

Report on a special lecture on
“Glimpses Of Ancient Indian Mathematics”
(In celebration of the International Mathematics Day 2022)

Department of mathematics of Garhbeta college has organized a ***special lecture on “Glimpses Of Ancient Indian Mathematics ”*** delivered by **Dr. Parthasarathi Mukhopadhyay, Associate Professor in the Department of Mathematics, Ramakrishna Mission Residential College (Autonomous), Kolkata on 26th March, 2022 (Saturday) at 12:00 p. m. in the college seminar hall.** Though the International Mathematics Day is celebrated every year on 14th day of March, the Department of Mathematics of our college intends to celebrate this on 26th March, 2022 by organizing the above-mentioned lecture. Principal of Garhbeta College inaugurated the seminar and TCS, IQAC along with faculties and nearly 80 students of mathematics departments of our college were present in the seminar. A good number of teacher and students of some nearby schools were also present. Many of them were engaged in active interaction with the speaker. Students of mathematics department presented interesting posters in different directions of mathematics. The participants were highly beneficial by such a motivational talk on the glimpses on ancient Indian mathematics.

A SPECIAL LECTURE ON

GLIMPSES OF ANCIENT INDIAN MATHEMATICS

BY

Dr. Parthasarathi Mukhopadhyay



IN CELEBRATION OF

INTERNATIONAL MATHEMATICS DAY

ORGANIZED BY

DEPARTMENT OF MATHEMATICS, GARHBETA COLLEGE

DATE, TIME & VENUE:

26th March, 2022 at 12:00 p. m.

at Seminar Hall of Garhbeta College

A SPECIAL LECTURE ON GLIMPSES OF ANCIENT
INDIAN MATHEMATICS — By Dr. Parthasarathi
Mukhopadhyay In Celebration of INTERNATIONAL

MATHEMATICS DAY organized by the Department of
Mathematics, Garhbeta College.

Comment from the resource person:

It was a very nice experience. Students were receptive and they interacted, asked many interesting questions. I came to know that the college has started such initiative at a regular basis, which is a welcome step towards motivating young students. I wish them very success.

Parthasarathi Mukhopadhyay
26/02/2022.

Name

Designation

Signature

Name	Designation	Signature
1. Sandita Sarkar	Student of class IX	Sandita Sarkar
2. Sohini Santra	Student of class IX	Sohini Santra
3. Ankita Mondal	Student of class IX	Ankita Mondal
4. Esha Patra	Student of class IX	Esha Patra
5. Priti De	Student of class IX	Priti De
6. Trijaya Ghosh	Student of class IX	Trijaya Ghosh
7. Tarpita Datta	Student of class IX	Tarpita Datta
8. Sahana Parvin Midya	Student of class IX	Sahanaparvin Midya
9. Nargis Parvin	Student of class IX	Nargis Parvin
10. Aman Khan	B.Sc (M.H), 1st year	Aman Khan
11. Amit Singha	B.Sc (M.H), 2nd year	Amit Singha
12. Sohan Pandit	BSC (M.H) 1st year	Sohan Pandit
13. Arnab Rout	BSc (M.H) 1st year	Arnab Rout
14. Sudip Samanta	BSc (M.H) 1st y	Sudip Samanta
15. SHIB SHANKAR DINDA	B. Ed 1st Sem.	Shib Shankar Dinda
16. Subrata Ghosh	M.Sc (Math) 4th sem	Subrata Ghosh
17. Bamapada Bhunia	B.A Gen - 4th Sem	Bamapada Bhunia

Name

Designation

Signature

18) Pabitra Bera	M.Sc (Math) 2nd sem	Pabitra Bera
19) Lal Krishna Pradhan	M.Sc (Math) 4th Sem	Lal Krishna Pradhan 26.03.2022
20) Anupam Samanta	M.Sc (Math) 4th Sem	Anupam Samanta
21) Basudev Chaulya	M.Sc. (math 4th sem)	Basudev Chaulya
22) Suman Acharya	M.Sc (Math) 4th sem	Suman Acharya
23) Pritam Dash	M.Sc (Math) 2nd sem	Pritam Dash
24) Souvik Kundu	M.Sc (Math) 4th Sem	Souvik Kundu
25) Anirjeet Pal	M.Sc (Mathematics) 4th Sem	Anirjeet Pal
26) Kartick Ghosh	M.Sc (Math) 4th Sem	Kartick Ghosh
27) Sabana Khatun	M.Sc (Math) 2nd Sem	Sabana Khatun
28) Rupari Bera	M.Sc (Math) 2nd Sem	Rupari Bera
29) Monilekha Ghosh	M.Sc (Math) 2nd Sem	Monilekha Ghosh
30) Abhishek Mondal	M.Sc (Math) 2nd sem	Abhishek Mondal
31) Milom Maity	B.Sc (Math) 6th sem	Milom Maity
32) Abhishek Mandal	B.Sc (Math) 6th Sem	Abhishek Mandal
33) Akash Kundu	B.Sc (math) 6th sem	Akash Kundu
34) Ranjita Ghosh	B.Sc (math) 6th sem	Ranjita Ghosh
35) Subhadip Dandapat	B.Sc (math) 6th sem	Subhadip Dandapat
36) Souvik Bhandari	B.Sc (math) 6th sem	Souvik Bhandari
37) Biswajit Khamrai	B.Sc (math) 6th sem	Biswajit Khamrai
38) Surajit Lohar	B.Sc (Math) 6th Sem	Surajit Lohar
39) Sayan Samanta	B.Sc (math) 6th sem	Sayan Samanta
40) Hritick @e	B.Sc (Math) 6th sem	Hritick @e
41) Sambhadip Pal	M.Sc (Math) 2nd sem	Sambhadip Pal
42) Kushi Patra	M.Sc (math) 2nd sem	Kushi Patra
43) Ritwik Paul	M.Sc. (Math) 2nd sem	Ritwik Paul
44) Soumi Bhattacharya	M.Sc (Math) 4th sem	Soumi Bhattacharya
45) Ria Ghosh	M.Sc (Math) 4th Sem	Ria Ghosh
46) Sayan Ghosh	M.Sc (Math) 4th Sem	Sayan Ghosh
47) Saikat Maity	M.Sc (Math) 4th Sem	Saikat Maity
48) Soumoditja Ghosh	M.Sc (Math) 4th sem	Soumoditja Ghosh
49) Santus Gantai	M.Sc (Math) 4th sem	Santus Gantai

Name

Designation

Signature

Name	Designation	Signature
50) Debnarayan Mondal	M.Sc (Math) 4th Sem	Debnarayan Mondal
51) Riju Nayek	M.Sc (Math) 4th Sem	Riju Nayek
52) Swadeep Jana	M.Sc (Math) 4th Sem	Swadeep Jana
53) Supriya Ghosh	M.Sc (Math) 4th Sem	Supriya Ghosh
54) Rahul Roy	M.Sc (Math) 4th Sem	Rahul Roy
55) Sudarshan Mukherjee	M.Sc (Math) 4th Sem	Sudarshan Mukherjee
56) Bapan Ghosh	M.Sc (Math) 1st Sem	Bapan Ghosh
57) Sutapa Paria	A.T. (Bansjee) High School M.Sc (Math)	Sutapa Paria
58) Susanta Bisui	ATI, Sammiral Vivekananda Siksha Sadam M.Sc (Math)	Susanta Bisui
59) Arnab Ghosh	Math Dept (CKVM)	Arnab Ghosh
60) Chotan Roy	SACT (CKVM)	(R)
61) Sushil Kumar Ghosh	Associate Prof	(S)
62) Abhijit Banerjee	Associate Prof	(A)
63) Biswasit Ray	SACT (GBC)	B. Ray
64) Nisha Chaki	SACT (GBC)	N. Chaki
65) Subhasish Gii	SACT (GBC)	S. Gii
66) Chayan Mondal	SACT (GBC)	(C)
67) Priyanka Adhikari	A.T. Garhbela Umadevi Girls' H.S. M.Sc (Math)	(P)
68) Soma Gayen	A.T. Garhbela Umadevi Girls' H.S M.Sc (Bot)	S. Gayen
69) Sajed Biswan	Assistant prof.	(S)
70) Alorif Mondal	Associate Prof	(A)
71) Banjoy Borahachar	Attendant	(B)
72) Bibek Nandi	B.Sc Mathematics Student	(B)
73) Gagan Ghosh	B.Sc (math 1st sem)	(G)
74) Supran Maity	B.Sc. (Math 1st Sem)	Supran Maity
75) Ranjan Mondal	B.Sc (Math 1st sem)	Ranjan Mondal
76) Bijoy Santra	(B.Sc Math 1st sem)	Bijoy Santra
77) Joy Santra	(B.Sc Math 1st sem)	Joy Santra
78) Debasish Roy	B.Sc Math 6th sem	Debasish Roy
79) Subhasit Chanda	B.Sc math (6th sem)	Subhasit Chanda
80) Ankita Gayen	BSC math (6th sem)	Ankita Gayen
81) Biman Karmakar	BSc Math (6th sem)	Biman Karmakar
82) Akashdeep Neogi	BSc Math (6th sem)	Akashdeep Neogi

Name	Designation	Signature
83) Bappa Palui	B.Sc Math (6th sem)	B. palei
84) Snehasish Karak.	B.Sc Math (6th sem)	Snehasish Karak.
85) Sayak Laha	B.Sc. Honors - 6th sem (Mathematics)	Sayak Laha
86) Raktindranath Ghosh	B.Sc Math (6th sem)	Raktindranath Ghosh
87) Pradyumna Roy	B.Sc Math (6th sem)	Pradyumna Roy.
88) Abhijit Samanta	B.Sc. Math (6th sem)	Abhijit Samanta
89) Rajlaxmi Mukherjee	Assistant Prof	Rm.







আলোচনায় অঙ্ক

▶▶ **গড়বেতা:** প্রাচীন ভারতে গণিত-চর্চা নিয়ে একটি আলোচনা সভা অনুষ্ঠিত হল গড়বেতা কলেজে। শনিবার কলেজের সেমিনার হলে আয়োজিত এই সভায় মুখ্য বক্তা ছিলেন নরেন্দ্রপুর রামকৃষ্ণ মিশন মহাবিদ্যালয়ের অধ্যাপক পার্থসারথি মুখোপাধ্যায়। সভার সূচনা করেন অধ্যক্ষ হরিপ্রসাদ সরকার। সভার আয়োজক গড়বেতা কলেজের গণিত বিভাগ। আলোচনা সভায় অংশ নেন সাজেদ বিশ্বাস। পরিচালনা করেন সুশীল ঘোষ। সভায় ছিলেন কলেজের পড়ুয়ারা ছাড়াও আশেপাশের স্কুলের ছাত্রছাত্রীরাও।

















