SOPHIA GIRLS' COLLEGE (AUTONOMOUS), AJMER



DEPARTMENT OF PHYSICS

2020-21

1. Spin Wheel Quiz Competition



• **Date:** 8August 2020

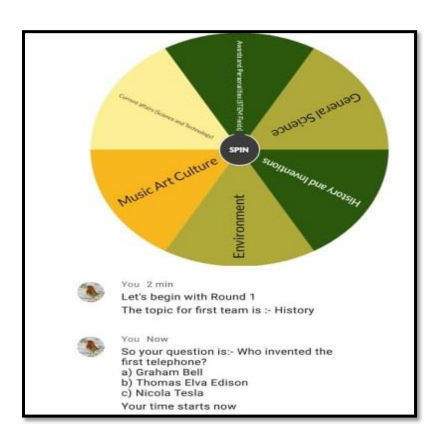
• Level: College Level

• Total Number of the Students: 35

• Mode: Online (Google Meet)

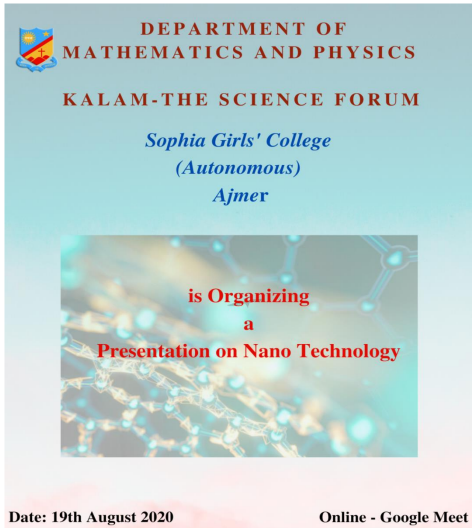
• Learning Outcome: To Prepare students for higher Competitions

• **Report:** A Spin Wheel online quiz competition was organised by the 'Kalam The Science Forum' during Corona Pandemic in 8 August 2020. 35 Students of B.Sc. II year participated in this competition. This activity was a great adventure as this was 1st on line quiz which covers not only science topics but also from G. K.



Department of Physical Sophia Girls' College (Autonomous), Ajme/

2. Presentation on Nano Technology



Time: 12: 00 Noon

• **Date:** 19 August 20

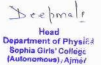
• Level: College Level

Total Number of the Students: 47

Mode: Online (Google Meet)

- Learning Outcome: To aware about career opportunities in Nano Particles
- **Report:** A Presentation on Nano Technology under 'Kalam the Science Forum was held on 19th August 2020. As Nano Technology is a widely spreading technology in today's world. Total 47 students took active participation in the presentation. Due to Covid presentation was done online through Google Meet.





3. Flex & Poster making competition on 'Mathematics is all around us'



• **Date:** 10 September 20

• **Level:** College Level

- **Mode:** Online (Google Meet)
- Learning Outcome: Importance and Fun with Mathematics
- **Report:** An online Flex and Post making competition was organised for B.Sc. students on 10th September 2020. 41 students participated on this competition. Girls have prepared flex or poster on the different topics of Mathematics and application of Mathematics on our daily life.



GOLDEN RATIO

INTRODUCTION

In mathematics, two quantities are in the golden ratio if their ratio is the same as the ratio of their sum to the larger of the two quantities. Expressed algebraically,

quantities a and b with a > b > 0at b: $a = a:b = \Phi, \varphi$ where the Greek

letter <u>phi</u> (or) represents the golden ratio.

It is an irrational number that is a solution to the quadratic equation

x2-x-1=0, with a value of q=1.6180339887

The golden ratio is also called the golden mean or golden section







APPLICATIONS AND OBSERVATIONS

 Great Mosque of Kairousz found ratios close to the golden ratio in the overall layout and in the dimensions of the prayer space, the court, and the minaret.





 Le Corbusier took suggestion of the golden ratio in human proportions to an extreme.





 The golden ratio is used in the proportions of playing cards, postcards, posters, light switch plates, and widescreen televisions.





 The golden ratio plays a role in human perception of beauty.
 While Fechner found a preference for rectangle ratios centered on the golden





 Specific proportions in the bodies of many animals (including humans) and parts of the shells of mollusks



In Nature and logo







In Mathematics uses

Golden Rectangle

A golden rectangle with longer side q and shorter side b, when placed adjacent to a square with sides of length a, will produce a similar golden rectangle with longer side a + b and shorter side a. This illustrates the relationship a a b a a b a b







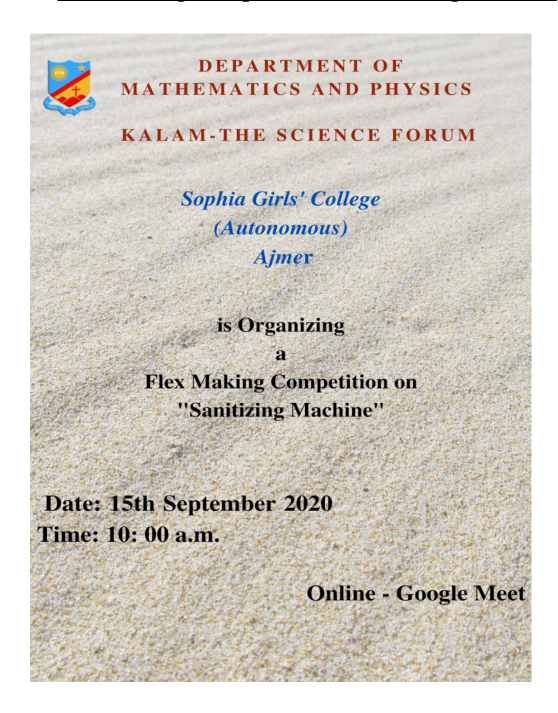
ODOM'S construction
George Odom has given a
remarkably simple construction
for ø involving an equilateral
triangle:



Head Department of Physics

Sophia Girls' College (Autonomous), Aime/

4. Flex Making Competition on Sanitizing Machine



• **Date:** 15 September 20

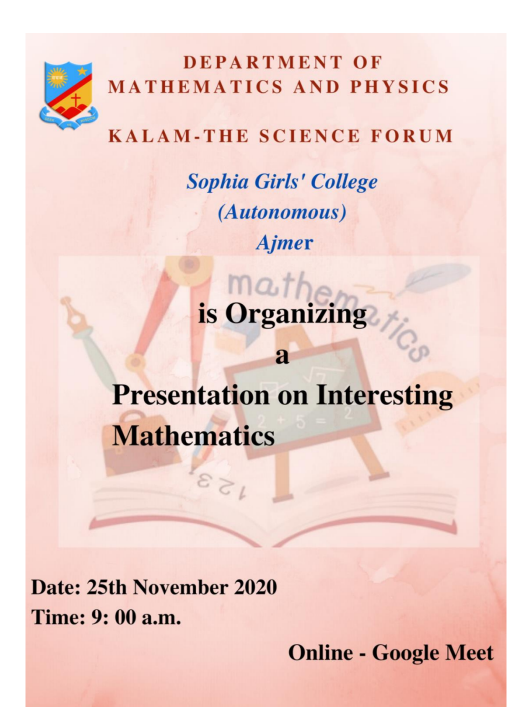
• Level: College Level

- **Mode:** Online (Google Meet)
- Learning Outcome: Knowledge about Sanitizing Machine
- **Report:** A Flex competition was organised online on 15th September 2020 for the students of B.Sc. Maths. Flex were made on different types of Sanitizing Machine. 38 students showed their interest in this competition by taking part in competition. Students made their flex and uploaded them online which was also a new experience for the students.





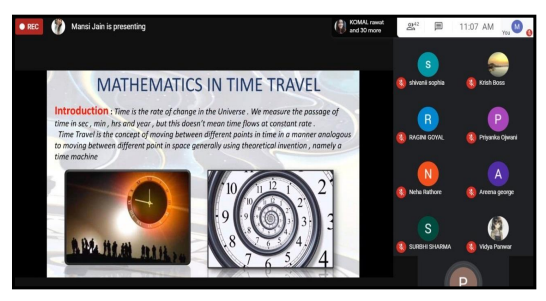
5.Presentation on Interesting Mathematics

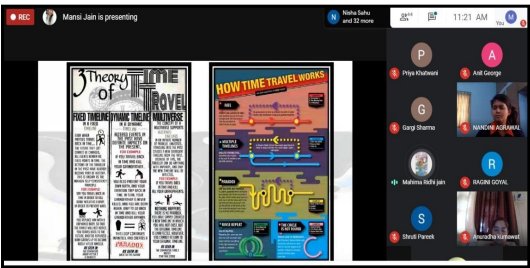


• **Date:** 25 November 20

• Level: College Level

- **Mode:** Online (Google Meet)
- **Learning Outcome:** Enhancement in the confidence and develop the interest of students in the subject
- **Report:** A Presentation was held on the topic 'Interesting Mathematics' for the students of B.Sc. Mathematics on 25th November 2020. Due to Covid the presentation was organised online through Google Meets. 48 students joined for the presentation through Google Meet.







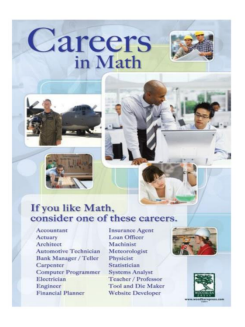
6. Presentation on Career Opportunities in Mathematics



DEPARTMENT OF MATHEMATICS AND PHYSICS

KALAM-THE SCIENCE FORUM

Sophia Girls' College (Autonomous) Ajmer



is Organizing

a

Presentation on Career Opportunities in Mathematics

Online - Google Meet

Date: 27th November 2020

Time: 9: 00 a.m.

• **Date:** 27 November 20

• Level: College Level

- **Mode:** Online (Google Meet)
- Learning Outcome: Students able to take decisions regarding their field of interest for the career
- **Report:** A Career selection is one of the toughest tasks for every student. So for students of B.Sc. Mathematics a presentation was organised on 'Career opportunities in Mathematics' by the Kalam -The Science Forum. Total 43 students attended the presentation.





Head
Department of Physical
Sophia Girls' College
(Autonomous); Ajmé/

7. Presentation on Application of Mathematics in <u>Different Fields</u>



KALAM-THE SCIENCE FORUM

Sophia Girls' College (Autonomous) Ajmer

is Organizing

a

Presentation on Application of Mathematics in Different Fields

Date: 4th December 2020

Time: 11: 00 a.m.

Online - Google Meet

• **Date:** 4 December 20

• Level: College Level

- Total Number of the Students: 33
- **Mode:** Online (Google Meet)
- **Learning Outcome:** Enhancement in the confidence and develop the interest of students in the subject
- **Report:** Contribution of Mathematics in every field is vast. Hence the application of Mathematics in different field has to be made known to the students. Hence a presentation was organised on 'Application of Mathematics in different fields' on 4th December 2020. Total 33 students took part in the presentation. Presentation was held on online mode through Google Meet.





8. <u>Poster Competition on Impact of COVID -19 on</u> <u>Various Aspects of Life</u>



KALAM-THE SCIENCE FORUM

Sophia Girls' College (Autonomous) Ajmer

is Organizing
Poster Competition on
Impact of COVID-19 on Various
Aspects of Life

Date: 21st December 2020

Time: 11: 00 a.m.

Online - Google Meet

• **Date:** 21 December 20

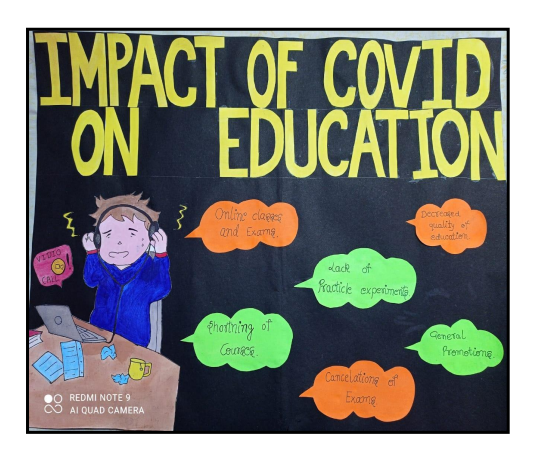
• **Level:** College Level

• Total Number of the Students: 32

• **Mode:** Online (Google Meet)

• Learning Outcome: Knowledge about impact of Covid-19

• **Report:** A poster making competition was organised by the Kalam the science forum on 21st December 2020 for the topic 'Impact of Covid 19 on various aspects of life. Total 32 students took part in the competition. Competition was organised online through Google Meet. All students took active participation in the competition and they enjoyed the competition.





9. Webinar on Career Opportunities in Biophysics



• **Date:** 22 April 2021

• Level: National Level

• **Mode:** Online (Google Meet)

• Learning Outcome: Develop Interest in Biophysics

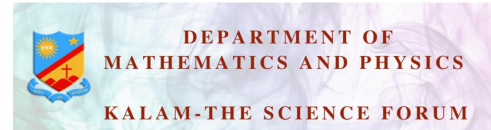
Resource person: Dr. Aprajita Krishna, Associate Professor and Head
 Patna Women College (Autonomous), Patna

Contact Number: 943163251

• **Report:** Biophysics is the innovative Topic of Physics where students can approach for wide range of Job opportunities also. Dr. Aprajita Krishna Ma'am was the resource person for this seminar. She highlighted the Career opportunities in the field of Biophysics. All the students appreciated the events. With this seminar students developed an interest for the Biophysics. Total 69 students attended the seminar and it was held online through Google Meet.

Head
Department of Physica
Sophia Girls' College
(Autonomous), Aimer

10. Talent Hunt Competition



Sophia Girls'College (Autonomous) Ajmer

is Organizing
a
Talent Hunt Competition

Date: 8th May 2021

Time: 11: 00 a.m.

Online - Google Meet

• **Date:** 8 May 21

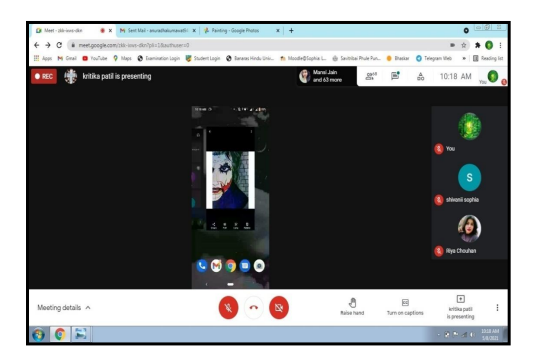
• Level: College Level

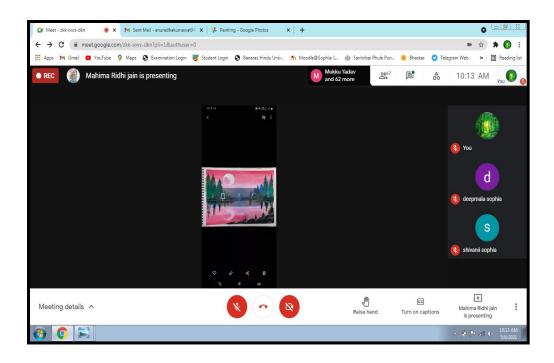
• Total Number of the Students: 75

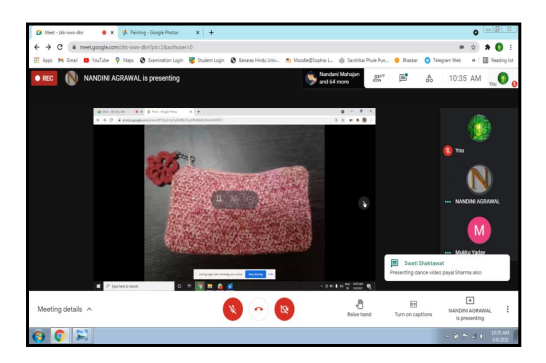
• **Mode:** Online (Google Meet)

• Learning Outcome: To overcome stress due to Lockdown

• **Report:** A Competition named as 'TALENT HUNT' was organised by Kalam – The Science Forum on 8th May 2021. Students were at home because of lockdown during the Covid. So this was a small effort by the departmental teachers for the students to overcome their stress. For the first time, students showed their talent using virtual platform by presenting their paintings, craft, dance, poem, mimicry, monoacting etc. through Google Meet. All the students took part in this event enthusiastically. Total 75 students of BSc I,IIand III year participated in this competition.

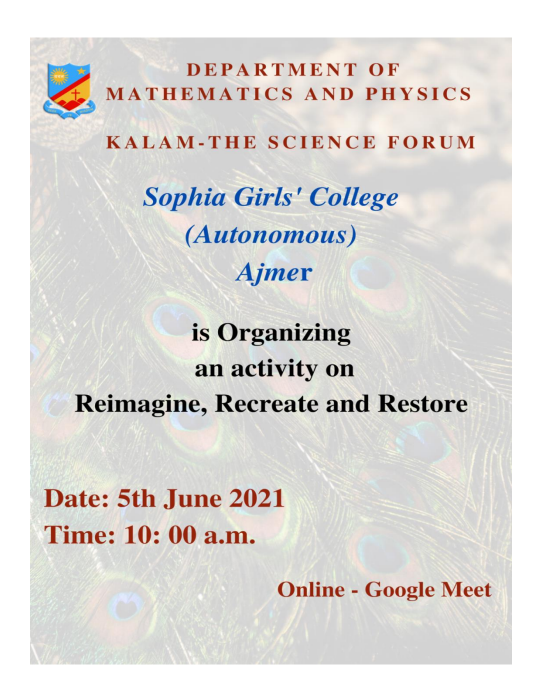








11. Activity on Reimagine, Recreate and Restore



• **Date:** 5 June 2021

• Level: College Level

• **Mode:** Online (Google Meet)

• Learning Outcome: Environmental Consciousness

• Report: Students of 'Kalam -The Science Forum' organised a presentation on World Environment Day. In this presentation students were asked to do a project in which they have to plant a seed of any fruit or vegetables a month ago and they have to capture the pictures of their growth stages every week. Then on World Environment Day, they prepared the presentation of the grown plant with its growing stages and shared it online. All the students planted many types of fruits and vegetables which made their presentation a colourful one. All enjoyed this project. Total 97 students took part in this project. Presentation was held online through Google Meet.



Head
Department of Physics
Sophia Girls' College
(Autonomous), Ajmer