



DEPARTMNT OF MATHEMATICS from the club "Mathemagic" organises

SPEAK UP



PPT COMPETITION

27 MARCH 2025, AT ROOM NO. 303

RULES:

- · ONE STUDENT PER TEAM
- . DURATION FOR DRESENTATION IS 3-5 MINS
- . TOPIC RELATED TI MATHEMATICS



EVENT COORDINATOR
VINUTHA M

HOD HARITHA A





ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕರಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜ M S Ramaiah College of Arts, Science and Commerce

Re-accredited A' by NAAC Permanently Afrillated to Bengaluru City University Approved by Government of Kernataka, Approved by AICTE, Now Cerk, Recognized by UGC under 21 & 128 of UGC act 1856

MSRCASC/MATH_CA/2024-25/004

Date: 28/02/2025

DEPARTMENT OF MATHEMATICS

CIRCULAR

The Department of Mathematics is conducting a Club activity under the club "Mathemagic" to strengthen the young minds to use words named as "Speak Up" PPT competition, on 27/03/2025. Interested B.Sc.[EMCs] students register your name in the Respective Department.

Department of Mathematics M S Ramaiah College of Arts, Science & Commerce-Autonomous

Bangalore - 560 054

Principal M.S.Ramaiah College of Arts, Science & Commerce-Autonomous
MSRIT POST, MSR Nagar Bengaluru - 560 054





ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಚ್ಚಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permonently Afrillated to Bengduru City University. Approved by Government of Kernataka, Approved by AICTE, New Defin. Recognized by UGC under 21 & 128 of UGC act 1956.

DEPARTMENT OF MATHEMATICS

Report on Club Activity

Event Details:

Date: 27/03/2025

Venue: Room No 304

Participants: B.Sc. [EMCs] students of MSRCASC

Objectives:

To encourage students to explore and present mathematical concepts creatively through PowerPoint presentations, fostering deeper understanding, communication skills, and a collaborative approach to learning mathematics in an engaging and visually effective manner. To bring the young mind to think about scientific model working.

Overview of Program

The Department of EMCs, Ms Ramaiah college of arts, science and commerce organized an Club activity under the club "Mathemagic" to strengthen the young minds to use words named as "Speak Up", a PPT presentation competition on 27/03/2025. The activity was designed to address academic challenges in Mathematics. The objective was to improve academic performance and motivate students to excel in Communication.

As judges Mrs.Suma C and Mrs.Haripriya G S, From the department of Computer Science, Msrcasc .Each individual prepared a presentation of 5–7 minutes, using slides to explain their chosen mathematical topic in a clear and engaging manner. Topics covered included:

- · Limits and continuity
- Mathematics in Computer Graphics
- The Role of π in Signal Processing
- Creating Art with Math
- The Basic of trigonometry
- Applications of Mathematics in Real Life: Space Exploration and Sunita Williams
- The Mathematics of Machine Learning
- Application Of Mathematics
- Exploring mathematics





is-extracted A by NAAC Permanently Africated to Bengalion City University ved by Government of Karnatiana, Appropried by AICTE, New Delhi, Recognized by UGC under 2f 1 178 of UGC act 1956

And many more

Thepresentations were showcased with the use of animations, diagrams, and real-life examples made the presentations vibrant and easy to understand. Students demonstrated excellent research skills and confidence. Teachers appreciated the effort and encouraged the continuation of such interactive learning methods.

Winners of the "speak up" competition

- First Place: Ritik Prasad (IV sem B.Sc.(MCs)) Topic: The Mathematics of Machine Learning
- Second Place: Cyril Warren Nicholas(II Sem B.Sc. (MCs))—Topic: Creating Art with Math
- Third Place: Akshara (VI sem B.Sc.(MCs)) Topic: Applications of Mathematics in Real Life: Space Exploration and Sunita Williams
- Consolation Prize: Seerisha(IV sem B.Sc.(ECs))- Topic :Butterfly Effects

Conclusion:

The activity was a great success, providing students with a platform to blend technology and mathematics creatively. It promoted peer learning, improved presentation skills, and built enthusiasm for the subject beyond the classroom. The Mathematics Club plans to organize more such engaging events in the future.

Signature of the faculty in charge:

(Ms. Vinutha M) limthe- M

Department of Mathematics M S Ramaiah College of Arts, Science & Commerce-Autonomous Bangalore - 560 054

M.S.Ramaiah College of Arts, Science & Commerce-Autonomous MSRIT POST, MSR Nagar Bengaluru - 560 054

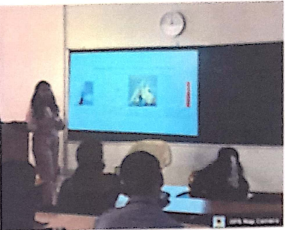




M S Ramaiah College of Arts, Science and Commerce

Approved by Covernment of Humania, Approved by ACTA, New York, Accompany to UK year 2's 18 or UK at 1894













HOD Department of Mathematics M S Ramaiah College of Arts, Science & Commerce-Autonomous Bangalore - 560 054

Principal Principal M.S.Ramaiah College of Arts, Science & Commerce-Autonomous
MSRIT POST, MSR Nagar
Bengaluru - 560 054





ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಚ್ಚಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜ M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University. Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2t & 128 of UGC act 1956

Participants list for Club Activity

Sl.No.	Student Name	Class	Topic	Signature
1	Nanditha P S	BSC MCS 2ND YEAR	Mathematics in Computer Graphics	Wandithn. Ps
2	M Sireesha	Ecs	Butterfly effect	Signerino
3	Chaithanya G	EMC's 2nd Sem	PYTHAGORAS THEOREM	Charle
4	Vaishnavi k	Bsc EMCs 2nd sem	Understanding pi and its importance!!	Vivi
5	Chiranthana S	BSC EMCs (first year)	The basic of trigonometry	Chiranthana
6	Akshara.S	Bsc (mcs), 3rd year	Applications of Mathematics in Real Life: Space Exploration and Sunita Williams	Abeliand
7	Sai keerthana	6th sem - MCs	The role of pi in signal processing	Saldeedlan
8	Aswathi P V	BSC EMCS , 2nd sem	Life history and contribution of Indian Mathematician Sir Ramanujan	ali Repu
9	Ritik Prasad	Bsc mcs 4th sem	Mathematics in machine learning	atil bused.
10	Tharun	4th sem	How youtube use maths for recommendation	thorum.K.
11	Cyril Warren Nicholas	2nd sem b.sec emcs	Creating are with math	cupit
12	lokendra Rar	B.Sc[EMCs][2nd Sem]	LIMITS AND CONTINUITY	Coh Z
13	R Venkateshwar Rao	BSc MCs 4th sem	Mathematics in computer science	Zy
14	Rohith H	6th sem - MCs		Rasays
15	Keshab Poudyal	BSc MCs 4th sem	Application of Mathematics in daily life	Handrol
13	Devaraj V	BSc MCs 4th sem	Mathematics in space exploration	Derry-V

(Ms. Vinutha M) Vinutha-M

Department of Mathematics M S Ramaiah College of Arts, Science & Commerce-Autonomous Bangalore - 560 054

PRINCIPAL Principal M.S.Ramaiah College of Arts, Science & Commerce-Autonomous
MSRIT POST, MSR Nagar
Bengaluru - 560 054