

P.N. Das College
Event / Activity Report 2023-24

1. Name of Department / Committee / Cell: **Mathematics**
2. Name of the Event / Activity: **Induction and orientation programme**
3. Date(s) of the event: **11-19 August, 2023**
4. Venue of the Event: **Departmental of Mathematics**
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:
As a result of participating in New Student Orientation, students will:
 - **Begin to build relationships with other students and staff**
 - **Learn the culture and traditions of P.N. Das College**
 - **Be excited about their decision to attend the college**
 - **Understand the resources available to them to support success**
 - **Understand the way of self development**
8. Other staff/students involved in the organization of the event: **Senior 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 2023-24



21 August, 2023

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

Bablu Biswas

P.N. Das College

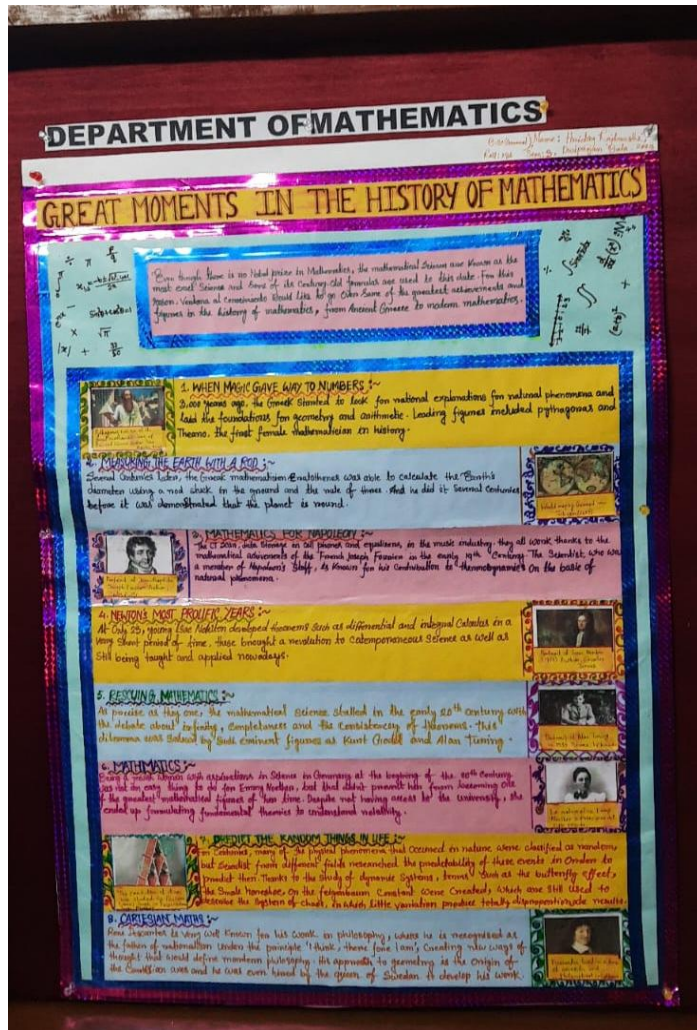
Event / Activity Report 2023

1. Name of Department / Committee / Cell: **Mathematics**
2. Name of the Event / Activity: **Wall Magazine**
3. Date(s) of the event: **4th October, 2023**
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 2023



Jafarpur, West Bengal, India
Q9MJ+P2M, Babanpur, Jafarpur, West Bengal 743122, India

4th October, 2023

Bablu Biswas

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

ACTIVITY REPORT: Department of Mathematics

- Name of Department / Committee / Cell: *Mathematics*
- Name of the Event / Activity: *Students' Seminar*
- Date(s) of the event: *26th June, 2024*
- Venue of the Event: *Department of Mathematics, P.N. Das College*
- Nature of the Activity (Tick / underline the applicable choice): *Seminar*
- Level of the activity (Tick / underline the applicable choice): *Department*
- Purpose / Aims / Objectives of the event:
 - (i) *Encourage collaborative, participative learning*
 - (ii) *Enhancement of knowledge*
 - (iii) *Pursue Presentation and communication skill*
 - (iv) *Implenting Research and Analytical skill*
- Names and designations / professions of dignitaries, guests, participants:

Name Of the presenter	Topic
Biswajit Debnath	History, Evaluation and Application of Matrix Algebra
Chandan Ojha	Differentiation
Disha Shaw	Probability
Pritam Biswas	Pythagorean Theorem
Ritishna Basak	Limit: Nearness

- Name(s) of the Anchor(s): *Dr. Bablu Biswas*
- Beneficiaries / participants / audience (Type and/or number): Students of Science Departments
- Outcome of the activity [Tick or underline the suitable alternative(s) and give details]:
Skill Development.

- Evidence produced (Lists, Certificates, letters, newspaper cuttings, etc.):



B. Biswas

Signature of the Principal