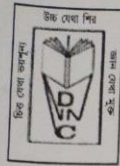


Supporting Documents

7.1.11

(Celebration of National and International
Commemorative Days/Events and Festivals)

23rd & 26th January Celebration



NETAJI NAGAR DAY COLLEGE

(Under Graduate & Post Graduate Institution)

Affiliated to University of Calcutta

Accredited by NAAC (B⁺⁺)

170/436, N.S.C. BOSE ROAD

REGENT ESTATE – KOLKATA - 700092

Ref. No.....

Date: 21.01.2023

NOTICE

Students, teachers and staff members are hereby informed that flag hoisting ceremony will be held at 10:30 a.m. on 23rd, 24th and 26th January, 2023 to observe the Birthday of Netaji Subhas Chandra Bose, C.U. Foundation Day and Republic Day respectively. The participation of all students, teachers and staff members is earnestly solicited.

(Dr. Sonali Banerjee Jash)

Principal

Netaji Nagar Day College

Principal

Netaji Nagar Day College

Kolkata- 700 092

23rd January



University Foundation Day(24th January)



26th January



Language Day Celebration



NETAJI NAGAR DAY COLLEGE

(Under Graduate & Post Graduate Institution)

Affiliated to University of Calcutta

170/436, N.S.C. BOSE ROAD

REGENT ESTATE – KOLKATA - 700092

Ref. No.....

Date: ২০.০২.২০২০

বিজ্ঞপ্তি

আগামী ২১শে ফেব্রুয়ারী, ২০২০ আন্তর্জাতিক মাতৃভাষা দিবস উদ্‌যাপন অনুষ্ঠানে সকল ছাত্র-ছাত্রী, অধ্যাপক-অধ্যাপিকা ও শিক্ষাকর্মীদের জানাই সাদর আমন্ত্রণ।

স্থান: এম.বি - ৮ শ্রেণীকক্ষ

সময়: দুপুর ১২:৩০

স্বাক্ষরিত - ব্যানার্জী-যশ

(ড. সোনালী ব্যানার্জী যশ)

অধ্যক্ষা

নেতাজী নগর ডে কলেজ

Principal
Netaji Nagar Day College
Kolkata - 700 092



2-14, Bijoygarh, Gandhi Colony, Netaji Nagar, Kolkata, West Bengal 700092, India
21 Feb 2023 01:12 PM



2/37, Gandhi Colony, Netaji Nagar, Kolkata, West Bengal 700092, India
21 Feb 2023 01:04 PM



2-14, Bijoygarh, Gandhi Colony, Netaji Nagar, Kolkata, West Bengal 700092, India
21 Feb 2023 01:12 PM

Rabindrajayanti Celebration



NETAJI NAGAR DAY COLLEGE

(Under Graduate & Post Graduate Institute)

Affiliated to University of Calcutta

Accredited by NAAC (B++)

170/436, N. S. C. BOSE ROAD

REGENT ESTATE, KOLKATA- 700 092

Ref. No. _____

Date: 06.05.2023

বিজ্ঞপ্তি

আগামী ৮ই মে ২০২৩ সোমবার নেতাজী নগর ডে কলেজের পক্ষ থেকে 'রবীন্দ্রজন্মোৎসবের' আয়োজন করা হয়েছে।
এই অনুষ্ঠানে কলেজের সকল অধ্যাপক-অধ্যাপিকা, ছাত্র-ছাত্রীবৃন্দ, ছাত্র সংসদ, এবং শিক্ষাকর্মীবৃন্দের অংশগ্রহণ ও উপস্থিতি একান্তভাবে কাম্য।

সময় : বেলা ৩:৩০ মিনিটে

স্থান : MB- ১ শ্রেণীকক্ষ

সোনালী ব্যানার্জী যশ

ডঃ সোনালী ব্যানার্জী যশ

অধ্যক্ষা

নেতাজী নগর ডে কলেজ

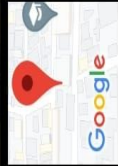
Principal
Netaji Nagar Day College
Kolkata - 700 092



2/35, Gandhi Colony, Netaji Nagar, Kolkata, West Bengal 700040, India
08 May 2023 03:58 pm



2/35, Gandhi Colony, Netaji Nagar, Kolkata, West Bengal 700040, India
08 May 2023 04:05 pm



clear sky
39.0 °C

15th August Celebration





Inter-college Debate Competition

Organized By

Netaji Nagar Day College

**Topic: "75 years of Indian independence:
A journey of glory and pride".**

**On the occasion of the 55th Foundation Day
celebration of the Netaji Nagar Group of Colleges**

Date: 22/09/2022, Time: 1:30 pm, Venue: MB-8, NNDC

National Mathematics Day Celebration



NETAJI NAGAR DAY COLLEGE

(Under Graduate & Post Graduate Institution)

Affiliated to University of Calcutta

Accredited by NAAC (B⁺⁺) (2nd Cycle)

170/436, N.S.C. BOSE ROAD

REGENT ESTATE – KOLKATA - 700092

Ref. No.....

Date: 22.12.2022

CERTIFICATE

This is to certify that Dr. Ushnish Sarkar, Assistant Professor, Department of Mathematics, Netaji Subhas Open University, West Bengal has delivered an invited lecture on 'Sperner's Theorem' in the Celebration of 135th Birth Anniversary of 'Srinivasa Ramanujan' on 'National Mathematics Day 2022', organized by Department of Mathematics and IQAC, Netaji Nagar Day College, W.B. in association with Department of Mathematics and IQAC, Vijaygarh Jyotish Ray College, W.B. held on 22nd December, 2022.

(Dr. Sonali Banerjee Jash)

Principal

Netaji Nagar Day College

Principal

Netaji Nagar Day College

Kolkata - 700 092

REPORT

**Celebration of 135th Birth Anniversary of
"Srinivasa Ramanujan"**

as

"National Mathematics Day-2022"

Organized by

Department of Mathematics & IQAC Netaji Nagar Day College

In collaboration with

Department of Mathematics & IQAC Vijaygarh Jyotish Ray College

22nd December, 2022

Convener(s): Dr. Sujay Kumar Nayek and Dr. Swarnali Sharma

Venue: Vijaygarh Jyotish Ray College

Number of Students Registered their names: 47

Resource Person:

Dr. Ushnish Sarkar, Assistant Professor, Department of Mathematics, Netaji Subhas Open University

Title of the Talk: Sperner's Theorem

Number of Teams participated in the Quiz Completion: 14

1st Prize: Arif Ali & Nabarun Sarkar, Ramkrishna Mission Residential College

2nd Prize: Manish Dey & Md. Shahzad Alam, Asutosh College

3rd Prize: Adarsh Jha & Satadru Roy, Heritage Institute of Technology, Kolkata

Students came from the following Eight (08) Colleges: Netaji Nagar Day College, Vijaygarh Jyotish Ray College,

Ramkrishna Mission Residential College, Asutosh College, Heritage Institute of Technology, Kolkata, New Alipore College, Dinabandhu Andrews College, Vivekananda College, Thakurpukur





Celebration of 135th Birth Anniversary of
"Srinivasa Ramanujan"

as



National Mathematics Day - 2022

22nd December, 2022

Organized by

Department of Mathematics & IQAC
Vijaygarh Jyotish Ray College, Kolkata 700032

In Collaboration With

Department of Mathematics & IQAC
Netaji Nagar Day College, Kolkata 700092



Certificate of Participation

Invited Lecture and

Mathematic: An Inter-College Quiz Competition

This is to certify that Mr./Mrs./Miss

Sagnik Ghosh

, student of *Netaji Nagar Day*
College

has participated in the programme.

Rm

Dr. Rajyasri Neogy
Principal, VJRC

Swarnali Sharma

Dr. Swarnali Sharma
Asst. Prof. & Convener, VJRC

SBjash

Dr. Sonali Banerjee Jash
Principal, NNDC


Sujay Kr. Nayek

Dr. Sujay Kr. Nayek
Asst. Prof. & Convener, NNDC


Thursday, 22nd December, 2022

World Environment Day





WORLD ENVIRONMENT DAY, 2023
Inter-College Competition
Organised by Netaji Nagar Day College
in association with
Muralidhar Girls' College



Netaji Nagar Day College under the joint initiative of the Departments of Botany and Zoology and in association with MoU partner Muralidhar Girls' College is inviting online entries from Undergraduate Students to participate in the following categories to commemorate World Environment Day 5th June 2023. Entries will be accepted from 5th June - 20th June 2023.

SEGMENT 1: POSTER COMPETITION.
Theme for the poster: "Solutions to Plastic Pollution".
Poster should be in Pdf format in portrait orientation containing 1 page only.

SEGMENT 2: PHOTOGRAPHY
Topic for Photography: "Plastic Pollution".
Title/Caption of the photograph can be added with a maximum of 10 words to be submitted in jpeg/tiff format only.

INSTRUCTIONS:

1. There will be no entry fee for participation.
2. A student can participate in ONE segment only.
3. Participants should write their name, college name, semester, roll number and mobile number.
4. Maximum two photographs should be sent, maximum size of each should be 10 mb.
5. Plagiarised photographs shall not be accepted.
6. Entries shall not be accepted after 20th June.
7. Prizes will be given for the best three entries.
8. Language for the poster presentation should be English/Bengali.
9. All entries must be sent via email at worldenvironmentdaynndc@gmail.com



"BE THE SOLUTION, NOT THE POLLUTION"

Presented by – *Sohini Sikdar*
Sem VI, ZOOA
Dinabandhu Andrews College



Abstract

Plastic pollution is one of the most critical environmental issues in the world today. It is a problem that affects every living being on the planet, from the smallest microbe to the largest whale. This poster explores some of the most innovative solutions to plastic pollution, including bioplastics, recycling and waste reduction. By examining these solutions, we can gain a better understanding of how we can work together to reduce plastic pollution and create a more sustainable future for all.

INNOVATIVE ALTERNATIVES TO TRADITIONAL PLASTICS



A. Hello to a Sustainable Future with Bioplastics

Bioplastics are made from renewable resources such as corn starch, sugarcane, and potato starch. They are biodegradable and compostable, which makes them a more sustainable alternative to traditional plastics.

B. Recycling plastic is an easy way to turn trash into treasure

Recycling helps reduce the amount of plastic waste that ends up in landfills and oceans. It also conserves natural resources and reduces the energy required to produce traditional plastics.



- REFUSE PLASTIC
- REDUCE PLASTIC

ATTENTION HERE.... OUR ANIMAL FRIENDS WANT TO SAY SOMETHING....



To protect their home, let us do our part and reduce plastic footprint!



Simple ways to reduce usage of plastic

CONCLUSION

There are many solutions to plastic pollution, including reducing plastic use, recycling and using biodegradable alternatives.

However, the most effective solutions to prevent plastic waste from entering the environment in the first place by reducing single-use plastic usage, implementing better waste management practices and promoting public awareness and education about the issue.

ACKNOWLEDGEMENT

I am very thankful to my college and my Department of Zoology who have given me a chance to participate in this competition.

I am grateful to all my Professors for their constant guidance throughout.

