

KANYA MAHAVIDYALAYA KHARKHODA

National Mathematics Day Celebration-22nd December 2020

National mathematics Day to commemorate the 133rd birth anniversary of great mathematician Srinivasa Ramanujan was celebrated on 22nd December 2020 by organising a number of activities including 74 students via offline and online mode. Programme started with paying floral tributes in front of portrait of Sh Ramanujan. **Declamation contest** highlighting different aspects of mathematics like importance of Mathematics, Vedic Mathematics, Contribution of Sh. Ramanujan etc. was conducted in an enticing way. An **Exhibition of beautiful Charts** made by students bearing various topics of Mathematics was also organised. A **Film** with the name '**A man who know the infinity**' focussing on the contributions of legendary Ramanujan was shown to students. An **Online National level Inter College Power Point Competition** encompassing different areas of Mathematics was also organised whose results were announced today. Principal Dr (Mrs) Suresh Boora said while addressing students that the work of Ramanujan has a fundamental role in the development of modern Mathematics. She also highlighted the importance of Mathematics as a profession in various emerging areas like acturial science, Data handling, Data science etc. Dr Pardeep (Assistant Professor of History) apprised about the History of Mathematics. In power point presentation, Hitesh of Department of Mathematics, MDU, Rohtak and Tannu of KM Kharkhoda were declared First, Madhu of Hindu Girls College Sonipat and Annu of DN college kurukshetra were adjudged second and Nisha of GVM College Sonipat remained on third position. Principal lauded the efforts of Faculty of Mathematics, Dr Sushma, Mrs Shalini and Mrs Nisha for organizing various events.



Seeking Blessings of Goddess Saraswati



Honourable Principal Chairing the event



Students Participating With Enthusiasm by Exploring their Art

KANYA MAHAVIDYALAYA KHARKHODA

NAAC Accredited 'A' Grade
(Affiliated to M.D. University, Rohtak)
on the account of
**National Mathematics Day
(22nd December, 2020)**
Department of Mathematics
organizes
National Level Online




Powerpoint Presentation Competition

Topic :-

- ❖ Ramanujan's Contribution in Mathematics
- ❖ Vedic Mathematics
- ❖ History of Mathematics

Rules/Instructions for the competition:-

- Medium of presentation : English/ Hindi.
- Number of PPT Slides: 12-15 Slides.
- Maximum two entries are allowed from each college.
- Each entry must include the Name, Class, Roll number, College name and contact number.
- Entries must be submitted by **20th December, 2020**.
- E-certificates will be awarded to the winners.
- Results will be declared on **22nd December, 2020**.
- Decision of the judges will be final.

Organising Committee

Dr. Sushma (9466476402)
Mrs. Shalini (7015782602)
Mrs. Nisha (9068515071)

Patron

Dr. (Mrs.) Suresh Boora
Principal

**To register and submit
entries click here:
<https://forms.gle/MnWn8MdBCgin3Q5MA>**

Brochure for Online Competition

कन्या कालेज में भी आयोजित हुई प्रतियोगिताएं

संस, खरखोदा : कन्या कालेज, खरखोदा में गणित विभाग द्वारा मंगलवार को राष्ट्रीय गणित दिवस मनाया गया। इस अवसर पर गणित विभाग सदस्य डा. सुषमा, शालिनी व निशा द्वारा आनलाइन राष्ट्रीय स्तरीय पावर प्वाइंट प्रस्तुति प्रतियोगिता का आयोजन किया गया। प्रतियोगिता में गणित का इतिहास, वैदिक गणित, अंतरराष्ट्रीय स्तर पर भारतीय गणित की भूमिका आदि विषयों पर विभिन्न कालेजों से 22 टीमों ने अपनी प्रस्तुति दी। इसके साथ ही कालेज में आफलाइन कार्यक्रम का भी आयोजन किया गया, जिसकी अध्यक्षता प्राचार्य डा. सुरेश बूरा ने की। प्राचार्य द्वारा महान गणितज्ञ श्रीनिवास रामानुजन के चित्र पर पुष्प अर्पित करने के बाद गणित में श्रीनिवास रामानुजन द्वारा दिए गए उनके योगदान के बारे में भी जानकारी दी। छात्राओं ने इस दौरान एक फोटो प्रदर्शनी भी लगाई, जिसका प्राचार्य व कालेज के स्टाफ सदस्यों ने अवलोकन किया। इस दौरान गणित विभाग द्वारा रामानुजन पर पर आधारित एक लघु फिल्म भी छात्राओं को दिखाई गई। वही इस दौरान भाषण प्रतियोगिता का भी आयोजन किया गया।

News Box

Relevant Link:

https://m.facebook.com/story.php?story_fbid=1114453032339465&id=100013243356996