Amity University Chhattisgarh

Amity School of Languages

A Brief Report

on

'World Environment Day' Celebration

5th June 2021

With the noble thought that 'environment will always be key for everyone's wellbeing, and important for the planet's future,' Amity School of Languages, Amity University Chhattisgarh celebrated the 'World Environment Day' on 5thJune, 2021. With the aim to fight the climate change and protect the planet Earth and aligning with the Global Mission of reducing Carbon Footprint across the Globe, the faculty members and the students of Amity School of Languages took part in this event by planting saplings at their residential premises and pledged to promote 'Carbon Negative Environment'. 33 participants including 7 faculty members participated in the event. It was started at 8.00 Hrs. and was completed around 11.00 Hrs.



AMITY UNIVERSITY CHHATTISGARH

OUTCOME REPORT

of

Community Service- 'World Environment Day' Celebration

By

Amity School of Languages

1. General Introduction (50-80 words)

Amity School of Languages celebrated 'World Environment Day' on June 5, 2021 from 8:00 am – 11:00 am. The faculty members and the students of Amity School of Languages took part in this event by planting saplings at their residential premises and pledged to promote 'Carbon Negative Environment'. In this celebration 33 participants including 7 faculty members participated with complete enthusiasm and vigour. The event was coordinated by Dr. Indrani Singh Rai.

2. <u>Objective(s) of the Event (Point-wise)</u>

- i. Through this celebration the students and faculty members encouraged their acquaintances, family and neighbours to plant saplings and in the process promoted the carbon negative environment.
- ii. The celebration also filled the students and faculty members with positivity amidst the monotonous and depressing time of the pandemic and lockdown.
- iii. The students and faculty members got a wonderful opportunity to interact with each other and share their concerns and thoughts for safeguarding the environment.

3. Envisaged Vs Achieved Outcomes

S.no.	Envisaged Outcome	Is the outcome tangible or intangible?*	Achieved Outcome	Remarks, if any
1.	Students will be able to promote the carbon negative environment and promote the significance of being considerate towards the environment.	Intangible	Students were able to encourage their acquaintances and family to promote the environmental advocacy and contribute in plantation to make their surroundings a healthier and happier place to live.	

4. Actionable Progressive Outcomes

Outcomes requiring prolonged monitoring are as under:

Sl. No.	Envisaged Outcome (a)	Outcome activity yet to be achieved (b)	Is the outcome tangible or intangible?*	Action plan to achieve the Outcome activity described in column "(b)" (c)	Target Date (d)	Responsibility (e)	Remarks, if any (f)
1.	The vision of the 'World Environment Day' celebration was to bring all the students and faculty members for a noble cause to save and nurture the environment.	N.A.	Intangible	N.A.	-	-	

(*) – Tangible outcomes should have a specific target date. Intangible outcomes need not have a specific target date.

Appendix 1 – List and details of delegates / speakers with profile is enclosed.

Appendix 1 – Any other relevant details / Images.

Amity School of Languages celebrated World Environment Day, 5th June, 2021



Details of the Participants					
Name of the Students	Course	Semester			
Dr. Indrani Singh Rai	HoI, ASL				
Arindam Patra	Assistant Professor, ASL				
Dr. Mausumi Roy Choudhary	Assistant Professor, ASL				
Diptarup Ghosh Dastidar	Assistant Professor, ASL				
Dr. Vagisha Mishra	Assistant Professor, ASL				
Suparna Nandy	Assistant Professor, ASL				
Sk. Jiual Haque	Assistant Professor, ASL				
Vishakha Tiwari	BA(H) English	IV			
Abhisha Bansal	BA(H) English	IV			

AUC (Outcome Report)Annexure - II

ne Report)Annexure - II		
Anushka Dixit	BA(H) English	IV
Aditi Dutta	BA(H) English	IV
Akshita Agrawal	BA(H) English	IV
Gagan Verma	BA(H) English	IV
Unnati Harmukh	BA(H) English	IV
Debosmita Biswas	BA(H) English	IV
Rajiv Ajay Shrivastava	BA(H) English	II
Arohi Sharma	BA(H) English	II
Yash Arora	BA(H) English	II
Ayush Gajbhiye	BA(H) English	II
G Emmanuel Raj	BA(H) English	II
Arpita Behera	BA(H) English	Π
Rajiv Ajay Shrivastava	BA(H) English	II
Gursheen Kaur Gujral	MA (English)	II
Aninnya Sarkar	Ph.D (English)	Jan.2021

Outcome Report

Date: 19th August 2021

Time: 12:00 PM to 1:30 PM

Event Name: Plantation Drive

Organized by: Amity School of Engineering & Technology

Faculty In-Charge:Dr. Prasanna Sharma & Dr. Mohammed BakhtawarAhmed

No. of Participants: 95

Outcome of the event: A virtual Plantation drive for students and physical plantation drive for faculty & staff member had been organised in which all the students, faculty members & Staff of Amity School of Engineering & Technology took part. Students planted the trees in their home/ society/ garden and learned about the benefits of protecting & plantation of trees. Faculties & staff members planted the trees in campus at different locations and contributed their efforts toward making the campus greener.

Over all Feedback: The students, faculties & staff members participated with great zeal and enthusiasm.









AMITY UNIVERSITY CHHATTISGARH

OUTCOME REPORT

of

(Social Outreach)

By

(Amity School of engineering and Technology)

1. <u>General Introduction</u>

On **31th March 2021**, the students and staff of Amity School of Engineering and Technology Raipur organized a social outreach event as plantation and environmental awareness quiz at GOVT. Higher Secondary School GANIYARI, Tilda, Raipur (c. g).

This social outreach was sponsored by **Smt Suman Sahu, Washington DC**, Sponsored items are green tree, tree guards, some gardening items, Some gifts and prizes for school children and snacks.

Under the initiation of faculty in charge Dr. Prasanna Kumar Sharma, supported by Dr Rakesh Pandey and Mohammad Bakhtawar, the students Mr. Kisan Kumar Sahu, Vikas Kumar, with staff members Mr. Rahul Verma, Govardhan Pal, facilitated the representation of Amity University Chhattisgarh for this social cause.

The students also shared some gift and prizes and snacks to school children after plantation in the campus of Govt School Ganiyari and a short quiz on environmental pollution.

2. <u>Objective(s) of the Event (Pointwise)</u>

- To inculcate a sense of responsibility towards environment.
- To enable students to develop their accountability towards environment.
- To raise their awareness for pollution and other issues.

3. Envisaged Vs Achieved Outcomes

		tangible or intangible?*		
1	To inculcate a sense of responsibility towards environment. To enable students to develop their accountability towards environment. To raise their awareness for pollution and other issues.	Intangible	The previously mentioned objectives have been achieved.	

4. Actionable Progressive Outcomes

Outcomes requiring prolonged monitoring are as under:

S	n	Envisaged Outcome (a)	Outcome activity yet to be achieved (b)	Is the outcome tangible or intangible?*	Action plan to achieve the Outcome activity described in column "(b)" (c)	Target Date (d)	Responsibility (e)	Remarks, if any (f)

(*) – Tangible outcomes should have a specific target date. Intangible outcomes need not have a specific target date.















Amity University Chhattisgarh

Climate Neutral Now pledge

In joining stakeholders from around the world that have committed to help achieve the goals of the Paris Agreement, while also supporting the achievement of the United Nations' Sustainable Development Goals, we are pleased to confirm that <u>Amity</u> <u>University Chhattisgarh, Raipur</u> will contribute to accelerating the transformative change needed to reach global net-zero greenhouse gas (GHG) emissions by 2050 or earlier through its commitment to the Climate Neutral Now initiative, therefore, will undertake the following immediate actions:

- 1. Quantify (measure) our greenhouse gas emissions;
- 2. Plan and implement actions to reduce those emissions with the goal of achieving net zero emissions in our organization by 2050 or earlier;

3. Consider contributing to further global emission reductions and sustainable development through the use of credible carbon credits, and achieving climate neutrality now.

We will also communicate our efforts to contribute to achieving global climate neutrality and our participation in Climate Neutral Now, and advocate for similar action by others in our networks. From: Brig (Retd) VK Vadhera <vkvadhera@amity.edu>

Sent: 03 April 2020 18:50

To: Anil Kumar Nigam <aknigam@rpr.amity.edu>

Cc: vcauc <vcauc@rpr.amity.edu>; registrarauc <registrarauc@rpr.amity.edu>; Dr. J. Girish <jgirish@amity.edu>; Prof. (Dr.) Surendra Rahamatkar <srahamatkar@rpr.amity.edu>; Bhagat Ram <bram@amity.edu>; Krishan Kumar <kkumar@amity.edu>

Subject: Re: Proposal for Solar Plant Installation

Dear Mr Nigam,

Please refer your mail below and attached proposals to install solar power generation plant at AUC, Raipur.

Such projects are undertaken directly under the guidance of honourable C6/C4. Kindly remind us once proper office functions commence after lockdown and we will take it up with the management. In the meantime, following additional information may please be provided:

1. What is the optimum system, beneficial in terms of KWs, keeping future expansion in mind including shadow free area available?

- 2. What is the subsidy available from the state government?
- 3. Benefits available with the reduction in CO2 emissions?

Dear Bhagat and Krishan, kindly remind once we re-commence functioning from office.

Best Regards, Brig Vadhera

Sent from my iPhone

On 03-Apr-2020, at 6:13 PM, Anil Kumar Nigam <<u>aknigam@rpr.amity.edu</u>> wrote:

Dear Sir,

Pls find herewith attached few proposals received from different Co's for installation of Rooftop solar plant at AUC Raipur. These Co's surveyed our Campus many times and are demanding AUTO-CAD drawings of the campus for exact dimensions. I had written to the Project team many times but didn't get any response. These proposals are under the purchase committee for discussion but the exact solar generation would depend on the area we are providing for them for plant installation.

Request your intervention and support in the matter for obtaining AUTO-CAD drawings.

Thanks & Regards, Anil Nigam Director - Administration <Outlook-skvzc1rj.png> <Oyester - 700KW.PDF>

<PRISHIKA - 200KW.pdf>

<SR Corp - 700KW.pdf>

<SWITCHSOL - 500KW.pdf>