

**K.R. MANGALAM UNIVERSITY****THE COMPLETE WORLD OF EDUCATION**

7.1.5	Green Campus Initiatives	
S.No	Name of Event	Date of Event
1	Van Mahotsav Celebrations: NSS	24-Jul-18
2	Lecture on Green Building & Green LEED Credential	19-Sep-18
3	Awareness programme on E-waste	23-Oct-18
4	Translating Green chemistry	20-Nov-18
5	Lecture on "Sustainability in Fashion Industry"	04-Mar-20
6	Earth Day	22-Apr-20
7	Fun Photo Frame Competition from Recycled Material Trash to Treasure, Bin to Beauty	15-Jun-21
8	International Webinar on Basic Concepts of Climate Modeling	24-Jun-21
9	Recycle for Life Cycle Competition	24-Feb-22
10	Inter University Competition-Recycle for Lifecycle: Best out of Waste Competition	24-Feb-22
11	Inter- university competition on Envirothon (ideas for protection of environment by students)	25-Feb-22
12	TECH BASED DEBATE COMPETITION IMPACT OF ARTIFICIALLY INSPIRED TECHNOLOGY ON ENVIRONMENTAL AND SUSTAINABILITY	10-Mar-22
13	Paryavaran Mitraa - Plantation Drive at university campus KRMU	25-Mar-22
14	World Environment Day-Pariyavaran Mitra Plantation Drive	06-Jun-22
15	Awareness campaign on environment	19-Jul-22
16	Session on Air We Breath	02-Sep-22
17	Poster and slogan making competition and Save water campaign (Awareness) World rivers day	26-Sep-22
18	Sensitization of students to the anthropogenic activities of Diwali	17-Oct-22
19	Rangoli Competition on Go Green This Diwali	21-10-2022
20	Seminar on Energy Building Simulation	29-Nov-22
21	Poster Making Competition on National Energy Conservation Day (India)	14-Dec-22
22	Workshop on Circular Economy and Sustainable Development	15-Dec-22
23	Awareness Program on water pollution	15-Mar-23
24	Van Mahotsav Week : NSS	03-Jul-23
25	Poster Making Competition on Plastic free Haryana	09-04-2023


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KRMU/NSS/2018-19/06

20th July 2018

CIRCULAR

Van Mahotsav Celebrations

1. NSS is organizing a plantation drive in the KRMU campus on 24th July 2018.
2. The details of Events are enclosed in the flyer.
3. All Faculty members and students are to attend the plantation drive.

Time: 11:00 AM Onwards

Venue: Sports Ground


NSS Head


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K.R. MANGALAM UNIVERSITY

Report on "Van Mahotsav" celebration on 24th July, 2018

K. R. Mangalam University celebrated the "Van Mahotsav" on 24th July, 2018 with great enthusiasm of NSS Volunteers and faculty members. A plantation drive was conducted in the KRMU campus by faculty members and nearby areas by NSS Volunteers. The Pro-Vice Chancellor and Dean of Research were present on this occasion with Deans of various schools and faculty members of KRMU. Pro-Vice Chancellor Madam inspired the NSS Volunteers and faculty members by making them understand about the importance of trees in atmosphere as well as for healthy life. Around 25 faculty members and 30 NSS volunteers participated in this event. All of the NSS volunteers and faculty members promised that they regularly plant trees and take care of them to keep the environment clean and healthy. We will also try to motivate other persons for plantation and also make them understand the importance of trees for healthy environment.

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KRMU/SOAP/Events/2018-19/19

10th September 2018

CIRCULAR

Lecture on Green Building & Green LEED Credential

1. SOAP is organizing Lecture on Green Building & Green LEED Credential on 19-09-2018
2. Ar. Priyanka Kochhar (A Green Building Expert & Professional) will be speaker.
3. All Faculty members and students are to attend the lecture.

Time: 12:30 PM Onwards

Venue: A313

A. Jyoti Basu
Dean SOAP

Jm
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Guest Lecture on “Green Building & Green LEED Credential” on 19th September 2018

The School of Architecture and Planning conducted a guest lecture on “**Green Building & Green LEED Credential**” by Ar. Priyanka Kochhar (A Green Building Expert & Professional) on 19th September 2018.

During her presentation Ar. Priyanka Kochhar spoke about the Green Building technology and its innovations along with Green Building rating systems adopted around the Globe & in Indian context. Around 40 plus students participated from 9th & 7th Semester, School of architecture and Planning, K.R. Mangalam University.

Ar. Priyanka Kochhar spoke about LEED rating system involved in Green Building technology and its various aspects from inception to completion of the Project during Planning, Pre-construction & Operational stag. She effectively explained the Green building concepts & later followed by question & answers session with students.

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K.P. Mangalam University
Sohna near Gurgaon, Haryana



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KRMU/NSS/2018-19/16

15th October 2018

CIRCULAR

Awareness program on E-waste

1. NSS is organizing Awareness program on E-waste on 23-10-2018.
2. This program will be based on Environmental Hazards of Electronic waste under the Digital India initiative. Members of GEMS New Delhi also performed a Nukkad - Natak on the management of E-waste.
3. All Faculty members and students are to attend the Program.

Time: 11:30 A M Onwards

Venue: C Block GF


NSS Head

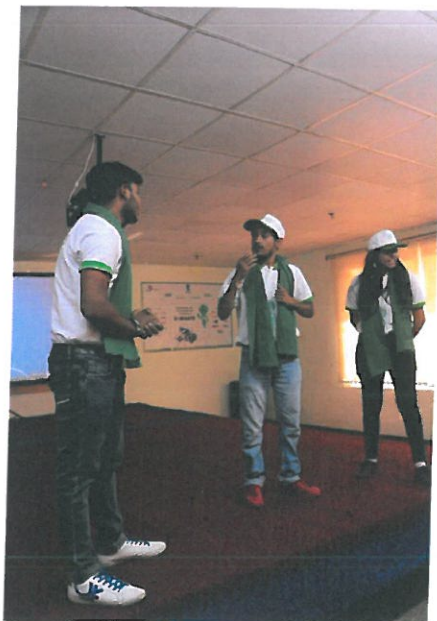

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K.R. MANGALAM UNIVERSITY

Report on E Waste

NSS- KRMU have organized Awareness Programme on E-waste with the help of a team from Ministry of Electronic & Information Technology (MEITY) in association with Sharp NGO Delhi at K. R. Mangalam University on 23rd Oct-2018. This program was based on Environmental Hazards of Electronic waste under the Digital India initiative. Members of GEMS New Delhi also performed a Nukkad - Natak on the management of E-waste. A presentation was also delivered to students about the impact of hazardous substances on environment and management of E-Waste, which encourage students to learn about proper management, disposal and channelization of E-Waste. Around 60 students and teachers of KRMU were participated in the programme and Sonam yadav, Jatin yadav, Hema, Sapna yadav and Sapna Kumari were the winners of slogan writing competition and received certificates for the same. The programme was encouraging for the student and teachers which involves environmentally sound recycling through collective efforts and also built mass awareness and education among the students and teachers.



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SBAS/Notice/2018-19/25

16th November 2018

CIRCULAR

A WORKSHOP ON “Translating Green Chemistry principles towards environmental sustainability”

1. School of Basic and Applied Science is going to organizing a workshop on “Translating Green Chemistry principles towards environmental sustainability” on 20th November, 2018.
2. The details of workshop are enclosed in the flyer.
3. It is mandatory for all the students to attend the workshop.

Time: 11:00 AM Onwards

Venue: A213, A-Block


Dean, SBAS


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K.R. MANGALAM UNIVERSITY

Report on the workshop on “Translating Green chemistry principles towards environmental sustainability” by School of Basic and Applied Sciences

The Department of Chemistry, School of Basic and Applied Sciences, K. R. Mangalam University conducted one day workshop on **“Translating Green chemistry principles towards environmental sustainability”** on 20th November, 2018. The workshop was organized by Dr. Sangeeta Kanakraj and Dr. Mukul Raizada. The objectives of the workshop were to discuss the importance of adopting more environmental friendly and responsible action towards environmental sustainability and to provide hands-on experiences to students. This workshop conducted in two sessions. In the Inaugural session Dr. Sangeeta Kanakraj Co-Ordinator of this workshop welcomed the all dignitaries, **Prof. Aditya Malik**, Vice- Chancellor K. R. Mangalam University, **Prof. Anita Sharma** Pro- Vice- Chancellor, **Prof. Ashum Gupta**, Dean Academics & Research, **Dr. Meena Bhandari**, Dean SBAS and keynote Speaker, **Dr. Arti Jain**, Assistant professor, Daulat Ram College, Delhi University. Around the 37 graduate and postgraduate students from SBAS and D.Pharmacy participated in this programme.

The first session of the workshop began with a lecture delivered by Dr. Arti Jain, Offering an impassioned and motivating talk pointing to numerous examples of successful Green Chemistry technologies.

The second session was conducted in chemistry laboratory by hands on activities of some green chemistry experiments by participants.

At last the Co-Ordinator of this workshop, Dr. Sangeeta Kanakraj. Asst. Prof of chemistry proposed vote of thanks. Certificates were distributed to the participants by Dr. Meena Bhandari, Dean SBAS.

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KRMU/SOFD/2019-20/26

28th February 2020

CIRCULAR

Lecture on Sustainability in Fashion Industry

1. SOFD is Organizing lecture on Sustainability in Fashion Industry on 4-3-2020.
2. Ms. Sonali Singh Pal, Operations Head & Creative Director at TARA gram will be the speaker.
3. All Faculty members and students are to attend the Program.

Time: 11:30 A M Onwards

Venue: C 116

Ms. Sapna Singh

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K.R. MANGALAM UNIVERSITY

Lecture on "Sustainability in Fashion Industry"

School of Fashion organized a guest lecture on "Sustainability in Fashion Industry" by Ms. Sonali Singh Pal on 4th March 2020.

Ms. Sonali Singh is M. Design from NIFT Delhi & Graduate in Sociology Hons from DU and PG Certificate in Higher Education from Nottingham Trent University, UK. She has 10 years of academic experience in the field of Design. She was part of G.D. Goenka university as Associate Professor and Pearl Academy of Fashion as Assistant Professor. Currently, she is Operations Head & Creative Director at "TARAGram " a social enterprise, under development alternatives, NGO, helping artisans across India connecting to the right markets.

She started the session by explaining the importance of craft and their application in fashion garments and products. The Students were able to understand the evolution of craft in today's world. Later, she drives the session on "Sustainability in Fashion Industry" and gave students a new outlook to the Indian craft and textile. It was an interactive and informative session. She also encouraged students to revive the craft and textile so that it would recognize globally. She gave presentation on the latest sustainable methods used in industry to save the environment.

Ms. Sapna Singh, Ms. Rasika Kaushal, Ms. Yashasvi Rajawat and Ms. Sushma Mishra attended the session.

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KRMU/SOFD/2019-20/35

15th April 2020

CIRCULAR

Poster Presentation on World Earth Day (Online)

1. SOFD is Organizing poster presentation on world earth Day in online mode on 22-04-2020
2. Students will showcase their talent through poster presentation.
3. All Faculty members and students are to attend the Program.

Time: 11:30 A M Onwards

Venue: Online MS Teams

Ms. Sapna Singh

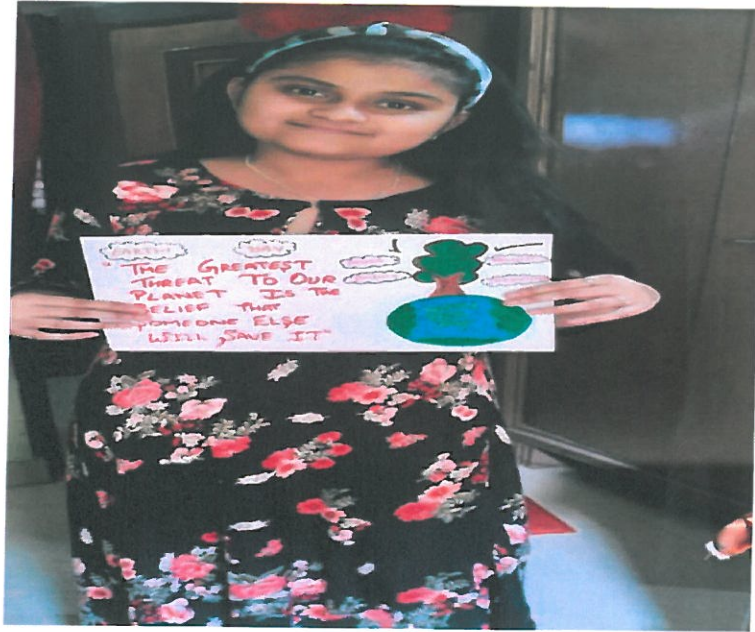
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In this period of nation-wide lockdown, students created poster from the material readily available in their home.




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KRMU/SOAD/2020-21/8

10th June 2021

CIRCULAR
Fun Photo Frame Competition (Online)

1. SOAD is Organizing Fun Photo Frame Competition from Recycled Material Trash to Treasure, Bin to Beauty on 15-06-2021.
2. Students will showcase their talent by making frames from Recycled materials.
3. All Faculty members and students are to attend the Program.

Time: 10:30 A M Onwards

Venue: Online MS Teams

Ms. Sapna Singh

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SOAD SCHOOL OF FASHION

Fun Photo Frame Competition from Recycled Material *Trash to Treasure, Bin to Beauty.*

School of Fashion organized Fun Photo Frame competition from recycled material on the virtual platform on 15th June 2021. The idea to organize the event is to indulge the participants in making memory in the frame using materials readily available at their homes in the pandemic when they are not supposed to go out to fresh source material. Photo frames are used for decorative edging of pictures or art, which saves them from dust and another surrounding, also may help viewers' attention.

This event was started by welcoming our honourable judge Ar. Nisha Sharma, Assistant Professor in School of Architecture & Planning, other faculty members, participants, and students. Ms. Mansi Bansal, student of B.A. Fashion Design II semester hosted the event, and she explained all the rules & regulations of the Competition to all the participants.

All participants have made beautiful, colorful, sparkling frames from the recycled material like newspaper, ice-cream sticks, impaired wall clocks, mirrors etc. After showcasing all the frames, Anjali Kumari sang a melodious song, and Payal Kaushik showed her dance video from NSS.

The event was ended with a vote of thanks by Ms. Sapna Singh (School coordinator and Assistant professor of SOFD).





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SBAS/Notice/2019-20/18

15th June 2020

CIRCULAR
Webinar on Basic Concept of Climate Modelling (Online)

1. SBAS is Organizing an International Webinar on Basic Concepts of Climate Modelling on 24-06-2021.
2. Dr. Sridhara Nayak, Associate Professor, DPRI, Kyoto University, Japan will be the speaker.
3. All Faculty members and students are to attend the Program.

Time: 10:30 A M Onwards

Venue: Online MS Teams

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Dean SBAS

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SBAS

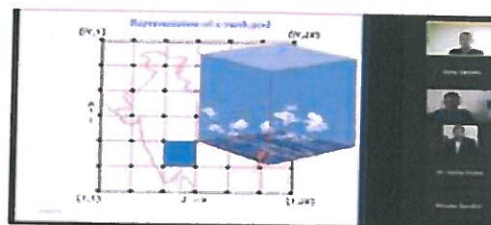
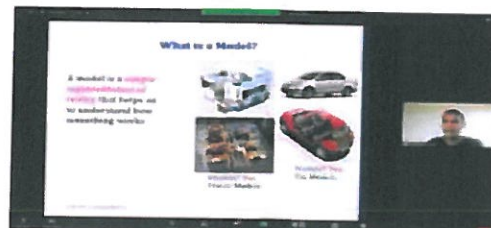
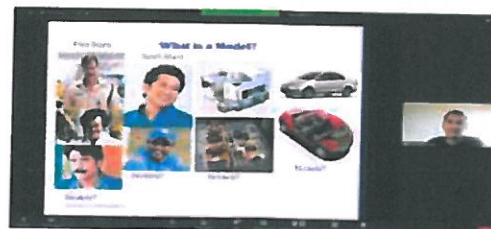
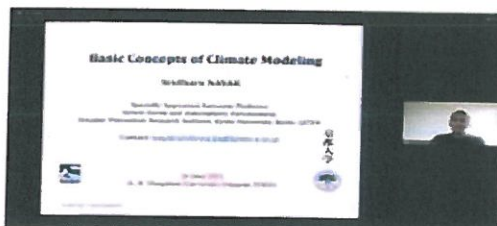
International Webinar on Basic Concepts of Climate Modeling

The School of Basic and Applied Sciences organized a talk on Basic Concepts of Climate Modeling on 26th June 2021 via ZOOM by the expert Dr. Sridhara Nayak (SA-Associate Professor) Disaster Prevention Research Institute, Kyoto University, Gokasho, Uji, Kyoto 611-0011, Japan.

Dr. Rahul Boadh welcomed the expert by briefing his contributions in climate modeling, which is part of the application of applied mathematics. The speaker began the session with an introduction to basic data concepts of climate modeling. Dr. Nayak also talked about the importance of climate modeling. Dr. Nayak also discussed the climate problem and how to prevent climatic and environmental disasters at the global and regional level/ how to develop the Climate model /basic equation of climate model.

Dr. Nayak used nearly nine different climate models in his research, and they also suggest that the same model can be used for weather forecasting. The way he explained the topic is representative and intrusting. At the end of the talk, our speaker gave thanks to the organizers for conducting this webinar. At last, Dr. Rajoria delivered a vote of thanks to the dignitary at the request of organizer.

Few glimpses of the event:





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SCHOOL OF EDUCATION AND DR. APJ ABDUL KALAM SCIENCE CLUB

Academic Session 2021-22

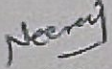
SOED/SBAS/Notice/2021-22/4

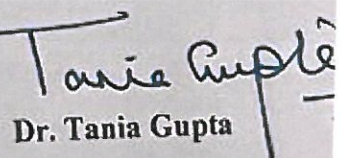
24th February 2022

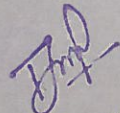
NOTICE

RECYCLE FOR LIFE CYCLE – BEST OUT OF WASTE

1. School of Education in collaboration with Dr. APJ Abdul Kalam Science Club is organizing “Recycle for Life Cycle – Best Out of Waste” on 24th February 2022 in hybrid mode (online/ offline).
2. The details of competition are enclosed in the flyer.
3. All the students should register and participate in the event.
4. Prize-winning essay will be published in KMRU annual magazines 2022.


Dr. Neeraj Kumari and Ms. Kanchan Khatreja
Event-In-Charge


Dr. Tania Gupta
(Dean, SOED)


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**REPORT ON THE INTER-UNIVERSITY RECYCLE FOR LIFE CYCLE –BEST
OUT OF WASTE COMPETITION**

SCHOOL OF BASIC AND APPLIED SCIENCES

Event Name: Inter-University Recycle for Life Cycle –Best Out of Waste Competition

Organized by: Dr. APJ Abdul Kalam Science Club in collaboration with School of Education

Target Group: UG and PG students of NCR universities

Date: 24th February, 2022

Venue: K.R. Mangalam University

Judges:

- Ms..Monica Bishnoi, Assistant Professor, C.P.S.M College of Education, Gurugram,
- Dr. Shiwani Wadhwa. Assistant Professor, School of Humanities, K. R. Mangalam.

Introduction:

School of Basic and Applied Sciences started Dr. APJ Abdul Kalam Science Club in 2016 with an aim to organize Seminars, Workshops, Exhibition and Quiz competition to inculcate students knowledge and skill in the field of science. Science Club is one of the better platforms for the students across different discipline to provide opportunity for the development of the constructive, explorative & inventive idea, to develop interest and participation in the practical applications of the knowledge related to different branches of sciences.

In the academic session of 2021-22, Dr. APJ Abdul Kalam Science Club has organized various events under different themes. On 24th February 2022, Science Club organized an inter-university competition 'Recycle for Lifecycle – Best out of Waste' in hybrid mode (online/ offline). This type of competition can also be linked with Sustainability Development

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K.R. Mangalam University

Tania Gupta
(Dear soep) 24/2/22

Goals 1 (No Poverty), 2 (Zero Hunger), 3 (Good Health and Well Being), 7 (Affordable and clean energy), 11 (Sustainable cities and communities) and 13 (Climate Action).

As the population is more than 7 billion people all over the world, lots of tons waste produces every day. A staggering half of that waste isn't collected, treated or safely disposed of, and it's causing a global waste crisis.

Recycling and reusing the valuable waste material can result in development of fantastic and usable products. Rather than putting these waste materials into the landfills, various innovative and creative ideas can be put together to being something new and useful

Objective: The objectives of the event are listed below.

- To develop the ability to think and organize the thinking to create something useful.
- To indulge the students into an extracurricular activity with exclusive tool i.e. waste material.
- To explore the environmental concepts and actions which are beyond the syllabus.
- To make the vision and outlook of the students broader about the nature & society.
- To control the harmful effects of waste on our environment.

Content of the event: Everyone has heard the slogan "Reduce, Reuse, Recycle"—but does observing this hierarchy really minimize negative impacts? With respect to reduction, it is clear that using less of something decreases the impact. Similarly, reuse of a material or product should decrease the impact of each use, as long as the resources needed to restore the item to usable condition each time are not too large. For recycling, the picture varies by material and often involves tradeoffs among impacts. Life-cycle analysis aims to comprehensively compare all of the impacts of various disposition options.

This event provides the platform to showcase the creativity and innovation to youth. There were 12 participants from various institutes namely, S.G.T University, Rawal College of Education, Maitery College D.U and K.R. Mangalam University. All the Participants prepared innovative model with the help of waste materials. Students prepared the carpet using waste clothes and papers, flower using waste disposable mask, flower pot using waste plastic bottles and decorated materials using waste wood and papers.

All the faculty members were present and appreciated all the participants. Winners of the event was announced by our judges Ms..Monica Bishnoi, Assistant Professor, C.P.S.M College of Education, Gurugram, Dr. Shiwani Wadhwa, Assistant Professor, School of

Tania Anand
(Dean) 24/2/22

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Dr. Meena Bhandari, Dean, School of Basic and Applied Sciences and Dr. Tania Gupta, Dean, School of Education.

Conclusion: During the event, students were motivated to take part in environmental decision-making benefits. They come across about different unique ideas and they can use these ideas for environmental sustainability. The first winning team was **Hunny and Aarti** from K.R. Mangalam University. Second winner was **Lok Bhadra**, S.G.T University and the third winner was **Anisha** from Rawal College of Education, Faridabad.

The winners were awarded as cash prizes 1000, 700 and 500 respectively along with Certificates. The Event was well organized by **Dr. Neeraj Kumari**, Assistant Professor, School of Basic and Applied Sciences and **Ms. Kanchan Khatreja**, Assistant Professor, School of Education.

Event Outcome: Recycling and reusing the valuable waste material can result in development of fantastic and usable products. Rather than putting these waste materials into the landfills, various innovative and creative ideas can be put together to being something new and useful. Therefore, it is necessary to formulate certain programmes and follow-up has to be done efficiently to create awareness among students to use the waste products in best possible manes

Further Scope: Recycling is one of the most important action currently available to reduce the impacts of waste on the environment. Recycling of plastic, packaging materials, papers not only reduce the amount of waste but it will be helpful for the sustainability of the environment.



Students prepared decorative materials using waste materials

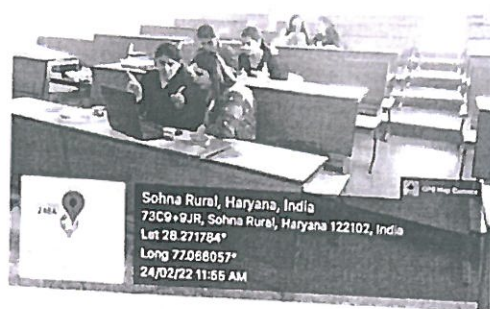
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Gaur

Dr. J. P.

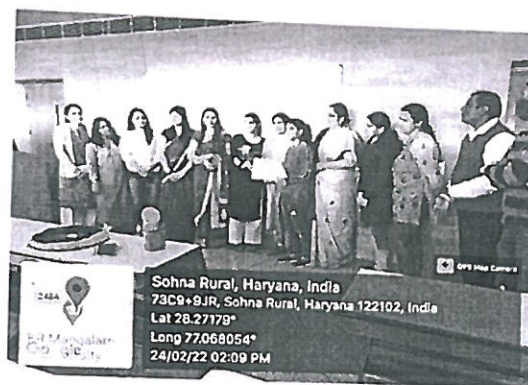
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Tania Gupta
(Dean SOED) 24/2/22



Judges of the event evaluated the models prepared by online students



Prize distribution

Mani *Raj*

Tania Gupta
(Dean SOED) 24/2/22

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SBAS/Notice/2021-22/15

20th Feb 2022

CIRCULAR

Inter University Competition-Recycle for Lifecycle: Best out of Waste Competition

1. SBAS is Organizing an Inter University Competition-recycle for Life cycle:Best out of Waste Competition on 24-02-2022.
2. The objectives of the event are listed below.
 - To develop the ability to think and organize the thinking to create something useful.
 - To indulge the students into an extracurricular activity with exclusive tool i.e. waste material.
 - To explore the environmental concepts and actions which are beyond the syllabus.
 - To make the vision and outlook of the students broader about the nature & society.
 - To control the harmful effects of waste on our environment.
3. UG and PG Students of Delhi NCR will be Participating.

Time: 10:30 A M Onwards

Venue: Workshop Lab B Block Basement

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Dean SBAS

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**REPORT ON THE INTER-UNIVERSITY RECYCLE FOR LIFE CYCLE –BEST
OUT OF WASTE COMPETITION**

SCHOOL OF BASIC AND APPLIED SCIENCES

Event Name: Inter-University Recycle for Life Cycle –Best Out of Waste Competition

Organized by: Dr. APJ Abdul Kalam Science Club in collaboration with School of Education

Target Group: UG and PG students of NCR universities

Date: 24th February, 2022

Venue: K.R. Mangalam University

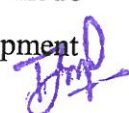
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Goals 7 (Affordable and clean energy), 11 (Sustainable cities and communities) and 13 (Climate Action).

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- To explore the environmental concepts and actions which are beyond the syllabus.
- To make the vision and outlook of the students broader about the nature & society.
- To control the harmful effects of waste on our environment.

Content of the event: Everyone has heard the slogan "Reduce, Reuse, Recycle"—but does observing this hierarchy really minimize negative impacts? With respect to reduction, it is clear that using less of something decreases the impact. Similarly, reuse of a material or product should decrease the impact of each use, as long as the resources needed to restore the item to usable condition each time are not too large. For recycling, the picture varies by material and often involves tradeoffs among impacts. Life-cycle analysis aims to comprehensively compare all of the impacts of various disposition options.

This event provides the platform to showcase the creativity and innovation to youth. There were 12 participants from various institutes namely, S.G.T University, Rawal College of Education, Maitery College D.U and K.R. Mangalam University. All the Participants prepared innovative model with the help of waste materials. Students prepared the carpet using waste clothes and papers, flower using waste disposable mask, flower pot using waste plastic bottles and decorated materials using waste wood and papers.

All the faculty members were present and appreciated all the participants. Winners of the event was announced by our judges Ms..Monica Bishnoi, Assistant Professor, C.P.S.M College of Education, Gurugram, Dr. Shiwani Wadhwa, Assistant Professor, School of


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Humanities, K.R. Mangalam. The competition came to an end with a vote of thanks given by Dr. Meena Bhandari, Dean, School of Basic and Applied Sciences and Dr. Tania Gupta, Dean, School of Education.

Conclusion: During the event, students were motivated to take part in environmental decision-making benefits. They come across about different unique ideas and they can use these ideas for environmental sustainability. The first winning team was **Hunny and Aarti** from K.R. Mangalam University, Second winner was **Lok Bhadra**, S.G.T University and the third winner was **Anisha** from Rawal College of Education, Faridabad.

The winners were awarded as cash prizes 1000, 700 and 500 respectively along with Certificates. The Event was well organized by **Dr. Neeraj Kumari**, Assistant Professor, School of Basic and Applied Sciences and **Ms. Kanchan Khatreja**, Assistant Professor, School of Education.

Event Outcome: Recycling and reusing the valuable waste material can result in development of fantastic and usable products. Rather than putting these waste materials into the landfills, various innovative and creative ideas can be put together to being something new and useful. Therefore, it is necessary to formulate certain programmes and follow-up has to be done efficiently to create awareness among students to use the waste products in best possible manes

Further Scope: Recycling is one of the most important action currently available to reduce the impacts of waste on the environment. Recycling of plastic, packaging materials, papers not only reduce the amount of waste but it will be helpful for the sustainability of the environment.



Students prepared decorative materials using waste materials


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Judges of the event evaluated the models prepared by online students



Prize distribution

Neeraj


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DR. APJ ABDUL KALAM SCIENCE CLUB

Academic Session 2021-22

SBAS Notice 2021-22 5

25th February 2022

NOTICE

INTER-UNIVERSITY COMPETITION ON ENVIROTHON – AN IDEA PRESENTATION

1. Dr. APJ Abdul Kalam Science Club is organizing Inter-University competition on “Envirothon – An Idea Presentation” on 25th February 2022 in online.
2. The details of competition are enclosed in the flyer.
3. All the students should register and participate in the event.
4. Prize-winning essay will be published in KMRU annual magazines 2022.

Dr. Neeraj Kumari, Dr. Pooja Vats and Dr. Nidhi Gaur

Event-In-Charge

Dr. Meena Bhandari

(Dean, SBAS)

Registrar
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Sohna Road, Gurugram, (Haryana)



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REPORT ON THE INTER-UNIVERSITY EVENT – ENVIROTHON – AN IDEA PRESENTATION

Event Name: Inter-University event – Envirothon – An Idea Presentation

Organized by: Dr. APJ Abdul Kalam Science Club

Target Group: UG and PG students of NCR universities

Date: 25th February, 2022

Venue: K.R. Mangalam University

Judges:

- Dr. Sushma Yadav, Assistant Professor, Central University of Haryana
- Ms. Sara Khan, Assistant Professor, K R Mangalam University.

Introduction:

The story of Dr. APJ Abdul Kalam Science began in 2016 by the initiative of School of Basic and Applied Sciences with an aim to engage their students in real-world science research. It is a fact that we can learn and remember things better if we do it and practice rather than just read them. This basic principle is involved in the formation of organization called “Science Clubs” meant for ‘learning by doing’. The club always acts as a common platform for all the students and also serves as a bridge in-school and out-of-school learning and foster the development of skills, such as experimentation, critical thinking, and problem solving.

In the academic session of 2021-22, Dr. APJ Abdul Kalam Science Club has organized various knowledge-enhancing events, lectures and essay competition, workshops, debate competitions model exhibition to convey the ideas and to fill the gap between theoretical learning and its practice.


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On 25th February 2022, science club organized an inter-university competition “Envirothon – An Idea Presentation” in online mode. The Envirothon is a hands-on environmental problem-solving competition for students where students will compete in three subject areas: Soils and Land Use, Aquatics, and a rotating current environmental issue.

Envirothon program started in 1979 in Pennsylvania. In 1980, the name of the competition was shorted to Enviro-Olympics. In 1988, the name was changed to the current name: Envirothon. These types of competitions can directly relate to SDG goals. The SDG framework has a total of 17 goals, 169 targets and 244 indicators— 93 of which are environment related. In terms of the environmental dimension of development the SDGs cover natural resource management, climate change, water-related issues, marine issues, biodiversity and ecosystems, circular economy, environmentally sound management of chemicals and waste, and many other topics. This event can be directly correlated with SDG goals 7 (Affordable and clean energy), 11 (Sustainable cities and communities) and 13 (Climate Action).

Content of the event: Envirothon is also the only competition that helps students develop the critical thinking skills they will need for a lifetime of finding balanced solutions to complex issues, such as how to encourage economic development and still preserve open space. With such pressing long-term issues as water quality, sustainable energy, waste management, land resources and air pollution, the Envirothon shows tomorrow’s leaders the positive and negative effects that individual actions have on the environment.

In this event, 9 participants participated from different colleges and universities (Central University of Haryana, PGDAV College and K R Mangalam University) with great enthusiasm. The students presented their idea very well on different topics like air pollution, sustainability, plastic management and e-waste management. The time for presentation was 5-7 minutes and 2-5 minutes was given for question-answer. Through their presentation, Jeetika and Pulkit emphasized on the different issues of environment, acid rain, global warming, greenhouse gases, different factors responsible for air pollution and their possible solutions. Simple Singh from KRMU presented her presentation on plastic waste management. She explained about recycling and non-recycling plastic and how this plastic polluted our environment especially water resources.


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Aarti Gangadhar Sinde presented her idea on sustainable use and management of soil and land, how pressure is continuously increasing on the land due to increasing the population. Sushma Yadav from Central University of Haryana also gave her presentation on air pollution where she emphasized on particulate matters present in the air. She also highlighted the data provided by WHO which mainly shows air quality index range. Through the data, she told that if AQI level should be below 100 for a healthy and clean environment.

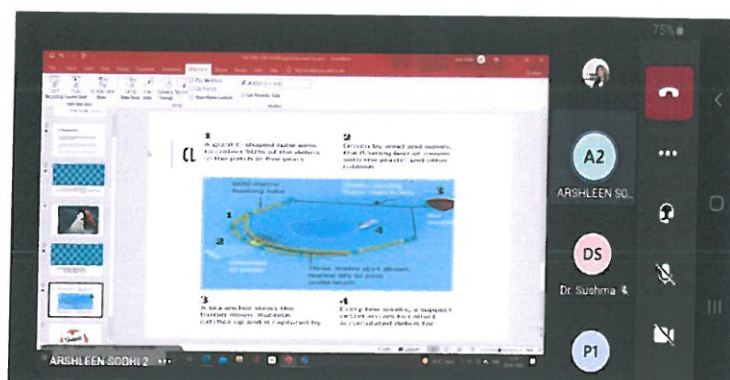
The event went successful by the help of our event coordinators; **Dr. Neeraj Kumari, Dr. Nidhi Gaur and Dr. Pooja Vats, Assistant Professor, School of Basic and Applied Science.**

K. R. Mangalam University encourages positive competition and hopes to bring out the best in all its students through such competitive events, while ensuring that the children learn through all possible ways- not just through books and class-room teaching.

Conclusion: The student who displayed her actions confidently in the competition was **Mr. Agnivesh** followed by the participant, **Simple Singh** and the third position was bagged by **Arshleen** from **K R Mangalam University**. Exciting cash prizes of 1K, 700/- and 500/- were granted to each participant and participation certificates for all.

Event Outcome: The Envirothon program is an effective educational tool, capable of supplementing environmental education both inside and outside the classroom. This competition exposes students to diverse environmental issues, ecosystems, and topography.

Future Scope: Students will be motivated to take part in environmental decision-making benefits. They come across about different unique ideas and they can use these ideas for environmental sustainability as these students are today's forest rangers, climate change scientists, biologist, conservationists, soil scientists and more – all thanks to the Envirothon.



Jmp
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Arshleen, KRMU presented her idea on ocean pollution by plastics



Surbhi Kumari, Central University of Haryana presented her idea on air quality index



Simple Singh, KRMU gave her presentation on biodegradable plastic and their application



Aarti, KRMU discussed about the land and soil resources

Neeraj

Neeraj

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SOET/Notice/2021-22/24

4th March 2022

CIRCULAR

TECH BASED DEBATE COMPETITION IMPACT OF ARTIFICIALLY INSPIRED TECHNOLOGY ON ENVIRONMENTAL AND SUSTAINABILITY

1. SOET is Organizing Tech based Competition in Collaboration with E yantra on Impact of AI on Environment and Sustainability on 10-3-2022.
2. The objectives of the event are listed below.
 - To enhance students' observations over pros and cons towards technology.
 - To Motivate students over a common discussion platform by putting his/her ideas over technological innovations surrounding them.
 - To enhance event participation skills from all students
3. All SOET Students can Participate.

Time: 11:00 A M Onwards

Venue: B 211

Ms. Puja Acharya

E Yantra Coordinator

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Sohna Road, Gurugram, (Haryana)



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A

Report on

TECH BASED DEBATE COMPETITION
IMPACT OF ARTIFICIALLY INSPIRED TECHNOLOGY ON ENVIRONMENTAL
AND SUSTAINABILITY

Target Group: Students of Engineering & University

Coordinators: Ms. Puja Acharya and Dr Bhavesh Vyas from SOET

Date and Time: 10th March, 2022 at 11 AM

Venue: Room No. B 211, B Block, KRMU

Introduction

The event started with the inaugural session by chair/judges of the events introduction and motivational speech. Afterwards sequence of debate started followed by sequence of student's various new ideas based on theme and latest innovations. Such as Augmented/ Virtual Reality Metaverse, Gadgets/Medical/Robotics/Sustainable Energy devices, EV/AI&ML around us etc. Was carried out at B Block Room No. 211. SOET.

Objectives

- To enhance students' observations over pros and cons towards technology.
- To Motivate students over a common discussion platform by putting his/her ideas over technological innovations surrounding them.
- To enhance event participation skills from all students.

Content

New ideas by students with respect to present scenario were put forwarded. Inspired by the reality and technological innovation present all around were the major focus areas. Future ideas were also put forwarded which can be implemented in future are shared all along the event lastly concluded


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by judges' ideas towards the theme and prize distribution by university Registrar Sir. Grp.Cap. Pramod Mahajan. Judges were Dr.Diwakar Padalia, Ms.Meenakshi Katoch and Ms. Gauri Aglave.

Attendees

Students from SOET have participated.

Activity Outcome

1. Supported by student's good feedback student enjoyed the session.
2. Students gained awareness about technology around them.
3. Students obtained new perspective of visualizing technological upgradations.

Conclusion

Although tough to decide but three prize winners finalized among 19 candidates' participation those are: Mr. Kunal B.Tech CSE III year has won first prize, Diwakar Baghel ,B.Tech ECE VII semester got second position and Mr. Aviral from B.Tech EEE VII won third prize. The event was successfully organized by Dr. Bhavesh Vyas and Ms. Puja Acharya Prize Winner Certificate for below three students:

1. First Winner: Mr. Kunal B.Tech CSE III with Cash Prize of 1000 Rs
2. Second Winner: Mr.Diwakar Baghel,B.Tech ECE VII with Cash Prize of 700 Rs
3. Third Winner: Mr. Aviral Singhal with Cash Prize of 300 Rs

Further Scope

Many more events may be organized in the future to sharpen the skills and learn the latest technologies.

Event report by :



Ms.Puja Acharya, Dr.Bhavesh Vyas


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20 th March 2022

CIRCULAR

Plantation Drive at KRMU

1. SOAS Organizes Paryavaran Mitraa-Plantation Drive at University Campus on 25-3-2022.
2. The details of Events are enclosed in the flyer.
3. All Faculty members and students are to attend the plantation drive.

Time: 11:00 AM Onwards

Venue: Sports Ground


Dean SOAS


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Report on

Paryavaran Mitraa - Plantation Drive at university campus KRMU

Target Group: Students of SOAS

Resource Person: Dr S.S.Sharma

Coordinators: Dr. S.S. Sharma

Date and Time: 25.03.2022 at 10 AM

Venue: KRMU campus

Introduction

Plants play an important role in maintaining the paryavaran in our surrounding environment. Plants increase the oxygen in the environment, helps in reducing the pollution. In addition to this, the plants provide shade, acts as a wind break, prevents drift of sand and sand erosion and the fruits. So, keeping this in view, the plantation programme was organized at KRMU campus.

Objectives

- To acquaint the students with the knowledge of fruit trees plantation.
- To acquaint students with the advantages of plants in improving the environment.

Content

Paryavaran Mitraa programme was organized at KRMU campus. The fruit trees of certain species like mango, pomegranate, tamarind, citrus, ber, sapota were planted at university campus. The students participated in the plantation of fruit trees. The pits of appropriate size were dug out by the students and FYM was mixed in the soil and FYM mixed soil was filled up in the pits and after that the plants were put in the treated pits (Photo 1 and Photo 2). After plantation, the students irrigated the planted pits and left the soil to settle. Alternate irrigation was given to the pitted plants so that the plants may grow quickly and healthy (Photo 3). To save the plants from termites, insecticide was also applied.

Attendees

Students of SOAS

Activity Outcome

Students learnt about the importance of plantation of fruit trees and also the various techniques

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involved in plantation of fruit trees.

Conclusion

Students were given the knowledge of fruit trees plantation and role of trees in creating a healthy environment.

Further Scope

Through this activity of plantation drive, students learnt about the importance of tree plantation and in future, can help in more of these planation drive, thus protecting the environment.

Glimpses of the activity



Photo 1: Students of SOAS planting the fruit tree.



Photo 3: Student of SOAS watering the plant.

Dr. J. P. Mangalam

Registrar

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Photo 2: Student of SOAS with the plant ready to be planted.

[Signature]

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SCHOOL OF EDUCATION

SOED/Notice/2021-22/ 34

01 June, 2022

NOTICE

World Environment Day: Pariyavaran Mitra- Plantation Drive in and around campus

On

06 June, 2022

School of Education is organizing Plantation drive in and around campus on the world environment day. The drive will be inaugurated by the Dean, School of Education at 3:00 p.m. in the campus on 06 June, 2022.

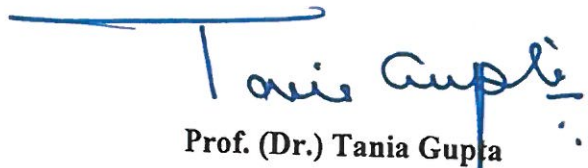
*All the students are invited to contribute by bringing saplings.


Ms. Kanchan Khatreja

Assistant Professor

School of Education

Event Co-ordinator


Prof. (Dr.) Tania Gupta

Dean

School of Education



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WORLD ENVIRONMENT DAY: PARIYAVARAN MITRA- PLANTATION DRIVE IN AND AROUND CAMPUS

organized by
SCHOOL OF EDUCATION

06 JUNE 2022

Target Group: B.Ed. and B.El.Ed. Students

Event Co-ordinator: Ms. Kanchan Khatreja (Assistant Professor)

Coordinators: Shradhha Shree Jain (9899600681)

Divjot Barmi (8788059365)


Date and Time: 3:00 p.m. onwards on 06 June 2022

Venue: KRMU Campus

Introduction

World Environment Day was celebrated at K.R. Mangalam University on 6th June, 2022. The programme was inaugurated by the Dean, Dr. Tania Gupta, Dean, school of Education by planting saplings. Altogether 64 students along with faculty members participated in the World Environment Day programme. Dean, Dr. Tania Gupta interacted with B.Ed. and B.El.Ed. students and explained about conserving the environment by changing some habits, using bicycles for short distances, use of public transport, reducing food wastage, save energy at home and college by switching lights and A.C when not in use and using water efficiently. Students also planted saplings on World Environment Day. Students enthusiastically participated and planted saplings in the campus.


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Tania Gupta
(Dean) 6/06/22

Objectives

The major objectives of the event were

- To achieve the sustainable goals related to maintain the environment balance.
- To save the environment and to beautify our life.

Instructions:

- The students of School of Education are invited for the plantation drive in the campus.
- The students can contribute by bringing saplings.

Content

World Environment Day is celebrated across the world on 5th June every year. The United Nations environment Program organizes events for environment day every year to encourage worldwide awareness and action for the protection of environment. This year 2022 marks the 50 years since the United Nations Conference at Stockholm in the year 1972 that led to the creation of UNEP and designing 5th June as World Environment Day every Year. School of Education, K.R. Mangalam University, Gurugram organized World Environment Day: Pariyavaran Mitra- Plantation Drive in and around campus on 6th June 2022.

Attendees

Bachelor of Education (B.Ed.)

Bachelor of Elementary Education (B.El.Ed.)

Activity Outcome

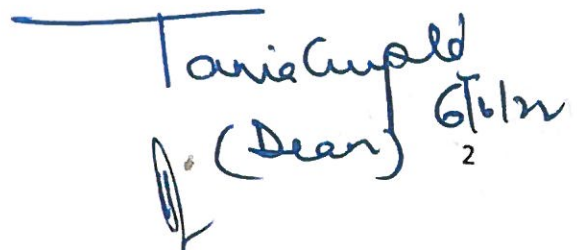
The participants acquired knowledge to save environment from pollution and learnt various ways to maintain the environment balance.



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6th Road, Gurugram. (Haryana)



Tanishq Singh
(Dean) 6/6/22
2

Conclusion

The school brings an attitudinal change in prospective teachers for their advancement into accountable agents of change in the society, who are sensitive to local, national, and global concerns and issues vital for human survival, progress, and development. This event helped the participants to raise awareness among students about the environmental issues as well as take positive environmental actions.



Tarek Gupta
(Dean) 6/6/22



Registrar

K.R. Mangalam University
School of Education (Harvard)

Photo 1: Plantation by Students and Faculty of School of Education



Tame Anjali
(Dean) 6/6/22

Jm
Registrar
K P Mangalam University
K P Mangalam, Kollam (Kerala)

Photo 2: Message by Dean Dr. Tania Gupta to Students



Tania Gupta
(Dean) 6/6/22

JmP
Registrar
K.B. Mangalam University
Sohna, Haryana 122102, India

Photo 3: Plantation by Students of School of Education at K.R. Mangalam University



AT

Tania Anand
6/6/22
(Dean)

[Signature]

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K.R. Mangalam University
School of Education, (Haryana)



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KRMU/SJMC/Notice/2021-22/29

10th July 2022

CIRCULAR

Lecture and Workshop on Awareness campaign on Environment

1. SJMC with Meant4 Environment will Organize lecture and Workshop on Awareness Campaign on Environment on 19-07-2022.
2. Ms. Manju Ranjan, Founder Director Meant for Environment will be speaker
3. All Faculty members and students are to attend the Lecture cum Workshop.

Time: 11:30 AM Onwards

Venue: A313


Dean SJMC


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Sector 14 Road, Gurugram, (Haryana)



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Report on

SJMC organises Lecture and Workshop for Awareness Campaign on Environment

On 19 July, 2022

Target Group: Students of SJMC

Resource Person: Dr Manju Ranjan, Founder Director, Ment4environment Foundation

Coordinators: Mr Ritwik Ghosh & Mr Nazrey Hossain

Date and Time: July 19, 2022, 11.30 am

Venue: A-313

Introduction

School of Journalism and Mass Communication (SJMC), K R Mangalam University, Gurgaon organised a **Workshop for Awareness Campaign on Environment**

Objectives

- To acquire knowledge and hands on training on Awareness towards Environment

Content


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19 July 2022, a Workshop for Awareness Campaign on Environment was organized by School Journalism and Mass Communication, KR Mangalam University. The session was anchored by Yashoda of BA(JMC) 2 year and moderated by Mr Nazrey Hossain, Assistant Professor, School Journalism and Mass Communication.

The students were made aware of the nuances of conducting Campaign on Environment. Also the awareness regarding environment, how to promote the message regarding awareness towards environment was emphasised upon (Photo-1). The students were given activities to perform as assignment.

Total number attendees of the session were around -- students of the department with the faculty. The students asked questions pertaining to the topic (Photo-2). This event was very enriching for the students, in which they learned a lot about the subject.

Attendees

A group of about -- students of SJMC participated

Activity Outcome

The students were asked to perform activities as assignment.

Conclusion

The event was beneficial for the students as they learnt from the experience, which will help them as professionals.

Further Scope

Organizing this kind of activities and exercises make the students aware of the recent trends and practices in the subject.


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(KRMU)

Glimpses:

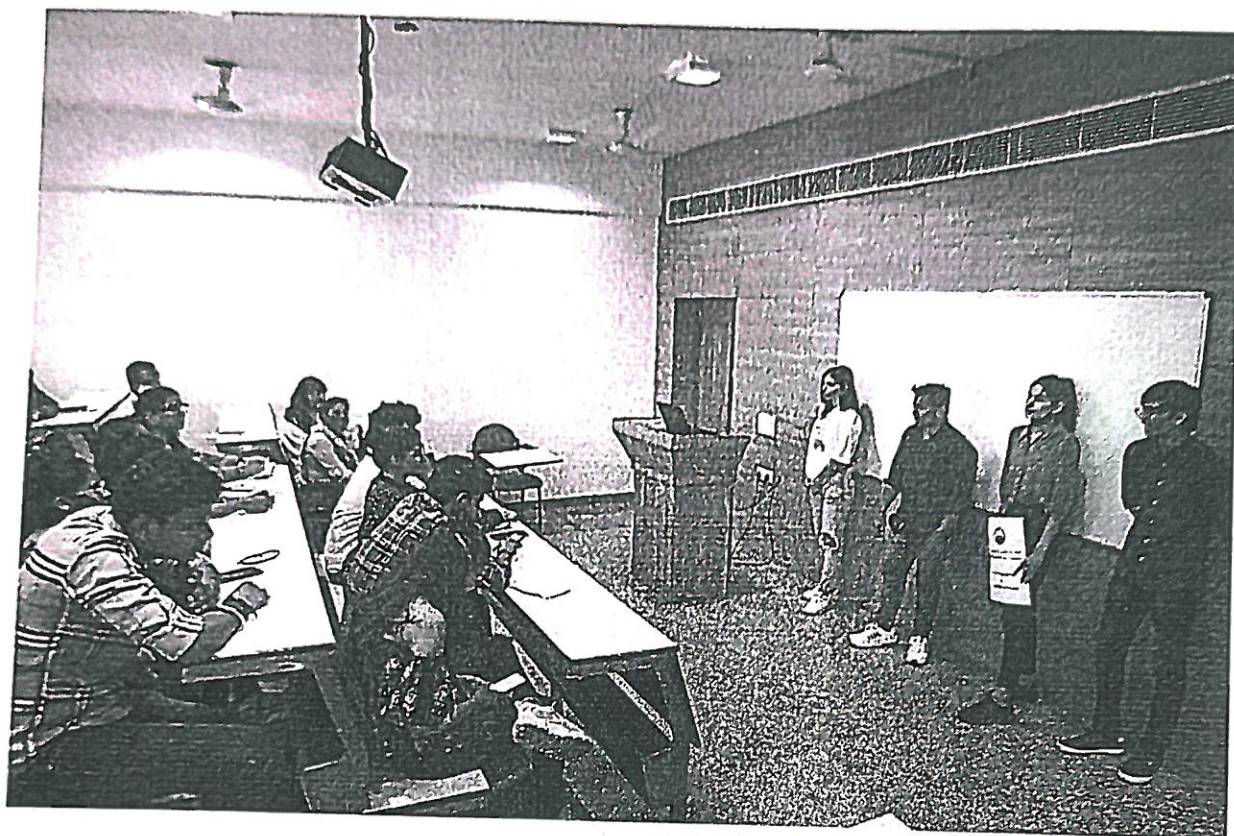



Photo-1: SJMC students were made aware of the nuances of conducting Campaign on Environment


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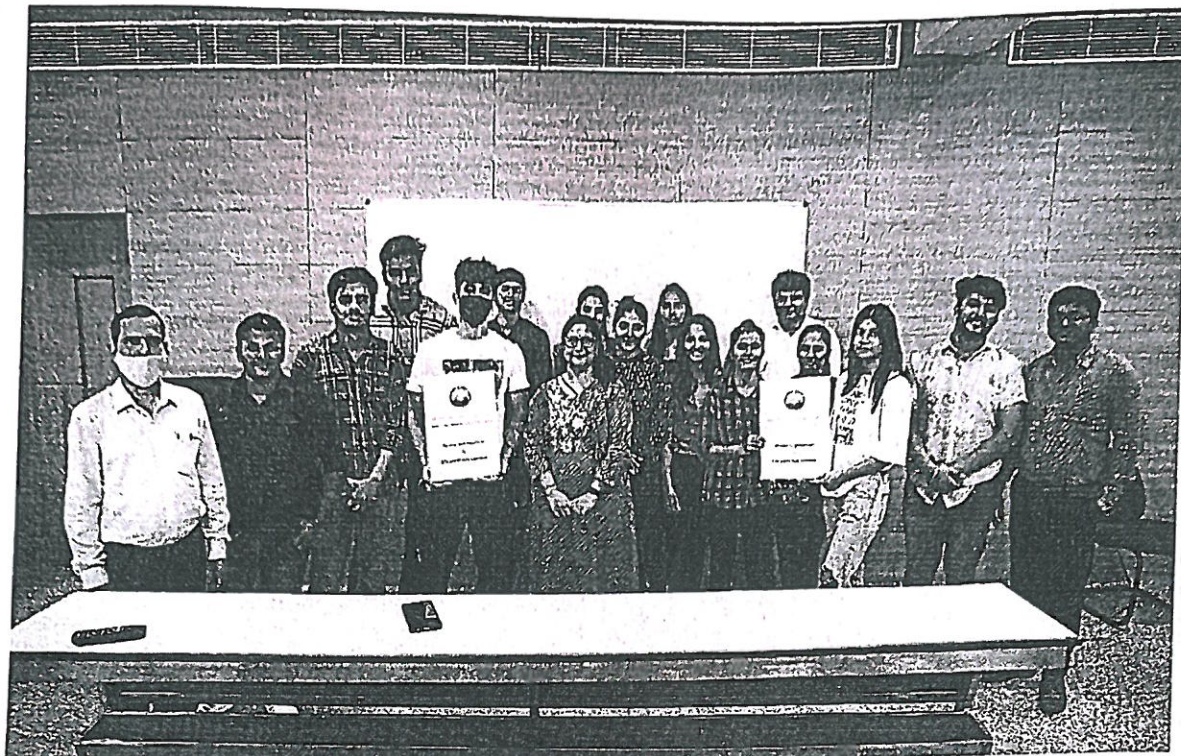


Photo-2: This event was very enriching for the students, in which they learned a lot about the subject.


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(Haryana)

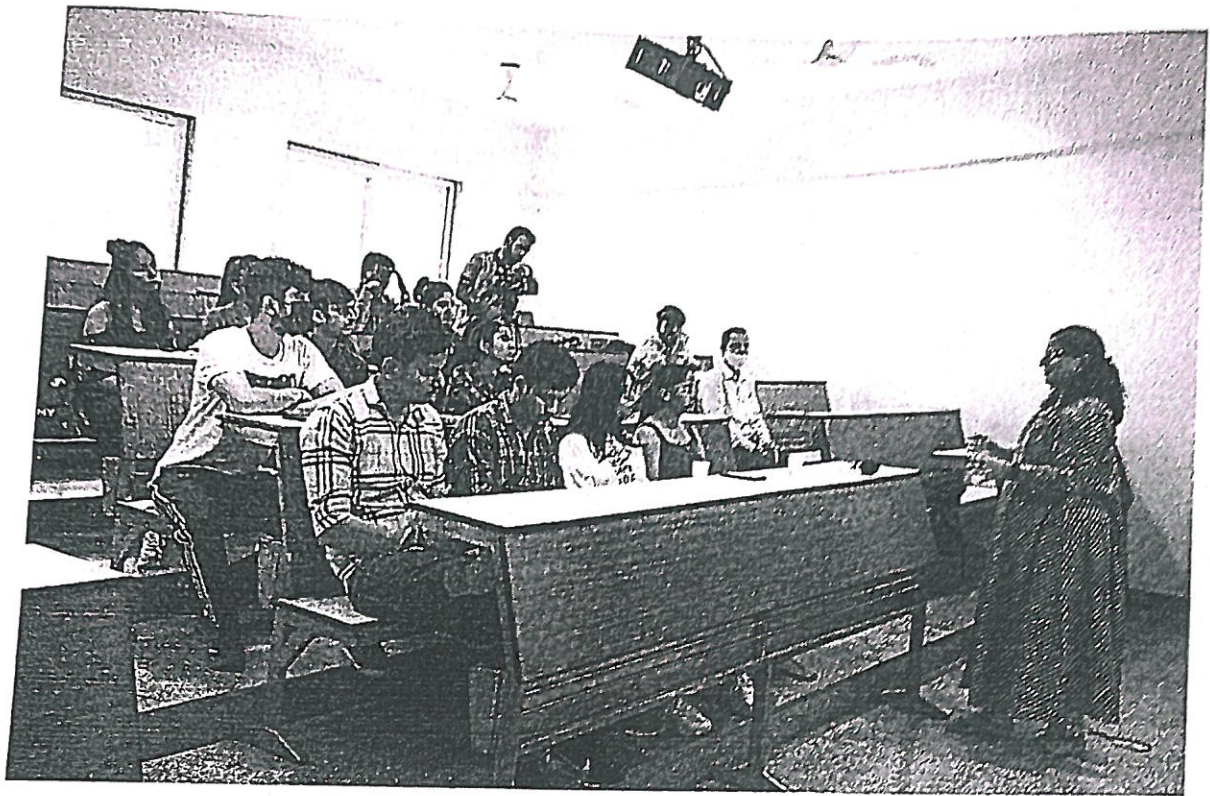



Photo-3: SJMC students asked questions pertaining to the topic


Registrar
K.R. M.
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KRMU/SBAS/2022-23/3

28th August 2022

CIRCULAR

Session on Air We Breathe

1. Dr. Neeraj Kumari, Assistant Professor, SBAS will be Organizing session on Air we Breathe to understand the link between air pollution levels and chemical composition and to investigate and assess the effects of air pollution on the distribution of related health impacts on 2-9-2022.
2. Under the umbrella of Student Induction Program (SIP) "Deeksharambh" 2022-23, a session on "Air We Breath" will be organized.
3. First Year Students of SOAD, SBAS,SOAS will be attending this session.

Time: 09:10 AM Onwards

Venue: C 208

Dr. Neeraj Kumari

Registrar
K.R. Mangalam University
Gurgaon Road, Gurugram (Haryana)



K.R. MANGALAM UNIVERSITY
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REPORT ON AIR WE BREATH SESSION

Target Group: First year students of SOAD, SBAS, SOAS

Faculty Coordinators: Dr Neeraj Kumari

Date and Time: 2nd September 2022, 9:10 am

Venue: C208, C Block, KRMU.

Introduction

Under the umbrella of Student Induction Program (SIP) "Deeksharambh" 2022-23, a session on "Air We Breath" was organized in C208 room. Deeksharambh is mainly prepared by University Grants Commission (UGC) for newly admitted students as Student Induction Programme to help new students to adjust and feel comfortable in the new environment, to build bonds with other students and faculty members, inculcate in them the ethos and culture of the institution, help them to develop a sense of larger purpose and self-exploration.

The session was coordinated by Dr. Neeraj Kumari, Assistant Professor, School of Basic and Applied Science, K R Mangalam University where she informed first year students about the air quality and importance of clean air in everyone's life.

Objectives: The main objective of the session was to understand the link between air pollution levels and chemical composition and to investigate and assess the effects of air pollution on the distribution of related health impacts.

About the event: Dr. Neeraj started the program by warm welcome of all the students. In the starting she told about the importance of clean air and reason behind the air pollution. She informed the students about the different types of pollutants like PM10, PM2.5, Pb, CO, NO₂, O₃. For the determination of air quality index, the concentration of at least three pollutant including PM10 and PM2.5 is necessary. By determining the concentration of these pollutants, the pollution level can be checked as there is direct relation between pollution level and air quality index. Higher the value of air quality index, higher is the pollution level. She also

discussed about the air quality index table which is provided by World Health Organization which is categorized into six categories depending on the value of air quality index value. According the values given in table, the level of air quality index should be up to 100 which is required for a healthy life.

Index Value	Name	Color	Advisory
0 to 50	Good	Green	None
51 to 100	Moderate	Yellow	Unusually sensitive individuals should consider limiting prolonged outdoor exertion
101 to 150	Unhealthy for Sensitive Groups	Orange	Children, active adults, and people with respiratory disease, such as asthma, should limit prolonged outdoor exertion
151 to 200	Unhealthy	Red	Children, active adults, and people with respiratory disease, such as asthma, should avoid prolonged outdoor exertion; everyone else should limit prolonged outdoor exertion
201 to 300	Very Unhealthy	Purple	Children, active adults, and people with respiratory disease, such as asthma, should avoid outdoor exertion; everyone else should limit outdoor exertion
301-500	Hazardous	Maroon	Everyone should avoid all physical activity outdoors.

Dr. Neearj also highlighted the role of Central Pollution Control Board (CPCB) and State Pollution Control Board (SPCB). She discussed about different acts prepared by CPCB and SPCB to control the air pollution. There are 342 monitoring station located in 240 cities in India which continuously works for measuring the pollution level.

Conclusion:

The session was great as students got to know about different terms like AQI, role of CPCB and HPCB to control the air pollution. It was an interactive session where discussion was done with the students to find the solution to reduce the air pollution.

Expected Outcomes: From this study, students will be able to summarize all the evidence responsible for air pollution and their combined effect on individual and population health.

Future Scope:

Exposure to air pollution is a significant risk factor for non-communicable diseases (NCDs). Therefore, this type of session can help the students to find out the possible solution to prevent



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Sion Road, Goregaon, (Mumbai)

from the air pollution. Students can help the persons who are suffering from respiratory problems.

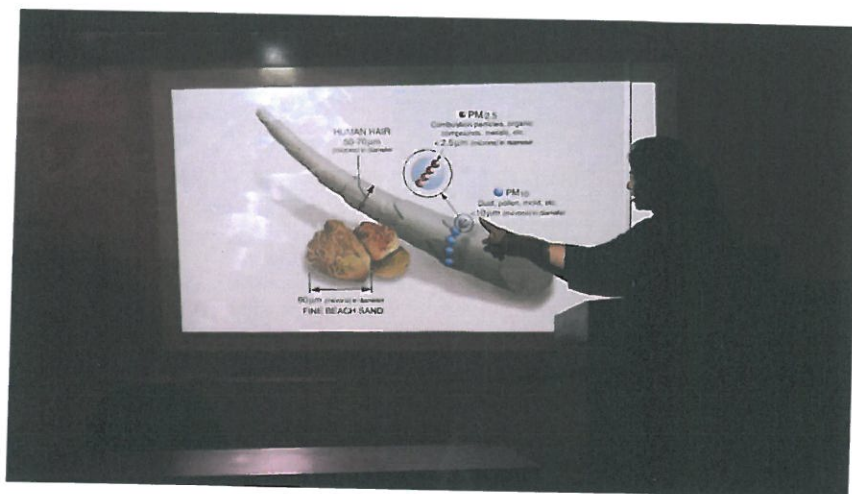


Photo 1: Discussion about the size of particulate matter



Photo 2: Interaction with students after the session

Neeraj



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THE COMPLETE WORLD OF EDUCATION

KRMU/SOAS/2022-23/5

20th September 2022

CIRCULAR

Poster and slogan making competition and Save water campaign (Awareness) World rivers day.

1. SOAS is organizing Poster and slogan making competition and Save water campaign (Awareness) World rivers day on 26-09-2022.
2. The Main Objective is to bring awareness about importance of water saving in today's world.
3. All UG and PG students of University can Participate.

Time: 11:00 AM Onwards

Venue: C 305

Dean SOAS

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K.R. Mangalam University
Sector Road, Gurugram, (Haryana)



K.R. MANGALAM UNIVERSITY

THE COMPLETE WORLD OF EDUCATION

Report on

Poster/slogan making competition and save water campaign (Awareness) on the occasion of World rivers day in Ghamroj

Date: Monday, 26th September 2022.

Venue: Room No. C 305, C Block, K.R. Mangalam University and Ghamroj

Event Type: Commemorative (Special) Days celebration

Mode of Activity: Offline

Target Group: awareness among students and farmers

Coordinators: Dr. Varsha Pandey, Dr. Sahil Mehta, Dr. Debabrata Nath and Dr. Khushboo Singh

Organized by: School of Agricultural Sciences

Number of Participants: 43

World Rivers Day is a celebration of the world's water resources. It highlights the multiple benefits of our rivers and strives to increase public awareness regarding conservation of water resources around the globe. In every country, rivers are facing an array of threats and through our active involvement we can ensure their health in the years ahead. Therefore, School of Agricultural Sciences (SOAS) in collaboration with NSS celebrated World Rivers Day on 26th September 2022. The theme for the celebration was SAVE WATER. The main objective of the event were to create awareness about the importance of rivers and to encourage conservation of water resources. The celebration of World Rivers Day was done with two activities. In the first part of the activity, poster/slogan making competition was held among the students on the theme SAVE WATER in which students actively participated. In the second part of the activity, awareness campaign was held in the Ghamroj village. The event started with presentation by Dr. Debabrata Nath, Assistant Professor at SOAS on how our water resources need to be nurtured and the urgent need to save our rivers as they form the backbone of human civilisation. The event then proceeded with the poster or slogan making competition by the students. Students displayed their artistic skills depicting the need to care better for our water resources. After the completion of posters and slogans, students, faculties and volunteers of NSS conducted SAVE WATER awareness campaign in one of the adopted villages of the university i.e., Ghamroj and

1

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K.R. Mangalam University
Sector 2, Gurgaon

also distributed pamphlets among the villager's. The event was concluded by award distribution ceremony by Honourable Vice Chancellor of the university Dr. C. S. Dubey for the best three posters and slogans. Students, faculties and farmers were made aware regarding the importance of saving water to cope with its scarcity to ensure sustainability and also stressing on the benefits of water conservation and different water conservation methods. World Rivers Day celebration proved to be of immense importance to aware everyone regarding the importance of water resources and its conservation. Understanding the importance of water resources and saving water will help us in its sustainable use and also preserving the beauty and importance of rivers around the globe.

Pics (geotagged)



Photo 1: Dr. Debabrata Nath giving lecture on how water resources should be nurtured.

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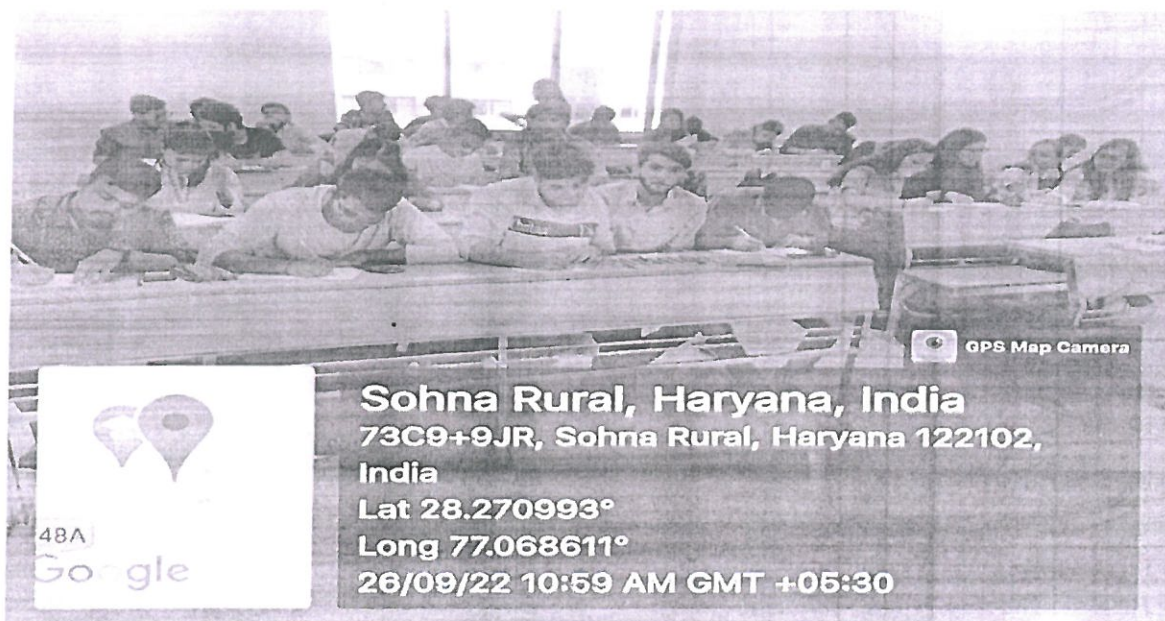


Photo 2 : Students busy in making posters on theme SAVE WATER.



Photo 3: Students and faculties of KRMU at Ghamroji for water awareness campaign.

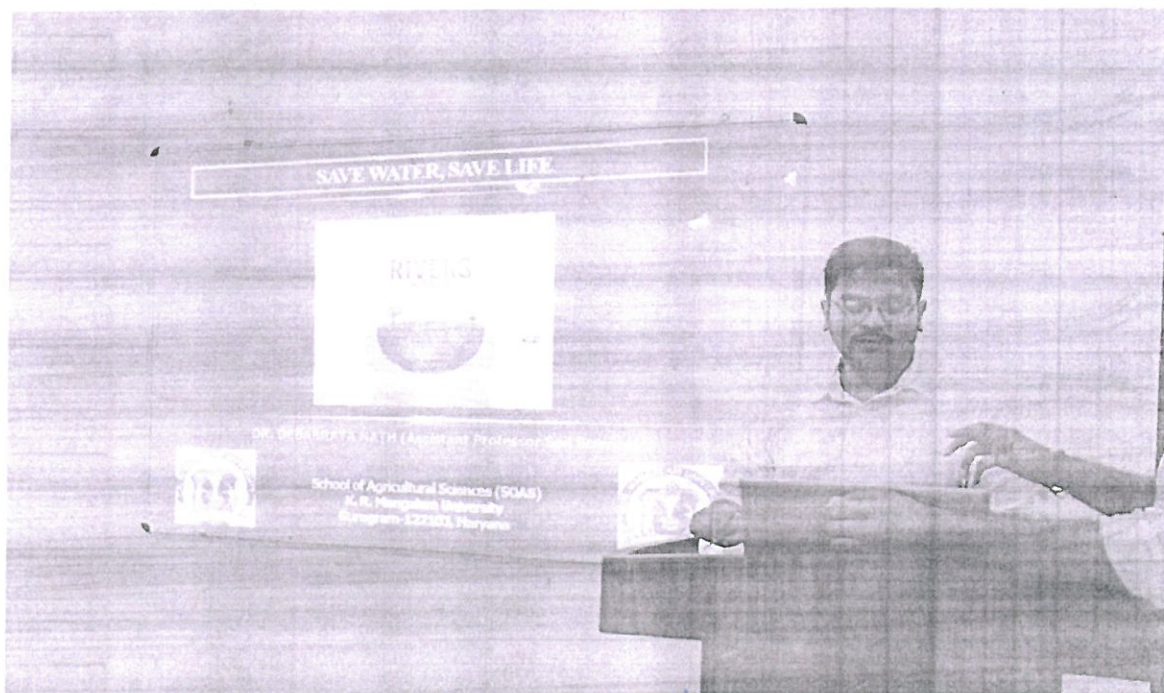
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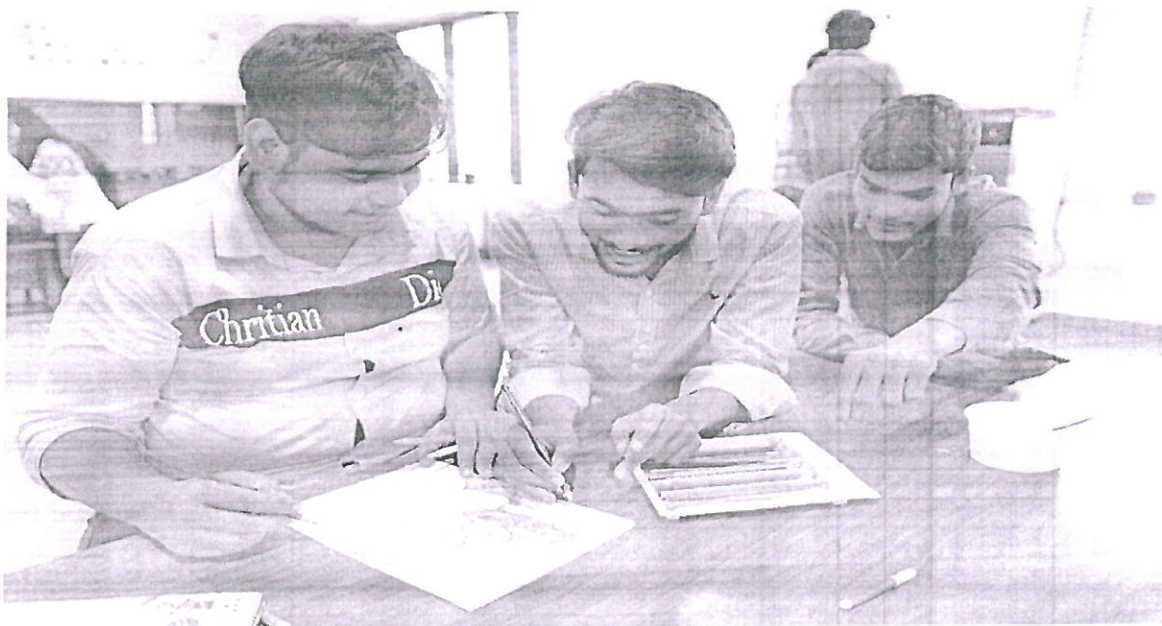
Photo 4: Winners of the poster/slogan making competition with Honorable VC of the university.

Non geotagged photos



for

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K.R. Mangalam University
Sohna Rural, Gurgaon

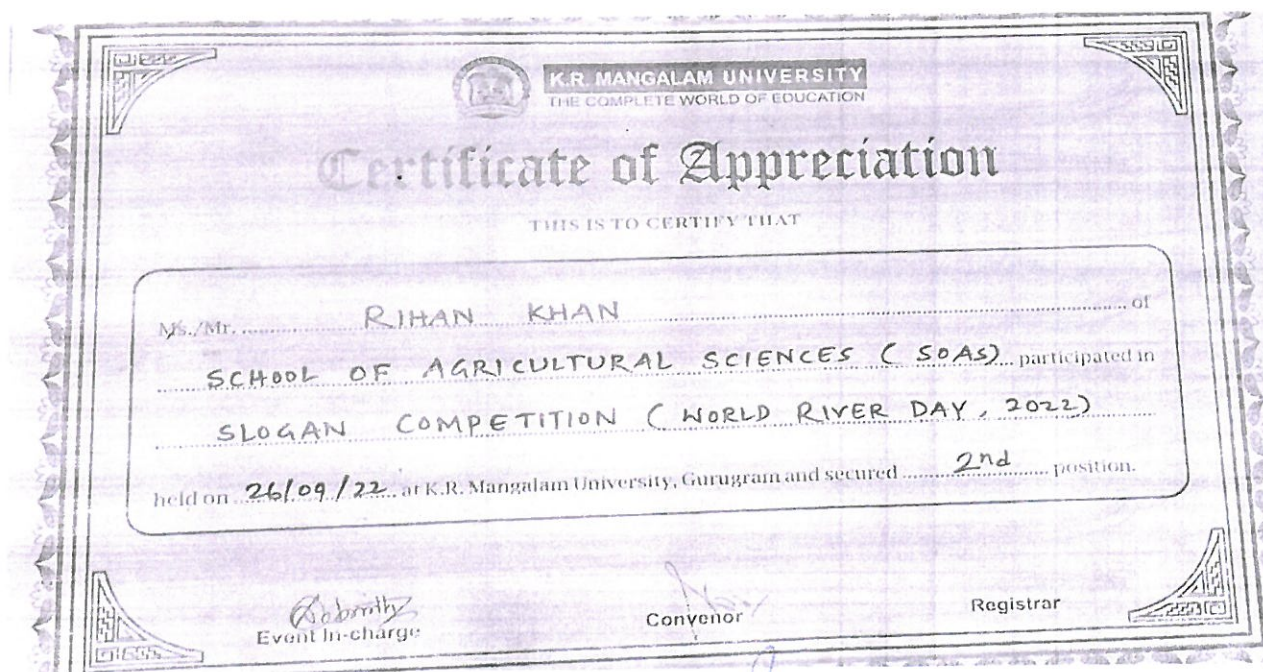


for

Jmd

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K.R. Mangalam University
Sohna Road, Gurugram, (Haryana)

Certificate Sample




Registrar
K.R. Mangalam University
C-17, W-1 Road, Gurugram, (Haryana)

Name of activity: Slogan/Poster making Competition on World Rivers day

Date: 26.09.2022

Venue: C-301

Organized by: Dr. Varsha Pandey, Dr. Nath, Dr. Sahil, Dr. Khushboo

Sr. No	Roll No.	Student Name	Programme & Semester	Signature of Student
01	2213820005	Sakshi Sancha	Bsc(H) Ag 1st yr	Sakshi
2	2013820012	Pankul	B.Sc(H) Ag 3rd yr	Pankul
3	2013820008	Pinki	B.Sc(H) Ag 3rd yr	Pinki
4	2213820003	Priyanshu Sanka	"	Priyanshu
5	2013820002	Abhishek Jayaram	"	Abhishek
6	2013820000			
7	2213820004	Pradyumna Roy	Bsc Ag 1st year	Pradyumna Roy
8	2113820003	Pradyumna	" 2nd yr	Pradyumna
9		Mohd Mujahiddeen	Bsc Ag 1st	Mohd Mujahiddeen
10	2213820006	SAGAR	Bsc Ag (Hons)	SAGAR
11	2013820006	Arun	Bsc Ag 3rd year	Arun
12	2013820009	Amit	"	Amit
13	2213820024	Rakesh Singh	BSC Agriculture	Rakesh
14	2013820006	Gaurav	Bsc Agriculture	Gaurav
15	2213820003	Natish Kumar	BSC Agriculture	Natish
16	2001010016	Ashwini Sharma	Btech 3rd year	Ashwini
17	2202200005	Sankar Choudhary	Bcom Agriculture	Sankar
18	2102070001	Anam Mital	B.Com (Hons)	Anam
19	2202080006	Akshay Negi	BBA	Akshay
20	2202080010	Tanish	BBA	Tanish
21	2113820007	Rishi	BSC(H) Agri	Rishi
22	2113820008	Sonal	BSC(H) Agri	Sonal
23	2113820001	Yash	BSC(H) Agri	Yash
24	2113820022	Rohan	"	Rohan
25	2113820014	Yogesh	"	Yogesh
26	2213820009	Mohit Kumar	"	Mohit
27	2203370018	Johny	BSC HES	Johny
28	22022370016	Anshika	BSC FSc	Anshika
29	2113820015	Anushka	BSC(H) Agri	Anushka
30	2113820017	Sakshi	"	Sakshi
31	2113820011	Pooja	"	Pooja
32	2113820009	Gaurav	"	Gaurav
33	2212700007	Nirajeshika Parshad	B.Ed 1st Sem	Nirajeshika
34	2208790003	Reema Yadav	BA Psy (Hons)	Reema
35	2208790012	Ashu Maurya	BA Psy (Hons)	Ashu
36	2013820005	Poonam	B.Sc Agri 3rd year	Poonam

Signature of Incharge /Dean(with date)

26/9/22

26/9/22

for

7

Registrar

K.R. Mangalam University
Sohna Road, Gurugram, Haryana

Name of activity: Slogan/Poster making Competition on World River Day

Date: 26.09.22

Venue: C-301

Organized by: Dr. Varsha, Dr. Nishi, Dr. Sahil, Dr. Khushboo

Sr. No	Roll No.	Student Name	Programme & Semester	Signature of Student
33	2111260009	Shreya	B.A. Hons. 3rd Sem	
34	2111260016	Shreya	B.A. Hons. 3rd Sem	
35	2111260015	Shreya	B.A. Hons. 3rd Sem	
42	2203070001	Shreya	B.A. Hons. 3rd Sem	
44	2005140003	Shreya	B.A. Hons. 3rd Sem	
47	2204120001	Shreya	B.A. Hons. 3rd Sem	
93	2101020010	Shreya	B.A. Hons. 3rd Sem	

Signature of Incharge /Dean(with date)

[Signature]
26/9/22

[Signature]
26/9/22

Report prepared by	Dr. Varsha Pandey
Report verified by Event Coordinator	Dr. Khushboo Singh <i>[Signature]</i> 26/9/22
Report Seen by Dean / Club Coordinator / Activity Coordinator/ IQAC Director / Registrar	Dr. S.S. Sharma, Dean SOAS

[Signature]

[Signature] 8

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Solna Road, Gurudram (H)



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

KRMU/SOAS/2022-23/15

10th October 2022

CIRCULAR

Sensitization of students to the anthropogenic activities of Diwali

1. SOAS is organizing awareness Session on Sensitization of students to the anthropogenic activities of Diwali on 17-10-2022.
2. The Main Objective is to bring awareness about Increasing Pollution level and to make this Diwali a green Diwali.
3. All UG and PG students of University can Participate.

Time: 11:00 AM Onwards

Venue: Horticulture Lab

Dean SOAS

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K.R. Mangalam University
Sohna Road, Gurugram (Haryana)



K.R. MANGALAM UNIVERSITY

THE COMPLETE WORLD OF EDUCATION

Report on

Sensitization of students to the anthropogenic activities of Diwali (Awareness Session)

Date: Monday, 17th October 2022.

Venue: Horticulture lab, SOAS

Event Type: Awareness session

Mode of Activity: Offline

Target Group: Students of SOAS

Coordinators: Dr. S. S. Sharma, Dr. Varsha Pandey and Mr. S. P. Singh

Organized by: School of Agricultural Sciences

Number of Participants: 22

Diwali is called as festival of lights. It is very widely celebrated festival in India. It has been celebrated from ancient time as mentioned in Ramayana and Mahabharata mythologies. It is celebrated by cleaning and decorating homes, visiting relatives and exchanging gifts, Sweets etc. Many people do pooja in these days in their homes. Roads and homes are lighted /decorated by oil lamps and festive lights. Anthropogenic activities of Diwali includes fireworks are set off by children for celebrations. Therefore, School of Agricultural Sciences organized an awareness session among students to make them aware about the harmful effect of these crackers and why there is an urgent need to move towards celebration of green and ecofriendly Diwali. The session started by welcome address by final year student Tufail, who emphasized on the need to minimize the use of firecrackers (**Photo 1**). On this auspicious occasion unknowingly harmful gases and toxic substances released to environment by bursting fireworks such as Barium, Cadmium, Sodium, Mercury, Nitrate and Nitrite. These are called as air pollutants. Respirable Suspended Particulate Material level also goes high as small particles emitted by bursting of fireworks. These cause harm to environment, human health and plant health (**Photo 2**). Students also discussed about how we can celebrate ecofriendly Diwali by using turmeric and flowers for Rangoli making instead of chemicals. Also, Diyas should be lightened instead of the firecrackers. Also, some students discussed about the seed cracker which can be used as an alternative to chemicals containing crackers (**Photo 3**). Students decorated the room with rangoli using only flowers and turmeric and lights charged using solar light. The awareness session concluded by advice from every faculty to the students emphasizing on thinking twice before buying fireworks in Diwali (**Photo 4**). Instead of spending too much on fireworks and considering effects of fireworks on

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K.R. Mangalam University
School Road, Gurugram, (Haryana)

health and environment, students were advised to buy gifts, plants and books and gift it to our friends and relatives (Photo 5). The session proved beneficial for the students as they decided to keep the use of crackers to minimum during this Diwali and keep our environment safe and healthy.

Geo tagged photos of the event



Photo 1: Welcome address by the students of final year.

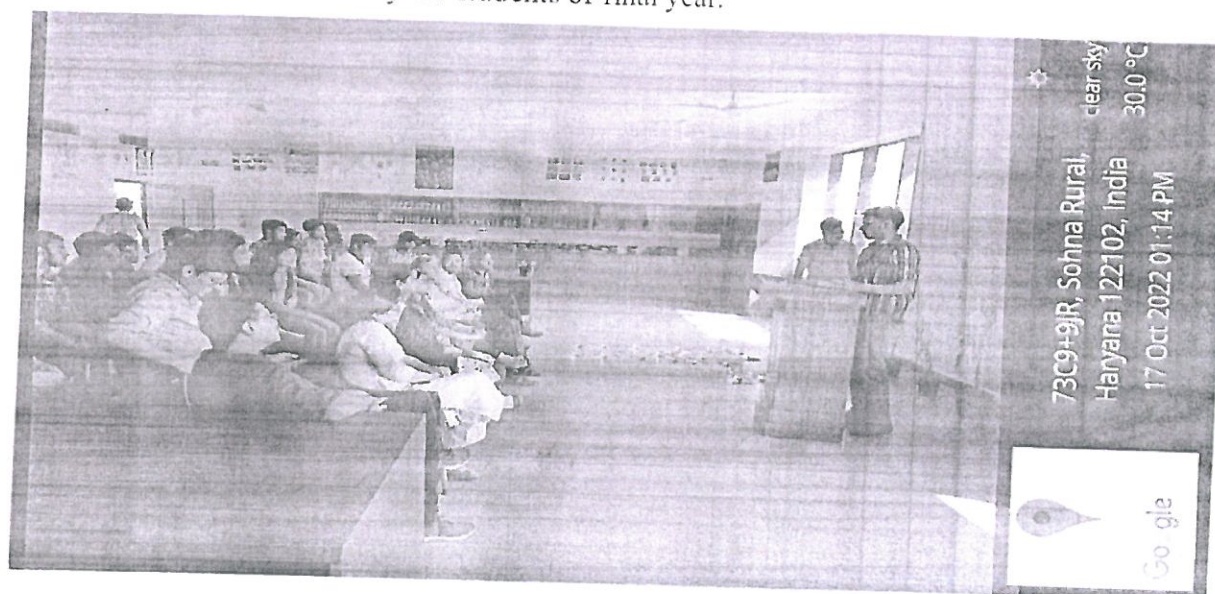


Photo 1: Students discussing about harmful effects of fire crackers.

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10.7.2022
Haryana University



Photo 5: Conclusion of the event.

Non geotagged photos





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Registrar

K.R. Mangalam University
Sector 82, Gurgaon, (Haryana)

Report prepared by	Dr. Varsha Pandey
Report verified by Event Coordinator	Dr. S. S. Sharma
Report Seen by Dean / Club Coordinator / Activity Coordinator / IQAC Director / Registrar	Dr. S.S. Sharma, Dean SOAS



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K.R. Mangalam University

Sec-10, Gurgaon, Haryana



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

KRMU/SOED/2022-23/15

15th October 2022

CIRCULAR

Inter School Event-Rangoli Competition on Go Green This Diwali

1. SOED is organizing Inter School Event-Rangoli Competition on Go Green This Diwali 21-10-2022.
2. The Main Objective is to
 - To Enhance Their Creative Skills.
 - To Spread Awareness Among Student-Teachers Regarding The Preservation Of The Environment.
 - To Develop Community Harmony To Show Case Different Regions Art Presentations.
3. All UG and PG students at university can Participate.

Time: 09:50 AM Onwards

Venue: A block II floor


Dean SOED


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Sohna Road, Gurugram



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

Report on

GO GREEN THIS DIWALI

(Inter-School Rangoli Making Competition)

Date: Friday, 21st October 2022 at 10 am onwards

Venue: 2nd Floor, A Block, KRMU Campus, Gurugram.

Event Type: Inter-School Competition

Mode of Activity: Offline

Target Group: Students of all departments of K.R. Mangalam University.

Resource Person (if any): NA

Coordinators: Ms. Manju Kundu, Assistant Professor, School of Education, K.R. Mangalam University, Dr Pooja Verma, Assistant Professor, School of Education, K.R. Mangalam University.

Organized by: School of Education

Number of Participants (Attach Attendance as Annexure): 25

The major intent of conducting this programme was to spread awareness towards the preservation of our environment and also to realise that it is important to go for an eco-friendly celebration of Diwali, otherwise it will adversely affect our existence on earth. Sustainable development is also focused on making changes to provide a better future for the upcoming generation. The activity received an overwhelming response from the students of various departments. They have shown their creativity by making beautiful rangolis. The competition also focused on the preservation of the environment and communal harmony. They utilised eco-friendly colours to complete their Rangoli. Team members explained their Rangoli and tried to justify their Rangoli according to the theme. Fourteen teams participated in the competition. Teams were evaluated by Dr. Shikha Dutt Sharma on various criteria, like overall appearance, detailing, colour combination, and creativity. I, II, and III position prizes were given to the winning team, and other than that, consolation prizes were also provided to the two teams. Prof. C.S. Dubey, Vice Chancellor Sir, and Prof. (Dr.) Tania Gupta, Dean, SOED appreciated the participants through their kind words. Participants also explained their rangoli. Participation in good numbers indicated that students were really interested

Manju Kundu

21/10/22

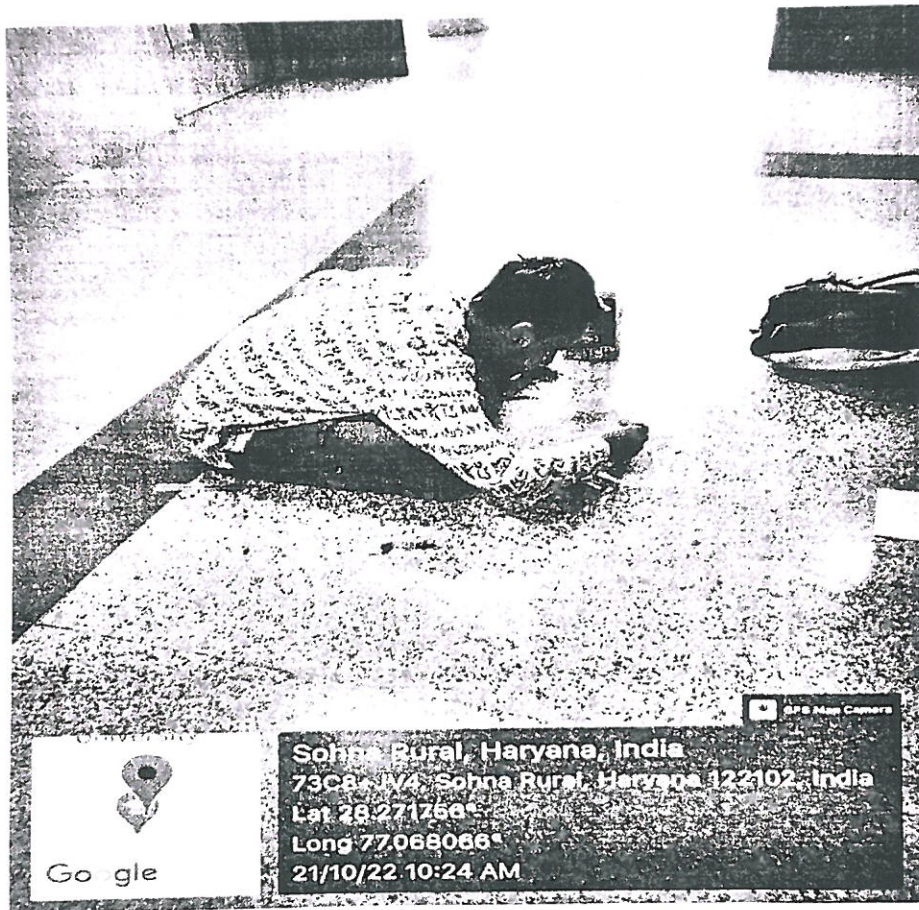
Tania Gupta
(Dean SOED)
21/10/22

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K.R. Mangalam University
Sohna Road, Gurugram, (Haryana)

in the competition. Such competitions can be organised in teams with more than two participants. Participants can be thoroughly instructed on the rules and regulations. Participants can be informed regularly about the time remaining. Rangolis can be placed in different parts of the university

Glimpses of the Event

Geotagged Photos



A Participants is working on his Rangoli

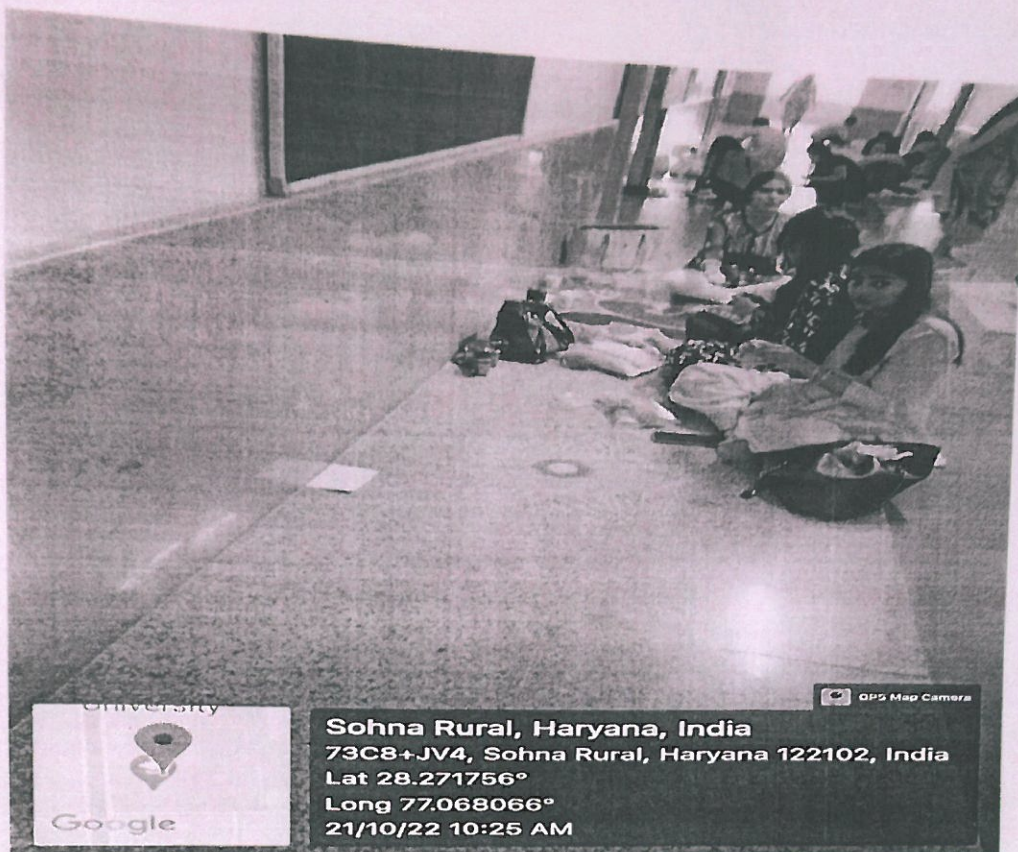
Harpreet
Kaur

Tania Gupta
(Dean SOED)
21/10/22

Pragati
21/10/22

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All the participants are preparing their Rangolis



A team member explaining their Rangoli to Prof. C.S. Dubey

Majid
Kundi

Pooja
21/10/22

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Tania Gupta³
 (Dean SOED)
 21/10/22

Non-Geotagged Photos



Prof. Tanla Gupta encouraged the participants



Dr. Shikha evaluated the Rangolls

Harin
Kumar

Payu
21/10/22

Tania Gupta⁴
Dean \$ED
21/10/22
Registrar



Participants with their Certificates



Prof. C.S.Dubey with participants

Mangy
Kundin

Pooja
21/10/22

Tania Auplé
Dean (SOED) 21/10/22
5
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K.R. Mangalam U.

Sample Certificate



List of Participants with attendance:

Rangoli Making Competition
21st October, 2022

2nd Floor, A block

School of Education.

S.No	Teams	Name of Participants	Sign
1	Team 1	Shamiksha	Shamiksha
2		Sheena	Sheena
3	Team 2	Chetna Narwal	Chetna
4		Payal Rathi	Payal
5	Team 3	Jigyasa Batra	Jigyasa
6		Akansha Sharma	Akansha
7	Team 4	Prity Singh	Prity Singh
8		Reena Rani Nath	Reena
9	Team 5	Chaaavi kaushik	Chaaavi
10		Manisha	Manisha
11	Team 6	Armeena Khatun	Armeena
12		Priya Garg	Priya Garg
13	Team 7	Sangita k Singh	Sangita
14		Khaiminlian hangsing	Khaiminlian
15	Team 8	Megha	Megha
16		Lavanaya	Lavanaya
17	Team 9	Anjali	Anjali
18		Mansi Drall	Mansi
19	Team 10	Manav Aditya	Manav
20	Team 11	Isha	Isha
21		Karuna Dagar	Karuna
22	Team 12	Creato	Creato
23		Nirdeshika Panchal	Nirdeshika
24	Team 13	Sanya Awasthi	Sanya
25		Abhay	Abhay
26	Team 14	Sneha	Sneha
27		Aarushi katariya	Aarushi
28	Team 15	Shikha	Shikha
29		Chitra	Chitra
30			

Mangy. Kunder
21/10/22

Tania Gupta
21/10/22

Tania Gupta
(Dean SoE) 21/10/22

Registrar

K.R. Mangalam University

Report prepared by	Pooja Verma 21/10/22
Report verified by Event Coordinator	Manju Kundu 21/10/22
Report Seen by Dean / Club Coordinator / Activity Coordinator/ IQAC Director / Registrar	Pooja Verma 21/10/22
	Tania Gupta 21/10/22

Manju Kundu
21/10/22
Ms. Manju Kundu
Asst. Prof., SOED

Pooja Verma
21/10/22
Dr. Pooja Verma
Asst. Prof., SOED

Event Coordinators

Tania Gupta
21/10/22
Prof. (Dr.) Tania Gupta
Dean, SOED



Registrar

K.R. Mangalam University

Chandigarh, (Haryana)



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

KRMU/SOAD/2022-23/18

20th Nov 2022

CIRCULAR

Seminar on Energy Building Simulation

1. SOAD is organizing Seminar on Energy Building Simulation on 29-11-2022
2. Dr Bandana Jha, (Professor at SPA Delhi, An Architect, Project Manager, Green Building Consultant) was invited as a speaker in online mode
3. All B.Arch Students will Participate.

Time: 10:00 AM Onwards

Venue: A 213

Hemant Singh
Dean SOAD

[Signature]
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K.R. Mangalam University
Sohna Road, Gurugram, (Haryana)



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

KRMU/SOHS/2022-23/21

10th December 2022

CIRCULAR

Poster Making Competition on National Energy Conservation Day (India)

1. SOHS in Collaboration with KEIC is organizing Poster Making Competition on National Energy Conservation Day (India) on 14-12-2022

2. The Main Objective is to

- To bring out the creative expression of students
- To Spread Awareness Among Student-Teachers Regarding The Preservation of energy

3. All UG and PG students at university can Participate.

Time: 10:00 AM Onwards

Venue: A 216


Dean SOHS


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K.R. Mangalam University
Sohna Road, Gurugram, (Haryana)



K.R. MANGALAM UNIVERSITY

THE COMPLETE WORLD OF EDUCATION

Report on . .

Intra-University Poster Making Competition National Energy Conservation Day (India)

Date: Wednesday, 14th December 2022.

Venue: A 216, A Block, K.R. Mangalam University.

Event Type: Intra-University Poster Making Competition

Mode of Activity: Offline

Target Group: Students of KRMU

Resource Person (if any):

Coordinators: Dr. Nandini Ahlawat, Mr. Santosh Kumar

Organized by: School of Humanities in association with KEIC

Number of Participants (Attach Attendance as Annexure): 19

SOHS in association with KEIC organized an Intra-University Poster Making Competition on National Energy Conservation Day on 14th December 2022. The students displayed their artistic skills through an array of posters on the given topic. The aim of the competition was not merely to see the creative aspect but also to trigger the thought process of the children. It inspired them to think and work creatively in order to promote artistic excellence. They came up with amazing creativity. Their efforts and initiative was appreciated by one and all. The objectives of the event were:

1. To bring out the creative expression of students and to gauge their knowledge and awareness.
2. To explore and encourage creativity in students and offer them a platform to showcase their skills.



Photo 1: Students designing posters.



Photo 2: Students designing posters.

Certificates (if any): Yes

Poster Making Competition on National Energy Conservation Day (India)	
Date 14/12/2022	Venue: Room No. 216, A Block, K.R. Mangalam University
School of Humanities	

Report prepared by	Dr. Nandini Ahlawat (15/12/2022)
Report verified by Event Coordinator	Mr. Santosh Kumar (15/12/2022)
Report Seen by Dean	Dr. Kamini Chauhan Tanwar (15/12/2022)



K.R. MANGALAM UNIVERSITY
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KRMU/SOET/2022-23/17

10th Dec 2022

CIRCULAR

Workshop on Circular Economy and Sustainable Development

1. SOET in Collaboration with J M Enviro Net Pvt. Ltd. is organizing Workshop on Circular Economy and Sustainable Development on 15-12-2022 by Mr. Himanshu Tilwankar, Regional Head, J M Enviro Net Pvt. Ltd. Gurugram.

2. The Main Objective is to promote Circular economic model in which resources are best utilized and waste is minimized. Since the world is facing problems like climate change, global warming, biodiversity loss, non-renewable resource depletion there is a need for new economic model to combat the crisis.

3. All UG and PG students of SOET can Participate.

Time: 2:30 PM Onwards

Venue: B211


Dean SOET


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Sohna Road, Gurugram, (Haryana)



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

Report on workshop on Sustainable Development

Event Title	Circular Economy for Sustainable Development
Event Start Date	15/12/2022
Event End Date	15/12/2022
Venue	B211
Event Type	Workshop
Mode of Activity	Offline
Target Group	Students
Resource Person (if any) outside	Mr. Himanshu Tilwankar
Resource Person (if any) Inside	NA
Organized by	SOET KRMU
Coordinators:	Ms. Rishabh Arora, CE, SOET
Number of participants	37
Participant types	Students
Writeup	<p>The School of Engineering & Technology has organized a workshop "Circular Economy for Sustainable Development". Total 37 Students from SOET attended the workshop. The event was coordinated by Rishabh Arora, Faculty, SOET and student coordinators under the mentorship of Dean SOET, Prof Dr Pankaj Aggarwal.</p>

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K.R. Mangalam University
Sohna Road, Gurugram, (Haryana)

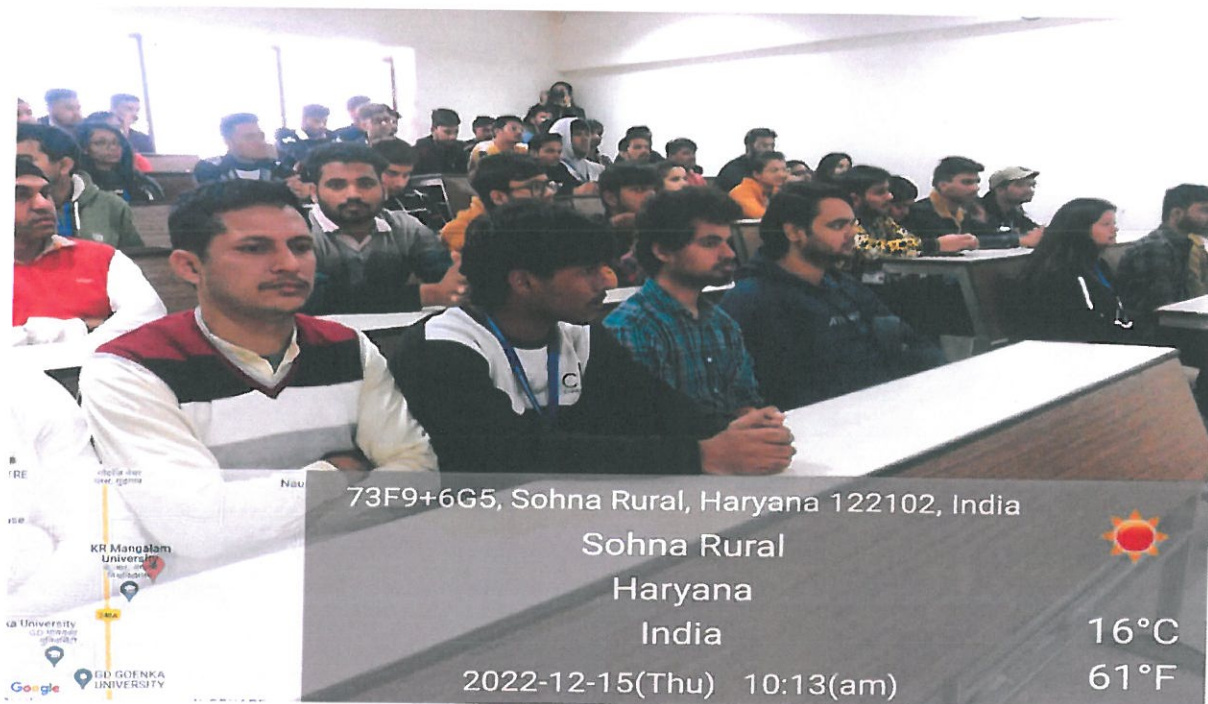
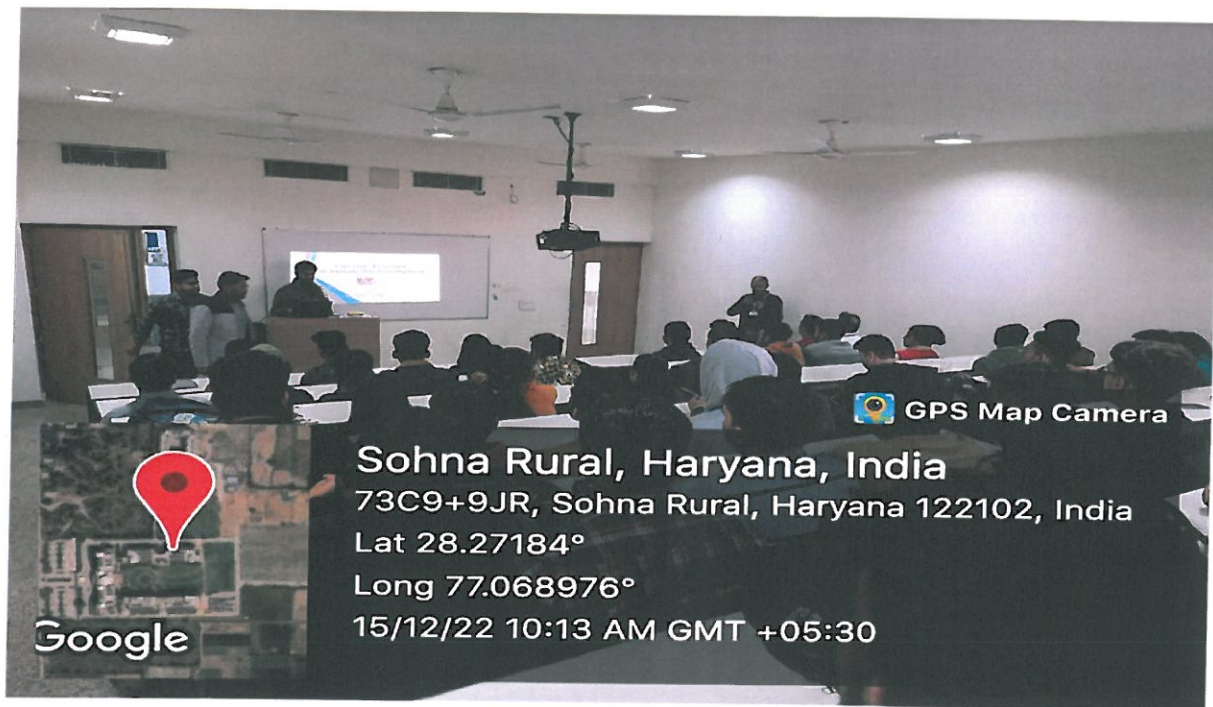
Objectives	The main objective of the event is to promote Circular economic model in which resources are best utilized and waste is minimized. Since the world is facing problems like climate change, global warming, biodiversity loss, non-renewable resource depletion there is a need for new economic model to combat the crisis.
Workshop Details	The event has taken place in the premises of university organized by SOET department of KR MANGALAM UNIVERSITY in B 211. Students from SOET have taken part in the event to gain an immense knowledge on Business Model for Circular Economy.
Workshop Outcome (Benefits to participants)	The students gained lot of knowledge and ideas on regulation of plastic waste management rules, E waste Management, Construction and Demolition Waste Management Rules and Upcoming Metals Recycling Policy.

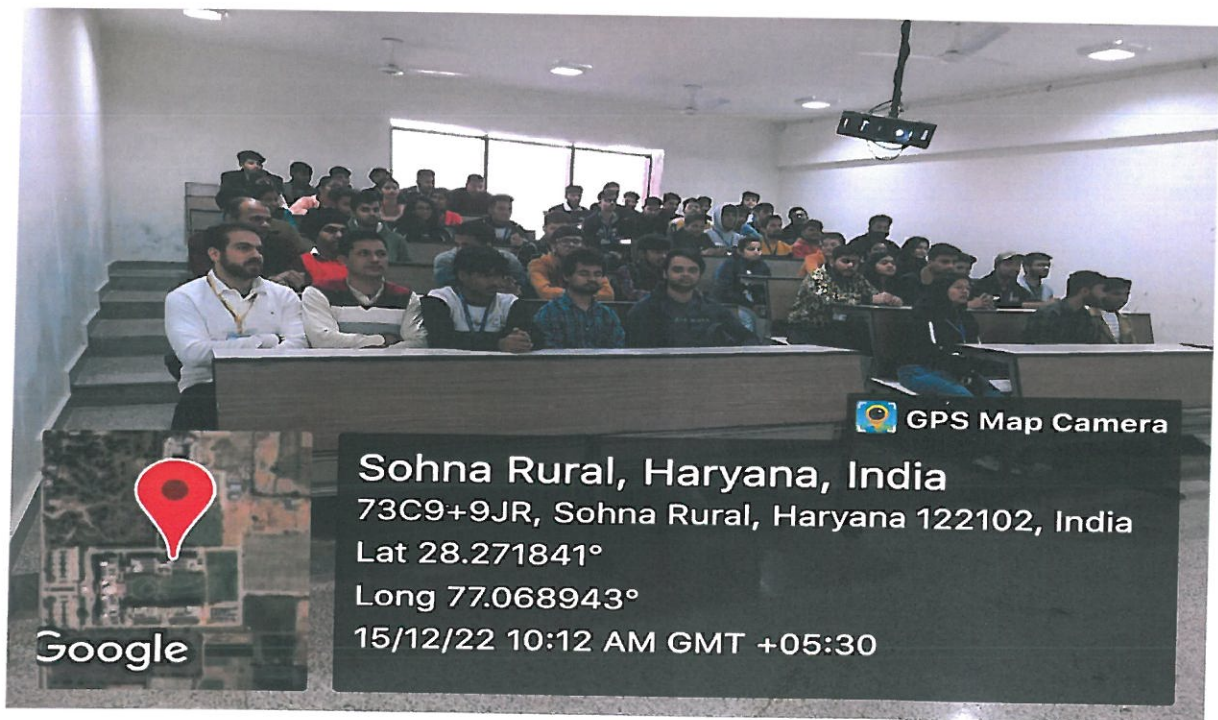
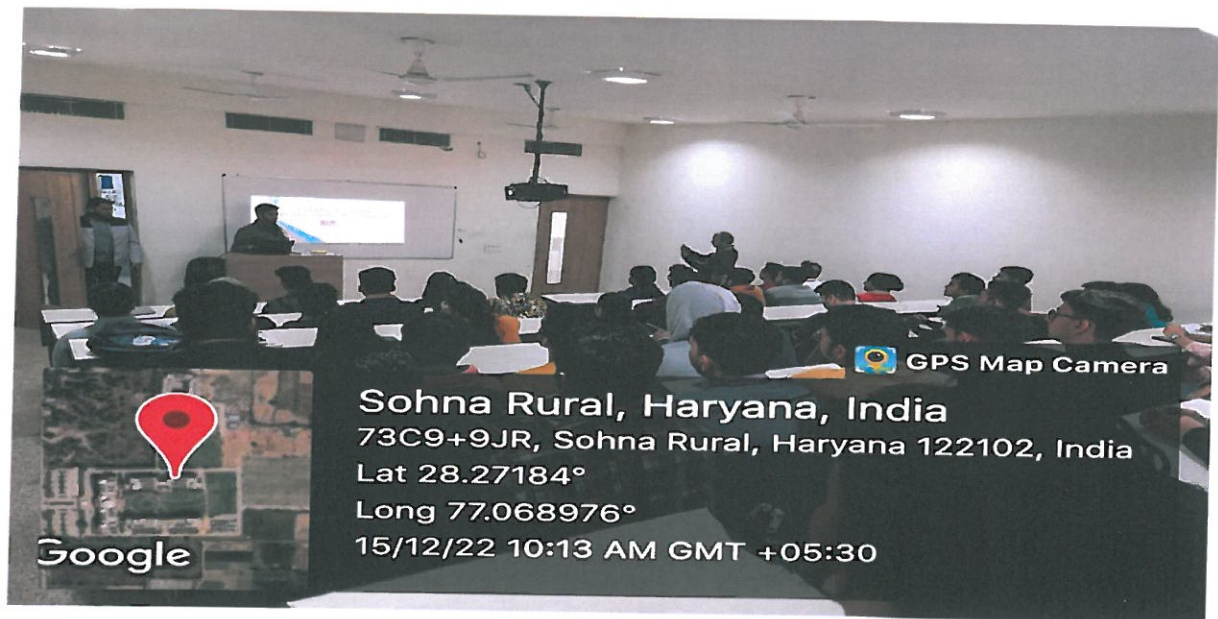
Attach copy of event approval (by competent authority) attached

List of participants (with attendance) Attached

List of 37 participants attached in annexure.

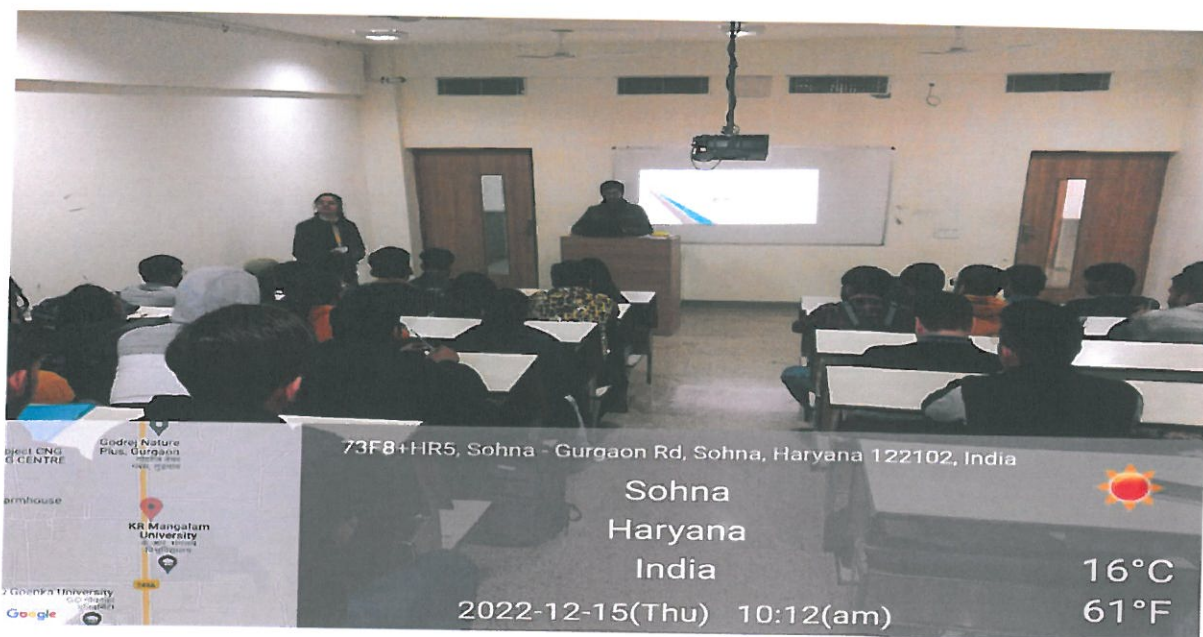
Brochure & Pics (geotagged)








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Sohna Road, Gurugram, (Haryana)



Report prepared by [Name, Signature and Date]	Mr. Rishabh Arora, CE, SOET  15/12/2022
Report verified by Event Coordinator [Name, Signature and Date]	Mr. Rishabh Arora, CE, SOET  15/12/2022
Report Seen by Dean, SOET	 Dr. Pankaj Agarwal 15/12/2022



ONE EARTH - ONE FAMILY - ONE FUTURE



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Ref. No.: KRMU/NSS/2022-23/08(A)

Date: 15.03.2023

CIRCULAR

An awareness program on water pollution and its prevention in nearby village

- [1] NSS, K R Mangalam University is going to organize an awareness program on 'Water Pollution and its Prevention' in nearby, Lakhawas village on **22nd March, 2023** on the occasion of World Water Day.
- [2] During the awareness program, following activities will be conducted:
 - Rally with NSS volunteers and school students in the village
 - Skit based on the scarcity of water performed by NSS volunteers
- [3] This is mandatory for all the NSS volunteer to attend this interactive session.

Neeraj
Dr Chandra Mohan and Dr Neeraj Kumari
NSS Team

Dr. J. P. Singh
Registrar
K.R. Mangalam University
Sohna Road, Gurugram



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Awareness Program on Water Pollution and It's Prevention

Date: Wednesday, 22 March 2023

Venue: Lakhuwas Village

Event Type: Competition and Awareness Program

Mode of Activity: Offline

Target Group: School Students and villagers of Lakhuwas village

Resource Person (if any):

Coordinators: Dr Chandra Mohan and Dr Neeraj Kumari

Organized by: NSS, K R Mangalam University, Gurugram

Number of Participants: 37

Introduction

An awareness program on water pollution and its prevention was organized by NSS, K R Mangalam University on the occasion of **World Water Day**. The program was held at Government School, Lakhuwas, Sohna. The event was categorized into three categories: the painting competition among school students, marched with placards and banners bearing slogans about pollution control, and nukkad natak by NSS volunteers. The program was conducted under the guidance of NSS core team.

Objectives

- To create awareness on the importance of water in our daily life and to inculcate a desire for conservation of water.
- To introduce the measures and steps contributing towards protecting and preserving the natural beauty.

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Content

The event was started by Dr Neeraj Kumari, NSS Program Officer where she briefed about the event. She informed about the rules and regulation of the competition based on water prevention and conservation. The theme for the painting competition is 'SAVE WATER, LIVE BETTER' and "SAVE WATER, SECURE THE FUTURE". This painting competition on water conservation leads to innovative ideas for depicting the water stressed situation and solution for water conservation. The competition ended with 3 winners and prize was given to them.

The event was followed by the awareness rally done by the students in the village. The rally was supported by the slogans like "JAL HAI TO KAL HAI", "JAL HAI SONA ISKO KABHI MAT KHONA".

In the last, a nukkad natak was organized by the NSS volunteers in the village. The nukkad natak highlights the issue of water conservation among people. The audience was the local villagers along with the students of government school.

Conclusions

All the sessions were very interesting. During the painting competition, all students participated with full zeal and enthusiasm. Deepika from class 7th standard score the first position whereas Mohini scored second position.

Outcomes

The performance makes an effort to stir up the audience by raising concerns over a series of happenings in and around us related to the conservation of water. The students, participants along with the villagers chanted the slogans of saving water. The performance got a huge applaud from the audience making it a nice success.

Feedback Analysis


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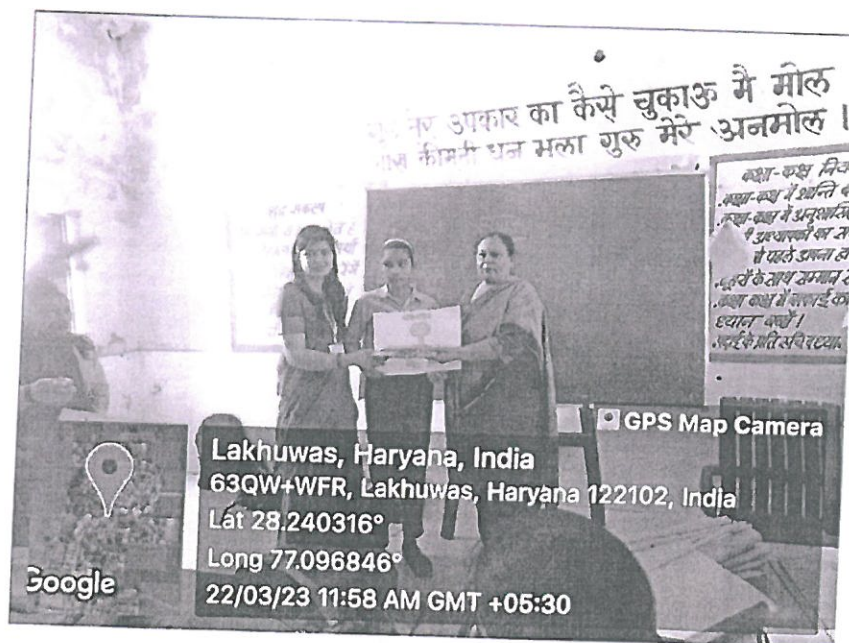


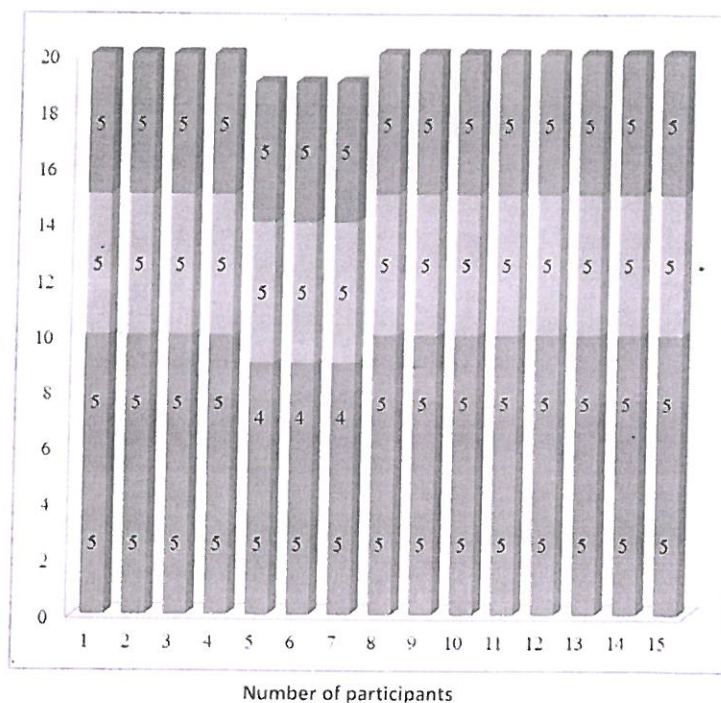
Photo 1: Prize distribution to the winner



Photo 2: Student presented nuked natak on water pollution and prevention.

[Signature]
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Feedback Analysis



- Attending today's session was worth for me
- The information presented was easy to understand and follow
- Was the organizers helpful during the event
- How was the session on water, pollution and it's prevention

Report prepared by	<i>Neeraj</i>
Report verified by Event Coordinator	<i>Col</i>
Report Verified by IQAC	<i>[Signature]</i>

IQAC
K.R. Mangalam University,
Sohna Road, Gurugram-122103

[Signature]
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Sohna Road, Gurugram, (Haryana)



K.R. MANGALAM UNIVERSITY
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Ref. No.: KRMU/NSS/Notice/2022-23/26(a)

Date: 29th June 2023

NOTICE


NSS, K R Mangalam University, Gurugram in collaboration with Smiling Tree Foundation is celebrating Van Mahotsav Week under the theme 'Making a Green World – One Tree at a Time' from 3rd July to 7th July 2023.

The schedule of the event is given as:

S N	Location	Date
1	KRMU Campus	3 rd July 2023
2	Ghamroj	4 th July 2023
3	Garhi Wazidpur	5 th July 2023
4	Lakhuwas	6 th July 2023
5	Abheypur	7 th July 2023

All students and faculty members are requested to participate in the activity.


Dr Neeraj Kumari
NSS Coordinator


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REPORT ON CELEBRATION OF VAN MAHOTSAV WEEK UNDER THE THEME MAKING A GREEN WORLD: ONE TREE AT A TIME

Date: 3 – 7 July 2023

Venue: KRMU, Ghamroj, Garhi Wazidpur, Lakhuwas and Abheypur Village, Sohna

Event Type: Extension Activity

Mode of Activity: Offline

Target Group: Villagers

Coordinators: Dr Neeraj Kumari, Dr Monika Yadav and Dr Komal Yadav

Organized by: NSS, K R Mangalam University, Gurugram

Introduction:

Van Mahotsav Week, also known as the Forest Festival Week, is an annual celebration in India aimed at raising awareness about the importance of trees and forests. In 1950, plantation drive was declared as national activity by Kanaiyalal Maneklal Munshi, Minister of Food and Agriculture. Later, Munshi renamed it as Van Mahotsav which is observed during the first week of July.

Objectives:

- To promote afforestation and conservation activities.
- To motivate the students/ villagers to keep their surroundings green and clean by undertaking plantation of trees.

Content:

As a part of planting campaign – Green initiative, NSS K R Mangalam University took honor in planting the sapling to observe and commemorate the Van Mahotsav Week. During Van Mahotsav Week, several tree planting activities were organized in collaboration with Smiling Tree Foundation at K R Mangalam University and nearby villages (Ghamroj, Garhi Wazidpur, Lakhuwas and Abheypur Village). During plantation drive, different plants like Areca palm, Rabbis palm, Nagchampa, Karene, Ashwagandha, Harsingaar and many other plants were planted. The people were educated about the significance of trees, their role in mitigating climate change.

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and their environmental benefits.

Public awareness campaigns were conducted to educate people about the significance of trees, their role in mitigating climate change, and their environmental benefits. During the plantation drive, villagers and school students also participated where they took oath to care about the trees and importance of their role in nurturing the planted trees.

Conclusions: Villagers, school students, teachers and NSS volunteers actively participated in plantation drive where total 200 saplings were planted.

Government Initiatives:

Outcomes:

The tree planting activities carried out during Van Mahotsav Week showcased the collective commitment to environmental sustainability and conservation. The engagement of villagers, school students and NSS volunteers was instrumental in creating a greener and healthier environment. These efforts will contribute to improving air quality, conserving biodiversity, and mitigating the effects of climate change.

Future prospects:

This type of event always reminds us of our responsibility to take care of the earth and protect it for future generations. Therefore, a sustainable and environmentally friendly world can be created by spreading awareness and working together.



Photo 1: NSS volunteers planting the trees in Govt School, Garhi Wazidpur



Photo 2: NSS volunteers planting the trees in Lakhawas village

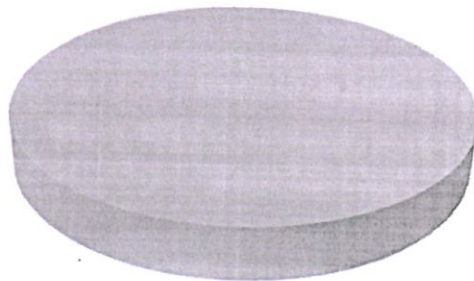


Photo 3: NSS volunteers planting the trees in Ghamroj village


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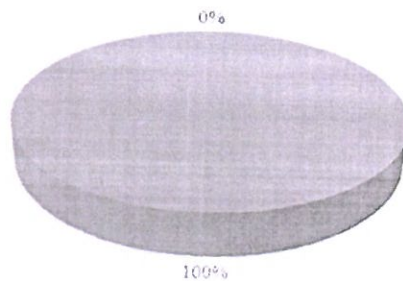
Feedback:

Were NSS volunteers active in their work/service?



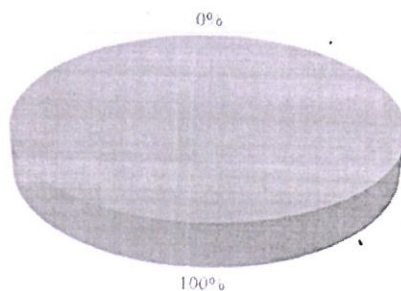
■ %age (YES)
■ No

Should NSS team conduct such events in your village/area?



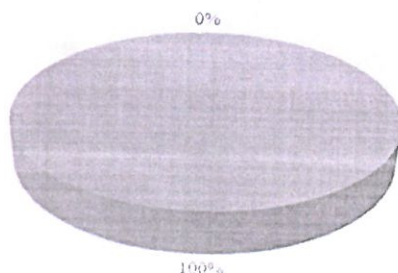
■ %age (YES)
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Did NSS volunteers have good attitude and behaviour?




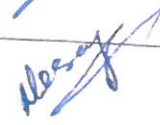
■ %age (YES)
■ No

Do you like the initiative taken by NSS volunteers?



■ %age (YES)
■ No


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Sohna Road, Gurugram, (Haryana)

Report prepared by	
Report verified by Event Coordinator	
Report Verified by IQAC	


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 Sohna Road, Gurugram



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Ref. No.: KRMU/NSS/Notice/2023-24/31(A)

Date: 04.09.2023

NOTICE

This is to inform you that NSS, K R Mangalam University, Gurugram is going to organize a poster making competition on 'A Plastic-Free Haryana: My Vision, Our Future' on 5th September 2023. As we know, plastic pollution is a global challenge, and it's time for us to make a difference. By participating in this competition, students will have the opportunity to express their creativity and artistic skills, to raise awareness about the urgency of a plastic-free environment. Rules and regulation to participate in the event are as follows:

1. Each Participant can prepare only one Poster.
2. Poster can be made using pencil, crayon, watercolour, oil paint, etc. Photographs, wires, other 3D objects, print-outs won't be acceptable. It should be original and hand made.
3. The Topic of poster and theme should be clearly mentioned at the Top Margin of the Poster.
4. Student can explain their posters in either English or Hindi Languages.
5. Maximum time to prepare the poster will be one hour

Venue: Basement, B Block

Date: 5th September 2023

Time: 10:00am onwards

Students from any discipline can participate in this event.


Dr Neeraj Kumari
NSS Coordinator

Student Coordinator:
Ms Sagun (8076918132)
Ms Aashi (8700138180)


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REPORT ON POSTER MAKING COMPETITION

Date: 5 September 2023

Venue: Basement, B Block

Event Type: Intra-University event

Mode of Activity: Offline

Target Group: Students of KRMU

Coordinators: Dr Neeraj Kumari

Organized by: NSS, K R Mangalam University, Gurugram

Participant: 15

Judge: Dr Anshul Saluja, Assistant Professor, K R Mangalam University, Gurugram

Introduction:

NSS K R Mangalam University organized an Intra-University Poster Making Competition featuring various themes: drug abuse/ nashaukti/ plastic free Haryana/ environmental protection. All the issues covered during competition pose a significant threat to society's well-being, affecting individuals, families, and communities worldwide. Nasha Mukti, also known as drug abuse or substance abuse, is a serious societal issue that involves the harmful and excessive consumption of drugs or other addictive substances. It encompasses the use of substances such as alcohol, tobacco, prescription medications, and illicit drugs in a manner that leads to physical, psychological, and social harm. Plastic pollution is also a significant environmental problem caused by the excessive and irresponsible use of plastic materials, leading to their accumulation in natural ecosystems. Environmental protection efforts are crucial to combat this issue and mitigate its harmful effects.

Objective:

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The primary objective of organizing this competition was to address these critical issues and raise awareness about the prevention of drug abuse (nasha mukti), as well as environmental matters like combating plastic pollution and promoting a plastic-free India.

Content:

The event was started by Ms Sagun, NSS volunteer, where she briefed all the participants about the event and rules which had to be followed during the competition. During this event, students from diverse academic disciplines enthusiastically participated and utilized their creative talents to express their perspectives on these crucial issues through drawings, slogans, and quotes. The passion and dedication exhibited by the students in their presentations were palpable, reflecting their deep concern for these important topics. This activity not only engaged the students but also provided them with a platform to showcase their skills, fostering their creativity and promoting artistic excellence. Dr. Anshul Saluja presided as the judge of the competition, carefully evaluating all the posters created by the students.

Conclusion:

In the competition, the first position in the category of drug abuse was secured by Ms. Diya and Sidharth from B Tech CSE, while the second position was awarded to Ms. Sanya Garg, B.A. Psychology. Ms. Aashi from B. El. Ed. claimed the third position.

Dr. Anshul and Dr. Neeraj Kumari extended their congratulations to all the winners and wished them the best of luck in their future endeavors.

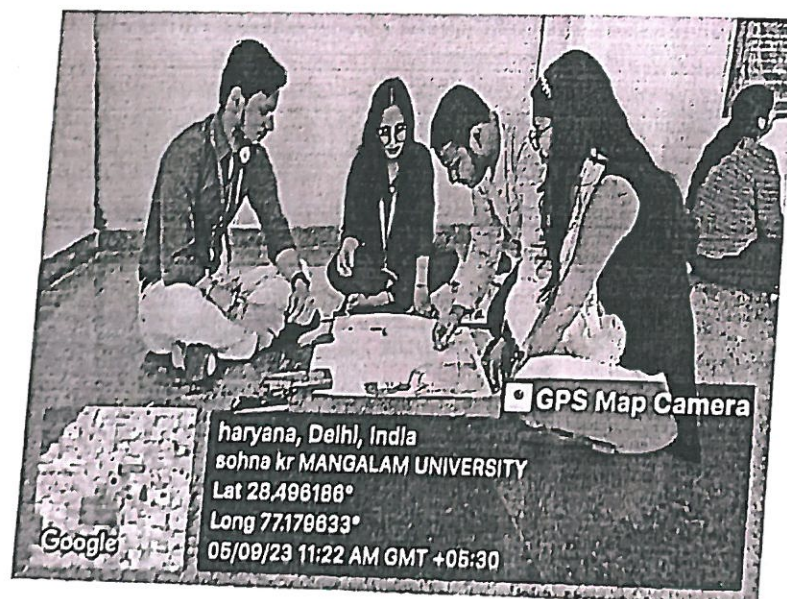


Photo 1: Students during poster making competition.




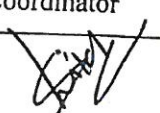
Photo 2: Students during poster making competition.



Photo 3: A group photograph with all participants.



Photo 4: Dr Anshul Saluja, Judge during evaluation of poster

Report Prepared by	Ms Muskan, NSS volunteer
Reported checked by	 Dr Neeraj Kumari, NSS Coordinator
Report verified by IQAC office	 Dr Shikha Dutt Sharma, IQAC Coordinator

IQAC
K.R. Mangalam University,
Sohna Road, Gurugram-122103



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