



Madhuben and Bhanubhai Patel Institute of Technology

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Event Report

Workshop on "Celebration on National Mathematics Day"

organized by

MBIT on 22nd December, 2020

Madhuben and Bhanubhai Institute of Technology; the Constituent institute of CVM University, organized a one day workshop on "Construction of Mathematical Models" as a part of Celebration of National Mathematics Day on 22nd December, 2020 in Memory of Great Indian Mathematician Shrinivas Ramanujan.

The Workshop was inaugurated by The Principal Prof. Dr. Archana Nanoty. In her speech, she spoke about contribution of Ramanujan in the world of Mathematics. She also told that he was a real Hero of Mathematics. After her speech, the eminent and Internationally Reputed Renowned Professor M.H.Vasavada, (Former Professor and Head, Department of Mathematics, Saradr Patel University, Vallabh Vidhyanagar) addressed the students. He spoke on "Remembering Mathematician of Gujarat (Late.Prof.Arun Vaidhya)". In his speech, he mentioned that Gujarat is lucky to have a great Mathematician and a Professor like Prof.Arun Vaidhya. He contributed various Mathematical Real world problems in a large number. He was a founder of "Gujarat Ganit Manadal". Prof.Vasavada has also mentioned that Prof.Arun Vaidhya was strongly associated with MBIT since last 2 conferences(National and International) organized by Mathematics Department and rendered his services as an expert and jurge.He paid a tribute to this great Mathematician on this auspicious day.

The Next Session was conducted by Prof. Hema Vasavada, Former Head, Department of Mathematics in M.B.Patel Science College, Anand. In this session, she explained the procedure of constructing various Platonic Solids with their Mathematical Characteristics. In this Workshop, more than 250 students Participated. At the end of the programme, Ms.Khusbu Patel presented Vote of Thanks. As a part of this programme, an Online Quiz was organized for the Students in memory of Shrinivas Ramanujan.


Madhuben & Bhanubhai Patel Institute of Technology
 (A Constituent College of CVM University)
 

WORKSHOP ON NATIONAL MATHEMATICS DAY




**DON'T
MISS IT**

PROF. M. H. VASAVDA SIR
 Remembering
 Mathematician of Gujarat

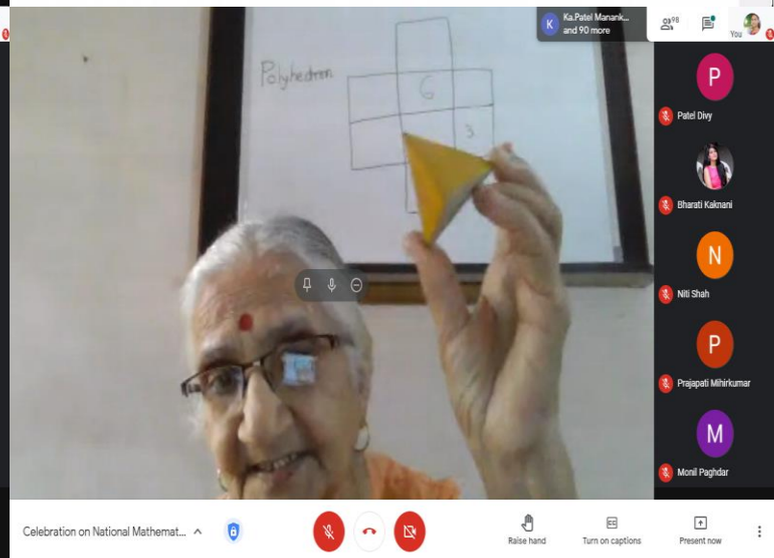
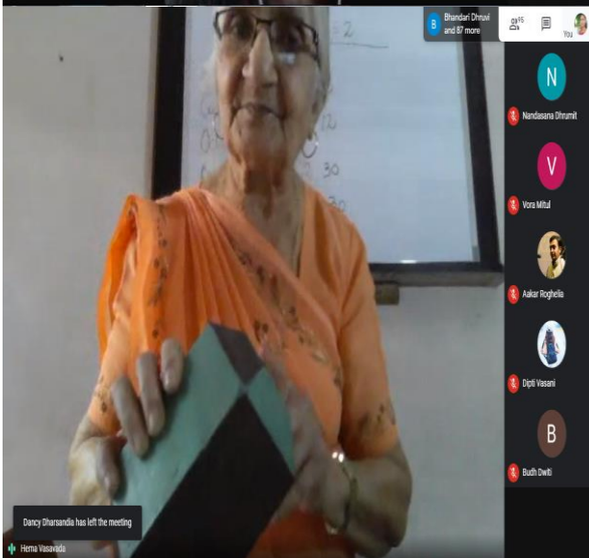
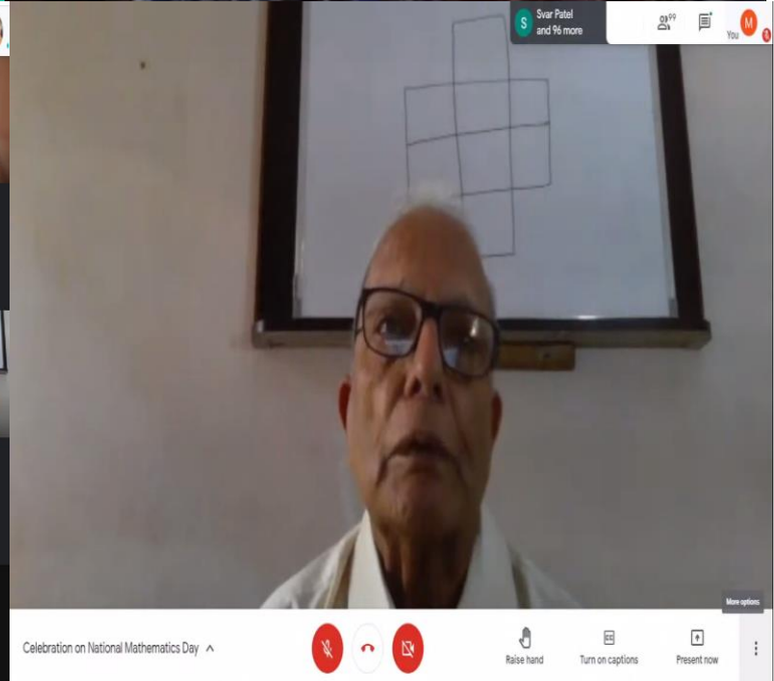
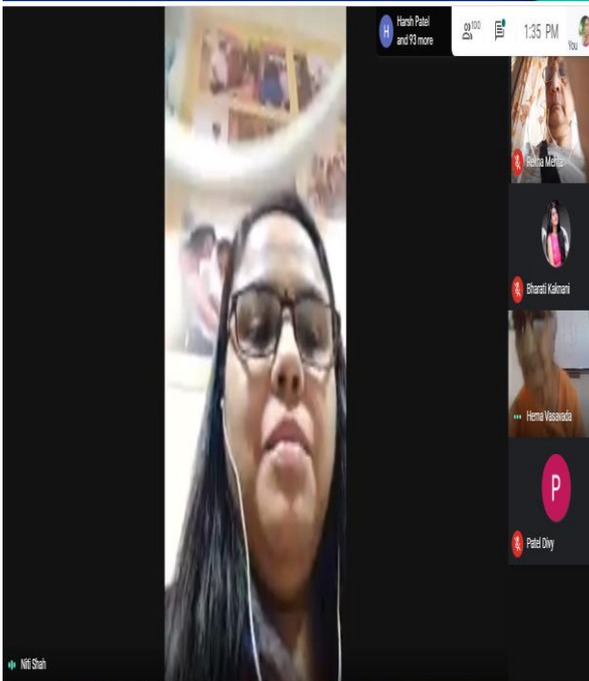
PROF. HEMA M. VASAVDA
 Platonic solids

CO-ORDINATORS :
 Prof. Khusbu P. Patel
 Prof. Sejal N. Patel

ORGANIZING TEAM :
 Prof. Darshana Prajapati
 Prof. Niti Shah
 Prof. Hitesh Takwani
 Prof. Priyanka Panchal
 Prof. Almiya Patel
 Prof. Mayur Ayar

22ND DECEMBER 2020
 1:00 PM ONWARDS

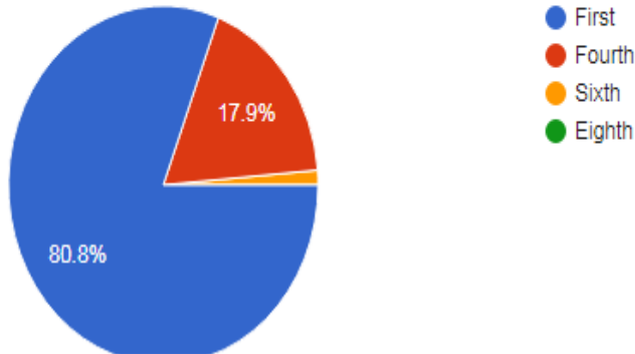
**MATHEMATICS QUIZ
LINK (WILL SHARE)**
E. Certificate will be provided to only those participants who will score above 10 mark



Feedback from Participants in Quiz:

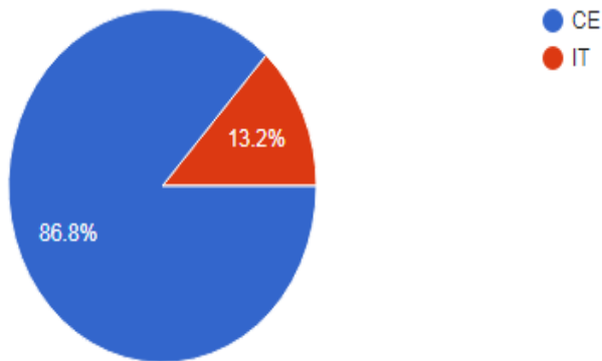
Semester

151 responses



Division

151 responses



Average

13.21 / 20 points

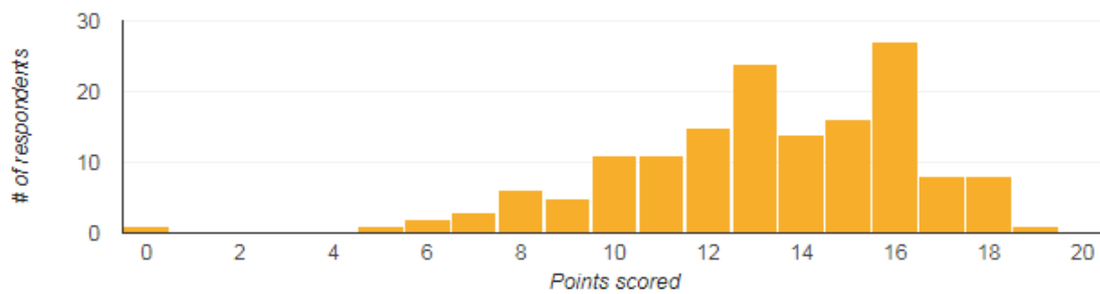
Median

13 / 20 points

Range

0 - 19 points

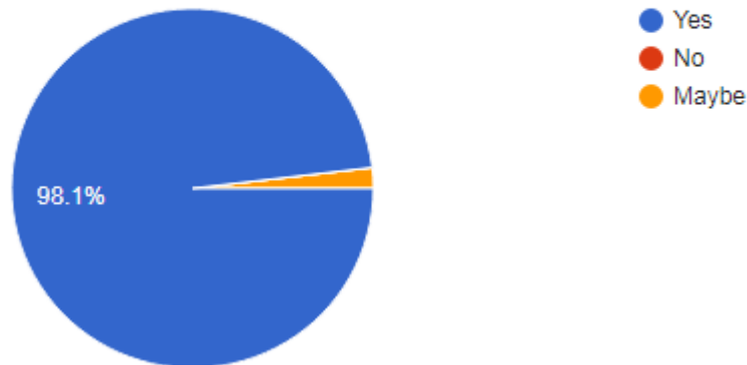
Total points distribution



Feedback from Participants in Workshop :

Did you find this workshop useful?

270 responses



1. It is usefull in our daily life
2. It's Classic and awesome to attending this fantastic seminar and getting know abot easy tricks of polygons.
3. Yes,This Session Is Very Much Useful For Engineering Students Because His All Subjects Is Base On Mathematicas.
4. Lots of knowledge gain about mathematics and shapes from this webinar..
5. It was very nice, i had loved very much, and was full of knowledgeable.
6. We get to learn some advanced mathematics and about great mathematician shrinivas Ramanujan
7. It was really knowledge. Have got to learn many new things and both the speakers were very kind, polite and knowledgeable. Enjoyed the session.
8. For making shape and polystructure for projects and in daily life.
9. Learned new things and knowledge Because such a great faculty comes in this session.
- 10.Definately it's good for them who fond of mathematics.
- 11.I have enjoy this session and the moment with most sucess profeser's meet.