BACKWARD CLASS YOUTH RELIEF COMMITTEE'S

BHIWAPUR MAHAVIDYALAYA

BHIWAPUR DIST. NAGPUR- 441201 ACCREDITED WITH GRADE 'B' (CGPA-2.54) BY NAAC, BENGALURU ISO-9001:2015

AFFILIATED TO RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR E-mail: bmv_bhiwapur@yahoo.com; bgm.college1990@gmail.com Website: https://www.bmb.ac.in Tel: 07106-232349

ACTIVITY REPORT

ACADEMIC SESSION	2022-2023				
ORGANIZER	Bhiwapur Mahavidyalaya				
NAME OF THE ACTIVITY	Poster Presentation Competition and Mathematical Model Exhibition on the occasion of National Mathematics Day				
AREAS COVERED	 Use of Mathematics in our daily life Applications of Trigonometry Applications of Geometry Ancient Indian Mathematician System of Equation Basic Mathematics Fun with Mathematics 				
PROGRAMME SCHEDULE	22 nd December, 2022				
VENUE	Bhausaheb Mulak Indoor Sports Complex				
MODE OF ACTIVITY	Offline				
ORGANIZING COMMITTEE	Mathematics Subject Literary Association				

PROGRAMME	Asst. Prof. Dr. F	Ravikant Mishra			
COORDINATOR					
COMMITTEE MEMBERS	Designation	Name of Student	Class		
	President	Kajal Kamlakar Dongarwar	B.ScIII		
	Secretary	Ritesh Arun Tambe	B.ScII		
	Joint Secretary	Pratiksha Shankar Fendar	B.ScIII		
	Treasurer	Ansh Vilash Madankar	B.ScI		
	Member	Tonika Rushi Parate	B.ScI		
	Member	Mona Premdas Bhanarkar	B.ScI		
	Member	Rohit Pandurang Mohdarkar	B.ScII		
	Member	Rani Gangadhar Agre	B.ScI		
	Member	Diksha Sukhdev Sondawale	B.ScI		
	Member	Pranali Dilip Hatwar	B.ScII		
	Member	Punam Sahdeo Selokar	B.ScIII		
KEYNOTE					
SPEAKER/RESOURCE	Asst. Prof. Dr. F	R. R. Jain			
PERSON (Furnish a Brief	Head, Departme	ent of Mathematics,			
Report on the Keynote	Shivaji Science College, Pauni				
Speaker's Expertise)					
TARGET GROUP	Entire Students	of Science Stream			
NUMBER OF STUDENTS					
PARTICIPATED/BENEFIC	52				
IARIES					

BRIEF REPORT

The 'Mathematics Subject Literary Association' of our Institution, under the auspices of IQAC, celebrated 'National Mathematics Day' on 22nd December, 2022 to commemorate the Birth Anniversary of renowned Indian Mathematician Srinivasa Ramanujan, whose contributions in the field of Mathematics remain unparalleled. To mark this significant occasion, a Poster Presentation Competition and Mathematical Model Exhibition were organized, showcasing the talents and creativity of students.

A total of 19 Posters and 5 distinct Mathematical Models were presented by the students, reflecting their dedication and enthusiasm for the subject. Asst. Prof. Dr. Yogesh More presided over the Event. Asst. Prof. Dr. Ravikant Mishra delivered a succinct Introductory Speech, setting the tone for the significance of 'National Mathematics Day'.

The Keynote Speaker, Asst. Prof. Dr. R. R. Jain from Shivaji Science College, Pauni, enlightened the students about the profound importance of Mathematics in our daily lives. The Event also witnessed the gracious presence of Asst. Prof. Dr. Ashwini Kadu, Asst. Prof. Amit Thakre and Asst. Prof. Darshna Dhamdar, who not only attended the occasion but also encouraged the students to continue participating in such enriching activities in the future.

Asst. Prof. Dr. Ravikant Mishra conducted the Proceedings of the Programme while Mr. Ansh Madankar proposed the

	formal Vote of Thanks. The Event served as a fitting tribute to						
	the legacy of Srinivasa Ramanujan and highlighted the						
	boundless possibilities and fascination that the world of						
	Mathematics offers to inquisitive minds.						
PROGRAMME							
	1. To commemorate the Birth Anniversary of renowned						
OBJECTIVES	Indian Mathematician Srinivasa Ramanujan.						
	2. To celebrate 'National Mathematics Day' to foster an						
	appreciation for Mathematics among students.						
	3. To provide a platform for the students to showcase their						
	talents and creativity in the field of Mathematics.						
	4. To highlight the practical significance of Mathematics						
	in our daily lives.						
	5. To mark the active participation of 'Mathematics						
	Subject Literary Association' in the holistic						
	development of students.						
PROBLEMS FACED, IF	Logistical Arrangements: Organizing a Poster						
ANY	Presentation Competition and Mathematical Model						
Exhibition required careful planning and coord							
	ensure that all necessary materials, equipment and spaces						
	were adequately prepared.						
	Participants' Engagement: Encouraging the students to						
	actively participate and contribute their Posters and						

Mathematical Models was a challenge, as some of the students felt lack of confidence.

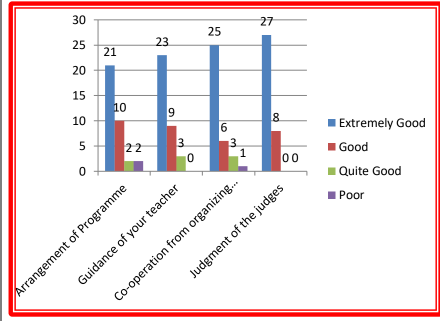
Despite these challenges, with proper planning, organization and coordination, the Event was successfully executed, providing a platform for the students to showcase their talents and promoting the importance of Mathematics education.

PROGRAMME OUTCOMES

- 1. Commemorated the Birth Anniversary of renowned Indian Mathematician Srinivasa Ramanujan.
- 2. Celebrated 'National Mathematics Day' to foster an appreciation for Mathematics among students.
- 3. Provided a platform for the students to showcase their talents and creativity in the field of Mathematics.
- 4. Highlighted the practical significance of Mathematics in our daily lives.
- Marked the active participation of 'Mathematics
 Subject Literary Association' in the holistic development of students.

FEEDBACK ANALYSIS
REPORT OF THE
FEEDBACK OBTAINED
FROM
STUDENTS/BENEFICIA
RIES/ACADEMIC PEERS

Feedback Analysis Report of National Mathematics Day



Specimen Copy of Feedback Form

	Mathematics Subj	ect Literacy	Associa	ition		
	Or	rganized				
	Poster Presentation and Moo	del Competit	ion on	the occa	sion of	
	"National M	lathematics	Day"			
	Feedl	back Form				
Name	of Student: - Pranali	Dilijo	Hate	dan		
Name	of the college: - Bhinning	h incaba	aulalua	.1	. Bhi	1301 101
Class	- BSC 2nd year Wh	atsapp No.:	1325	5 88 (340	9,-
Please	e Tick √ the option you find more	suitable				
Sr. No.	Particular	Extremely Good	Good	Quite Good	Poor	,
1	Arrangement of Programme	~				
2	Guidance of your teacher	~				
3	Co-operation from organizing committee	_				
4	Judgment of the judges		-			
ugge	stion if any: Nicely	organise of				
			10.20			

PHOTO GALLERY WITH CAPTIONS

Asst. Prof. Dr. Ravikant Mishra delivering Introductory Speech.



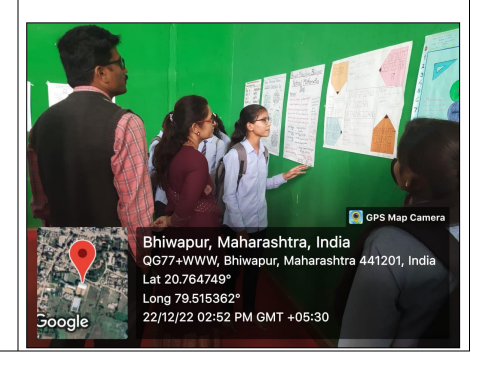
Asst. Prof. Dr. Yogesh More delivering Presidential Address

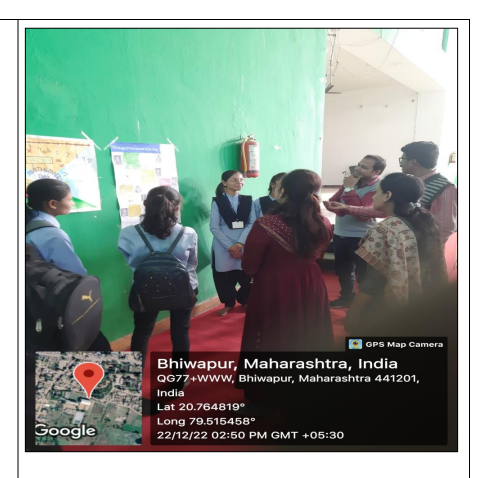


Asst. Prof. R.R. Jain delivering his Keynote Address

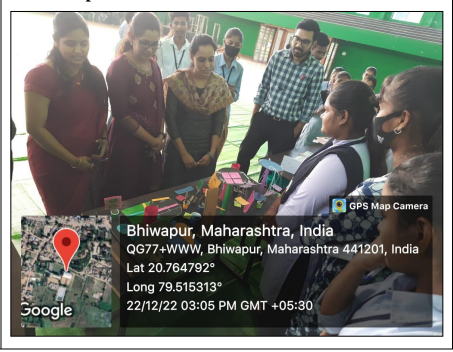


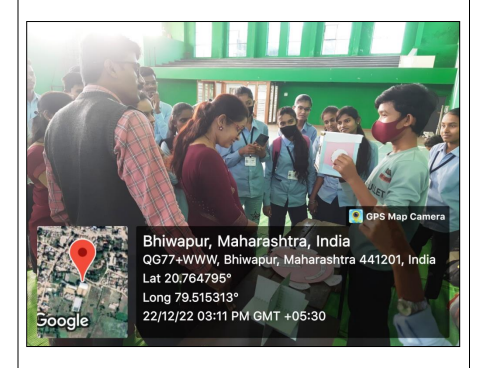
Glimpses of Poster Presentation





Glimpses of Mathematics Model Presentation





Dignitaries along with the students



SCANNED COPY OF ATTENDANCE SHEET

List of students who were present during the "National Mathematics Day" Programme

Nama	Attendance Sheet of Programme: <u>National Mathe</u> l		.0
)
Name	of Organizing Committee: Mathemati	cs subje	c/-
_41	eracy Association		
Sr.	Name of Student	Class	Sign
No.			
	Aishwarya. senapati	B.SC-JS+	Acenapati
2	Diksken Sondawale	B.SC 4st	Dikrled
3.	Tonika R. Parate.	-11-	T.R. Pavou
4.	Bhumika Malwe	-11-	(Drealy
5.	Tysolni T. Borkar	-11-	T.T. Borke
6.	Tejaswini P. Taskaz .	-11-	
7.	Hind K Dangale	-15	Hunce
8.	Anoh V. Madankar	-11-	sohok
9.		-11-	-
11	Monu P. Bhanasker		(Bhoinalke
12	Pranay A. Gharat	BSCITT	Thorax
13	Kaja Dok, Dongarwar	BS-TIL	Rongarne
14	Phanshree C. Adkine	14th Sci	dhenshie
15.	Prem 5 Chotar	11 44 500	Photo 10
16.	Nikhil D. Kalekar	11th Sci	Notade Han
17	manthan . Bouch	11th sci	monthon.
18.	Prianali Hatwar	BSC TI	P. Hatwar
13 .	Ritesh Drun Tambe	RSC - II	Deembe.
20.	Robit Mohadatkas	BSC-II	Rmahadaska
21.	punam s. selokar	BSC- III	Belower
22.	Seial Rohankar	BSCTI	Broharbar
23.	Tanaya R. Nandanwas Yogita B. Bhande	11th Sci	Prandomina
221	Yorkita B. Bhande	1114 500	Patronice
25)	ParPropul Borlear	BSC-II	(DOS MON
26.	Khushboo Katekhaye	Bsc -I	Reserve
27.	Namoshree chaudhary	ASC - II	
28	Siya giri	BSC II	-
	2179	12 C 11	1810

List of students who participated in the Poster Presentation Competition and Mathematical Model Exhibition

		ual Mathematics Di entation And Comp 22/12/2022		
ScNo.	Name of Students	Class	Topis	Signature
1	Monu P. Bhanankan	BSC 151 year	Quick trick	MBhanaskous
2	Ansh V. Madankaro	B.Sc 16 year	Application of	Eta.
3	Dikaha N. Sondawale	B.Sc 1 Styer	Simple	D. conduct
-11	Bhumika M. Malave	B.S.C 1St year	of mathema	Shurnoutre
	Aishwarya Senapati	BSC1Styea	Math is	A. Senaputi
6	Tejshwini P. Taskor	BSc 15tyea	the tringle	Tolerest;
	Hina K. Dangale	BSC 151 year		H. Dangelle
8	Kajal K. Dongarwar	B.Sc 1 Styear	Introduction	Woon Jorces
9	Khushbu W. Katekhaye		Creometry	khusbhu.w.kuthek
10	Sanjana S. Dhok	B.Sc 151year	Algebraic Calculation	Danjan.
1.1	Tejshwini T. Bookar	B.Sc 1514 equ	Math's in	Deshwini
12	Saroj S. Chaudhri	12th Sci.	Pythagosas	Schouldhed _
13	Himani R. khotoroegade	11th Sci.	Ancient indi-	(RKM
1-1	Abhijit Y. Mesham	11th Sci.	Financial	Buly
15	Garrer D. Paydalwar	11th Sci.	systems of equation	(apper
16	Shailesh A. Thaware	uth Sci.	Basic Math's	Allem
17	Rohit P. Mohdarokers	B.Sc-I	mathematical al quiz	Omohdatkas

			IAVIDYALAYA al Mathematics I ntation And Cor 22/12/2022	Day	
Sr.No.				Lopic	Signature
18	Tanaya	Nandanwas	11,40	Mathematical Games	@nomdonwar
19	Rishika	Hedau	17+p.e.	Fun with Mathematics	<u>Brandanwar</u>
20					
21					
22					
23					
24					
25				0	
			7	Junistru Head Department of Bhicapus Mal Bhicap	orypetrone of Mathema oaxidyalaya

Principal Bhiwapur Mahavidyalaya