- 1. Name of Department / Committee / Cell: Mathematics
- 2. Name of the Event / Activity: Webinar on "Science and Pandemic"
- 3. Date(s) of the event: 20 August 2020
- 4. Venue of the Event: Online
- 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/ Semúnar
- Level of the activity (Tick / underline the applicable choice): International / National / State / University / District / <u>College</u> / Local / Village / Gram Panchayat
- Name of the Sponsor / Collaborator, if any: Department of Mathematics, Department of Physics and Department of Chemistry in collaboration with IQAC, P.N. Das College
- 8. Purpose / Aims / Objectives of the event:
 - Awareness about Pandemic
 - Effect of Corona on human life
 - Fight against superstitions in the time of Corona in the light of science
- 9. Names and designations / professions of dignitaries, guests, participants:

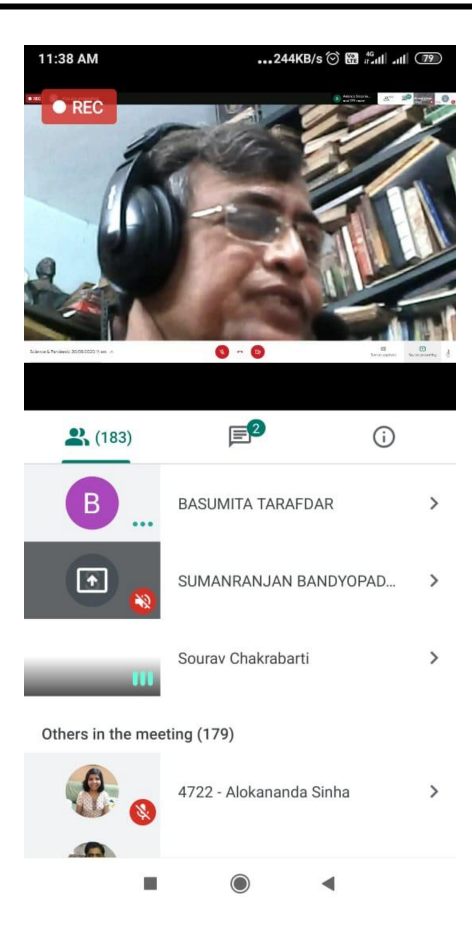
Capacity	Name	Designation / Profession / Affiliating Institute / Organization
Inaugurator	Dr. Sharmila De	Principal, P.N. Das College
Resource Person(s)	Mr. Sourav Chakraborty	Assistant Secretary, Paschimbanga Bigyan Mancha

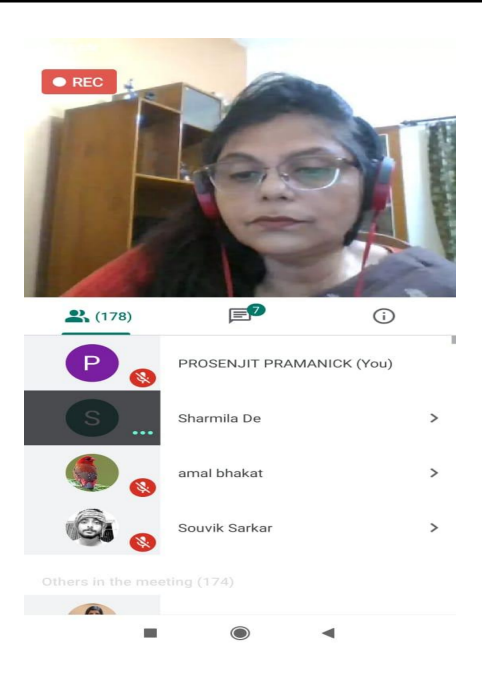
10. Beneficiaries / participants / audience (Type and/or number):

Students of the college

- 11. 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.
- 12. Quantitative information: Number of teachers, students, participants, teams, events, categories, colleges, universities involved in the organization of the event:
 No. of Students and teachers attended: 196
- 13. Photographs (with captions) submitted (number):







Bable Biswas

05.07.2021 Signature & Name of Teacher/Person submitting the Report with Date

- 1. Name of Department / Committee / Cell: Mathematics
- 2. Name of the Event / Activity: **Poster Creation**
- 3. Date(s) of the event: 26 February 2021 to 1* March 2021
- 4. Venue of the Event: Online
- 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/ <u>POster</u>
- 6. Level of the activity (Tick / underline the applicable choice): *International / National / State / University / District / <u>College</u>/Local / Village / Gram Panchayat*
- 7. Purpose / Aims / Objectives of the event:
- Selflearning
- Use of ICT
- Personality Development
- Skill Development
- 8. Names and designations / professions of dignitaries, guests, participants:

Sl No.	Name of the students	Topic Presented
1.	Samaptí Sarkar	The Mathematics Of The Pyramids Of Egypt The Mathematics Of The Pyramids Of Egypt The
2.	Eesha Das	History of Mathematics
3.	Gautam Chakraborty	Indía's Contribution to Mathematics

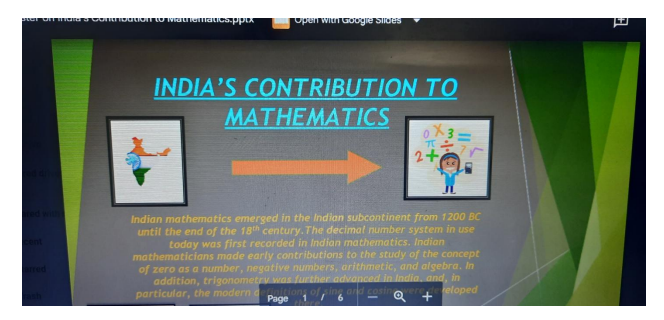
9. Beneficiaries / participants / audience (Type and/or number):

Students of the department of Mathematics, Physics, Chemistry and Computer Science.

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.

personality development / skill testing or development, etc.

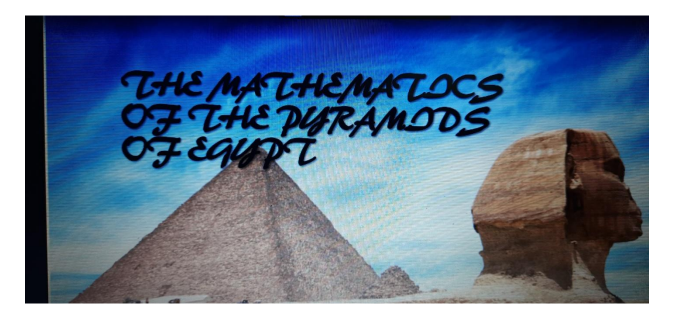
- 11. Quantitative information: Number of teachers, students, participants, teams, events, categories, colleges, universities involved in the organization of the event:
 No. of Student attended: 3
- 12. Photographs (with captions) submitted (number):



History Of Mathematics

Mathematics may be defined as "the study of relationship among quantities, magnitudes and

Historically it was regarded as the science of quantity, whether of magnitudes (as in geometry) or of numbers (as in arithmetic) or of generalization of these two fields (as in algebra). Some have seen it in terms as simple as a search for



Bable Biswas

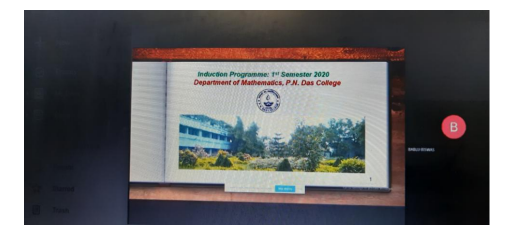
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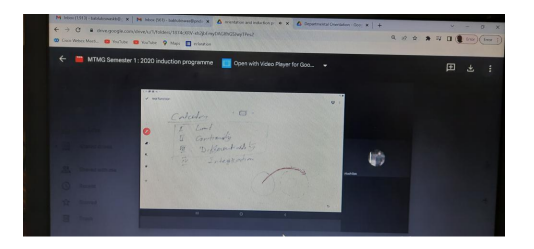
Signature & Name of Teacher/Person submitting the Report with Date

- 1. Name of Department / Committee / Cell: Mathematics
- 2. Name of the Event / Activity: Departmental Orientation
- 3. Date(s) of the event: 11 December, 2020
- 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 / <u>workshop</u> / 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 / <u>Department</u>/ 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.):





Video Link: Click here

Bable Biswas

25 December, 2020 Signature & Name of Teacher/Person submitting the Report with Date

- 1. Name of Department / Committee / Cell: Mathematics
- 2. Name of the Event / Activity: Students' Webinar
- 3. Date(s) of the event: 22 June 2021
- 4. Venue of the Event: Online (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/ <u>Semúnar</u>.
- 6. Level of the activity (Tick / underline the applicable choice): *International / National / State / University / District / <u>College</u>/Local / Village / Gram Panchayat*
- 7. Purpose / Aims / Objectives of the event:
 - To motivate students using ICT
 - 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:

Sl No.	Name of the students	Topíc Presented
1.	Suranjan Senapati	Tor function
2.	Samaptí Sarkar	Permutation
3.	Ríshíkesh Sarkar	Game Theory
4.	Gautam Chakraborty	7 Brídge Problem
5.	Eesha Das	Kleín Geometry
6.	Subha Mríðha	Тороlоду

9. Name(s) of the Anchor(s): Dr. Bablu Biswas, Assistant Professor, Dept. of Mathematics

10. Beneficiaries / participants / audience (Type and/or number):

Students of the department of Mathematics, Physics, Chemistry and Computer Science.

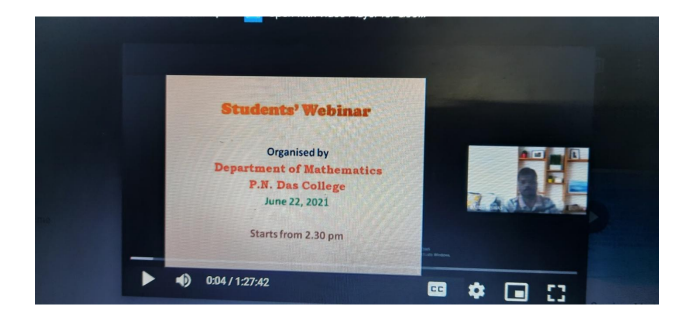
11. Outcome of the activity [Tick or underline the suitable alternative(s) and give details]: awareness / prizes won / social service / personality development (name the aspects) / skill testing or development, etc.

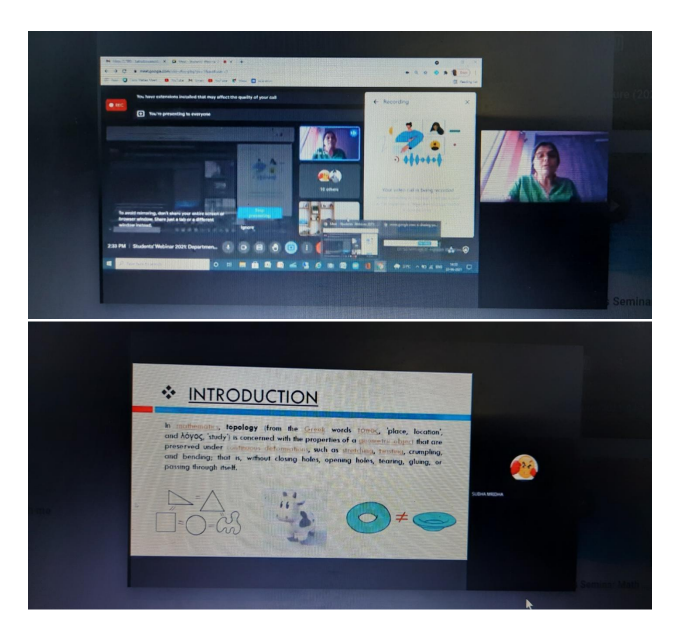
personality development / skill testing or development, etc.

12. Quantitative information: Number of teachers, students, participants, teams, events, categories, colleges, universities involved in the organization of the event:

No. of Student attended: 11 No. of Teacher attended: 3

13. Photographs (with captions) submitted (number):







Video link: <u>Click here for the webinar</u>

Briswas

05.07.2021 Signature & Name of Teacher/Person submitting the Report with Date