1. Name of Department / Committee / Cell: Mathematics
2. Name of the Event / Activity: Science Day celebration
3. Date(s) of the event: 03 March 2022
4. Venue of the Event: College Auditorium
5. Nature of the Activity (Tick / underline the applicable choice): programme / function / event / competition / lecture / exhibition / camp / workshop / training / extension activity / rally / campaign / drive / celebration of days (Seminar) / extending help in terms of students, expertise, experience, etc.
6. Level of the activity (Tick / underline the applicable choice): International / National / State / University / District / College / Local / Village / Gram Panchayat.
7. Name of the Sponsor / Collaborator, if any: Department of Physics and Department of Chemistry, P.N. Das College
8. Purpose / Aims / Objectives of the event: Awareness about superstition and increasing scientific temper among the students.
9. Names and designations / professions of dignitaries, guests, participants:

| Capacity | Name | Designation / Profession / <br> Affiliating Institute / <br> Organization |
| :--- | :--- | :--- |
| Chairperson | Dr. Sharmila De Das |  |
| Inaugurator | Dr. Sharmila De | Principal, P.N. Das <br> College |
| Resource Person(s) | Mr. Satyajit Bandyopadhyay | Mrincipal, P.N. Datate <br> College <br> Committee, <br> Paschimbanga Vigyan <br> Mancha |

## P.N. Das College

10. Name(s) of the Anchor(s): Dr. Bablu Biswas, HOD, Dept. of Mathematics, P.N. Das College.
11. Other staff/students involved in the organization of the event: Prof. Partha Pratim, SACT, Department of Chemistry Prof. Prodesh Sarkar, SACT, Department of physics.
12. Beneficiaries / participants / audience (Type and/or number): Students of the college
13. Outcome of the activity [Tick or underline the suitable alternative(s) and give details]: awareness / prizes won / social service / personality development (name the aspects) / skill testing or development, etc.
14. Quantitative information: Number of teachers, students, participants, teams, events, categories, colleges, universities involved in the organization of the event:
No. of Teachers Attended: 6
No. of Students Attended: 64
15. Evidence produced:

22.05.2022

Signature \& Name of Teacher/Person submitting the Report with Date

1. Name of Department / Committee / Cell: Mathematics
2. Name of the Event / Activity: Students' Seminar
3. Date(s) of the event: 10th June, 2022
4. Venue of the Event: Virtual Classroom, Science Building.
5. Nature of the Activity (Tick / underline the applicable choice): programme / function / event / competition / lecture / exhibition / camp / workshop / training / extension activity / rally / campaign / drive / celebration of days / extending help in terms of students, expertise, experience, etc./ Seminar
6. Level of the activity (Tick / underline the applicable choice): International / National / State / University / District / College /Department/Local/Village / Gram Panchayat
7. Purpose / Aims / Objectives of the event:

- To train the students through collaborative and participative learning.
- To train ICT- skill among students
- Personality Development.

8. Names and designations / professions of dignitaries, guests, participants:

| SI no | Topic Presented | Name of the presenter |
| :--- | :--- | :--- |
| 1 | Fibonacci Number | Pranab Biswas |
|  | Differential | Rahit Rajbhar |
| 3 | Linear Equations in Two Variables | Hrishita Bhanja |
| 4 | ISBN Number | Subha Mridha |
| 5 | Nash Equilibrium | Rishikesh Sarkar |
| 6 | Trigonometry | Simran Chhetri |
| 7 | Calculator | Nitan Bagchi |

9. Beneficiaries / participants / audience (Type and/or number): Students of the science departments
10. Outcome of the activity [Tick or underline the suitable alternative(s) and give details]: awareness / prizes won / social service / personality development (name the aspects)/skill testing or development, etc.
11. Quantitative information: Number of teachers, students, participants, teams, events, categories, colleges, universities involved in the organization of the event:
No. of Student attended: 13
No. of Teacher attended: 1
12. Photographs (with captions) submitted (number):


## P.N. Das College

## Event / Activity Report


12.06.2022

Signature \& Name of Teacher/Person submitting the Report with Date

## P.N. Das College

Event / Activity Report

1. Name of Department / Committee / Cell: Mathematics
2. Name of the Event / Activity: Wall Magazine
3. Date(s) of the event: 25th March, 2022
4. Venue of the Event: Departmental Display Board
5. Nature of the Activity (Tick / underline the applicable choice): programme / function / event / competition / lecture / exhibition / camp / workshop / training / extension activity/ rally / campaign / drive / celebration of days / extending help in terms of students, expertise, experience, etc.
6. Level of the activity (Tick / underline the applicable choice): International / National / State / University / District / College/ Department / Local / Village / Gram Panchayet
7. Purpose / Aims / Objectives of the event: Collaborative Learning and Self Learning
8. Other staff/students involved in the organization of the event: Teacher and students of the department
9. Beneficiaries / participants / audience (Type and/or number): Students
10. Outcome of the activity [Tick or underline the suitable alternative(s) and give details]: awareness / prizes won / social service / personality development (name the aspects) / skill testing or development, etc.


## P.N. Das College

## Event / Activity Report



Bablu Biswas
27.03.2022

Signature \& Name of Teacher/Person submitting the Report with Date

1. Name of Department / Committee / Cell: Mathematics
2. Name of the Event / Activity: Departmental Orientation
3. Date(s) of the event: Last week of September, 2021
4. Venue of the Event: Online through Google Meet
5. Nature of the Activity (Tick / underline the applicable choice): programme / function / event / competition / lecture / exhibition / camp / workshop / training / extension activity/ rally / campaign / drive / celebration of days / extending help in terms of students, expertise, experience, etc./
6. Level of the activity (Tick / underline the applicable choice): International / National / State / University / District / College /Department/ Local / Village / Gram Panchayat
7. Names and designations / professions of dignitaries, guests, participants:

Orientation Was done by Dr. Bablu Biswas, Department of Mathematics
8. Beneficiaries / participants / audience (Type and/or number): Students of the Department
9. Outcome of the activity [Tick or underline the suitable alternative(s) and give details]: awareness / prizes won / social service / personality development (name the aspects) /skill testing or development, etc.
10. Evidence produced (Lists, Certificates, letters, newspaper cuttings, etc.):


BabluBiswn
30.09.2021

Signature \& Name of Teacher/Personsubmitting the Report with Date

