DOC202206070012

(Submitted by: Sandeep Saxena, Asstt. Professor, RNB Global University)

Date: 07th June 2022

Time: 10:30 AM to 12:30 PM

Venue/Platform: Google Meet- https://meet.google.com/rru-kfej-hym

Date of Event: 06-06-2022

Participants: Students of RNBGU

Organizers - Event Forum

Signature of Faculty Co-Ordinator

Sandeep Saxena





About the Event: -

"World Environment Day" - In the universe are billions of galaxies, In our galaxy are billions of planets, But there is Only One Earth.

Keeping in view the World Environment Day is celebrated. World Environment Day (WED) is celebrated annually on 5 June and is the United Nations' principal vehicle for encouraging awareness and action for the protection of the environment. First held in 1973, it has been a platform for raising awareness on environmental issues such as marine pollution, overpopulation, global warming, sustainable development and wildlife crime. World Environment Day is a global platform for public outreach, with participation from over 143 countries annually. Each year, the program has provided a theme and forum for businesses, non government organizations, communities, governments and celebrities to advocate environmental causes.

In the event the Poster Making & Debate Competition were scheduled where some of the students form RNB Global University presented their views & Poster based on the given themes like-Ecosystem restoration, Time for Nature, Green Economy etc.

- The Event was started on time in which students from RNB Global university participated at the starting the student of BBALLB-VI Harshita Sharma shared a brief introduction about the World Environment & also shared its importance.
- It was a very impressive representation by the students where through the posters & Speeches in the extempore students conveyed the message among the audience that how the citizens of India should emphasis in saving the environment by different ways like save earth, save tree, save water etc. Dr. Gajanand Modi evaluated the poster & extempore.
- In the poster presentations Shilpa Choudhary form BA LLB, Vanshita Sharma B.Sc. AG
 presented a very logical & impressive poster whereas Govind Singh given a very good views
 about save earth.
- Event was organized by Event forum with the team of faculties & Students of the forum.

All the Students who have participated presented in well manner.

Signature of Faculty Coordinator

Sandeep Saxena



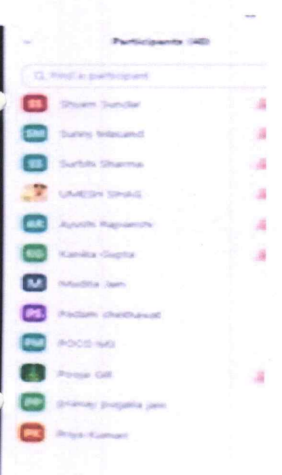
Photo Gallery







Registral Registral Registral



Committee of the last of the l	_
Partition and (CP)	
Signal a participant	
ACC.	
Larlach preset those, mc	F 3
_	
Annual Same	4 0
-	
Accests Roseanstv	1 43
Apush Reparaty	HI S. Y.
PRO .	10 4 44
(N) contract	* **
200	
Rumijay lingh	4.0
	11395 6
Company Street	1111
-	III C
600	
Andhie signi	100
Sharat Starma	E 08
100	1506
or season mod	and the second
as designated panels	2.0
-	
Garand Sings	3 3
Warrendry Sangh	# CB
(intransc	
NOW NEW WINDOW	JF 01
-	
Carlot Contra	dr. Ha
-	
Gobesh Joman	F 28

AS







CIRCULAR

Date	02.04.2022	DOCID	DOC202204020007
Subject	"The Save Soil" Campaign	I Emma	

This is to inform that School of Agriculture, RNBGU is organizing an "The Save Soil" Campaign (The Save Soil movement is being initiated by Sadhguru) with the collaboration of Mr. Rahul Kataria (who is also an ex-student of our university) and his team on 04th April, 2022

Timing: 2:00 PM-3:30 PM

Venue: Seminar Hall/Academic Foyer

Brief about Campaign -

Save Soil is a global movement launched by Sadhguru, to address the soil crisis by bringing together people from around the world to stand up for Soil Health, and supporting leaders of all nations to institute national policies and actions toward increasing the organic content in cultivable Soil.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. Mail to all Faculty and Staff
- 4. Mail to all Students







A Report On "The Save Soil" Campaign

DOC20221

(Submitted by: Gaytri Soni, Asst. Professor, SOA)

Date: 4th April 2022

Time: 02:00 PM to 03:30 PM

Venue: Seminar Hall

Organised By: School of Agriculture

Target Audience: All the faculty members and students

Signature of Faculty

Gaytri Soni

Dr. S. S. Shekhawat

Signatur



Objectives of the campaign

- 1. To conserve the soil from different erosion
- To spread awareness about over fertilization induce the reduction of microorganism in soil
- 3. With continuous cultivation soil quality is getting degrade day by day
- 4. To create awareness about degradation of soil health and possible remedies

Insight of the Plantation Event

The campaign was organized in RNB Global University on 4th April, 2022 at Seminar Hall with the collaboration of Mr. Rahul Kataria (who is also an ex-student of our university) and his team. Save Soil is a global movement launched by Sadhguru, to address the soil crisis by bringing together people from around the world to stand up for Soil Health, and supporting leaders of all nations to institute national policies and actions toward increasing the organic content in cultivable Soil.

The event started with some enlightened songs, sung by Mr. Rahul Kataria and his team. After that he briefed about the topic "The Save Soil". Soil is continuously degrading due to different reasons like over fertilization, continuous cultivation, lesser use of organic products and reduction in microbial population.

After that, he shown us a video shared by respected Sadhguru Globally. This was explaining about the soil condition worldwide. If we will do same activity for years, there will be no food for human being in future. The remedy to overcome it is using more organic matter on soil to improve soil physical, chemical and biological condition. It will promote biodiversity indirectly also.

We learned so many important things from this session about soil, biodiversity, effect of pollution on it. Session was ended with again some beautiful and motivational songs. Vote of thanks was given by Miss. Pooja Gill (Student of B. Sc. Agriculture III Sem.)

Signature of Faculty

Gaytri Soni

Dr. S. Shekbawat

Signature of Dean



Photo Gallery





Rahul Kataria and Team sharing the message of "Save Soil", which is a global movement launched by Sadhguru.



2





Enlightening performance by Rahul Kataria and his team.





Attendance Sheet

	The save soil Campaign	Date	4.04.2022
Event	The save soil campaign	Time	
Venue	seminas Hall, Admin block	Time	

	N	Batch	Signature
SN	Name	BSC Ag. VI	AHUL
1.	Atul Bheeti	BSC. TIG.	RITESH
2.	Ritesh choudhary	K. H UD XIII	Sanjay
13.	sanjay kumok	B.SC. Ptg III	Piyush
4.	Piyush Tripathi	BH LUSU VIII	sukshi
8.	sakshi sankhla	ISA LIB VIII	Ch
6.	Sanfu The	BA CLB IV	Sett.
7.	Govind Guyjan	B. Sc. Ag II	Cro
8.	Lokesh Sanjy	BSC Ag D	loked
9.	Colorisay Singh	B. Sc. Ag M.	Con
10	Harandez Sine	Ra An DI	Mecan
1)	Robert verni	Rise an ITT	Ban
12	Harshit parakh	SBA W	to J
43	Jitendya Kymur	BALLOTTING	Try
14	Rajendra Singh	bsc CAg Inth	Ryre
5.	Bhyponder Vyes	R.A.Lun 7	Cu
16.	I granda lakhotia	B.A. LLD TV	lul
17	Nancy Tanwar	R. A. LLBIN	Meryo
18.	Kom?	M.R.A. T	(K) =
19.	Angeshan ma	0000	9
20.	Racheshyom.	M.R. A.T.	treesha
21.	Rohit Godara	RRA-IIR-TT	DI.
23.	Bharray Singh	PA IIR TI	P. World
24.	NIKHIPL KUMAR	BBA -II	Bhayrel
25.	Doepak Jain	0.1.0	Nilkhillku. Doepak
26.	Pooja Vill		
27.	vikas Nayak		Poend IX Jobal V
28.	vikas Nayak	B.SC Ag (Bost of	Vikay 1 00al U
	V13.300	BBA TYPE	Registr
		The state of the s	Registi

(I) RNB GLOBAL UNIVERSITY

		Educating stars for tomorro	Pratible
29.	Partible shouley	B.SC. Ag VIII sem	Shratoni
30.	shivani Janwas	R.A. LLB 8+11	much
34	Harshwardhan	BA. LUB. 8th	Hun .
32.	Uttama	5)	Ugy I
33 .	Kushagga	,)	and the same of th
34.	Malank	BBA. LB(8)	(D)OAN
35	Nidhige vyas	BA1LB (28sem)	D2
36.	Priyanka	BA LLB (som2)	Pi
37.	Lalit kisher suthas	RBA (sem)	Show
38.	shoes had	BBH (Sem 2)	
39.	Point Didi	B. Com (sem 2) B. com (sem 2)	James 1
40	Soutam choudhoury	Brom (seme)	Distant
41	Dishort	BBA LLB (sem2)	Rishand
42.	Aniket	BA UB (semz)	
43.	0 .00	BBA LLB (som)	adati
44	chaye	BA LLB (serm)	Charge
45		BBA	TO .
46	Menakshi	BSC Agi	grand.
47		11 0	Ang.
48	Hukam Sugh	-11	En .
69	Dilkush	-11-	D
50	Smisning Parcel	-1-	Day 1
51	Rahul	The Hall and	2 alms
52.	Duraport	//	1
53	Madhu	The Haller of the same	moolles
54	Govind Singh	1/	cang
	U	nal Unit	
		6	(Si)
		2	
		(a. *	
			and alle
			Good Unit
			Registrar)
			Registrar)
			Bikanet
			· NB



CIRCULAR

001

This is to inform that Event Forum-RNBGU is organizing a on astonish Extempore Competition-"Water Conservation "on the occasion of celebrating "World Water Day"

The details of the same are as follows:

Audience	:	Students & Faculty Members- RNB Global University, Bikaner
Date & Duration	:	22-03-2022, 02:00 PM to 03:00 PM
Venue	:	Room No. 107
Event Organizer	:	Event Forum
Judges	:	Mr. Deshraj Choudhary & Ms. Swati Agarwal

About the Event:

World Water Day, held on 22 March every year since 1993, celebrates water and raises awareness of the 2 billion people living without access to safe water. In order to celebrate & create the awareness the RNBGU is celebrating World Water day.

Instructions for students:

- 1. Volunteer candidate will be permitted to share their views
- 2. Any first TEN entries will be permitted, the Name can be given to Ms. Gaytri Soni before 12:45 PM today (22-03-2022), Max. time for each candidate will be 5 Min.
- 3. Students are recommended to be present before at least 5 min. of the scheduled time.
- 4. Students will be expected to actively participate.
- 5. The certificates will be issued to any best Two candidates out of all as the certificate of participation, based on the Judges.

Information To:

IQAC Registrar Office Deans All Faculty Member & Staff All Students







A Report On

Event on "World Water Day"

DOC202203230005

(Submitted by: Sandeep Saxena, Professor, RNB Global University)

Date: 22nd March 2022

Time: 02:00 PM to 03:00 PM

Venue: Room No. 107

Participants: Students of RNBGU

Organizers - Event Forum

Signature of Faculty Co-Ordinator

Sandeep Saxena





About the Event: "World Water Day"-

Groundwater is invisible, but its impact is visible everywhere.

Out of sight, under our feet, groundwater is a hidden treasure that enriches our lives.

Almost all of the liquid freshwater in the world is groundwater.

As climate change gets worse, groundwater will become more and more critical.

We need to work together to sustainably manage this precious resource.

Groundwater may be out of sight, but it must not be out of mind.

World Water Day is an annual United Nations observance day held on 22 March that highlights the importance of fresh water. The day is used to advocate for the sustainable management of freshwater resources.

In 2020, the theme was "Water and Climate Change" Previous themes for the years 2016 to 2019 were "Water and Jobs'", "Why waste water? "Nature for Water", and "Leaving no one behind". World Water Day is celebrated around the world with a variety of events. These can be theatrical, musical or lobbying in nature. The day can also include campaigns to raise money for water projects. The first World Water Day, designated by the United Nations, was in 1993.

World Water Day is an international observance day. The intention is to inspire people around the world to learn more about water-related issues and to take action to make a difference. In 2020, due to the COVID-19 pandemic, there was an additional focus on hand washing and hygiene.

Relevant issues include water scarcity, water pollution, inadequate water supply, lack of sanitation, and the impacts of climate change (which is the theme of World Water Day 2020. The day brings to light the inequality of access to WASH services and the need to assure the human right to water and sanitation.

The World Water Day website announces events, activities and volunteer opportunities. In 2020, featured stories are about adapting to the water effects climate change and using water more efficiently

- The Event was started on time in which students of RNB Global university participated, at the starting the student of MBA-II Bhawna Daga shared some information about World Water day celebration & the importance of Water conservation.
- During the event the students share their views about water consumption & conservation It
 was a very effective & interactive session.
- Event was organized by Event forum with the team of faculties & Students of the forum.
- All the Students who have participated presented in well manner.
- Based on the Judgement of the Judging team Mr. Deshraj Choudhary & Ms. Swati Agarwal the winner of the competition were Radheshyam Rathi –MBA-II & Nikhil Kumar BBA-II

Signature of Faculty Co-ordinator

Sandeep Saxena

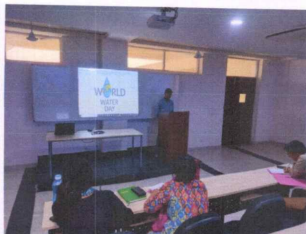


Photo Gallery















"World Water Day" List of Participants in Different Events

Sr. No.	Student Name	Class	Sem.	School	Event
1	Koshal Suman	B.Sc. Agri	1	SOA	Poster
2	Sharwan	B.Sc. Agri	1	SOA	Poster
3	Sirajudeen	B.Sc. Agri	1	SOA	Poster
4	Rohit Verma	B.Sc. Agri	1	SOA	Poster
5	Karan Sharma	B.Sc. Agri	1	SOA	Poster
6	Ritul Arya	B.Sc. Agri	1	SOA	Poster
7	Pooja Gill	B.Sc. Agri	1	SOA	Poster
8	Giriraj Singh	B.Sc. Agri	1	SOA	Poster
9	Umesh Kumar	B.Sc. Agri	1	SOA	Poster
10	Rahul Sharma	B.Sc. Agri	1	SOA	Poster
11	Sourabh Bhattia	B.Sc. BT	6	SOBAS	Poster
12	Komal	BBA	2	SOCM	Poster
13	Rani Pooja	MBA	2	SOCM	Poster
14	Surabhi	B.Sc. BT	4	SOBAS	Poster
15	Sanju	B.Sc. BT	4	SOBAS	Poster
16	Anmol Parakh	BBA LLB	6	SOCM	Poster
17	Anusiya	B.Sc. Agri	4	SOA	Poster
18	Rahul	B.Sc. Agri	4	SOA	Poster
19	Dilkhush	B.Sc. Agri	4	SOA	Poster and
20	Amisha	B.Sc. Agri	4	SOA	Poster O
21	Anjali Sharma	B.Sc Biotech	420	Saroni	Essay

Registrar Registrar

Registrar &

Sr. No.	Student Name	Class	Sem.	School	Event
22	Kanika Gupta	B.Sc Biotech	4	SOBAS	Essay
23	Rubal Sharma	B.Tech	6	SOET	Essay
24	Shivani Vyas	BA-LLB	6	SOL	Essay
25	Uttama Acharya	BA-LLB	6	SOL	Essay
26	Prathibha Shaurya	B.Sc Agri	6	SOA	Essay
27	Shipra Pallav	B.Sc Agri	6	SOA	Essay
28	Ravina Sharma	BBA-LLB	2	SOL	Essay
29	Lavanya Lakhotiya	BA-LLB	2	SOL	Essay
30	Isha	BBA	6	SOCM	Essay
31	Rachna Samani	BBA	6	SOCM	Essay
32	Piyush Tripathi	BA-LLB	6	SOL	Essay
33	Anjali Aggarwal	BBA	6	SOCM	Essay
34	Madhushree Dagar	BBA	6	SOCM	Essay
35	Anmol Parakh	BA-LLB	6	SOL	Essay
36	Komal Narang	BBA	2	SOCM	Essay
37	Puneet Vyas	MBA	2	SOCM	Essay
38	Poonam	B.Sc Agri	4	SOA	Essay
39	Rubal Sharma	B.tech	6	SOET	Documentary
40	Pratibha	B.Sc(Hons.) agri	6	SOA	Documentary
41	Surabhi	B.SC	3	SOBAS	Documentary
42	Dilkush & Amisha	B.SC AGRI	4	SOA	Documentary
43	Anusuiya & Meenakshi	B.SC AGRI	4	SOA	Documentar
44	Kanika	B.SC	4	SOBAS	Documentar
45	Minal modi & Anjali sharma	B.SC	4	SOBAS	Documentar
46	Rupali Baid	B.Tech.	4	SOET	Registrar

Sr. No.	Student Name	Class	Sem.	School	Event
47	Rubal Sharma	B.Tech.	6	SOET	Quiz
48	Kanika Gupta	B.Sc. Biotech.	4	SOBAS	Quiz
49	Anjali Sharma	B.Sc. Biotech.	4	SOBAS	Quiz
50	Surbhi Sharma	B.Sc. Biotech.	4	SOBAS	Quiz
51	Shivani Vyas	B.A LLB	6	SOL	Quiz
52	Dinesh Chaudhary	BBA LLB	8	SOL	Quiz
53	Lavanya Lakhotia	B.A LLB	2	SOL	Quiz
54	Palak Jain	BBA LLB	2	SOL	Quiz
55	Monika Berar	BBA LLB	2	SOL	Quiz
56	Tarun Java	BBA LLB	2	SOL	Quiz
57	Twinkle Mammani	B.Sc. Biotech.	6	SOBAS	Quiz
58	Simran Bothra	B.Sc. Biotech.	6	SOBAS	Quiz
59	Surbhi Minal	B.Sc. Biotech.	4	SOBAS	Quiz
60	Pratham Verma	BA LLB	4	SOL	Quiz
61	Shubash Prajapat	B.A LLB	4	SOL	Quiz
62	Isha Surana	BBA	6	SOCM	Quiz
63	Rachna Somaini	BBA	6	SOCM	Quiz
64	Khushboo Khatri	MBA	4	SOCM	Quiz
65	Anshu Pugalia	MBA	4	SOCM	Quiz
66	Komal Aggarwal	MBA	1	SOCM	Quiz
67	Lovesh Sethia	MBA	1	SOCM	Quiz
68	Aayushi	B.Sc. BT	4	SOBAS	Poster
69	Hemant Sharma	Ph.D		SOA	Speech
70	Monika Berar	B A LLB	1	SOL	Speech
71	Taruan Java	B A LLB	1	SOL	Speech
72	Rubal Sharma	B Tech	6	SOET	Speech
73	PrathamVerma	BA LLB	4	SOL C	had Unit

Registrar Registrar

Bikane

Sr. No.	Student Name	Class	Sem.	School	Event
74	Poorva Vyas	MBA	2	SOCM	Speech
75	Sourabh Bhatia	B Sc Biotech	6	SOBAS	Speech
76	Divya Solanki	B Sc AG	4	SOA	Speech
77	SimranBothra	B Sc Biotech	6	SOBAS	Speech
78	Pooja Singh	B Sc Biotech	6	SOBAS	Speech
79	Pratibha	B ScAG	6	SOA	Modal
80	Minal + Aaruyashi	B Sc Biotech	4	SOBAS	Making Modal Making
81	Sourabh Bhatia	B Sc Biotech	6	SOBAS	Modal Making
82	Amit sani	B Sc Biotech	6	SOBAS	Modal Making
83	Lovepreet Kaur Punnee	B.Tech CSE	6	SOET	Poster
84	Poonam Kumari	B.Sc. Agri	4	SOA	Quiz
85	Komal Narang	BBA	2	SOCM	Quiz





PROGRAM SCHEDULE

Timing	<u>Agenda</u>	<u>Faculty In</u> <u>charge</u>	<u>Student</u> <u>Coordinators</u>
10:00 AM-10:05 AM	Anchoring & Welcome by Student Coordinators	Dr. Pradeep Pilania	B.Sc. Bt IV Sem
10:05 AM-10:15 AM	Welcome speech	Dr. Pradeep Pilania	B.Sc. Agri VI Sem
Timing	<u>Agenda</u>	<u>Faculty In</u> <u>charge</u>	<u>Judges</u>
10:15 AM-12:15 PM	Speech Competition (Seminar Hall)	Dr. Gajanand Modi	Dr. Gajanand Modi and Mr. Avinash Sharma
10:15 AM-12:15 PM	Essay Writing (Students will write essay at university in front of Faculty In charge) Room No. 107	Dr. Karan Verma	Dr. Karan Verma and Miss Zaiba Khan
10:15 AM-12:15 PM	Poster Making (Students will prepare poster at university in front of Faculty In charge) Room No. 003	Dr. Pradeep Pilania	Dr. Pradeep Pilania and Dr. Nobel Kurian
12:15PM-01:00PM	Break		
01:00 PM - 02:00 PM	Model Presentation (Room No. 114)	Dr. Gajanand Modi	Dr. Vikas Sharma Dr. Gajanand Modi and Mr. Avinash Sharma
01:00 PM-02:00 PM	Quiz Competition (Room No. 001)	Dr. Nobel Kurian	Dr. Nobel Kurian and Mr. Hemant Sharma
02:00 PM-03:00 PM	Documentary and Video (3 to 5 min. video) Seminar Hall	Mr. Akhand	Dr. Gajanand Modi, Dr. Karan Verma and Dr. Vikas Sharma
03:15 PM-03:30 PM	Result Announcement (Seminar Hall)	Mr. Kailash Pareek and Mr. Hemant Sharma	
03:30 PM - 03:40 PM	Concluding Remarks (Seminar Hall)	Dr. Noble Kurian	
03:30 PM- 03:50 PM	Vote of Thanks (Seminar Hall)	Dr. Karan Verma	Mobal U



CIRCULAR

Date	10-03-2022	DOCID	DOC202203100020
Subject	Circular: compost preparation event		

Dear Students,

We are excited to announce an upcoming event aimed at promoting sustainability and environmental consciousness within our community. We cordially invite you to participate in our Compost Preparation Event scheduled for 12^{th} March, 2022 at 9:00 AM to 10:00 AM in RNBGU Field-Compost unit.

Composting is an effective way to reduce waste and create nutrient-rich soil that fosters healthy plant growth. By composting, we not only divert organic waste from landfills but also contribute to a more sustainable ecosystem. During this event hands-on demonstrations and practical tips on composting techniques suitable for both beginners and experienced composters will be given by the concerned faculty members. Additionally, participants will have the opportunity to engage in discussions, ask questions, and exchange ideas with fellow enthusiasts.

Whether you have a backyard garden, a balcony, or simply an interest in environmental conservation, this event is for you! Join us as we learn, share, and take a step towards a greener future together.

Regards

Copy to:
President
IQAC
All Deans & HODs
All Faculty Members

All Students-B.Sc. Agriculture-Sem III and Sem VI









A Report On Compost preparation Event

(Submitted by: Mr. Balvinder Singh, Assistant. Professor, SOA)

Date: 12th March 2022

Time - 9:00 - 10:00 AM

Venue: RNBGU Field (Compost Unit)

Organised By: Mr. Balvinder Singh

Target Audience: All the students of B,Sc. (Hons) Ag. Sem III and VI

Signature of Faculty

Balvinder Singh





Objectives of Compost Preparation Event

- 1. Creating a change in perception and raising a global awareness for the long term.
- 2. Implementing the process in house works, farms and among the tourist sector around the globe, by efficiency and improvement of recycling services.
- 3. Making the young generation a change agent of the environmental change.

In general, the event brings -

- · Contribution to the overall sustainability of the area
- · Improvement of overall waste management in the area
- Increased recycling levels and reduction of organic waste in landfills
- Obtaining a quality compost to be used as an organic amendment that contributes to improve soil fertility
- To stop the desertification process and to capture carbon in soil.
- These factors add up to the climate change mitigation (reduction of biogas generated in landfills), to the use of resources (closing the cycle of organic fraction) or reducing the overall impact of landfills (including the reduced capacity of needs).

Insight of the Compost preparation Event

On 14th February, 2022, School of Agriculture, RNBGU had successfully started the event of compost preparation at university campus. The event was organized with aim todevelop an integrated and environmentally sound waste management system, which the target groups and the final beneficiaries of the project will benefit of its results and specific objectives.

All the students of B,Sc. (Hons) Ag. Sem III and VIparticipated in this event. Material added to make compost is -

- Fruits and vegetables
- Coffee grounds and filters
- Tea bags
- Nut shells
- Shredded newspaper
- Cardboard
- Paper
- Yard trimmings
- Grass clippings
- Houseplants
- Hay and straw
- Leaves
- Sawdust
- Wood chips
- · Hair and fur
- Fireplace ashes





Activities performed as under

- 14.02.2022 Maintenance of compost unit.
- 15.02.2022 cleaning of the compost pit.
- 16-22.02.2022 Collection of waste material from the field, garden, kitchen etc.
- **24.02.2022** 1st Filling of compost pit
- 25.02.2022 Sprinkling of water for moisture development
- 28.02.2022 2nd filling of compost pit and Sprinkling of water for moisture development
- **01.03.2022** 3nd filling of compost pit
- 02.03.2022 Sprinkling of water for moisture development
- 07.03.2022 Preparation of Waste Decomposer Solution
- 07.03.2022 4nd filling of compost pit and Sprinkling of water for moisture development
- 09.03.2022 Sprinkling of water for moisture development
- 11.03.2022 Sprinkling of water for moisture development and moisturize through Waste Decomposer Solution.

NOTE - Pit filling is under process......

Dr. Surendra Singh Shekhawat (Dean of SOA) was also the part of this event and encouraged the students. He later added the benefits of compost for soil and crops to the students.

All were happy and experienced proud during the preparation of compost, because it feels great to do positive things.

Such little steps taken together by the faculty and students will surely help in fostering strong mental and social health amongst today's children and elders, so that they connect with their peers, their community and their environment.

Signature of Faculty Co-ordinator

Balvinder Singh





Photo Gallery



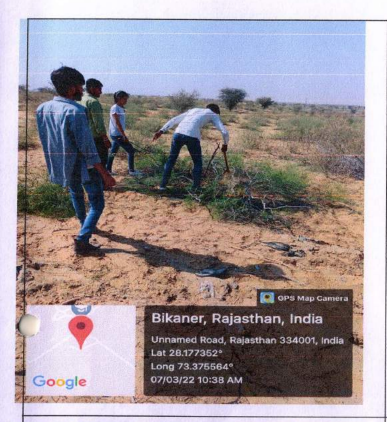




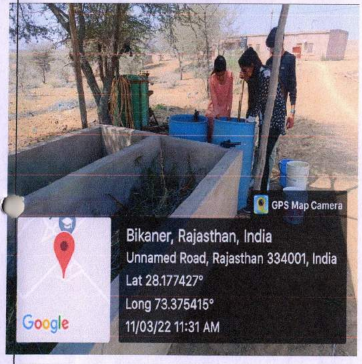




















Attendance Sheet

	Landon Los Ass Front	Date	12 03 22
Event	RNBGU field Crompost Unit)	Time	
Venue	RNBGU field (compost und)		

S. No.	Name	Batch	Signature
	Pooga Gill	B-SC 3rd Sen	Proja bill
1-	Reful Arya	D. SC. 3rd Ser	Liful
2,	Sanjay,	1530	Sanjay
3.	Khochal Sumou		Seurely Khoukhul
~	Butyaksh	11	quel
1.	Neeraj	11	Necroy
7.	Anil))	Ahil
8.	Polit		Robert
9.	Nishart	11	1 listrait
10	Vikash Nayak	11	1991/1
1	Pankaj Sarni	11	Jan Hall
12,	Rahul	B.Sc. 6th Som	Palasil
13.	Hakan Singh	11	EAH RAE
14.	Lokesh	1)	Lakesh
15	Cunil	11	ilulit
16	Amisha	11	Elmishe
17.	Minakshi	11	Minakashi
18-	Harondog Singh	1,	ll. o
la .	Angali	B.Sc 1 St Ren	Aufil
20	Bryanka	11	Priyurka
21	Sidharthe	11	Lidher
22	Suril	11	Sunt-
			R
		(6)	24
		82	3) A val Uni







CIRCULAR

Date	21.02.2022	DOCID	DOC202202210001
Subject	Plantation		

Dear Students,

We are pleased to inform you that School of Agriculture is organizing an event of plantation herbal garden in RNBGU campus on Monday 21.02.22 (Timing: 02:00 PM to 03:30 PM).

All the students and Faculty Members are requested to join for the event.

For Circulation to:

- 1. Registrar
- 2. Deans
- 3. Mail to all Faculty and Staff
- 4. Mail to all students







A Report On Plantation Event- Development of Herbal Garden

DOC202203030001

(Submitted by: Gaytri Soni, Asst. Professor, SOA)

Date: 21st Feb. 2022

Time: 02:00 PM to 03:30 PM

Venue: Herbal Garden

Organised By: Dr. Ravi Kishan Soni and Gaytri Soni

Target Audience: All the faculty members and students

Signature of Faculty

Gaytri Soni

Dr. Surendra Singh Sekhawat



Signature of Dean

Objectives of Plantation Event

- 1. To conserve the biodiversity, which is reducing day by day.
- 2. More vegetation in an area reduces the soil erosion
- To create awareness about the importance of the plant in our life and climate change
- 4. To increase green space in the area.
- 5. To create awareness about the herbal uses of the plants

Insight of the Plantation Event

On 21st February, 2022, School of Agriculture, RNBGU had successfully completed the event of plantation under the National Service Scheme at university campus. The event was organized with aim to create awareness about combating climate change and global warming, which are the world wide problem

All the students and teachers participated in this program. The first plantation was done by registrar mam (Dr. Dipali Gupta). The plants: aloe vera, meetha neem, lemon grass, tulsi, ashwagandha, satavari, mentha and ber, were planted. One by one students and teachers started planting saplings. Dr. Surendra Shekhawat sir (Dean of SOA) was also the part of this event and encouraged the students. He later added the uses of the herbal plants to the students.

All were happy and experienced proud after the plantation was finished, because it feels great to do positive things. Ms. Gaytri Soni proposed vote of thanks.

Such little steps taken together by the faculty and students will surely help in fostering strong mental and social health amongst today's children and elders, so that they connect with their peers, their community and their environment.

Signature of Faculty

Gaytri Soni

Dr. Surendra Singh Shekhawat





0

(











Attendance Sheet

Event	Plantation	Date	21.02.2022
Venue	university gardon	Time	

SN	Name	Batch	Signature
1	Suny K. Crurjar	B.S. Kong. Ag (3"fen)	Suny
2	Nuha Vyas Divyn Solandi Vijan had a	11'	Mary -
3.	Divy Solanti	1 /	\$0.
ч	Vilay had a	, ,	Vijav.
5)	sagrasmath Bishami	U	3
6	Sumit		300
7	Raustubh chaun	11	Coeusi
8	Amusiya	11	3
9	Madhau	11	M
10	Anista	11	O.
n	Mimakshi	11	A SING
12	hayind singh	11	Gowind
13	prapadi	И	Denopooli
114	Pratyaksh	B.SC! Ay TIT	li),
15.	Pooja Gill Shyam Sundar	رد ا	Rear)
16.	Shyam Sundar	1	Danan
17.	Siddownth	B.S. Ag +	0,20
18.	finil	, 10	Con
19.	Ashish	BOA IV	AND_
20	farfite	(1)	1
21	MAWNA	11	(3)
æ2,	Noha		(D)
23	Anusha	1)	Am
24	Angali	B:80. Biotech VI	A
28	KANIKA	14	CHO -
26	THRUVA	11	W N
		yal Unive	Or soal Unit





You Plant -We Grow!!

#Plant a Tree & Dedicate to Someone You Love

Call toll free 1800 313 0075







Circular

Date - 07.07.2021	DOC202107070002		
Subject	Tree Plantation		

Dear Students,

We are pleased to inform you that RNB Global university is going to organize an event of plantation in RNBGU Campus on 08.07.2021 (Timing – 2.00 PM to 3.00 PM)

All the students and faculty members are requested to join for the event.

For circulation to

Registrar

Deans

All Faculty & staff

All Students







<u>A</u> <u>Report</u> <u>On</u> Tree Plantation 2021

DOC202107080001

Date: 8th July, 2021

"The best time to plant a tree was 20 years ago. The second-best time is now." The symbolism – and the substantive significance – of planting a tree has universal power in every culture and every society on Earth, and it is a way for individual men, women and youngsters to participate in creating solutions for the environmental crisis.

RNB Global University in association with Rotary Club Aradhya, Bikaner organizing a Tree Plantation Activity on 08th July 2021 to offer their contribution to make the earth a beautiful place.

RNB Global University organizes Tree Plantation activity every year & this time the university is planning to plant 10,000 trees during monsoon season in and around campus.





Time: 09:30 AM onwards

Photo Gallery



Faculties alongwith Members of Rotary Club-Bikaner Aadhya

Signature of Faculty Co-Ordinator

Registration of the second of

Signature of Dean Academics





Event: free Plantation -2021

Date: 08.07.202

ATTENDANCE SHEET:

S. No	Name / Course / Batcl	1	Signature
I.	Aditi Botwee	BBA	Solid:
2٠	Harshita Sethia	BBA	Fun of
3.	Ravi Sethia	BBA	Rani
4.	Kitish Kochan	BBA	Hitesh
4.	Ashiel Setting	BBA	Achies
6	Grusay Talesi	B.B.A	Cr. Talely
1	Muskan Soni	BBA	Mysle
8	dushu Rothra	BBA	Lustru
9	Jakshyu Gundi Manta Malod	BBA	andh:
10	Manta Malod	BBA	Monta
- 11	Raghau Holda	BBA	Raghan
13.	Bhawana Botwe	BBA	Bhu.
	Mohit Ghalot	BB A	Mohit Rochika
14.	P. Rakhi Vyas	BBA	Rakhi
15.	Ruchika Bajay	BBA	
16.	Neha chandak.	BBA	recho.
(7	Harshueardhan	BBA	harsed
(8)	Aman Challani	RRA	Amar
19	Aman Surana	BBA	Ananz
20	Lakeliay Rathi	B.S.C.	tools
	yavenith	B. 2. C.	40
22	Harendon	B-5-C	10
23	Harendoon Anusculy of	B.S.C	Anus
34	Neha Pryers	11	100
25	Atw	8.5.0	AN
26	bautubh Garr	By.C	N. See
27	Nirayou	B. COM	or .
28	Parathorn Yodan Salvi Mather	BICOM	me
29	Saloni Mather	B.COM	300
30	Devendra burneri	B-7 (180)	An
31	ADITYA	8-3.C	arry e
32	PRTIBBA	8.S.C)	may
	Al Uni		
			- N
	(OCO)		Tool Unit
	(E)		G a start
	Bikane		Registrar Registrar
	Olivo.		10



CIRCULAR

Date	02.06.2021	DOCID	DOC202106020002	
Subject	World Environment Day			

Students are hereby informed that University is going to organize Event on World Environment Day celebration on 05th June, 2021. Interested student can participate in different type of activities.

Date of the Event

: 05.06.2021

Time Slot Activities : 09:00AMto02:00 PM

: Extempore Competition Poster

Making

Essay Writing Quiz

Competition

Tongue Twisters Game Number

Game

Word Chain Game

Topics for Event

: Ecosystem Restoration Time for

Nature

Beat Pollution

Connecting People to Nature Green

Economy Environment Conservation

Give Earth a Chance

Climate Change-Need for Global Partnership

Global Warming

Participants

: All RNB Students

Venue

: Virtual Meeting at Online Portal

Registration Link

: https://forms.gle/siR6bPVCtdVEBXRk9

Event Convener

: DrGajanandModi

Event Co-Convener

: MrKailashPareek

Note:

- Interested candidates submit their entry on or before 04th June2021,12:00PM by goods form.
- · From each event top two students will be selected for certificate
- · Certificate will be distributed after reopens the University.
- Student can apply for more than one event.



A REPORT ON

WORLD ENVIRONMENT DAY:

DOC202106020002

(Submitted by: Dr. Dipali Malodiya-Associate Professor-SOCM)

Date

: 05th June 2021

Time

: 09:00 AM to 01:00PM

Venue

: Online mode

Participants

: All University Faculty and students



Faculty Co-ordinator

Introduction:

About the Event

World Environment Day, which is celebrated annually on June 5 across the globe, is one of the biggest events organized by the United Nations (UN) to generate awareness about the significance of nature. The day is celebrated to tell people that nature should be respected for its value

Extempore Competition

Poster Making Essay Writing

Activities : Quiz Competition

Tongue Twisters Game

Number Game Word Chain Game Ecosystem Restoration

Time for Nature Beat Pollution

Connecting People to Nature

Green Economy

Environment Conservation

Give Earth a Chance

Climate Change. Need for Global Partnership

Global Warming

Total Enrolled Students:

65

Session Details

Topics for Event

The Event had started on 5th June, 2021 at 09:00 AM at Online Platform of Zoom. Sixty five students of RNB Global University enrolled in the Event.

In the beginning of program, welcome speech given by Prof G S Karkara President, RNB Global University and Dr Shashi Singhal Dean, SOCM. After welcome speech Extempore Competition was start, total fifteen student enrolled in this event and winner of this event was Vanshita Sharma (B Sc Agri- V semester).

As per program schedule second event was Number Game, in which total sixteen students was enrolled and winner was Anjali Sharma. In this order next event was Poster Making and total Twenty-Three students were enrolled and winner was Amisha Sangwa (B Sc Agri- V semester).

Fourth event was Tongue Twisters Game, in which total twelve students was enrolled and winner was Pratibha Shaurya (B Se Agri VII semester). In this order next event was Word chain Game and total fourteen students was enrolled and winner was Nancy Tak (BBA-III semester).

Sixth event was Quiz Competition, in which total Thirty Three students was enrolled and winner was Kanika Gupta (B Sc Biotech- V semester). In this order next event was Essay Writing and total thirty students were enrolled and winner was Harishta Sarma (BBA LLB- V semester).

After Result Announcements, at the end of this program Dr Dipali Gupta-Registi RNB Golbal University given vote of the thanks. Photo Gallery:

WEBINAR WORLD ENVIRONMENT DAY

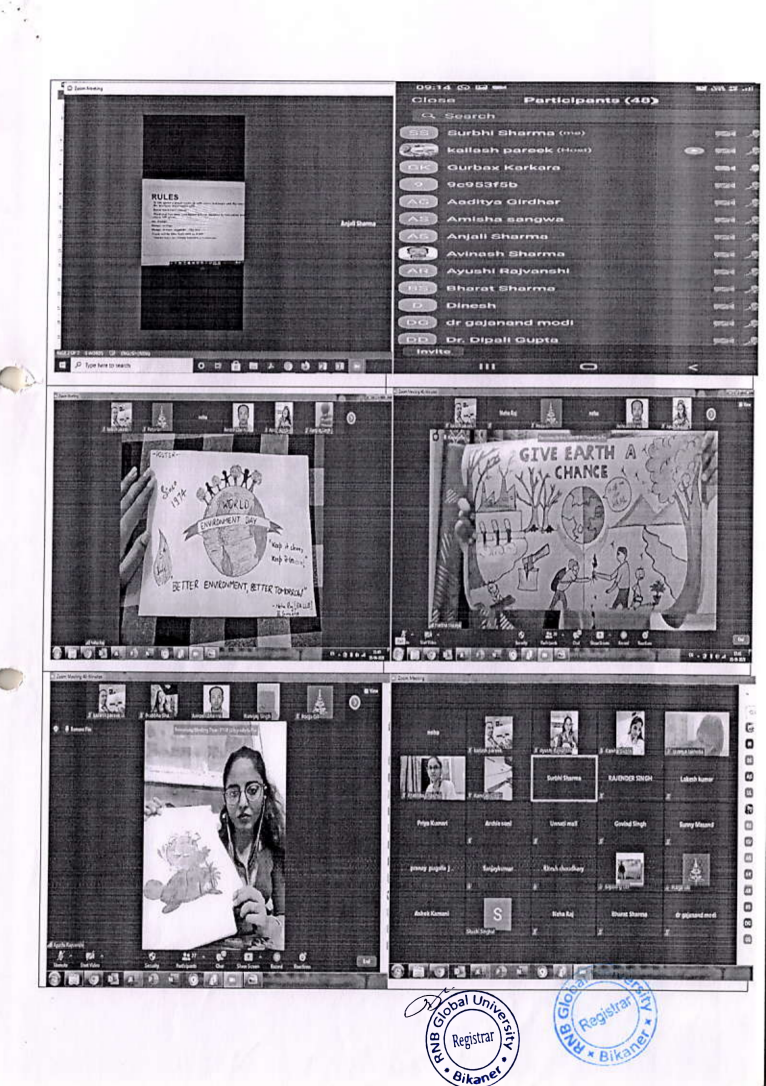






Glimpse of the Webinar







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 day peering, defense, aerospace, dying, fourning, particle sizing, nanobiotechnologic antimicratical coatings,

obal Unit

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.

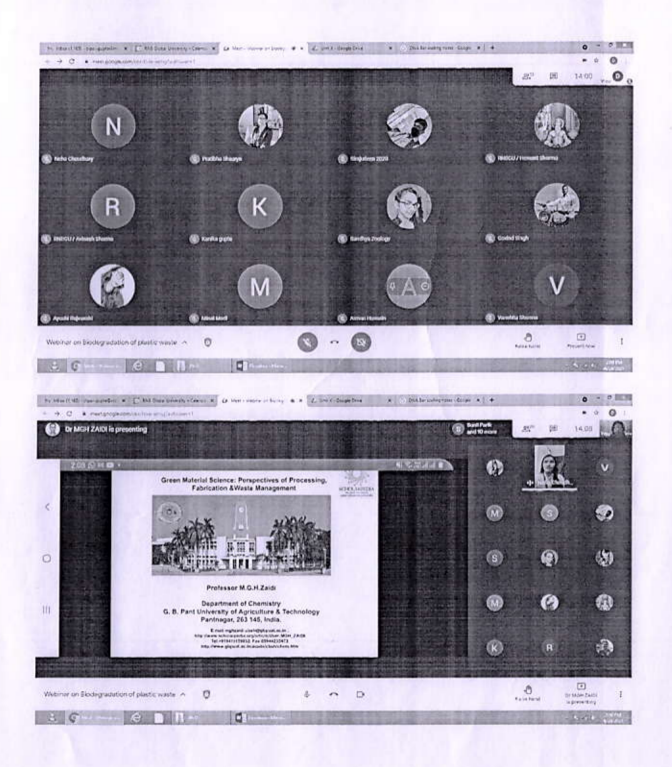
Valedictory Session:

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.

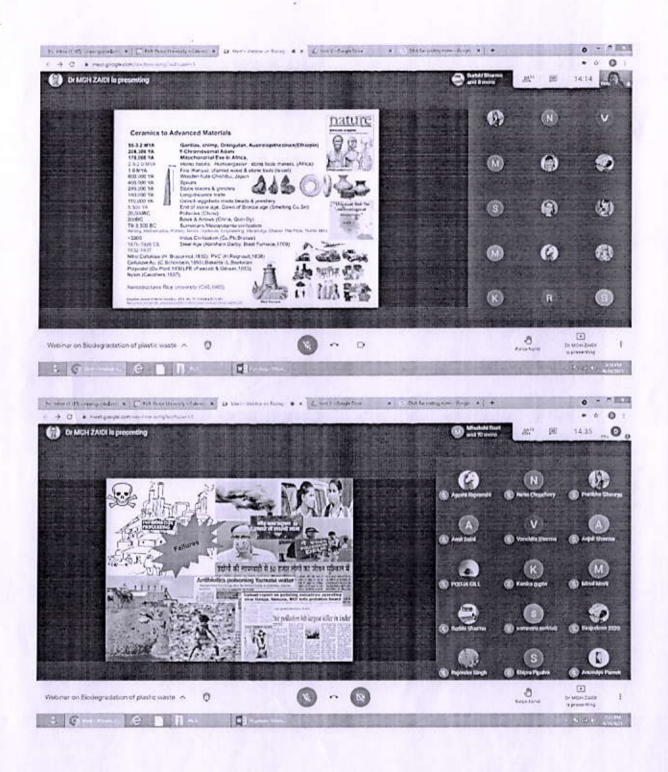
Resource Person:

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 as member of organizing committee, session chair, technical program committees, plenar general per at national

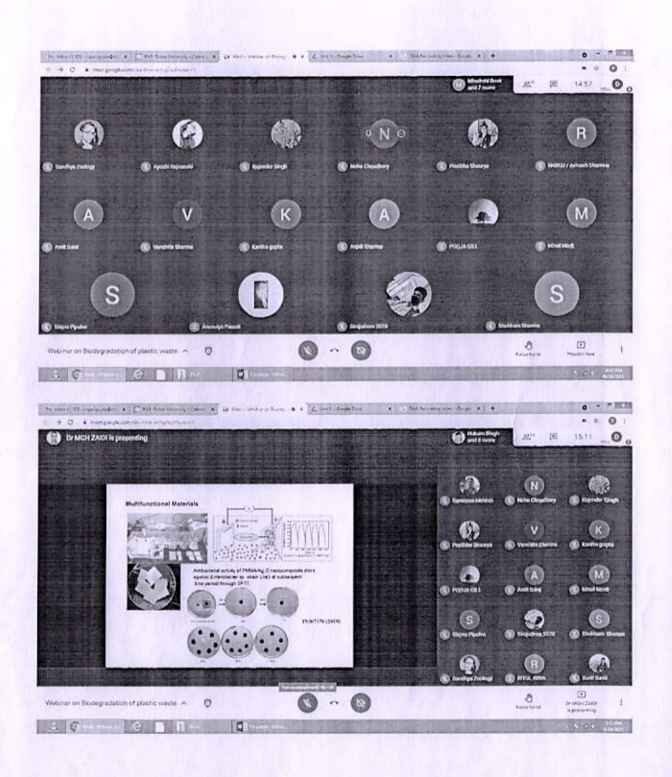
Photo Gallary





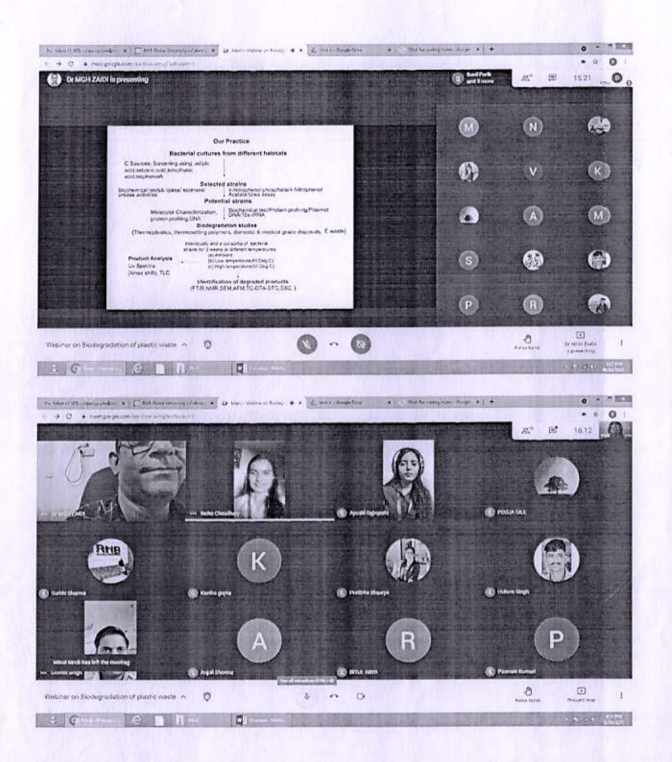
















and Int'l conferences, symposia and training programs. His contributions to R & D are collaborative with reputed national Universities & laboratories. He holds six patents, advised around thirty students for post graduate research, authored more than hundred research publications, reviews, monographs and book chapters in refereed international journals and scientific magazines.

OD ibali

Dr. Dipali Gupta Convener









Report on WORLD WATER DAY-2021

DOC202120030001

Date: 19th March, 2021

Time:10:00AM to 03:50PM

In-Charge: Dr. Pradeep Kumar Pilania (Organizers-SOBAS AND SOA RNB Global University)

About the World Water Day

RNB Global University School of Basic & Applied Sciences, Agriculture and Engineering organized World Water Day on 19th March 2021 at RNBGU Campus, Bikaner. The Objective of World Water Day was to make students aware about the importance of Water in everyday life and to ask student to use water in sustainable way.

More than 85 students (Essay-18, Speech-11, Documentary-8, Poster-24, Model-4 and Quiz-24 students) participated in different events. From each event two best were selected for the certificates. The programme was started at 10:00 AM at seminar hall and welcome speech was given by Partibha Shaurya of B.Sc. Agri VI Sem. After welcome of the students and faculties students were dispersed to their allotted venues for the activities. In today's programme many valuable posters, speech, models, documentary and essay were shown, written and made by the students. The overall aim of the event was to make clarification among students to save water and utilize water in a sustainable manner.

The winners for different events were as follows-

Speech: Mr. Rubal (B.Tech 6th Sem) and Miss Divya Solanki (B.Sc. Agri. 4th Sem.) Poster: Miss Rani Puja (MBA 2nd Sem.) and Miss Ayushi (B.Sc. BT 4th Sem.) Documentary: Pratibha (B.Sc. Agri. 6th Sem.) and Miss. Minal with Miss Ayushi (B.Sc. BT 4th Sem.)

Essay: Miss Kanika (B.Sc. BT 4th Sem.) and Miss Rachna (BBA 6th Sem.)

Model Making: Miss Pratibha (B.Sc. Agri. 6th Sem.) and Miss Minal with Miss Ayushi (B.Sc. BT 4th Sem.)

Quiz: Miss Rubali with Miss Lovepreet (B.Tech CSE 6th Sem.) and Miss Rachana with Miss Isha (BBA 6th Sem.)

Different types of activities were organised which are as follows:

- Speech Competition
- 2. Essay Writing



- 3. Quiz Competition
- 4. Poster Making
- Model Making
- 6. Documentary or Video

For World Water Day different topics selected were as follows:

- A. Water in Everyday Life
- B. Water in Agriculture and Desertification
- C. Law for Water Conservation
- D. Water and Environment
- E. Different Techniques
- F. Advancement in Science
- G. Water Reservoir as a backbone of Nation

These events were organised at different spots or venues which are as follows:

- 1. Speech Competition: Seminar hall, Admin Block
- 2. Essay Writing: Room No. 107, Academic Block
- 3. Quiz Competition: Room No. 001, Academic Block
- 4. Poster Making: Room No. 003, Academic Block
- Model Making: Students can bring prepared models from their home. The presentation of models will be at Room No. 114, Academic Block
- 6. Documentary or Video: Seminar hall, Admin Block

Objectives

The main aim of World Water Day was to make students aware about the importance of Water in everyday life and to ask student to use water in sustainable way.

Signature of Faculty Co-Ordinator

J. Jany

Signature of Dean academic



Role and Importance

University organized World Water Day to make students aware about the importance of Water in everyday life and to ask student to use water in sustainable way. The World Water Day celebrates water and raises awareness of the global water crisis, and a core focus of the observance is to support the achievement of Sustainable Development Goal (SDG) 6: water and sanitation for all by 2030. The theme of World Water Day 2021 is valuing water. The value of water is about much more than its price – water has enormous and complex value for our households, food, culture, health, education, economics and the integrity of our natural environment. If we overlook any of these values, we risk mismanaging this finite, irreplaceable resource. SDG 6 is to ensure water and sanitation for all. Without a comprehensive understanding of water's true, multidimensional value, we will be unable to safeguard this critical resource for the benefit of everyone.

We at RNB Global University believe that such activities are very important for the holistic development of students.

Schedule of the day

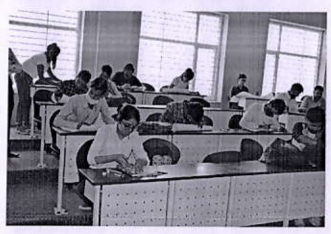
Timing	Agenda	Faculty In charge	Student Coordinators
10:00 AM - 10:05AM	Anchoring & Welcome by Student Coordinators	Dr. Pradeep Pilania	B.Sc. Bt IV Sem
10:05 AM- 10:15 AM	Welcome speech	Dr. Pradeep Pilania	B.Sc. Agri VI Sem
Timing	<u>Agenda</u>	Faculty In charge	Judges
10:15 AM- 12:15 PM	Speech Competition (Seminar Hall)	Dr. Gajanand Modi	Dr. Gajanand Modi and Mr. Avinash Sharma
10:15 AM- 12:15 PM	Essay Writing (Students will write essay at university in front of Faculty In charge) Room No.	Dr. Karan Verma	Dr. Karan Verma and Miss Zaiba Khan
10:15 AM- 12:15 PM	Poster Making (Students will prepare poster at university in front of Faculty In charge) Room No. 003	Dr. Pradeep Pilania	Dr. Pradeep Pilania and Dr. Pallav Goswami
12:15PM- 01:00PM		Break	
01:00 PM- 02:00 PM	Model Presentation (Room No. 114)	Dr. Gajanand Modi	Dr. Vikas Sharma, Dr. Gajanand Modi and Mr. Avinash Sharma
01:00 PM- 02:00 PM	Quiz Competition (Room No. 001)	Mr. Hemant Sharma	Dr. Pallav Goswami and My

			Hemant Sharma
02:00 PM- 03:00 PM	Documentary and Video (3 to 5 min. video) Seminar Hall	Mr. Akhand	Dr. Gajanand Modi, Dr. Karan Verma and Dr. Vikas Sharma
03:15 PM- 03:30 PM	Result Announcement (Seminar Hall)	Mr. Kailash Pareek and Mr. Hemant Sharma	
3:30PM - 3:40 PM	Concluding Remarks (Seminar Hall)	Dr. Noble Kurian	
3:30PM- 3:50 PM Vote of Thanks (Seminar Hall) Attendance (Seminar Hall) Certificates	Dr. Karan Verma		
	7.0000000000000000000000000000000000000	Mr. Akhand	
	Certificates	Mr. Kailash Pareek	
	Social Media Update	Dr. Noble Kurian	

Photo Gallery



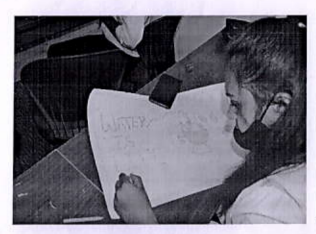




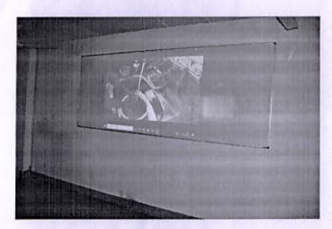


Students during event doing poster making











Demostration of Projects and Interaction with Faculty Members

Flany_

Signature of Faculty Co-Ordinator

Signature of Dean academics





Circular

Date	26th August 2019	No.	DOC201908260002
Subject	Tree Plantation Activity		

All the students and faculty members of School of Law are hereby informed that there will be a Tree Plantation Activity in University Campus today from 2:00 PM onwards in association with Rotary Club Aadhya, Bikaner. Faculty Incharge and Student Coordinators, mentioned below, will have to ensure presence of all on time in front of Admin Block.

Faculty Incharge:

Ms. Swati Agrawal

Mr. Ashok Karnani

Student Coordinators:

Ms. Shivani Vyas

Ms. Sakshi Bisnoi

Mr. Aarif

Mr. Aakash Deep

26/6/19 Registrar









A Report on

Tree Plantation

DOC201908290002

(Submitted by: Mr. Ashok Prem)

Date

Time

Venue

Participants

: 29.08.2019

: 10:AM - 03:00 PM

: Shed Net

: RNB Global University

Faculty Co-ordinator

Dean Dean Dean Dean Dean Dean





A Report on Tree Plantation Drive at RNBGU

Introduction

The RNB Global University has successfully organized a Tree Plantation Campaign on Aug 29, 2019 in association with Rotary Club Aadhya, Bikaner. All the students and teachers participated in this program. Also, some local municipality department officers have participated in our program.

Objective:

Trees play an important role in reducing the air pollution and to maintain the good quality air level in an environment. Trees are also useful to reduce the erosion of soil which may lead to high flood situation. So, every individual shall try to plant as many trees as possible. Because day by day pollution level in an environment is becoming worse. Hence to overcome this situation tree plantation is the only solution we have.

Outcome of Activity:

- Students understood importance of tree plantation and types of trees which are beneficial to maintain clean environment.
- 2. Students realized impact of air pollution on society.

Outline of Activity:

The objective of this activity to plant as many trees in available area which are beneficial to environment.

No. of trees planted: 300

Students also made some posters and banners on the importance of tree plantations. We pasted banners and posters in the area around our school. So that people read these and know the importance of tree plantation. After our goal of planting 300 trees is achieved, we come to our school. The Dean of our University gave a passionate speech on the topic of Tree Plantation and its use for all. Finally, the program ended with the singing of the national anthem.





Photo Gallery



Students performing the plantation activity



Faculties and students performing the plantation activity with Rotary Club-Bikaner Aadhya

Signature of Faculty Co-ordinator

Signature of Dean

Bikane



A

Report

on

Plantation Drive

At

RNB Global University Bikaner

DOC ID: DOC201908220007

(Submitted By: Mr. Ashok Karnani Assistant Professor RNB Global University)

Bikane

Faculty Coordinator: Mr. Ashok Karnani - Assistant Professor - SOL&A

Venue: RNB Global University Bikaner

Organised By: Rotary Club Aadhya and RNB Global University, Bikaner

Total No. of Participants: 15

Signature of Coordinator

Introduction

A plantation drive was organized at RNB Global University, Bikaner, by Rotary Club Aadhya in collaboration with the university itself. This event was part of an ongoing initiative to promote environmental conservation and sustainability within educational institutions. The drive aimed to enhance the green cover on the university campus, raise environmental awareness among students and staff, and involve the local community in efforts to combat climate change.

Objectives of the Plantation Drive

- 1. **Environmental Sustainability**: To increase the number of trees on the university campus, contributing to the reduction of carbon dioxide and improving air quality.
- 2. **Education and Awareness**: To educate students and staff about the importance of tree planting and environmental conservation, creating a culture of sustainability on campus.
- 3. **Community Engagement**: To involve students, faculty, and community members in environmental conservation efforts, fostering a sense of responsibility toward nature.
- 4. **Campus Beautification**: To enhance the aesthetics of the university campus by creating more green spaces, contributing to a more pleasant and conducive learning environment.

Activities Conducted During the Plantation Drive

- 1. **Tree Planting**: A variety of saplings, including native species and fruit-bearing trees, were planted across the RNB Global University campus. The selection of these trees was based on their adaptability to the local climate and their ability to support the ecosystem. Popular species included neem, banyan, peepal, and gulmohar.
- 2. **Student and Faculty Participation**: The drive saw active participation from students, faculty, and staff members, as well as volunteers from Rotary Club Aadhya. Participants were divided into groups, each responsible for planting and nurturing a set of saplings. This hands-on experience aimed to deepen their connection with the environment.
- 3. **Educational Workshops**: To complement the plantation activities, environmental experts conducted workshops on topics such as the importance of trees, the role of afforestation in climate change mitigation, and practical tips on tree care. These sessions were designed to raise awareness about the broader environmental impact of tree planting.
- 4. **Adopt-a-Tree Program**: An "Adopt-a-Tree" program was launched to ensure the long-term success of the plantation drive. Students, faculty, and staff members were encouraged to adopt a sapling and take responsibility for its care, including watering, weeding, and monitoring its growth. This initiative fostered a sense of ownership and commitment to the environment.
- 5. **Plant Care Kits Distribution**: Participants were provided with plant care kits that included basic tools, fertilizers, and instructions on tree maintenance. These kits were designed to empower participants to actively take part in nurturing the saplings they planted.

Impact of the Plantation Drive

- 1. **Increased Green Cover**: The plantation drive significantly contributed to increasing the green cover on the RNB Global University campus. The newly planted trees will help reduce the carbon footprint of the university, improve air quality, and create a more sustainable environment.
- 2. **Enhanced Environmental Awareness**: The drive successfully raised awareness among students and staff about the importance of environmental conservation. By participating in the tree planting activities and workshops, participants gained a deeper understanding of their role in protecting the environment.
- 3. **Campus Beautification**: The addition of trees and green spaces enhanced the aesthetic appeal of the university campus, creating a more pleasant and inviting atmosphere for learning and relaxation.
- 4. **Long-term Commitment to Sustainability**: The "Adopt-a-Tree" program ensured that the plantation drive would have a lasting impact. By taking responsibility for the care of individual saplings, participants were encouraged to remain engaged in environmental conservation efforts over the long term.
- 5. **Strengthened Community Collaboration**: The collaboration between Rotary Club Aadhya and RNB Global University highlighted the importance of partnerships in driving meaningful environmental initiatives. The success of the plantation drive demonstrated the power of collective action in promoting sustainability.

Challenges Faced

- 1. **Climatic Conditions**: Bikaner's harsh climatic conditions, characterized by extreme temperatures and low rainfall, posed challenges for the survival of the saplings. Ensuring proper watering and care during the initial growth phase was crucial to overcoming this challenge.
- 2. **Logistics and Organization**: Coordinating a large-scale plantation drive on a university campus required careful planning and resource management. Ensuring that all participants had the necessary tools, saplings, and guidance was essential for the smooth execution of the event.
- 3. **Ensuring Long-term Care**: While the "Adopt-a-Tree" program helped ensure the long-term care of the saplings, maintaining consistent involvement from participants over time remained a challenge. Ongoing follow-up and support were necessary to ensure the trees' survival and growth.

Conclusion

The Plantation Drive at RNB Global University, Bikaner, organized by Rotary Club Aadhya in collaboration with the university, was a successful and impactful initiative. By increasing the green cover on campus, raising environmental awareness, and involving students and staff in hands-on conservation efforts, the drive made a positive contribution to both the environment and the university community.



Picture Gallery











