

HARMAL PANCHAKROSHI SHIKSHAN MANDAL'S

GANPAT PARSEKAR COLLEGE OF EDUCATION

Vidya Sankul, Bhom Plateau, Harmal, Pernem – Goa 403 524

(Affiliated to Goa University, Recognised by NCTE)



Report on National Mathematics Day Celebration 2022-23

HARMAL PANCHAKROSHI SHIKSHAN MANDAL'S

GANPAT PARSEKAR COLLEGE OF EDUCATION

HARMAL - GOA

DEPARTMENT OF MATHEMATICS

in collaboration with

DEPARTMENT OF EDUCATION



organises a talk on

FUTURE PROSPECTS IN MATHEMATICS

by Dr. Zen Lobo St. Xavier's College - Mapusa, Goa

on the occasion of

NATIONAL MATHEMATICS DAY

Tuesday, 24th January 2023

HARMAL PANCHAKROSHI SHIKSHAN MANDAL'S

GANPAT PARSEKAR COLLEGE OF EDUCATION

HARMAL - GOA

DEPARTMENT OF MATHEMATICS

in collaboration with

DEPARTMENT OF EDUCATION



organises

exponent 3.0

...feel the power

on the occasion of

NATIONAL MATHEMATICS DAY

Tuesday, 24th January 2023

General Instructions

- 1. Only bonafide students of the academic year 2022-23 of GPCOE are permitted to participate in this event.
- 2. Each team shall comprise of a maximum of 12 participants.
- 3. Each team member shall compulsorily participate in atleast 1 competition.
- 4. Participants are allowed to participate in multiple competitions provided the schedules do not overlap.
- 5. A team participating in all competitions shall earn an additional 30 points.
- 6. Points will be awarded for every competition in the following manner

1st Place: 100 points

2nd Place: 60 points

3rd Place: 40 points

- 7. Each team will have the option of using one Joker during the entire event. A joker can be placed by the team on any competition before the start of that particular competition.
- 8. If a team bags the FIRST PLACE in a competition on which they have placed the joker, they shall receive double points. Any other outcome (even 2nd or 3rd place) will result in a deduction of 100 points from their overall score. However, points won for 2nd and 3rd place will be awarded as mentioned in rule 6 inspite of the deduction.
- 9. Reel Making Competition (#ReelKaroFeelKaro) is an independent event open for any student of the college and therefore carries no points. Prizes will be awarded to the meritorious students.

 Registrations should be done via google form using the link below latest by 20th January 2023, 11:59:59 PM.

You may also scan the QR code to access the form



https://forms.gle/vsVbs1kcuPMwELSg6

- Each team will be assigned a team name after successful registration. All team members shall be known by their team name for all competitions.
- Based on the overall scores, there shall be one winning team and one runner-up team.
- Decision of the judges and the organising committee shall be final and binding under all circumstances.

Schedule

9.30 AM - 10.00 AM	Formal Function
10.00 AM - 11.00 AM	Talk on Future Prospects in Mathematics (For Mathematics students of GPCOE)
11.00 AM - 11.15 AM	Valedictory Function
11.30 AM - 1.30 PM	Treasure Hunt
11.30 AM - 1:00 PM	Human Canvas
11.30 AM - 1:00 PM	Mathematical Mukimono
11.30 AM - 12.30 PM	Chauk Gaye??
2.30 PM - 4.30 PM	Math Meets Fashion
4.30 PM - 5.00 PM	Prize Distribution Ceremony

HUMAN CANVAS

(FACE PAINTING COMPETITION)

Theme: Symmetry around us

Rules and Regulations:

- Number of participants per team: 2 (1 artist + 1 model)
- Duration: 1 hour 30 minutes
- Participants should carry their own colouring stationery.

 Any other material (eg. stickers) is strictly prohibited.
- At least 50% of the face should be painted.
- Use of any reference material at the venue is strictly prohibited.
- Decision of the judges shall be final and binding.

Judging Criteria

- Creativity
- Relevance to the theme
- Use of colours and face dimensions.
- Neatness
- Overall presentation

Event in-charge:

Ms. Shreya Dessai - Fo.Y. B.Sc. B.Ed.

Ms. Tanaya Rane - Fo.Y. B.Sc. B.Ed.

MATH MEETS FASHION

(FASHION SHOW)

Theme: Geometry

Rules and Regulations:

- Number of participants per team: 6 to 8
- Duration: 7 minutes (setup + performance)
- There shall be negative marking if the time limit is exceeded.
- Participants should submit their soundtrack through a pen drive to the event incharge by 21st January 2023.
- Each group should have one tagline representing their group and the theme.
- Costumes should maintain decency. Vulgarity in any form shall not be accepted.
- Decision of the judges shall be final and binding.

Judging Criteria

- Creativity
- Costumes
- Relevance to the theme
- Tag line
- Overall presentation

Event in-charge:

Mr. Madar Desai - Fo.Y. B.Sc. B.Ed.

Ms. Monal Nagvenkar - T.Y. B.Sc. B.Ed.

FIND THE 'X' (TREASURE HUNT)

Rules and Regulations:

- Number of participants per team: 4
- Use of mobile phones is strictly prohibited.
- Any form of cheating shall result in immediate disqualification of the team.
- All other rules shall be explained before the start of the competition.
- Decision of the judges shall be final and binding.

Event in-charge:

Ms. Gandhali Kambli - Fo.Y. B.Sc. B.Ed.

Mr. Shreyash Dalvi - Fo.Y. B.Sc. B.Ed.

Mr. Akash Desai - Fo.Y. B.Sc. B.Ed.

Ms .Ritika Chodankar - T.Y. B.Sc. B.Ed.

Ms. Siya Gojekar - T.Y. B.Sc. B.Ed.

Mr. Shyam Velip - T.Y. B.Sc. B.Ed.

MATHEMATICAL MUKIMONO

(FRUIT CARVING COMPETITION)

Theme: Patterns in Mathematics

Rules and Regulations:

- Number of participants per team: 2
- Duration: 1 hour 30 minutes
- Participants should carry their own working tools.
- Use of any reference material at the venue is strictly prohibited.
- Decision of the judges shall be final and binding.
- Kindly clear the area after the competition.

Judging Criteria

- Creativity
- Relevance to the theme
- Carving Skills
- Neatness
- Overall presentation

Event in-charge:

Miss Vibha Salgaonkar - Fo.Y. B.Sc. B.Ed.

Miss Rutika Gadekar - T.Y. B.Sc. B.Ed.

CHAUK GAYE???

(SURPRISE EVENT)

Rules and Regulations:

- Number of Participants per team: 2
- This is a surprise contest whose rules and regulations shall be explained on the day of the event itself.
- The contest will be related to Mathematics.

#REELKAROFEELKARO

NOTE: This is an independent event and does not carry any points

THEME: EXPONENT 3.0

Rules and Regulations:

- Reel should be based on the moments captured during exponent 3.0
- Participation is individual. Each participant can submit only one reel.
- Size limit: 100MB
- Background music should be related to the theme
- Reel should be made by only using the mobile Phone. Use of DSLR Camera is prohibited.
- The reel should be uploaded on the Exponent google drive with the name Reel_Student Name_Class by 25th January 2023, 10:00 AM using the link: https://drive.google.com/drive/folders/1sT40D8_1gHwJ 2XJYBFFFYMhhUZ7Uv_Vm?usp=sharing

Judging Criteria:

- Cinematography
- Background music
- Visual creativity
- Editing
- Overall Impact

Event in-charge:

Miss Vibha Salgaonkar - Fo.Y. B.Sc. B.Ed.

Miss Gandhali Kambli - Fo.Y. B.Sc. B.Ed.

ORGANISING COMMITTEE

Mr. Suraj Parmekar (Event Coordinator) Dept. of Mathematics 9145042882

Ms. Siena Fernandes (Event Coordinator)
Dept. of Education
8390846632

Ms. Namrata Khorje Dept. of Mathematics 7875784604

Dr. Asawari Ashtekar Dept. of Education 8983837484

Ms. Winita Rawool
Dept. of Mathematics
8390247106

STUDENT COORDINATORS

Mr. Madar Desai Fo.Y. B.Sc.B.Ed. 7038072914 Ms. Monal Nagvenkar T.Y. B.Sc.B.Ed. 9763173149

MR. UDESH NATEKAR
PRINCIPAL
GPCOE

GANPAT PARSEKAR COLLEGE OF EDUCATION

Harmal - Goa

No: 282 Date: 23/01/2023

NOTICE

All teachers and students are hereby informed that lectures are suspended from 9:00 am to 10:00 am on Tuesday 24th January 2023 on account of National Mathematics Day celebration. All students should proceed to the hall at 9:15 am.

PCM students of F.Y. B.Sc. B.Ed. and S.Y. B.Sc. B.Ed. along with Mathematics students of T.Y. B.Sc. B.Ed. and Fo.Y. B.Sc. B.Ed.will then attend a talk on "Future Prospects in Mathematics" by Dr. Zen Lobo — St. Xavier's College Mapusa, from 10:00 am to 11:00 am.

Participants of Exponent 3.0 should be present at their respective event venues by 11.15 am. Concerned teachers are requested to allow students to participate in the same.

(Mr. Pritesh Naik) Incharge

Dept. of Education

(Ms. Namrata Khorje) Incharge

Dept. of Mathematics

(Mr. Udesh Natekar)

Principal

Ganpat Parsekar College of Education

Harmal, Pernem – Goa (Affiliated to Goa University, Recognised by NCTE)

Schedule of the National Mathematics Day Celebration

Time	Event
09.30 AM - 09.35 AM	Formal Welcome and Lighting of the Lamp
09.35 AM - 09.40 AM	Introduction and Floral Welcome
09.40 AM - 09.45 AM	Welcome Note by Principal
09.45 AM - 09.55 AM	Hon. Chairman's Address
09.55 AM – 10.00 AM	Presentation of Memento to Resource Person
10.00 AM – 11.00 AM	Talk by Resource Person
11.00 AM – 11.05 AM	Vote of Thanks
11.15 PM - 4.30 PM	Competitions for students of GPCOE
4.30 PM – 5 .00 PM	Prize Distribution ceremony

GANPAT PARSEKAR COLLEGE OF EDUCATION

Harmal-Goa

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REPORT

Type of the event: National Mathematics Day Celebration

Date: 24th January 2023

Mode: Physical Mode

Venue: Dnyanada Auditorium, Harmal Panchakroshi High School, Harmal-Goa

Time: 10:00 am to 5:00 pm

Objectives of the event:

To create awareness about National Mathematics Day.

To expose students to various career opportunities in the subject of Mathematics.

To enhance critical and creative thinking skills among students.

 To create team building spirit among students and enable them to organize various activities related to Mathematics.

Participants registered for the event:

1. For Talk on "Future Prospects in Mathematics"

Participants: F.Y.B.Sc.B.Ed , S.Y.B.Sc.B.Ed , T.Y.B.Sc.B.Ed and Fo.Y.B.Sc.B.Ed students of Mathematics.

2. For event "exponent 3.0"

Participants: All students of GPCOE

The following are the teams registered for the event exponent 3.0:

Sr. No.	Name of the team	No.of Participants
1.	Number Ninjas	12
2.	Jetha Lines	12
3.	Math Hunter	12

4.	Infinity	12
5.	Deadly sines	12
6.	Doraemath	12
7.	Ratio riders	12
8.	Pi-rates	12

Organizing body: Department of Mathematics and Department of Education

Members of the Organizing body:

Sr.No.	Name	
1	Ms. Namrata Khorje (Incharge – Department of Mathematics)	
2	Mr. Pritesh Naik (Incharge – Department of Education)	
3	Mr. Suraj Parmekar (Co-ordinator)	
4	Ms. Siena Fernandes (Co-ordinator)	
5	Dr. Asawari Ashtekar (Faculty – Department of Education)	
6	Ms. Winita Rawool (Faculty – Department of Mathematics)	
7	Mr. Madar Desai (Student Co-ordinator)	
8	Ms. Monal Nagvekar (Student Co-ordinator)	
9	Mr. Shreyash Dalvi (Student – Fo.Y.B.Sc.B.Ed)	
10	Mr. Akash Desai (Student – Fo.Y.B.Sc.B.Ed)	
11	Mr. Soham Parsekar (Student – Fo.Y.B.Sc.B.Ed)	
12	Ms. Shreya Dessai (Student – Fo.Y.B.Sc.B.Ed)	
13	Ms. Yoganda Ghatwal (Student – Fo.Y.B.Sc.B.Ed)	
14	Ms. Swizel Jorge (Student – Fo.Y.B.Sc.B.Ed)	

15	Ms. Gandhali Kambli (Student – Fo.Y.B.Sc.B.Ed)
16	Ms. Sonal Naik (Student – Fo.Y.B.Sc.B.Ed)
17	Ms. Tejal Naik (Student – Fo.Y.B.Sc.B.Ed)
18	Ms. Ashwita Pereira (Student – Fo.Y.B.Sc.B.Ed)
19	Ms. Tanaya Rane (Student – Fo.Y.B.Sc.B.Ed)
20	Ms. Vibha Salgaonkar (Student – Fo.Y.B.Sc.B.Ed)
21	Ms. Ritika Chodankar (Student – T.Y.B.Sc.B.Ed)
22	Ms. Pranjal Fadte (Student – T.Y.B.Sc.B.Ed)
23	Ms. Sasha Fernandes (Student – T.Y.B.Sc.B.Ed)
24	Ms. Rutika Gadekar (Student – T.Y.B.Sc.B.Ed)
25	Ms. Kanak Konadkar (Student – T.Y.B.Sc.B.Ed)
26	Ms. Vandana Naik (Student – T.Y.B.Sc.B.Ed)
27	Ms. Ruchita Rao (Student – T.Y.B.Sc.B.Ed)
28	Mr. Shyam Velip (Student – T.Y.B.Sc.B.Ed)
29	Ms. Siya Gojekar (Student – T.Y.B.Sc.B.Ed)
30	Mr. Aryan Kavthankar (Student – T.Y.B.Sc.B.Ed)

More details of the event:

Formal Function:

Chief Guest	Guest of Honor	
Dr. Jervin Zen Lobo	Mr. Laxmikant Parsekar	Mr. Udesh Natekar
Assistant Professor	Chairman - HPSM	Principal – Ganpat Parsekar
Department of Mathematics		College of Education
St. Xavier's College, Mapusa -		
Goa		

Talk on "Future Prospects in Mathematics"

Resource Person: Dr. Jervin Zen Lobo, Assistant Professor, Department of Mathematics, St. Xavier's College, Mapusa – Goa.

Event e^xponent 3.0..... feel the power!!

Competitions:

1. Human Canvas (Face Painting)

Theme: Symmetry around us

No. of teams participated: 08

No. of Participants per team: 02

Judges:

1.	Mr. Sagar Davari, Assistant Professor, GPCOE
	Mrs. Renuka Pardeshi, Assistant Professor, GPCOE
2.	

Winner:

1 st Place	2 nd Place	3 rd Place
Ms. Sweta Arolkar Ms. Bhakti Sutar	Ms. Prerana Warang Ms. Prajakta Halarnkar	Ms.Shrawani Satardekar Ms.Tanvi Korkhankar
Team: Doraemath	Team: Jetha Lines	Team: Pi-rates

2. Mathematical Mukimono (Fruit Carving)

Theme: Patterns in Mathematics

No. of teams participated: 08

No. of participants per team: 02

Judges:

1.	Mr.Karesh Phondekar, Assistant Professor, GPCOE
	Ms.Akshatra Fernandes, Assistant Professor, GPCOE
2.	

Winner:

1 st Place	2 nd Place	3 rd Place
Ms. Pradnya Dicholkar Ms. Sejal Vaigankar	Ms. Shrutika Naik Ms. Khushi Sadekar	Ms. Samiksha Gurkha Ms. Vedika Gawade
Team: Math Hunter	Team: Pi-rates	Team: Ratio Riders

3. Chauk Gaye!?? (Surprise Event)

No. of teams participated: 08

Host:

110001	
1.	Dr. Asawari Ashtekar, Assistant Professor, GPCOE
2.	Mr. Suraj Parmekar, Assistant Professor, GPCOE
3.	Ms. Siena Fernandes, Assistant Professor, GPCOE

Winner:

1 st Place	2 nd Place	3 rd Place		
Ms.Rusy Parab Ms.Manjiree Sawal Desai	Mr.Jitu Hulmani Mr.Prathamesh Gawade	Mr.Arkaj Nagvekar Ms.Giselle Henriques		
Team: Pi-rates	Team: Number Ninjas	Team: Jetha Lines		

4. Math Meets Fashion (Fashion Show)

Theme: Geometry

No. of teams participated: 08

Judges:

1.	Dr. Pradnyesh Satardekar, Assistant Professor, GPCOE
	Ms. Prajakta Lotlikar, Assistant Professor, GPCOE
2.	

Winner:

1 st Place	2 nd Place	3 rd Place
Ms.Pritika Naik Mr.Bhakti Sutar Ms.Samiksha Vani Ms.Samiksha Chari Ms.Sweta Morajkar Ms. Rupal Budke Ms.Mavisha Naik Ms.Prakriti Naik	Ms. Khushi Sadekar Ms. Saloni Parab Ms. Saloni Gurav Mr. Shrawani Satardekar Ms. Shrutika Naik Ms. Tanvi Korkhankar Ms. Akshadha Gaunkar	Ms.Samiksha Gurkha Ms.Shruti Sawant Ms.Jane Gomes Mr.Bhushan Kumbhar Ms.Mitalee Harmalkar Mr. Pritesh Patil Mr. Sunny Shetye Ms. Akansha Khorje
Team: Doraemath	Team: Pi-rates	Team: Ratio riders

5. Find the X (Treasure Hunt):

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Mr.Neil Fernandes Mr.Umesh Padloskar Mr.Ali Sheikh Ms. Saloni Parab

Team: Pi-rates

Overall Winner: Team Pi-rates

Runner-up: Team Doraemath

Enclosures:

1. Brochure of the event

Photographs

(Ms. Namrata Khorje)

Incharge

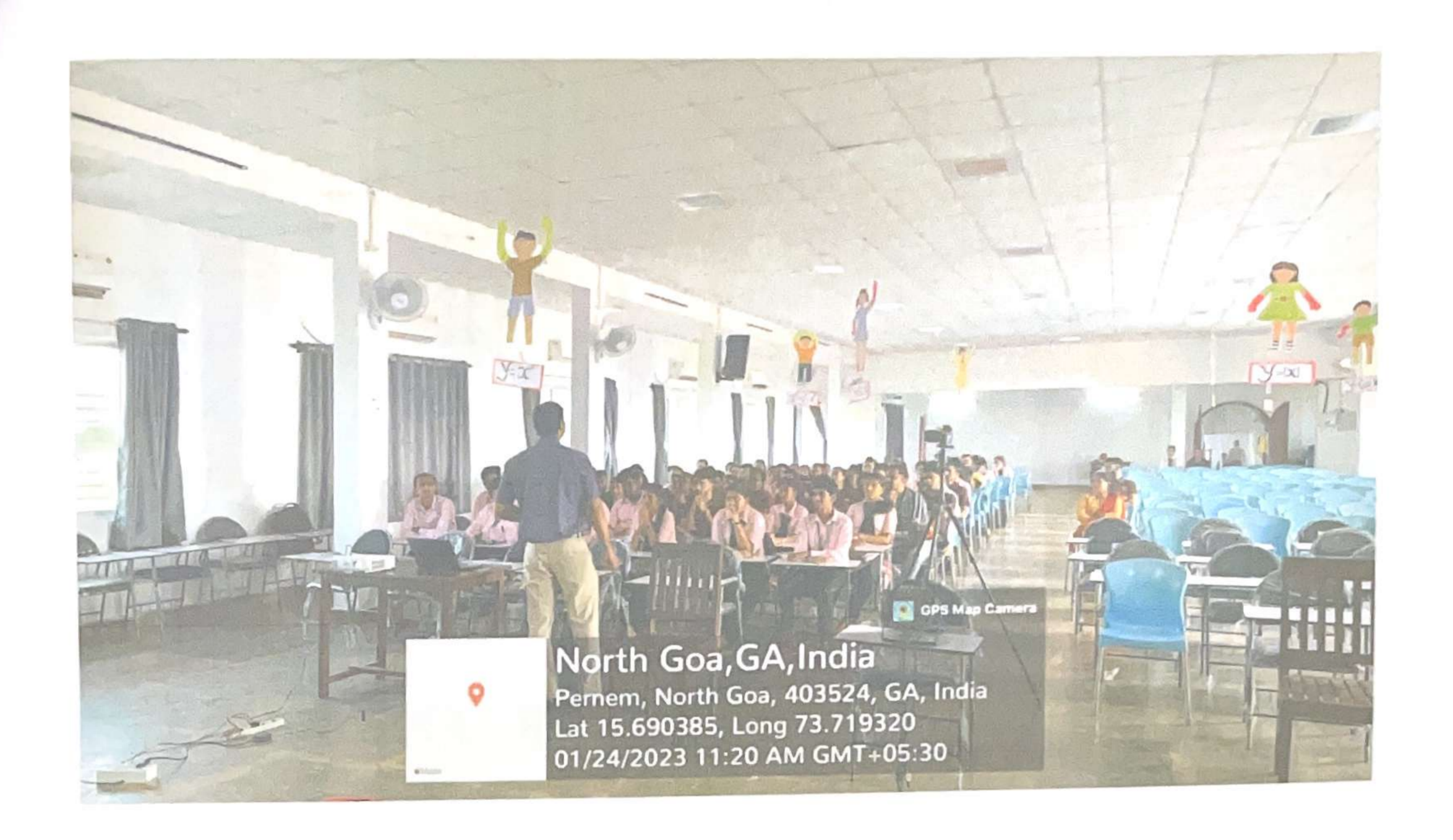
Department of Mathematics

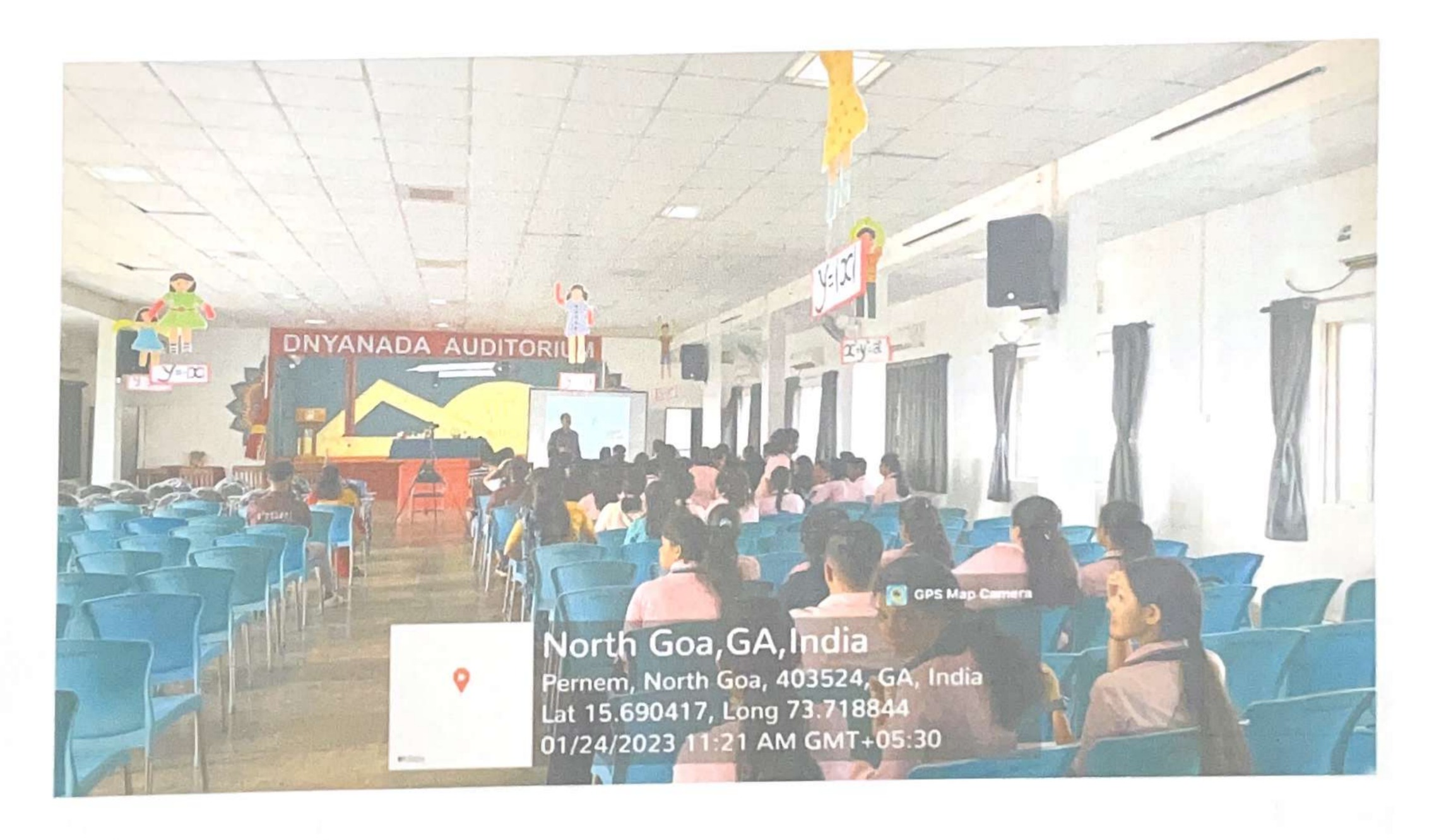
College of Education Gos. * Marmal - Gos. * Marmal - Gos. **

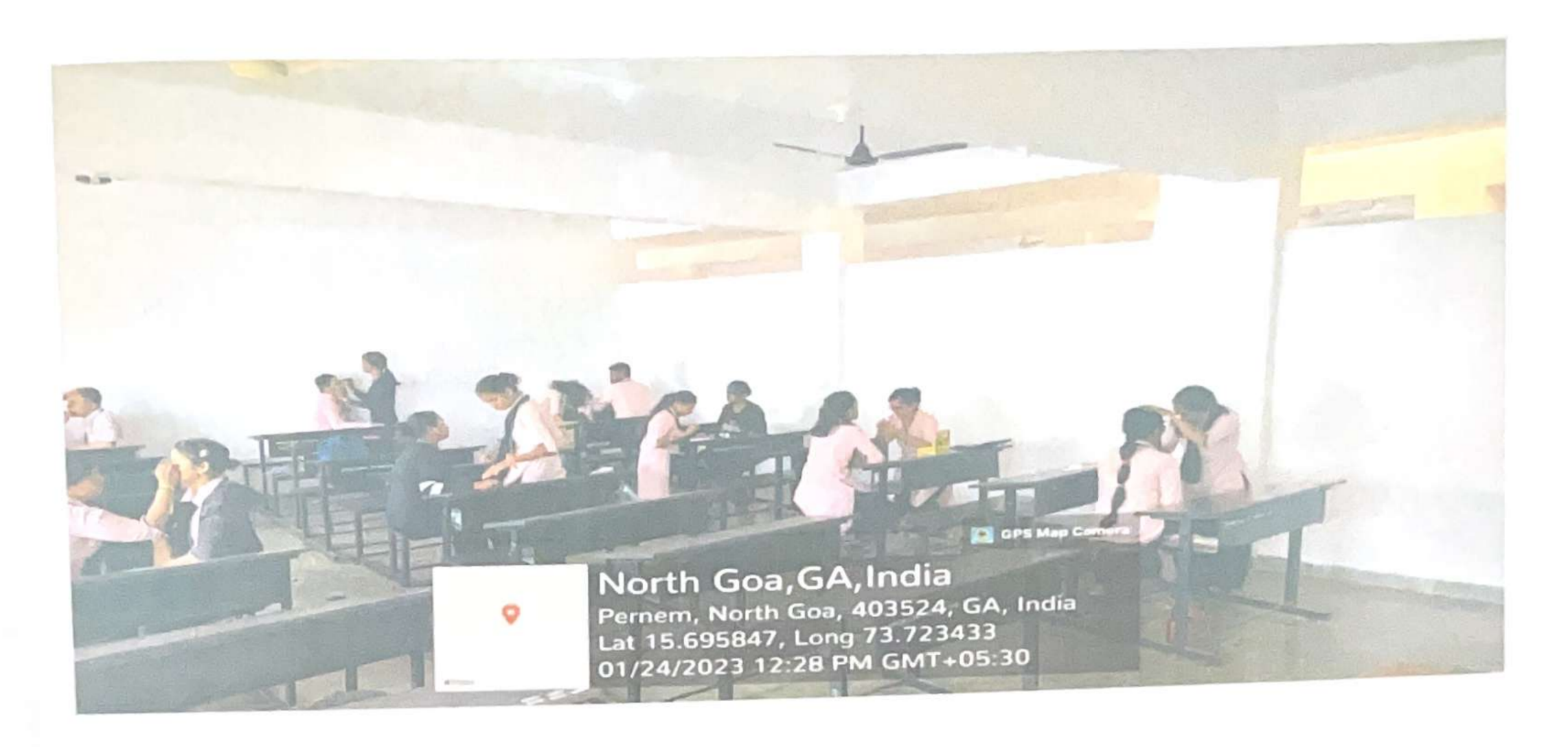
(Mr. Udesh Natekar)

Principal

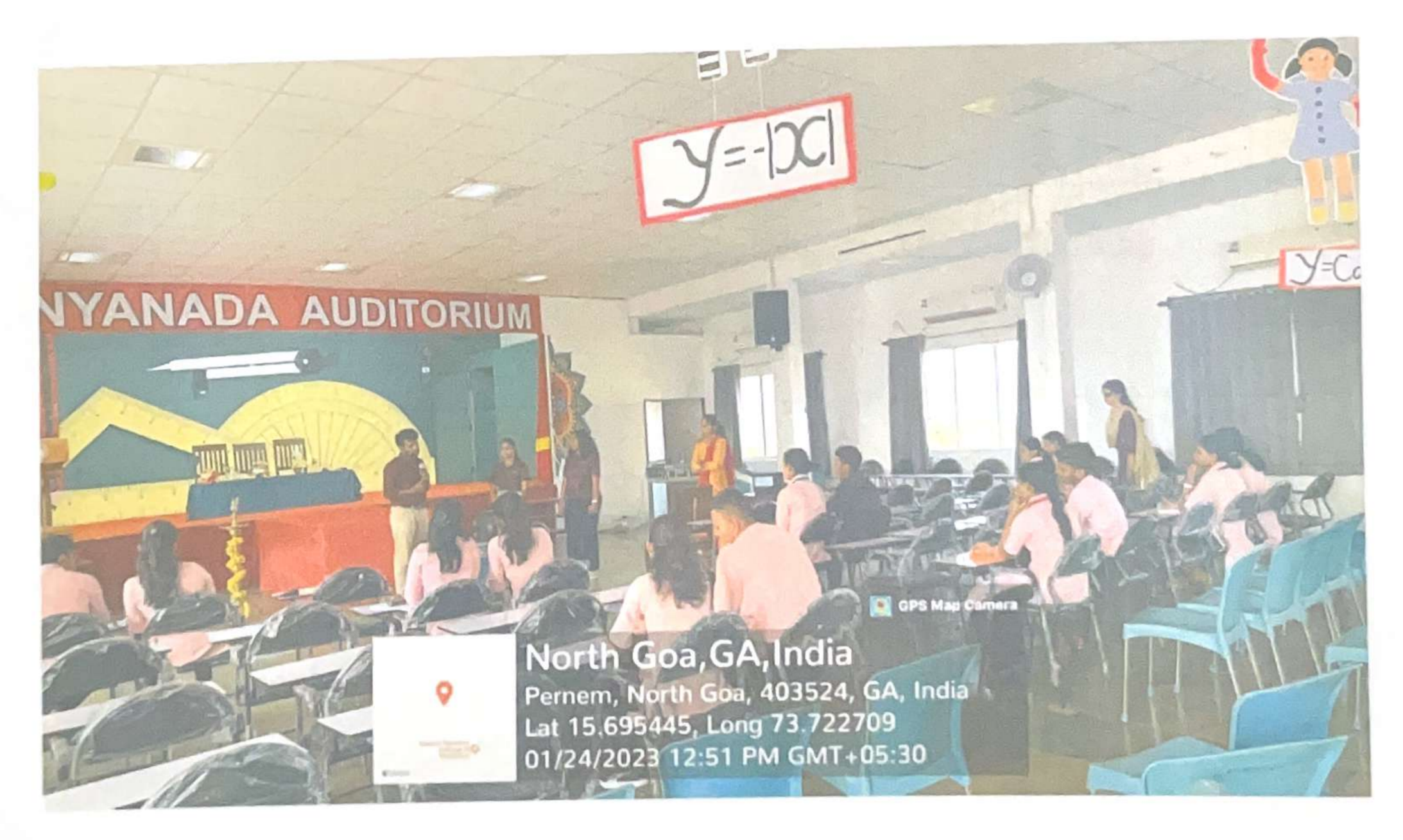
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Harmal - Goa





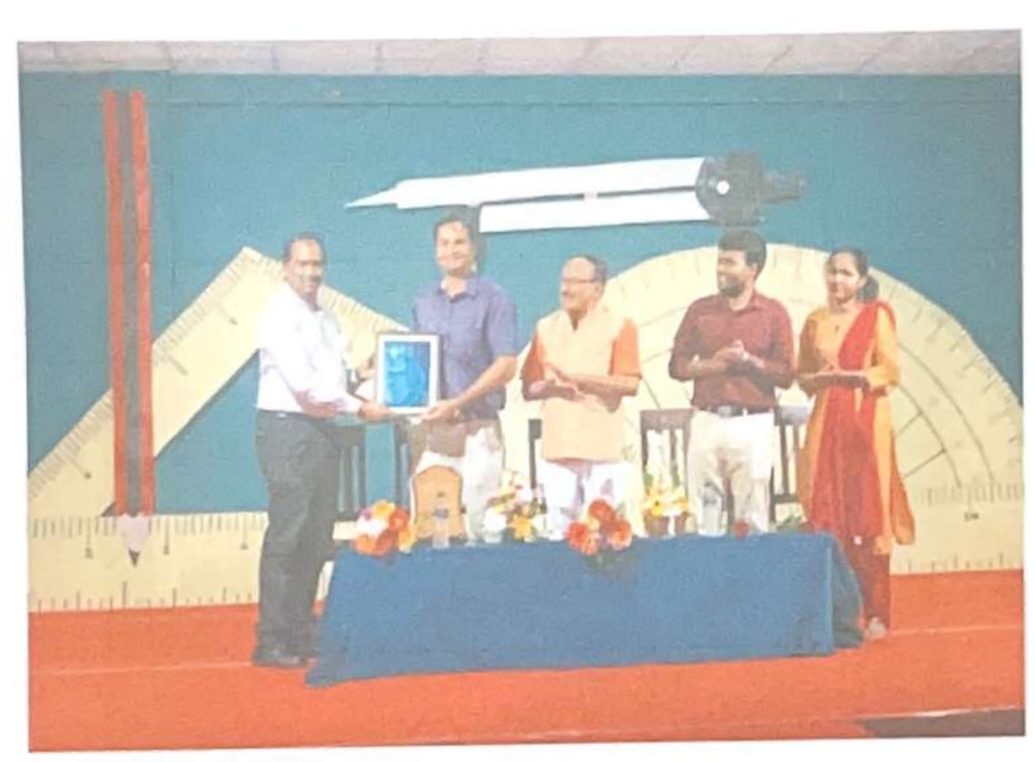






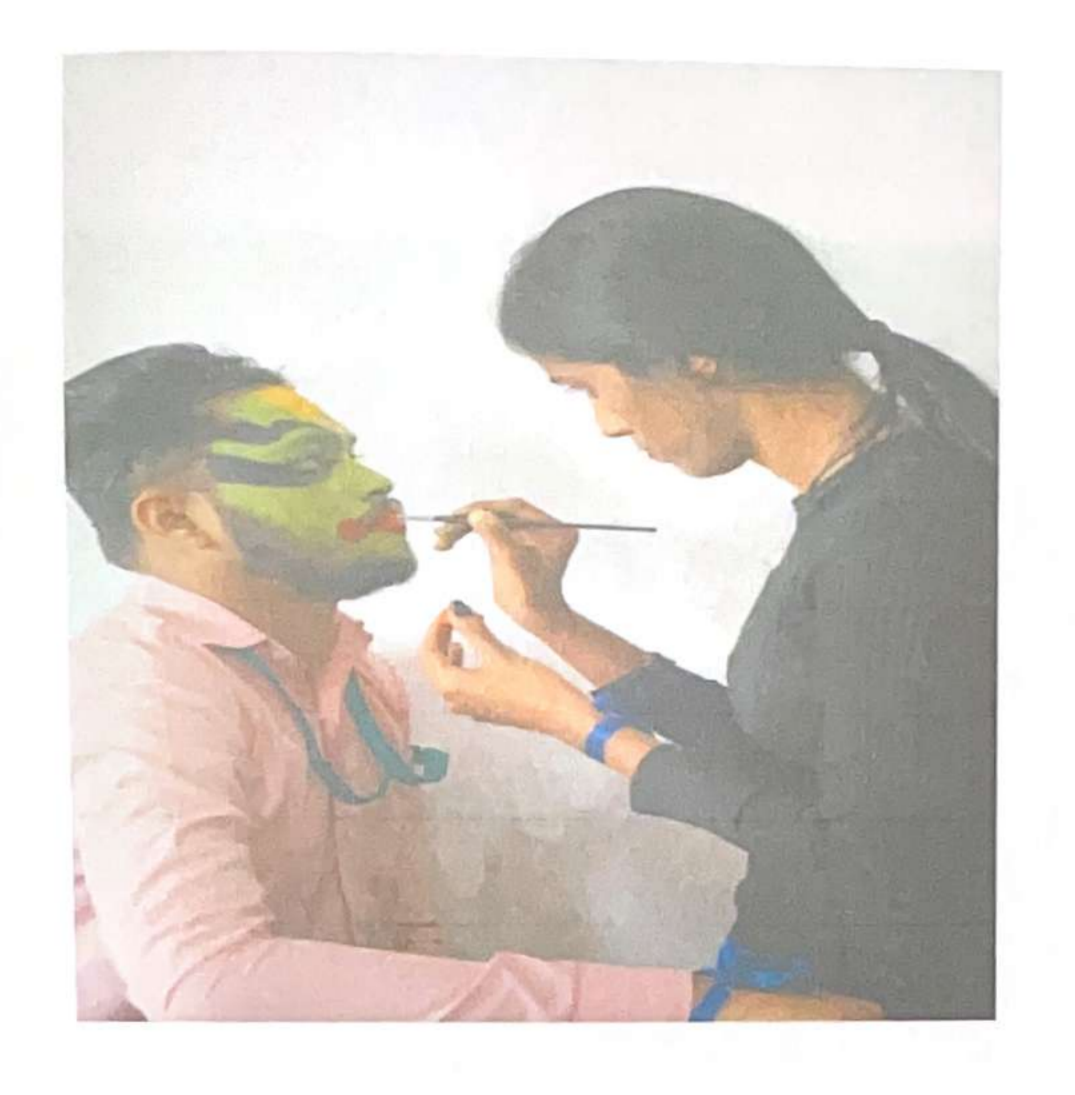




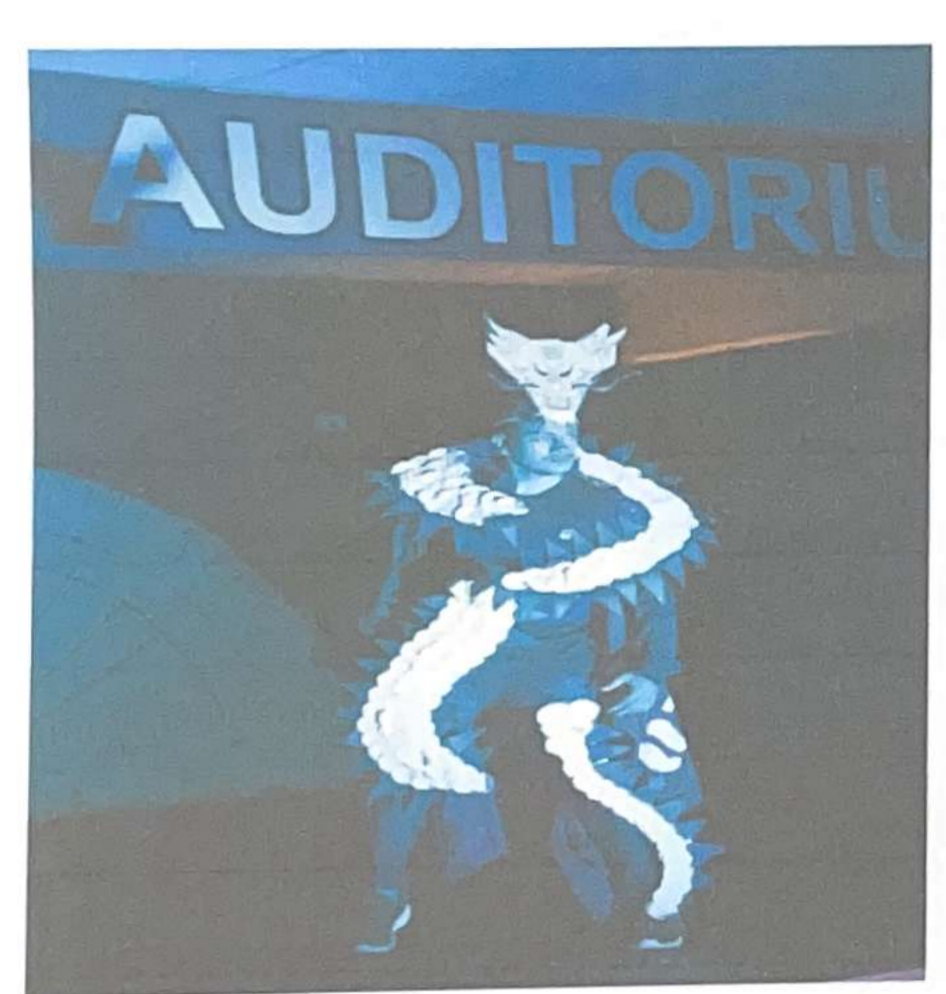




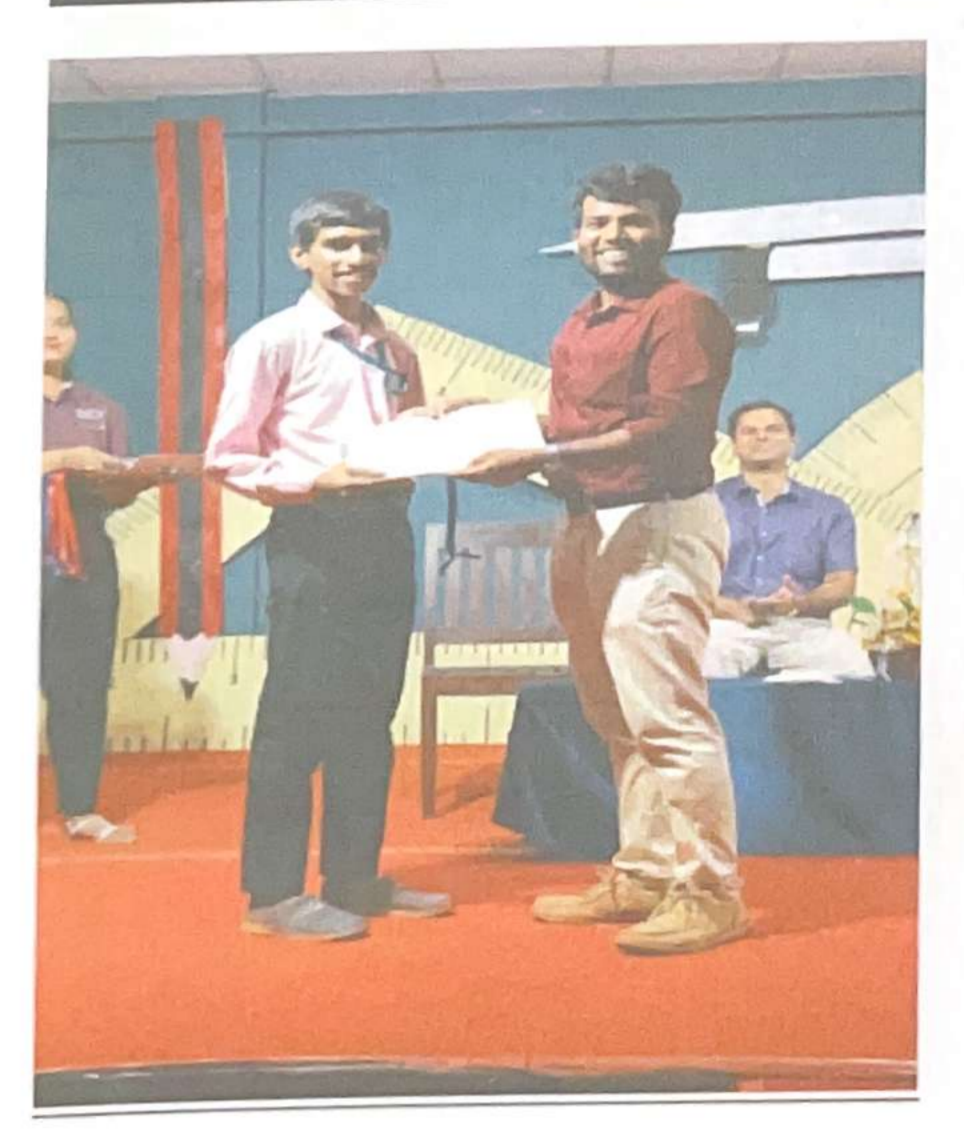


















DNYANADA AUDITOF





Ganpat Parsekar College of Education

Harmal, Pernem - Goa

Department of Mathematics

and

Department of Education

Talk on 'Future Prospects in Mathematics' by Dr. Jervin Zen Lobo

Date: 24/01/202]
Venue: Dryarada Anditorium

Attendance Sheet

S.No.	Name	Roll No.	Signature
1.	Rusy M. Parab	2115018	EL:
2.	Manjiree Sawal Desai	2115021	Hesai
3.	Umesh Padloskar	2115017	ladlarkan
4.	Bhakti G. Sytar	2115023	Buton
5.	Prakriti. N. Naik	2115013	Plait
6.	Sweta . S. Arolkar	2115001	Arolkan
寸,	Sairaj S. Mhamal	2115008	811-
8.	Khushi Ghadi	2115007	Charli
9.	KONSWEDY. F. DVILLES	2115015	Dance Hour
10,	Nidhita. V. Naik	2115014	Wearls
	Amneta . A . Naik	2115011	Anlais
12.	Anushka . G. Toraskar	2115024	Atoraskay.
13.	Rupal S. Budke	2115002	Budte
14.	Swela 3. Монајкан	2115009	Borajkay.
15	Samiksha B. Chari	2115003	(that
16.	Ayusha R. Salgaonkar	2115019	THE
17.	Pritika D. Waik	2115010	Park
18.	Akshadha V. Graunkan	2115005	Aronko
19.	Anishka V. Narvekar	2115016	Aarwekar
20.	brusha V. Salgaankar	2115020	Mile
(420) (51)	Ali khalil Shaikh	2115022	AR.

S.No.	Name	Roll No.	Signature
22	Gandhali Kambli	19GPCOESIO	Oflante.
23	Yoganda Grhatwal	19GPCOESO8	Phatwal
24	Ashivita Pereira	196PC0ES17	Duise
25	Tejal Naik	199PC08515	28=
26	Swizel Jonge	196PLOES09	joigi
27	Sonal Naix	1967/0814	North
28	VIBHA K. SALGAONKAR	194PC05519	Dalgarita.
29	Akash A Desai	196PC0ES04	Edgai_
30	SOHAM G. PARSEKAR	196PCOES16	Goukar
31	SHREYASH U. DALVI	19GPCOESO1	* Sal-i
32	MADAR DESAI	19GPC0ES05	au
33	TANAYA RANE	19GPLOES18	Cane.
34	SHREYA U DESSAI	19GPCOESO6	Desay.
35	Gunesh Bhat	2215001	Vo uneip
36	Brijali Dengunkan	2215002	Bergikar
37	Saniya Gaenkar	2215003	Grankon.
38	Prathanesh Ganade	2215004	accommode
3 19	Supriya Gawas	2215005	Dance
40	Jitu Hulmani	2215006	t-
41	Riya Kongaonkan	2215007	Regardax
42	Suril Nork	2215009	SI-WAIR-
43	Prerana Parab	2215010	- Trus
44	Sayan Pednekar	2215011	8
45	Astik salgeonker	2215013	A. Solgan
40	Aburra Shetye	2215016	Apurva.
47	sunny shetye	2215017	d-4.0
48	Usha shetye	2215018	Ashetye
49	Ritika Chodankar	20 GP (0 ES 02	Pholanker
50	Rutika Gadekar	20 GPCOESO6	Paderay
51	Kanak Konadkar	20GPCOES11	attoriados
52	Siya Gojekar	20 G PC06508	* .
53	Sassa Fernandes	200100000	Joles
54		2069606510	V V
55	Hayan Karthantas Vandana Naik		Akaulhankus
	Junuana Nace	120GPLOESIL	1 Saile

S.No.	Name	Roll No.	Signature
56	Ruchita Rao	206PCDES21	THE.
57	Shyam Velip	206P LOES 22	Alip
58	Monal Nagvenkan	20GPCOESIS	Magrenta.
59	Pranjal Fadte	20GPCOESO3	Epad 5

Mr. Suraj Parmekar Event Coordinator Ms. Siena Fernandes Event Coordinator

Mr. Udesh Natekar Principal

PRINCIPAL
GAMPAT PARSEKAR COLLEGE OF EDUCATION
Harmal - Goa



Feedback Analysis for "Talk on Future Prospects in Mathematics" by Dr. Jervin Zen Lobo

Timestamp	Email Address	The resource person's delivery was clear and understandable	The talk was well-organised	The information given / skills taught were relevant and useful	I would be interested to attend more of such talks	Your Experience in Brief
4/10/2023 12:09:45	jituhulmani@gmail.com	5	5	5	5	The talk was well organised by sir.Every point was clear Overall a knowledgeable talk
4/10/2023 12:28:35	aryankavthankar28@gmail.com	5	5	5	4	Experience was very good. Session was very interesting and informative.
4/10/2023 12:52:54	madardesai17@gmail.com	5	5	5	5	It was a in need a great session. I really enjoyed as well as I learned lot. Amazing talk by the sir.
4/10/2023 12:57:44	grishasalgaonkar30@gmail.com	5	5	5	5	Good
4/10/2023 12:59:38	vidhitanaik660@gmail.com	4	3	2	1	Good
4/10/2023 13:20:56	pranjalfadte7@gmail.com	5	5	5	5	Amazing.
	dergunkarbrijali7020@gmail.com	3	4	4	3	It was an informative and very amazing session
	anushkatoraskar10@gmail.com	4	4	5	3	Good
	narvekarsanika590@gmail.com	3	3	3	3	The talk was very informative
4/10/2023 17:46:53	charisamiksha21@gmail.com	3	3	3	3	The Information given was useful
4/10/2023 18:22:56	bhaktisutar446@gmail.com	4	4	5	5	The speaker was very good. A quiet informative and knowledgeable talk
4/10/2023 19:35:43	prakritinaik101@gmail.com	5	5	5	5	It was nice ,specially activity which helped to find time of death using mathematical Formula
4/10/2023 19:46:18	tejalnaik44@gmail.com	5	5	5	5	Great
4/10/2023 19:53:20	manjireedesai03@gmail.com	4	4	5	5	It was overall best and informative talkGot to know about different things from mathematics.
4/10/2023 19:54:42	shreyashdalvi24@gmail.com	5	5	5	5	Sir's talk inspired us to research more and more on mathematical concepts
4/10/2023 20:19:06	vandanaik0021@gmail.com	4	4	5	4	Overall a good experience, learn't something new and useful.
4/10/2023 20:40:42	sunilnaik12345678910@gmail.con	5	5	5	4	The talk was upto to the topic and was very interesting and different
4/10/2023 21:24:24	sayanpednekar777@gmail.com	5	5	5	5	My experience was good.
4/13/2023 11:51:20	shreyashdalvi2@gmail.com	5	5	5	5	Great exposure to unknown contents of mathematics was been clearly taught during the session by Dr. Jervin Zen Lobo Sir
4/13/2023 11:51:46	sweta.morajkar95@gmail.com	5	5	5	4	The resource person was so knowledgeable and it was so good to listen to him. Overall the talk was interesting.
4/13/2023 11:52:15	shreyadesai1302@gmail.com	4	5	4	5	It was a really good experience to know the future prospects in mathematics
4/13/2023 11:53:30	shyamvelip123@gmail.com	5	5	5	4	Overall experience was good . The most interesting fact which I liked was of finding the time of death of the person using mathematics. Other information was also interesting.
4/13/2023 11:53:39	ruchitarao0506@gmail.com	4	5	4	4	It was really a good experience. We got some new knowledge about mathematics .

Feedback Analysis for "Talk on Future Prospects in Mathematics" by Dr. Jervin Zen Lobo

Timestamp	Email Address	The resource person's delivery was clear and understandable	The talk was well-organised	The information given / skills taught were relevant and useful	I would be interested to attend more of such talks	Your Experience in Brief
4/13/2023 11:58:48	madardesai17@gmail.com	5	5	5	5	It was a great session and I really enjoyed lot. I learn lot of new things which I was not aware before
4/13/2023 13:53:15	rutikagadekar16@gmail.com	5	5	5	5	Experience was very good. I learned new concept from that talk. Its was a great experience.
4/13/2023 13:55:02	ritikachodankar46@gmail.com	5	5	5	5	It was a good experience. Useful information was provided. Learned many things from the talk.
4/13/2023 13:56:21	siyagojekar11@gmail.com	5	5	5	5	It was a good experience. We learned many new things from that interesting talk.It was a joyful talk.
4/13/2023 13:56:50	kanakkonadkar@gmail.com	4	4	5	4	The talk was good. Useful information was provided. We learn many new things from this talk. Interested in attending such more talks.
4/13/2023 13:56:57	saimhamal2003@gmail.com	4	4	4	3	We get valuable information and get opportunity to know the opportunity in mathematics
4/13/2023 13:57:14	sashaferns3@gmail.com	4	4	4	3	It was very good
4/13/2023 14:16:09	alikhalilshaikh@gmail.com	5	4	4	4	Good
4/13/2023 15:15:42	anishkanarvekar5432@gmail.com	5	5	5	4	It was good
4/13/2023 15:18:54	prathameshgawade916@gmail.co	4	4	5	4	
4/13/2023 17:37:45	vibhasalgaonkar02@gmail.com	5	5	4	4	Very Nice and Informative.
4/13/2023 18:52:00	shetyeapurva1810@gmail.com	5	5	5	4	
4/14/2023 19:48:31	astiksalgaonkar4@gmail.com	5	5	5	4	Good 😊
4/14/2023 19:48:40	saniyagaonkar2004@gmail.com	4	4	4	5	The experience was good.
4/14/2023 19:48:49	rupalbudke11@gmail.com	5	4	5	4	It was overall good talkwe learned something new
4/14/2023 19:49:03	pritikanaik42722@gmail.com	4	4	5	4	It was beneficial
4/14/2023 19:49:11	akshadhagaunkar123@gmail.com	5	5	5	5	Nice
4/14/2023 19:50:41	padloskarumesh@gmail.com	5	5	4	5	Over all it was a very good talk
4/14/2023 19:58:28	monalnagvenkar14@gmail.com	5	5	5	5	It was an amazing experience to learn something new from Dr. Lobo. Also taught us how we can calculate the time of death of a dead body. Definitely looking forward to learn more such extraordinary knowledge.
4/14/2023 20:10:07	guneshbhat2@gmail.com	5	5	5	5	It was overall best talk on mathmatics. I got to learn alot of things and gain lots of knowledge on mathmatics. And also i enjoyed alot.
4/14/2023 20:25:52	9049087384a@gmail.com	5	5	5	5	It was a great experience , I learned so much . I would love to attend one more talk from Zen Sir
4/14/2023 20:32:16	ashwitapereira@gmail.com	4	5	5	4	The talk was well organised and was very informative.
4/14/2023 20:48:29	rusyparab@gmail.com	5	5	5	5	Best

	Feedba	ck Analysis for "T	alk on Future	Prospects in M	athematics'	' by Dr. Jervin Zen Lobo	
Timestamp	Email Address	The resource person's delivery was clear and understandable	The talk was well-organised	The information given / skills taught were relevant and useful	I would be interested to attend more of such talks	Your Experience in Brief	
4/14/2023 21:22:27	parsekarsoham15@gmail.com	5	5	5	5	It was very well organised session. Learned something new and interesting, overall it was a very well organised session.	
4/14/2023 21:55:52	riyakorg1990@gmail.com	5	4	4		My overall experience on this talk was very nice as this talk was very interesting, informative as it was very well organised and I had learned a lot of new things which I was not aware before.	
4/14/2023 22:31:25	swizeljorge@gmail.com	5	5	5	3	The talk was really interesting and i also got an insight about the application of maths which made maths more meaningful.	
		4.591836735	4.591836735	4.653061224	4.285714286		
		Note 1 - Strongly Disagree - 1 to Strongly Agree - 5 Note 2 - Strongly Disagree - 1 to Strongly Agree - 5 Note 3 - Strongly Disagree - 1 to Strongly Agree - 5 Note 4 - Strongly Disagree - 1 to Strongly Agree - 5					
		Conclusion: The participants strongly felt that the resource people's delivery was understandable. They also expressed interest in attending more talks related to Mathematics and related aspects. The information given was found to be relevant and useful.					

NAAC Criteria No. V / Key Indicator 5.1/ Metric No. 5.1.1 (2)

NAAC Criteria No. II / Key Indicator 2.4/ Metric No. 2.4.1 (6)