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Date: 15/01/2024

### **CIRCULAR/NOTICE**

### **A2/MATHS CLUB /2023/CAS/VDY (3)**

Department of Mathematics is going to organize Fun with Maths Programme on 17/01/2024. The Fun with Maths programme is open to all students of the college who are interested in enhancing mathematical thinking and problem-solving skills through engaging in enjoyable activities. The event will be conducted at seminar hall of the college. The event collaborated with the Innovation and Entrepreneurship Development Cell (IEDC) and IQAC, linked to Tharang 2024.

Faculty in charge: The event was organized and supervised by Mrs. Bindu.T.S and Mrs. Ramziya H, the faculties of the Mathematics club.

Venue: Seminar Hall

Time: 11:30 Am to 1.00 Pm

Maths club Co-ordinator

**Principal** 

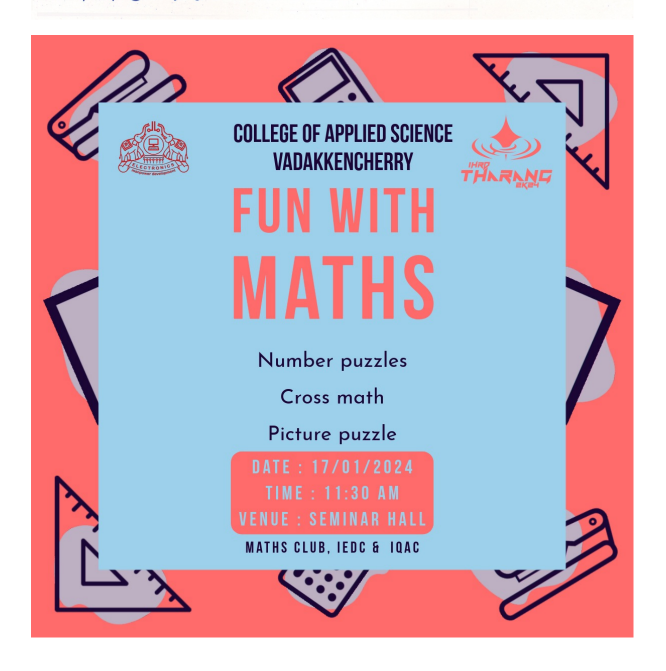
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Event	FUN WITH MATHS
Objective	Enhance Mathematical Thinking and
	Problem-Solving Skills through Engaging
	and Enjoyable Activities among students.
Date	17/01/2024
Time	11:30 am
Duration	1 hr 30 min
Beneficiary	All students
Platform	Offline
Faculty in charge	Mrs. Bindu.T.S and Mrs.RAMZIYA.H
Associating partner	IEDC, and IQAC, linked to Tharang 2024

### **REPORT**

The "Fun with Maths" event aimed to enhance mathematical thinking and problem-solving skills among students through engaging and enjoyable activities. The event sought to foster a positive attitude towards mathematics and make the subject more accessible to a diverse group of participants.

The event was open to all students, providing an inclusive platform for a wide range of participants to explore and enjoy mathematical challenges.

The event was conducted offline, allowing for a hands-on and interactive experience. Various stations were set up with different mathematical activities and challenges.

Mrs. Bindu.T.S and Mrs. Ramziya H, experienced educators with a passion for making mathematics enjoyable, served as the faculties in charge. Their guidance and enthusiasm played a crucial role in the success of the event.

The event collaborated with the Innovation and Entrepreneurship Development Cell (IEDC) and IQAC, linked to Tharang 2024. This collaboration added depth to the event by connecting academic and extracurricular initiatives, aligning with the institution's broader educational goals.

#### Event Highlights:

Number Puzzles (Winners - Class BF3):

Abin, Ameesh, and Rishikesh emerged as the winners in the Number Puzzles category. This station focused on logical reasoning and mental math skills.

Cross Math (Winners - Class C6):

Muhammad Farhan, Adisankar, and Kiran demonstrated exceptional skills in cross math puzzles, showcasing strategic thinking and mathematical fluency.

Picture Puzzles (Winners - Class C6):

Ashmi, Prameesh, Ravina, and Yadhu Krishna excelled in visual-spatial intelligence through picture puzzles, integrating creativity with mathematical problem-solving.

A tracking system was implemented to monitor participants' progress, and winners from each category were recognized for their achievements. Certificates and prizes were awarded to motivate and celebrate the students' success in enhancing their mathematical skills.

The "Fun with Maths" event successfully achieved its objective of making mathematics enjoyable and accessible while recognizing and celebrating the achievements of talented students. The collaboration with IEDC and IQAC added a comprehensive dimension to the event, reflecting the institution's commitment to holistic education. The winners' accomplishments stand as a testament to the effectiveness of the event in fostering mathematical thinking and problem-solving skills among students.

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#### **GEOTAGGED PHOTOS**





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#### FEEDBACK REPORT

A tracking system was implemented to monitor participants' progress, and winners from each category were recognized for their achievements. Certificates and prizes were awarded to motivate and celebrate the students' success in enhancing their mathematical skills. The "Fun with Maths" event successfully achieved its objective of making mathematics enjoyable and accessible while recognizing and celebrating the achievements of talented students. The collaboration with IEDC and IQAC added a comprehensive dimension to the event, reflecting the institution's commitment to holistic education. The winners' accomplishments stand as a testament to the effectiveness of the event in fostering mathematical thinking and problem-solving skills among students.