

*Workshop presented by Dr. Rahael Koshy Jalan*

### *Feedback from Participants*

Priyadarshini Kelkar, New Era Secondary School

Mrs. Jalan was superb. Her concept clarity is awesome. She explained different concepts with such simple methods that they became most tempting to be used in class. Her great affinity to India is praiseworthy. We learnt Vedic Math, Maya Math too!  
Great 2days!!

Poornima Menon

Anand Vidya Vihar

Too good, informative, interesting, simple to emulate riveting and extremely captivating power of speech and delivery of the presenter  
Please come down every year for more such workshops, You are too good to be missed

Nisha. Mahedivata, Mother's. School

Excellent teaching and learning process. Through the soul, her stories have touched my soul. I am deeply touched. God bless you. Many thanks a million times

Nisha

Ipa Chatterjee Navrachna University

The interaction was too interesting, Not only were we keen in understanding it, we enjoyed much. Maths can be made the most interesting and interactive subject was so deliberately delivered by Rahael ma'am was very enthusiastic. Immensely thankful to the centre to conduct such a program for maths lovers

Vikas Yagnik, Navrachna University

Mathematics lover, learner and future teacher so learning and sharing new ideas to make teaching-learning process/method easier, is the main reason behind attend this easier

Linage Arande, New Era Senior Secondary school

Workshop was very interesting. Learnt many new things and how to make my math class more innovative. Impressed me a lot the way she delivered the content. A big thank you

Shaily Dave Anand Vidya Vihar

I really enjoyed this workshop and want to attend more workshop having so easy method to deliver the concepts of maths

Beena Prashant

Gujarat Public School

Out of 2 days I missed the first day but through the people who attended the first day i came to know that such an interesting and informative session at CSC. So through request I attended the second days' session .Each and every moment of the 4 hour session was a great learning experience. Felt the way madam (the resource person) explained small things in maths. If every maths teacher adopt it can be an interesting subject, there won't be any child fearing about the subject.

Runa Ahmed Navrachna university

This workshop was really worth attending. Being an arithmophobic student I have started to develop liking for the subject. I am able to learn the new things

Workshop was good

Keep 3/4 days workshop in future if possible

Kiran Bala,

New Era Secondary School

The workshop was really very interesting and I learnt how to make maths easy and interesting by connecting it with real life.

Rachna Shirke

Navrachna University

Madam made the session very interesting. The way she explained certain topics made it very easy to understand. The session with her was very interactive and interesting. I also learnt how certain topics can be delivered very effectively in the classroom

Darji Pravinkumar, Alembic Vidyalaya

Good teaching

I know the new method of maths

Vedic maths is very interesting method

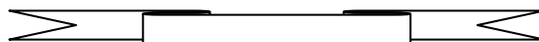
All standard maths teaching is good and interesting

Trigo, Algebra, Arithmetic know and teaching in life

Anjana Chaudhan

Alembic Vidyalaya

Very nice workshop, explained very well





*Dr. Rahael Koshy Jalan with workshop participants at  
M.S.University, Baroda, India, 20<sup>th</sup> January 2017*

Dear Madam  
Namaskar....!

On behalf of my Dean and HOD (Prof. R. C. Patel), Faculty of Education and Psychology, The M.S.University of Baroda, I convey heartfelt thanks for delivering an enlightening Extramural lecture for our B.Ed. students. With the feedback, I received from our students - it has been revealed that they were highly satisfied with the topic you have chosen and the way you have made the session interactive and fruitful. You have won the hearts of all our students with your deep knowledge, presentation skills and loving nature. There is not any exaggeration in saying that you have inspired us a lot with your care, concern and committed efforts. In future also whenever you visit Baroda, please continue this type of academic sharing with us. We are developing a Mathematics Lab for our Department, from this year. Hopefully during your next visit you will be able to see our new Mathematics Lab. Do we keep your Resource materials ( The Language of Mathematics : Part - I to VI ) as a part of the Literature section of the said Maths Lab? This will be very much useful to our students for developing their conceptual understanding.

Thanks and regards,

Satish P. Pathak

FEP, MSU



## FEEDBACK FROM BASELIOS PUBLIC SCHOOL

I would like to express our sincere gratitude and thankfulness for your admirable speech in your workshop conducted at our school on 23<sup>rd</sup> Jan 2018. It is not an exaggeration here if I say that your lecture has been exceptional, especially the approach / technique to teach numbers and various basic concepts were extremely handy.

To be specific, one of the best technique “story method” is extremely utile for both students and teachers as well, There is a dilemma amongst the students about “MATHEMATICS” but your few ingenious methods will bring radical change in the thinking process of the students about this subject, and can become an asset further, Also, various inspiration from your speech, our students are finding your books extremely helpful in coping during examination time

Mam not all students but still many are using .Intelligent students are curious to learn more so using it to clarify concepts by practising more questions. And weak students are using it to understand the basic thing and then practice the questions. One thing very good about the books is that it covers the questions from zero difficulty level to the higher levels. Students of class 11 and 12 are also using it .According to them many topics like radian measure of an angle ,relation function and many more are explained in the way like the examples she has taken has made clear impression in their minds about the concept. Moreover for students of classes 8th and 9th are finding the books very interesting .We as teachers are teaching them, for example angles but many students doesn't even know how to measure angle using protractor and for them the book is doing wonders. You won't believe many students are coming to me saying why don't you explain the topic step by step the way its explained by Rahael Mam ,I also realise sometimes that I am missing something but in the rush to finish the syllabus I missed it .

Jyoti Dhiman

Teacher