

**YEARBOOK
2020 - 21**

PANDEMATICS



**Department of Mathematics,
St Paul's College, Kalamassery
Kerala, India**

NAAC ACCREDITED 'A' GRADE COLLEGE

PREFACE

*‘Like the crowning crest of a peacock,
Like the shining gem in the cobra’s hood,
Mathematics is the supreme Shastra’
- Vedangajyothisham*

And in every part of the world, this belief has been reinforced over the centuries. Not without reason, for Mathematics appears in many avatars, be it in daily life, or in the highest realms of knowledge.

We, at the **Department of Mathematics, St Paul’s College, Kalamassery**, (managed by the Archdiocese of Verapoly, Ernakulam and affiliated to Mahatma Gandhi University, Kottayam, Kerala, India) have conscientiously strived over the years to produce students who are not only experts in the subject, but also responsible, productive citizens with both conscience and drive. We have been at it since 1965, when the college was born ... and the undergraduate & postgraduate programmes in Mathematics, introduced in 1985 and 1995 respectively, furthered our enthusiasm.

The year 2020 – 21 was not an easy one. It was a year defined by lockdowns, containment zones, quarantines, vaccines and dreaded hospital stays. And yet the power of humanity conquered several peaks, despite the nadirs.

The Department of Mathematics relied on its wits, wisdom, technology, camaraderie and strong bonds to put together an eventful, successful academic year. Academics or cultural, the resilience and strength of the Pauline spirit shone bright and strong.

The Greek words ‘*pan*’ means ‘for all’, ‘*demos*’ stands for ‘people’ and Mathematics is of course, Mathematics. A play on these words christened this yearbook ‘PANDEMATICS’ . No doubt - Mathematics is for all, and yes, a pandemic threw life out of gear.

We gratefully acknowledge all the help, suggestions and constructive criticism received from the management, administration, colleagues, parents, students and other stakeholders in our functioning this year. We shall continue to seek out the best versions of ourselves.....

TEAM MATHEMATICS

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To evolve into a centre par excellence that imparts holistic development.



To impart quality educational opportunities that are responsive to the needs of our students and empower them to meet and exceed the challenges of life.

Meet the team.....

Ms Valentine D Cruz, M Sc, M Phil

- Over 31 years teaching experience.
- Specializations include Graph Theory and Algebra.
- Currently Principal.



Dr Savitha K S, M Sc, B Ed, Ph D



- Over 18 years teaching experience.
- Areas of interest include Graph Theory and Interconnection Networks.
- Currently Head of the Department.
- Coordinator, Music Club and Discipline Monitoring Committee.

Dr Pramada Ramachandran, M Sc, M Phil, Ph D

- Over 19 years teaching experience.
- Areas of interest include Graph Theory and Fuzzy Graph Theory.
- Currently Dean, Student Affairs & Coordinator, Endowments and Debate Club.



Dr Manju K Menon, M Sc, B Ed, Ph D



- Over 16 years teaching experience.
- Areas of interest include Graph Theory and Networks.
- Currently Controller of Examinations.
- Research Supervisor in Mathematics under Mahatma Gandhi University, Kottayam.

Ms Maya K, M Sc, B Ed



- Over 25 years teaching experience.
- Specializations include Analysis and Calculus.
- Currently Coordinator, Value Education Programme & Quiz Club.

Ms Nisha V M, M Sc, M Phil



- Over 7 years teaching experience.
- Specializations include Algebra and Number Theory.
- Currently Member, Core IQAC Team.

Ms Nimmy George, M Sc



- Over 3 years teaching experience.
- Specializations include Operations Research.
- Teaches Statistics and Quantitative techniques.

Programmes Offered

B Sc Mathematics

- Choice Based Credit System (CBCS)
- Total 120 credits
- Includes Core Courses, two Complementary Courses, English, Second Language, an Open Course and a Choice Based Course
- Includes a Project and External Viva
- Annual Intake: 40 + marginal increase subject to University sanction

M Sc Mathematics

- Credit Semester System (CSS)
- Total 80 credits
- Includes a Project and External Viva
- Annual Intake: 12 + marginal increase subject to University sanction

Academic & Administrative Activities

*‘The only way to learn Mathematics is
to do Mathematics.’*

– Paul Halmos

The pandemic and subsequent lockdown did leave us slightly dazed, but we bounced back with a bang. Armed with various online apps and tools, and supported wholeheartedly by the management, staff, students and parents, we ventured into the brave new world of online teaching. It proved to be a wonderful learning experience for all involved. On the research front, the Department came out with some international publications and our teachers officiated as judges, resource persons and speakers for events and programmes in our own and other institutions. Test papers, model examinations, seminar presentations, group discussions and assignment submissions were carried out in the online mode. Besides regular classes, there were seminars, talks, demonstrations, a compact course and more. We even conducted an online Parent Teacher Meeting.



*Ms Sreelakshmi V B and Ms Anjali M
of the 2017 – 20 B Sc Mathematics
batch brought laurels by securing the*



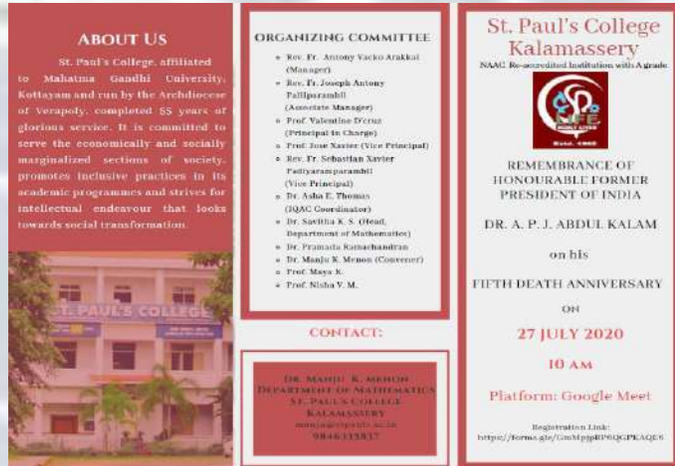
third and eighth positions in the University exams.

A look at the programmes and events organized this year....

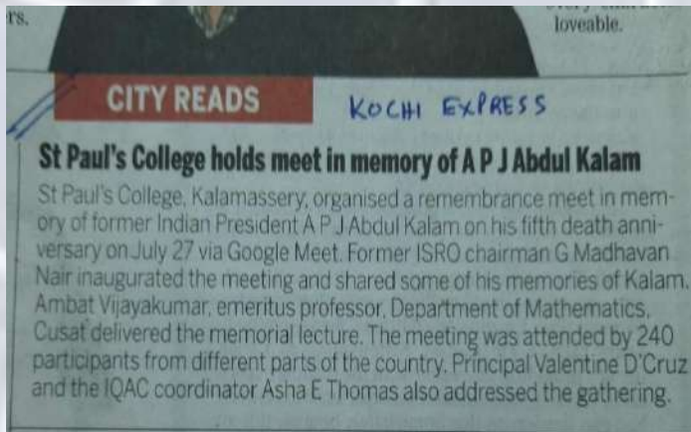
REMEMBRANCE MEETING OF DR. A. P. J. ABDUL KALAM

Date: 27/07/2020

The Department of Mathematics, St. Paul's College, Kalamassery organized a Remembrance Meeting in honour of Dr. A P J Kalam on July 27, 2020 via the Google meet platform. Padmavibhushan Dr. G. Madhavan Nair, former Chairman, ISRO and Dr. Ambat Vijayakumar, Emeritus Professor, CUSAT were the designated speakers.



The response we got after launching the brochure was overwhelming and about 650 participants registered for the programme. Hence, we planned YouTube streaming online and it was done using the link <https://youtu.be/30pOT-tKixQ>. We received good reviews about the conduct of the programme from the speakers as well as the audience.



MATHS CLUB INAUGURATION

Date: 02/08/2020

The activities of the Maths Club for the academic year 2020 – 21 were inaugurated by Dr. G. Indulal, Associate Professor, St. Aloysius College, Edathua on 26/08/2020.

A renowned speaker on all things mathematical, with a solid knowledge base and master oratorical skills, he captivated the



St. Paul's College, Kalamassery
DEPARTMENT OF MATHEMATICS
welcomes you all for the
INAUGURATION OF MATHS
CLUB ACTIVITIES

Chief Guest:
Dr. G Indulal
Associate Professor
St. Aloysius College, Edathua
A TALK ON APPLICATIONS OF
MATHEMATICS

DATE: 26-08-2020 TIME: 10.30 AM

Invitation link will be intimated later

<u>Student Co-ordinators</u>	<u>Mathematics Department</u>
Reshma	Ms. Valentine D'cruz (Principal)
Rahana Kadar Kunju	Dr. Savitha K S (HOD)
Swathy Krishna Ks	Dr. Pramada Ramachandran
Jomon Josy	Dr. Manju K Menon
Vyshnavi	Ms. Maya K (Co-ordinator)
Adnan	Ms. Nisha V M

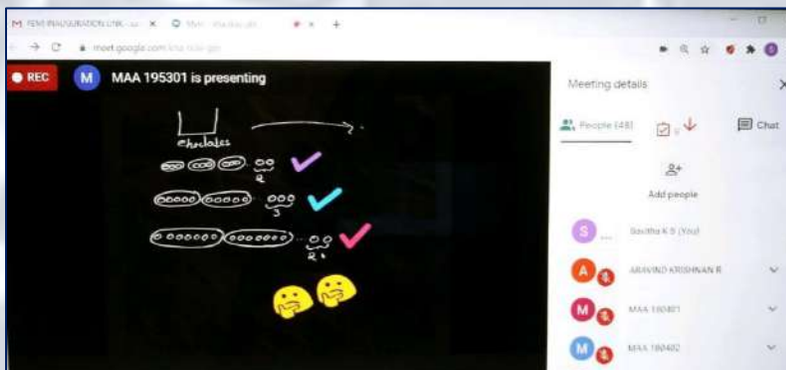
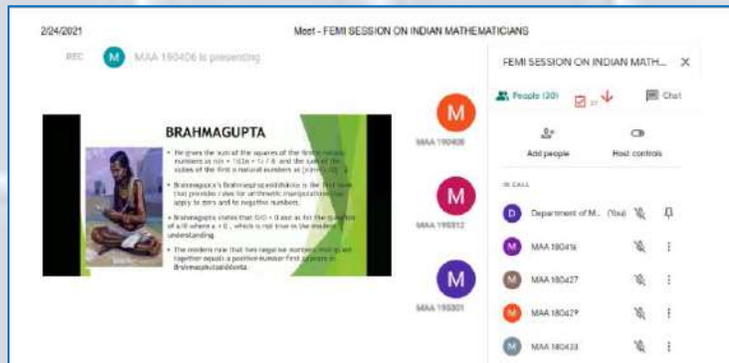
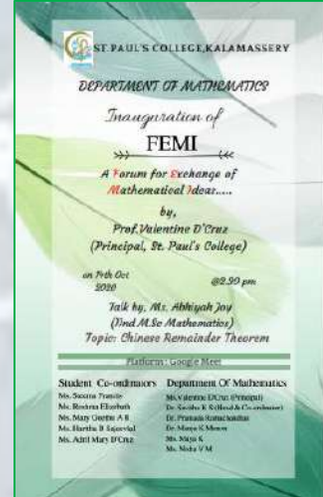
audience with his well-structured talk. His talk awoke the curiosity and interest of the audience and the discussion session at the end of the talk was a lively one.

FEMI ACTIVITIES

(FORUM FOR EXCHANGE OF MATHEMATICAL IDEAS)

Date: 14/10/2020

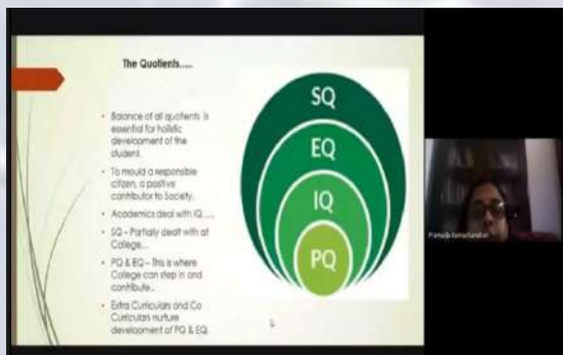
Formed with the express purpose of discussing and and sharing new ideas, concepts and thoughts in Mathematics from outside the syllabus, FEMI is one of our best practices. The Euler Number, Indian Mathematicians or the Chinese remainder Theorem, many things mathematical , quirky and different are discussed here.....



ORIENTATION PROGRAMME FOR FIRST YEAR STUDENTS

Date: 16/12/2020

The Department of Mathematics, St Paul's College, Kalamassery in association with the Departments of English and Physics, arranged an orientation programme for the first year UG students through google meet on 16/12/2020. Dr. Rajeshmon, Head, Department of Physics, welcomed the gathering. Prof. Valentine D' Cruz, Principal St Paul's College, Kalamassery, formally inaugurated the programme. Prof. Jose Xavier, Vice Principal, St Paul's College, Kalamassery; Dr.



Pramada Ramachandran, Dean of Student Affairs; Dr. Asha E Thomas, Dean of Quality Assurance and Dr. Manju K Menon, Controller of Examinations

were

the

resource persons for the programme. They gave a clear idea about academic, non-academic and examination related matters to the students.

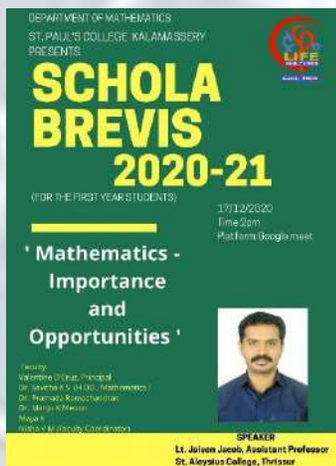


SCHOLA BREVIS 2020-21

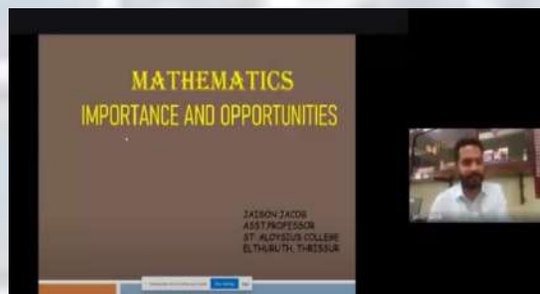
Schola Brevis is a programme envisioned as a continuing practice, specifically to orient and mould freshers with glimpses of possibilities, opportunities and areas beyond the restrictions of the curriculum.

Date: 17/12/2020

The Department of Mathematics, St Paul's College, Kalamassery organized Schola Brevis 2020 for the first year UG students through google meet on 17/12/2020.



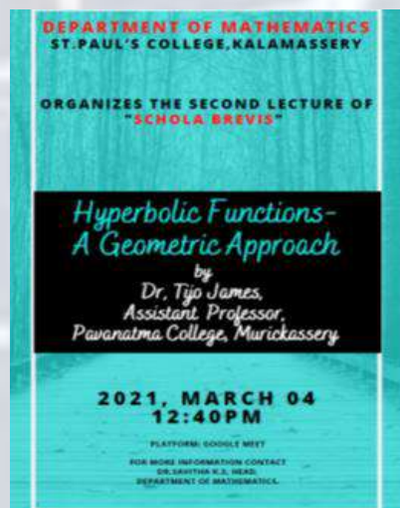
Lt. Jaison Jacob, Assistant Professor, St Aloysius College, Elthuruth, Thrissur was the speaker for the programme.



He gave a talk titled 'Mathematics- Importance and Opportunities.'

Date: 04/03/2020

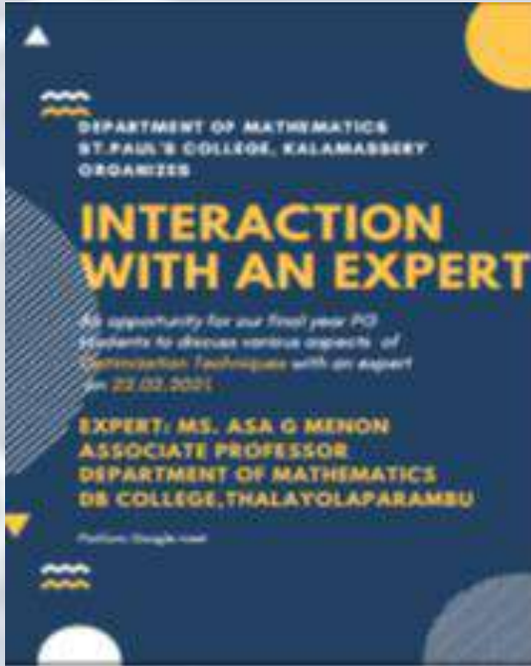
On 04.03.2021, as part of the SCHOLA BREVIS lecture Series, an invited talk on 'Hyperbolic functions: A Geometric Approach' was organized. The targeted audience was our first-year Under Graduate students of Mathematics, Physics and Chemistry. The speaker Dr. Tijo James Assistant Professor, Department of Mathematics, Pavanatma College, Murickassery,



explained the geometric aspect of the hyperbolic functions which is not included in the curriculum.

INTERACTION WITH AN EXPERT

Date: 22/02/2021



An interaction with Ms. Asa G Menon, Associate professor, D.B College, Thalayolaparambu was organized by the department for our II MSc students on the topic “Optimization Techniques” on 22.02.2021 at 7:30pm.

The speaker discussed the important concepts of the Optimization Techniques.

She also cleared the doubts of the students regarding different methods of solutions to the same problem.

She pointed out the thrust areas for the university examinations. The students expressed their gratitude for the opportunity to interact with her and told that the programme really boosted their confidence level for writing the university examinations.



COMPACT COURSE ON ALGEBRA AND ANALYSIS; BEYOND THE BOUNDARIES OF THE SYLLABI



The Department of Mathematics, St. Paul's College, Kalamassery organized a compact course on Algebra and Analysis in association with the Ramanujan Mathematical Society. The course was arranged in the online mode via Google meet platform during 27th January – 6th February 2021. The RMS Vice President, Prof. A.

Vijayakumar, Emeritus Professor, Department of Mathematics, CUSAT inaugurated the compact course. There were participants from Odisha, Bangalore, Trichy, and from different parts of Kerala such as Kannur, Palghat, Trichur, Changanassery and also from Ernakulam.

Dr. Didimos K V, Department of Mathematics, Sacred Heart College, Thevara and Dr. V B Kirankumar, Department of Mathematics, CUSAT were the resource persons.

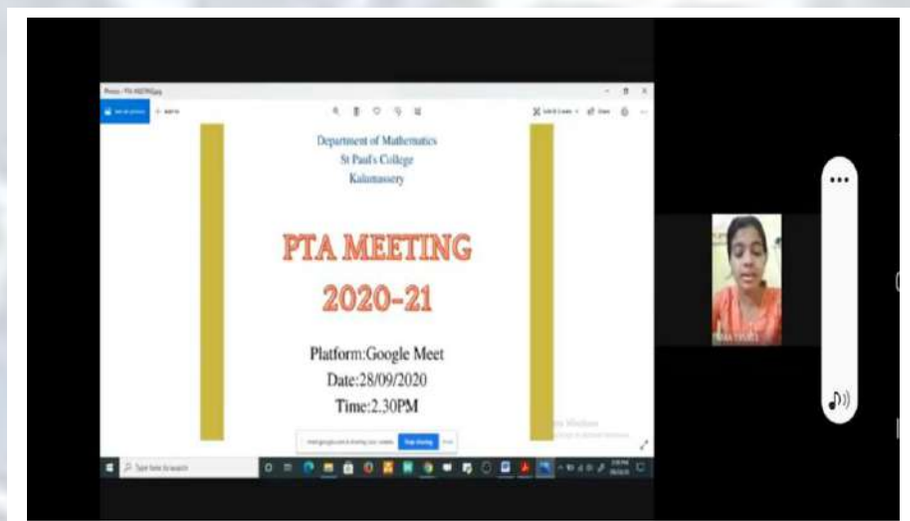
The academic sessions were over by 5th February and an Examination and a brief concluding ceremony was conducted on 6th February 2021.



PARENT TEACHER MEETING

28 /09/ 2020

A combined Parent Teacher Meeting for the students in 3rd Semester and 5th Semester BSc Mathematics and 3rd Sem MSc Mathematics was organized on 28/09/20 AN in the online mode.



The meeting was arranged in the Google Meet Platform. Almost 90 parents were present with their children and the meeting was truly an eye opener. Parents to share their views/

comments. All parents expressed their views one after the other and all of them agreed to the fact that the online teaching was going on smoothly. Some commented that connectivity issues were a problem and all agreed the effectiveness of the classes could be assessed only over time. The teachers from the department agreed to share some recorded class instead of all live online classes, to accommodate data and health issues.

ACADEMIC AUDITS AND DEPARTMENT VISITS



As part of the preparations for the anticipated NAAC Peer Team visit in 2021, preparations were started well ahead of time. The first step was an External Academic and Administrative Audit towards the end of July 2020.

Following the submission of the

Self Study Report, there were two rounds of Department visits, in March 2021 and April 2021. While members of the Governing Body, Management, the Principal and IQAC members inspected the Department NAAC presentations, the Deans of various offices inspected the files. Helpful suggestions and tips were given.



Co-Curricular Activities

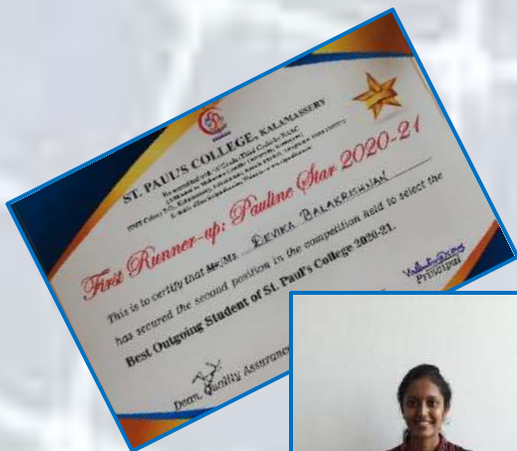
'Not everything that counts can be counted and not everything that can be counted counts.'

- Albert Einstein

In keeping with our vision and mission, we at the Department of Mathematics, St Paul's College, Kalamassery, firmly believe in the holistic development of the individual. While subject knowledge is essential, it is equally imperative that the student develops the skills and gains the know how to become part of the well-oiled machinery of society, country and the globe as a whole.

Again, human ingenuity triumphed over the restrictions imposed by the pandemic, and we succeeded in arranging a spectrum of programmes for the students. The topics ranged from growing greens to eye care to financial planning, but they all added up to a sensible, balanced whole.....

Ms Devika Balakrishnan of III B Sc Mathematics was the first runner up in the Pauline Star 2021 contest.



FINANCIAL PLANNING AND ITS IMPORTANCE FOR YOUTH

Date: 06/08/2020

The innovation and Entrepreneurship Development Cell of St. Paul's College, Kalamassery has been organizing a series of webinars in 2020 on entrepreneurship



INNOVATION & ENTREPRENEURSHIP DEVELOPMENT CELL
ST. PAUL'S COLLEGE, KALAMASSERY

In association with Department of Mathematics, IQAC and Training & Development Centre

ENTREPRENEURSHIP DEVELOPMENT WEBINAR SERIES 2020

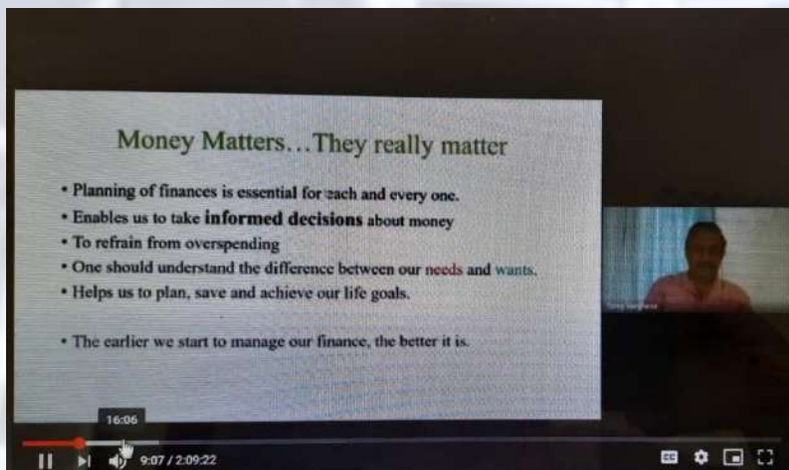
Financial Planning and its importance for youth

Resource Person:
Dr. Tomy Varghese
Former Head
Department of Economics
UC College, Aluva

9.30 AM
6th Aug, 2020
Thursday

For more information about Webinar series contact

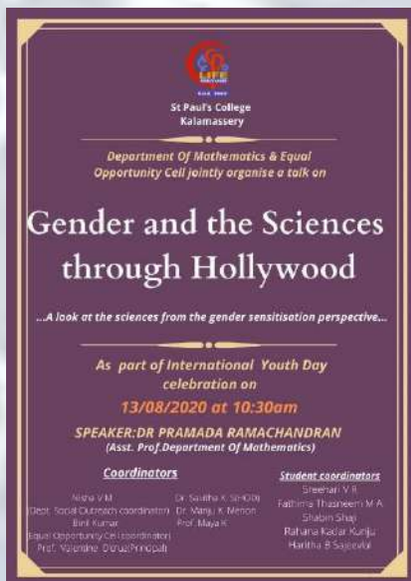
development. As part of this, a webinar was conducted on 6th August, 2020 by IEDC, St. Paul's College, Kalamassery in association with the Department of Mathematics, IQAC and Training and Development Centre on the topic 'Financial Planning and its Importance for Youth'. The resource



person for the webinar was Dr. Tomy Varghese, Retired Head of the Department of Economics, UC College, Aluva. He gave a detailed outline on financial planning and gave an idea about Entrepreneur Development skills.

GENDER IN THE SCIENCES THROUGH HOLLYWOOD

Date: 13/08/2020



As part of an initiative to create awareness on gender issues, the Department of Mathematics organized a talk for the post graduate students of Mathematics, Physics & Chemistry. The session was organized in collaboration with the Equal Opportunity Cell of the College. Dr Pramada Ramachandran, Assistant Professor, Department of Mathematics, was the speaker.

ONLINE QUIZ “INDEPENDENT INDIA”

Date: 15/08/2021

The Quiz Club of St. Paul's College conducted an online quiz “Independent India” in association with the Mathematics Department from 12.30pm-6pm on 15/08/2020. Certificates were issued to those who scored 75% and above.



“EYE CARE FOR YOU” – INVITED TALK

Date: 25/08/2020



In the aftermath of the COVID – 19 pandemic, the education system worldwide has witnessed a paradigm shift. Online classes have become the new norm, and technology is rightly considered a blessing, since it ensures that education has no break and even has a wider reach.

However, there is another side to this coin – a whole new range of health issues have cropped up. As an initiative for student and staff welfare, the Department of

Mathematics decided to organize a programme with a difference - an interactive session with an eye care expert – Dr Anil K Nambiar, ophthalmologist. The objective was to gain tips on how to deal with eye fatigue and stress due to



excessive screen time. The doctor opined that the issues once encountered only by software professionals were now being seen in the general student community as a whole and among teachers too. He gave a structured, systematic talk on how to care for the eyes when screen time is high. The session concluded with a question answer session, during which both teachers and students asked for the Doctor's advice on issues ranging from itchy eyes and eye pain to food good for the eyes.

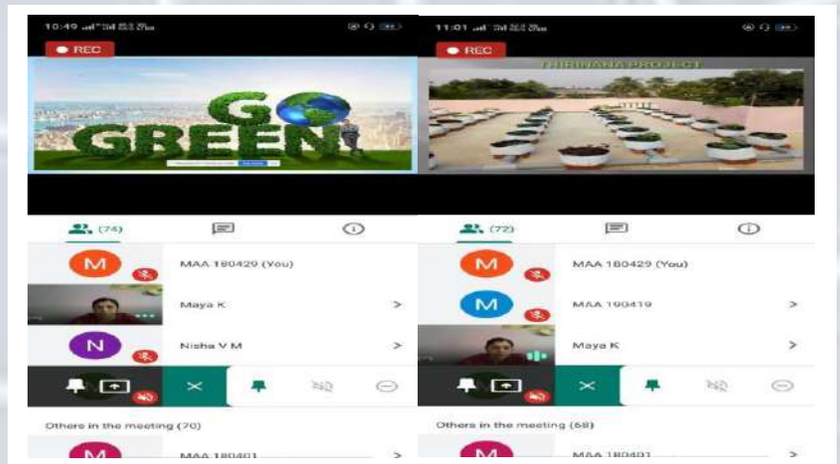
GROW GREEN & GO GREEN

DATE: 19/08/2020



A Programme on Green Initiatives was organized by the Mathematics Department on 19/08/2020. Ms Maya K, Faculty, Department of Mathematics, handled the session. She introduced the audience to a new project *Thirinana* for vegetable gardening. Discussions were there on many ideas about reducing, reusing and recycling of the used products. 67 students participated in the programme. Students understood that going green reduces air pollution and environmental toxins that could affect our body's immune system that fights infections,

and that could expose us to diseases and fatal illnesses.



Extra-Curricular Activities

'Mathematics is the music of reason.'

- James Joseph Sylvester

It is a universally acknowledged fact that the purpose of an education is not merely gaining knowledge, it is also meant to shape the individual into a humane, upright, sincere being. For this, social interactions, be it with peers, teachers or the community as a whole, is essential. The loss of this interaction is perhaps one of the great blows dealt to us by the pandemic. And yet there is hope, the resilience of the human mind is mighty, and Team Mathematics found new and creative ways to circumvent this problem.

From contributing online to the Relief Operations organized by the College at Chellanam, ravaged by the sea, to organizing farewells online, techno skills and imagination triumphed. A glimpse of what went on.....



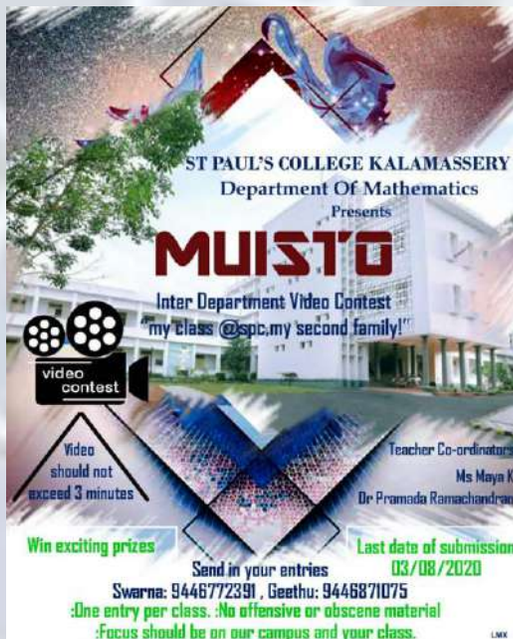
Ms Vyshnavi K T of II B Sc Mathematics won First Prize in the Hindi poetry writing Competition conducted as part of the Pauline Arts Festival Udaan 2020 – 21.



MUISTO” – INTER DEPARTMENTAL VIDEO COMPETITION

Date: 03/08/2020

Topic: My class@SPC, my second family!



In the aftermath of the COVID – 19 pandemic, the concept of ‘college’ has turned upside down. In the virtual classroom, there is no space for the camaraderie and fun of campus life.

To help students beat the lockdown blues, the Department

of Mathematics decided to organize an ‘online video competition’ – wherein students can create a collage of their college memories.

The participants found the competition a lovely way to reconnect and recollect. It was a relief from the boredom of the pandemic induced isolation. The results were announced on 17/08/2020.



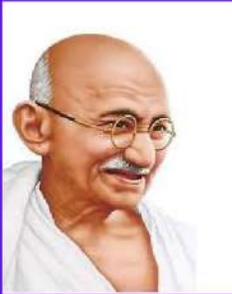
REMEMBERING THE MAHATMA

Date: 02/10/2020

DEPARTMENT OF MATHEMATICS, ST PAUL'S COLLEGE, KALAMASSERY ORGANIZES "BAPUJI, ME AND THE PANDEMIC"

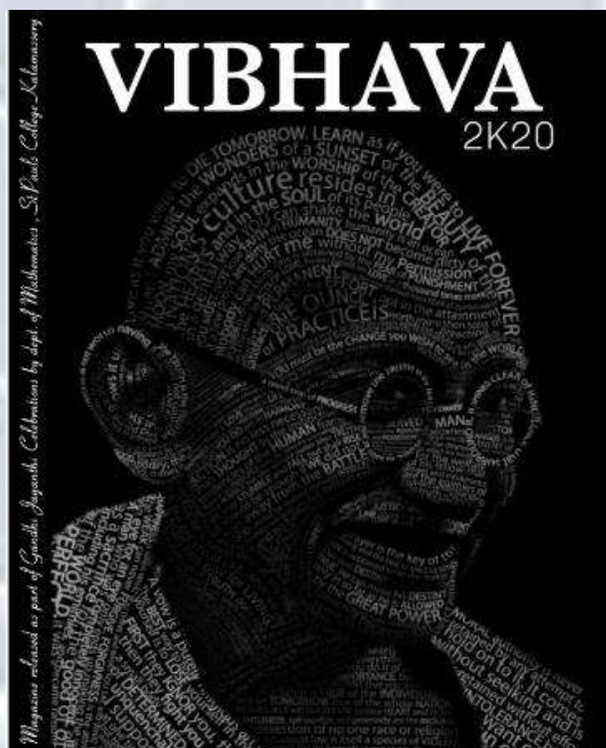
*All students,
Another month has passed by in this unreal, strange year-2020. As we look into the calendar, we see October 2nd - Gandhi Jayanti, normally it might have been a holiday, but now we wonder, How would the Father of our beloved nation react? To this situation? What do you think? For a few lines of poetry, write an essay, put together a collage or sketch a toon... anything to show how you connect to Bapuji on his Birth Anniversary in the middle of this pandemic. Come forward dear students and show how we Math people are balancing this pandemic with thoughts of Mahatma Gandhi. Let your creativity flow, send your entries to mathematics@stpauls.ac.in latest by 04.10.2020*

GANDHI JAYANTHI
OCTOBER 2, 2020



The ideas and ideals of the Father of our Nation, have never been more relevant than they are today..... Many of the things he said and did are beacons of hope and light in these difficult times. To commemorate his Birth Anniversary, the

Department organized several events and a compilation of all the work done was brought out as an e magazine.



INSTRUMENTAL MUSIC COMPETITION- UDAAN -2020-21

Date: 26/02/2021

In connection with the Pauline Arts Festival UDAAN -2020-21, the Department of Mathematics conducted the Instrumental Music competition- Wind & Percussion on 26.02.21 at 1.00 pm in the college.

St Paul's College, Kalamassery
announces
PAULINE ARTS FESTIVAL, 2020 - 21
'UDAAN'
EVENTS:
*Instrumental Music Competitions -
Wind & Percussion*

RULES

- These are solo events & Judges' decision is final.
- Performance time is 10 minutes.
- Participants must bring their own musical instruments.
- The events will be further classified as Eastern and Western if there are enough number of participants.
- Competition will be held offline on 26/02/2021 at 01:00 p.m.
- Venue will be intimated after closing of registration.
- Only Online Registration is permitted with link <https://elearning.stpauls.ac.in/south-festival/instrumental-music-wind-and-percussion-pauline-arts-fest-2020-21-registration-form/>
- Registration closes on 25/02/2021.

TEACHER COORDINATOR:
MS MAYA K., Department of Mathematics
Contact No: 9446826592



SWATCHTA@St PAUL'S

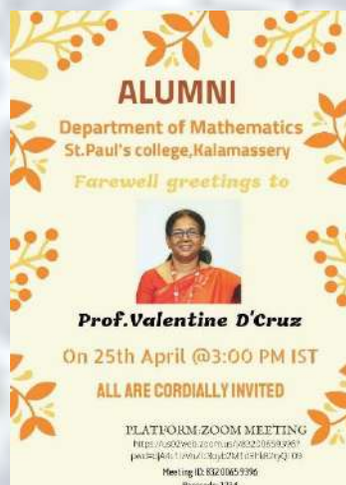
Date: 11/03/2021

A freak storm devastated the College on the night of 10/03/2021 – uprooting trees, making roofs fly and ceilings drop. The aftermath was painful to see, but the Pauline family squared its shoulders and got to work. The students and teachers of the Department of Mathematics also chipped in, armed with brooms and rags. By evening, the Department and the classrooms were back to normal and all was well.



ALUMNI FAREWELL TO Ms VALENTINE D' CRUZ, PRINCIPAL

Date: 25/04/2021

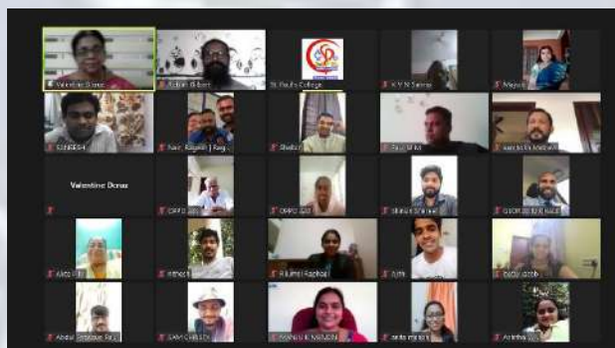


The Department of Mathematics, St Paul's College, Kalamassery organized an Alumni meet and a Farewell Meeting to our dear colleague Prof. Valentine D' Cruz on 25th April 2021 in the online mode. The program was organized in the zoom platform and details

were

communicated to the Alumni

members through their WhatsApp group. About 250 old students from all over the world joined the program and made it a



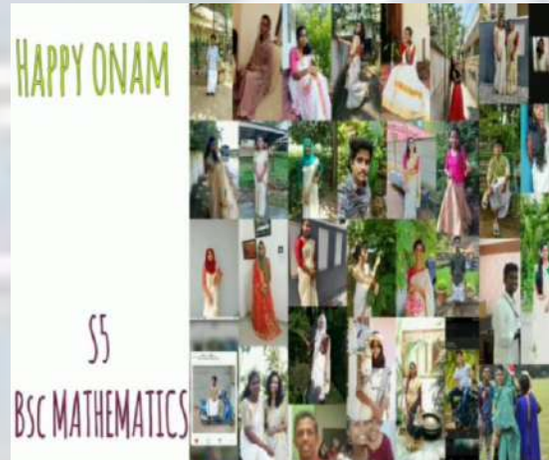
grand success. Past students, retired faculty and guest teachers who worked with her shared their wonderful experience with Ms Valentine D' Cruz. There were several emotionally charged moments, with some reduced to tears,

but it also stood proof of the loving relation between teachers and students that is the hallmark of the Department.

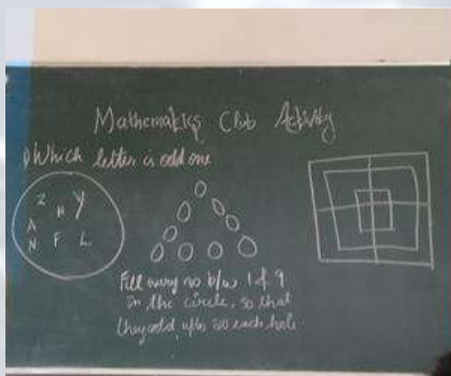
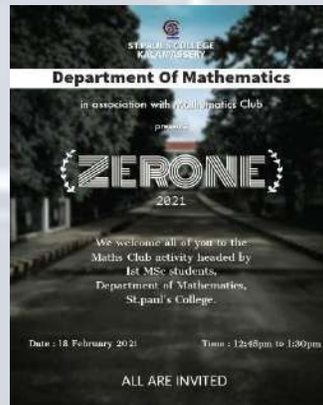
THE MATHS CLUB ACTIVITIES



The Maths Club has always been one of our best practices, a tradition we hold close to our hearts. A platform for our students for all things mathematical, artistic or cultural, it is the common force that binds us all together. This year too was no different, it cut across containment zones and quarantines to bring together a unique online experience.



CLASS WISE PROGRAMMES

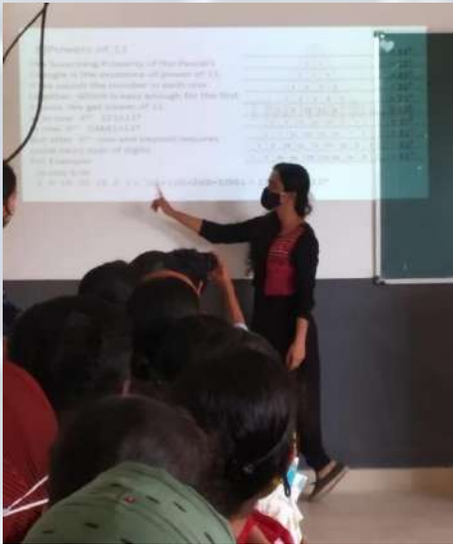



ST PAUL'S COLLEGE
KALAMASSERY
 DEPARTMENT OF MATHEMATICS
 in association with mathematics club
 presents
MATHLETICS

**WE WELCOME ALL OF YOU TO
 THE MATHS CLUB ACTIVITY
 HEADED BY 2ND BSC
 STUDENTS, MATHS DEPARTMENT**

DATE:18-03-2021 TIME:12:45 PM

ALL ARE INVITED



ST. PAULS COLLEGE
KALAMASSERY
 DEPARTMENT OF MATHEMATICS

MATHS CLUB
 Presents
**INTERNATIONAL DAY
 FOR WOMEN IN
 MATHEMATICS -2021**


Sophie Germain
1776-1831


Srinivasa Ramanujan
1887-1920


Emmy Noether
1882-1935


Ada Lovelace
1815-1842

**WE THE 1ST BSC MATHEMATICS STUDENTS
 INVITE ALL OF YOU TO CELEBRATE A DAY FOR
 WOMEN IN MATHEMATICS**

- Date :12-05-2021
- Time :2:00 PM
- Venue:google meet

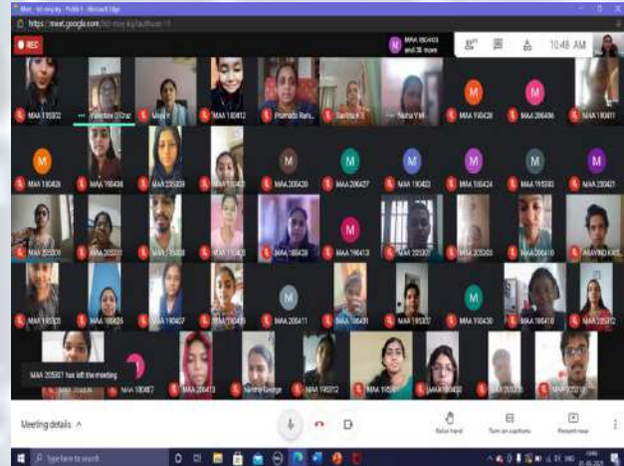
Farewell given to Ms Valentine D' Cruz

Date: 01/05/ 2021



The Department of Mathematics, St Paul's college, Kalamassery together with the Maths Club organized a farewell ceremony for Ms Valentine D' Cruz on 01/05/2021, on her retirement as the Principal of our college after 32 years of service. We took this as an opportunity to felicitate our new Principal Dr. Savitha. K.S also. The event was conducted online in the Google meet platform. For every student it was a day of memories and an occasion for expressing their love and gratitude towards

Valentine Ms. The melodious songs by our students were a soothing balm in the emotional atmosphere. A collage presented by the I B Sc Students showed that she was not only their tutor but also a mentor and a motivator for them. III B Sc students presented a video through which the students and teachers of the department shared their experience with her and



conveyed their best wishes for a happy retired life. Ms. Valentine D' Cruz and Dr. Savitha. K S were presented with their pencil portraits too. Altogether, it was an unforgettable programme.

GALLERY

AU REVOIR, VALENTINE Ms, AFTER 32 YEARS OF EXEMPLARY SERVICE.....



BIENVENUE! - Dr SAVITHA ASSUMES RESPONSIBILITY AS PRINCIPAL



Congratulations

And somewhere between 'Freshers' and 'Farewell', LIFE happened....

OUTGOING BATCHES, 2021



M Sc MATHEMATICS, 2019 - 21





B Sc MATHEMATICS, 2018 - 21



‘If people do not believe that Mathematics is simple, it is because they do not realize how complicated life is.’

- John Von Neumann