

Annual Report
MATHEMATICS ASSOCIATION



A Quality Assurance Venture of IQAC

Baselius College, Kottayam

Certificate Page

This is to certify that the following is a bonafide record of activities and achievements of **Mathematics Association**, for the academic year 2020-21. Necessary supporting documents have been attached wherever possible.



Jaimy Sarah Jacob

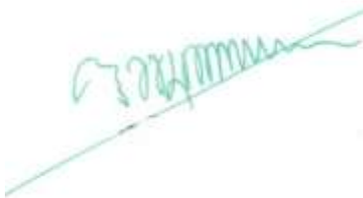
Teacher-in-charge

Verified



IQAC Co-ordinator.

Counter-Signed by



PRINCIPAL

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Part – A

1.1 Name of the Association - Mathematics Association

e-mail address - mathematics@baselius.ac.in

Social media details - <https://www.facebook.com/mathbaselius>

Name of the teacher in charge - Jaimy Sarah Jacob

Name of the Club Secretary - Junaid Shah

Contact Nos.

Teacher-in-charge - 9946586685

Secretary - 9947434360

1.2 Executive Committee Details

Sl No	Name of the member	Designation/ Class/ Position
1	Abhijith K.S	M1 Data Analytics
2	Susan Vinod	M1 Data Analytics
3	Ajay Sajeev	D3 Mathematics
4	Anjana Unnikrishnan	D3 Mathematics
5	Abhijith S. Dev	D2 Mathematics
6	Keerthana Sajeev	D2 Mathematics
7	K.N. Harshadevan	D1 Mathematics

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8	Anjitha A. Nair	D1 Mathematics
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No. of committee meetings held : **10**

Sl No	Date of the Meetings	No of participants
	22-09-2020	9
1.	25-09-2020	9
2.	28-09-2020	9
3.	05-10-2020	9
4.	12-10-2020	9
5.	10-01-2021	13
6.	12-01-2021	11
7.	04-03-2021	14
8.	08-03-2021	11
9.	25-03-2021	13

(Soft copy of minutes signed by Secretary, Teacher in charge – See Appendix – I)

1.3 Plan of Action

Plan of Action	Proposed Date/ Month	Status of attainment at the year end
Inauguration of Association	August	29-09-2020

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Career Orientation	October	30-09-2020
Regional Seminar	October	12-10-2020
Lecture Series I	September	16-10-2020
Inter-collegiate Presentation Competition	November	20-01-2021
Orientation Programme for D1	November	15-01-2021
Inter-collegiate Quiz Competition	February	18-03-2021
Orientation Programme for M1	January	03-03-2021
Lecture Series II	January	29-03-2021
Career Guidance Programme	March	30-03-2021
Lecture Series III	March	30-03-2021

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Part – B

2.1 - Talks/Lectures/ Workshops Conducted
2.2a - Competitions Organised within the College
2.2b - Inter-Collegiate Competitions Organised
2.3 - Cultural Programmes Organised
2.4 - Extension and Outreach Programme Organised
2.5 - Skill Development Courses Organised
2.6 - Certificate Programme/ Diploma Organised
2.7 - Student Participation and Achievements outside
2.8 - Any Other activity/point worth mentioning

2.1 Talks/Lectures/ Workshops Organised/ Conducted

Summary :

Sl No	Title of the Programme	Name of the Resource Person	No. of participants	Links available if any
1.	Association Inauguration - Talk	Prof. Alexander V. George, former principal of the college and former HOD of the department.	78	
2.	Career opportunities in Mathematical Science	Mr. Midhun M. Madhu, Senior Programmer Analyst, Pharmaceutical Product Development, Bangalore	76	
3.	Regional Student Seminar on <i>Statistics for Business and Industry</i>	Dr. E.V. Gijo, Professor, SQC & OR Unit, Indian Statistical Institute, Bangalore	75	
4.	Lecture – I of Lecture Series on <i>An Introduction to Data Science</i>	Mr. Tiji Thomas, HOD, Department of Computer	74	

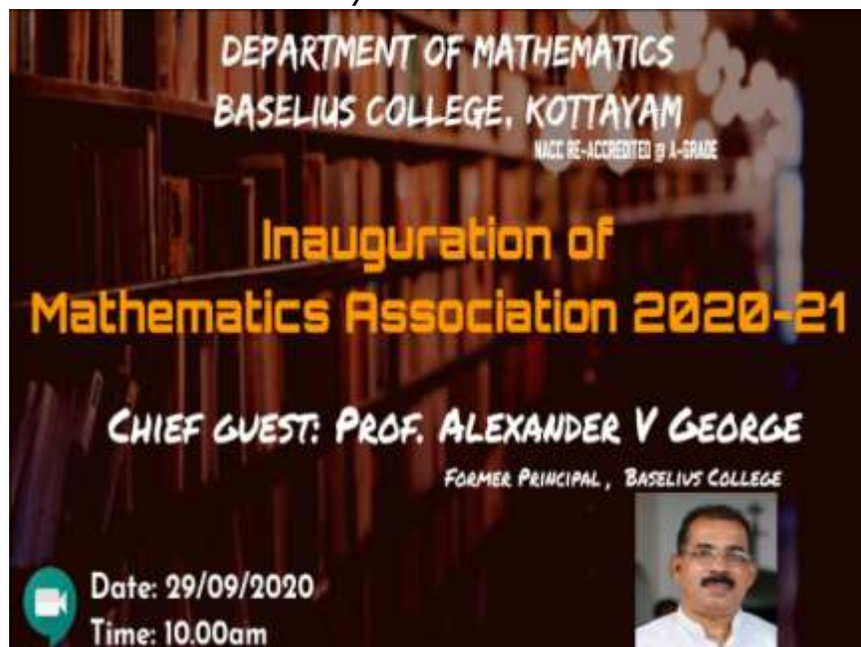
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	<i>and Machine Learning</i>	Science, MACFAST, Thiruvalla		
5.	Orientation Programme for D1 Students	Mr. Prince Varghese, Trainer and Motivational Speaker, MIND IT, MIND SOLUTIONS	32	
6.	Orientation Programme for M1	Dr. Sunil Job, the chief of academic solutions of IPSR solutions	12	
7.	Lecture – II of Lecture Series on <i>A Journey through a Data Science Project in Python</i>	Mr. Renji V. Mathew, Senior Associate Analyst at Infosys Pvt Ltd	117	
8.	Career Guidance Class on <i>What Next? Challenges and Opportunities in Mathematics</i>	Dr. Ambat Vijayakumar	110	
9.	Lecture III on <i>Statistics in Machine Learning and Artificial Intelligence</i>	Dr. Bindhu Krishnan, Associate Professor and Head of Department of data Science, CS & IT, Jain (Deemed to be University), Kochi	117	
10.	Webinar on Job Oriented Skill Training	Mr.Rahul R and Ms.Vimala, presentation officers of AVODHA	34	

Summary of Reports of each Activity

I. ASSOCIATION INAUGURATION – TALK

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The meeting was started at 10.00 am with a prayer by Ms Amrutha of D3 Mathematics. Smt. Jaimy Sarah Jacob, teacher-in-charge of the association welcomed the meeting. Dr Biju Thomas, the Principal of the college presided over the meeting and Dr Annie Cherian, the head of the department felicitated the meeting. Ms Agnus Teresa compered the meeting. All the teachers and students of the second and third year attended the meeting. The chief guest reminded students and teachers about their responsibility to the society as an individual and social animal. Besides, the significance of conducting association programmes was also discussed. Talents of some students were also exhibited during the programme.

Participant Details

D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan Thomas	Karthika Soman	Keerthana Sajeev
Krishnanand R	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Saran Binu
Shebin Kurian Thomas	Sreejith P.S.	Sreekuttan P.S.	Teena Mary Thomas

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Vidya S.

D3 Mathematics

Amrutha Anand	Niranjana S	Anu Aravind	Fathima Riyas
Lekshmi Ashok	Irfana Ismail	Dhanya Abraham	Amala Toms PJ
Lakshmika Manilal	Joel Kuriyan Joy	George Jacob	Roshin Mathew
Gautham S. Panicker	Anjana Unnikrishnan	Harilakshmi P	Varsha Rajesh
Bony Binoy	Aysha mol Salim	Junaid Shah	Jithin John
Stephin K Sajan	Sarangi S Kumar	Nandana Appukuttan	Aleena P Raj
Aquin Antony	Revathy Santhosh	Devika Mohan	Ajay Sajeev
Jayasurya Anil	Shilpa T. Lal	ARUN V.S.	Anjana S
Anoop Thomas	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena joy	Aswini BS	Alan Roy	Arun H.
Alan Maria Sebastian			



II. CAREERS IN MATHEMATICAL SCIENCES



A career guidance program for the students of B.Sc mathematics was planned to conduct on 30.09.2020, but had to prepone to 29.09.20 due to the hartal. The programme started at 10.00 am via online platform. The resource person for the online seminar on ‘Career opportunities in Mathematical Science’ was Mr. Midhun M. Madhu, Senior Programmer Analyst, Pharmaceutical Product Development, Bangalore. He is an alumnus of the department as well. The programme started with a prayer song by Amrutha of D3 Mathematics. Ms. Tessymol Abraham welcomed the gathering and Dr. Annie Cherian felicitated the meeting.

During this session, students were enlightened with a wide range of opportunities that have been waiting for them in various fields of mathematical sciences. The class was very beneficial especially for the third-year students who always ask themselves the question ‘what next?’.

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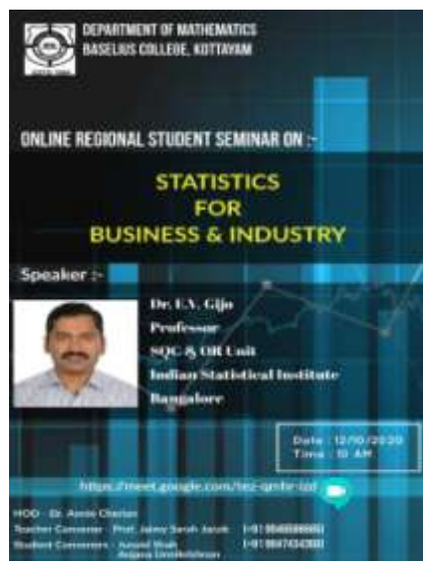
Participant Details

D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan Thomas	Karthika Soman	Keerthana Sajeev
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P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Vidya S.
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D3 Mathematics			
Amrutha Anand	Niranjana S	Anu Aravind	Fathima Riyas
Lekshmi Ashok	Irfana Ismail	Dhanya Abraham	Amala Toms PJ
Lakshmika Manilal	Joel Kuriyan Joy	George Jacob	Roshin Mathew
Gautham S. Panicker	Anjana Unnikrishnan	Harilakshmi P	Varsha Rajesh
Bony Binoy	Aysha mol Salim	Junaid Shah	Jithin John
Stephin K Sajan	Sarangi S Kumar	Nandana Appukuttan	Aleena P Raj
Aquin Antony	Revathy Santhosh	Devika Mohan	Ajay Sajeev
Jayasurya Anil	Shilpa T. Lal	ARUN V.S.	Anjana S
Alan Maria Sebastian	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena joy	Aswini BS	Alan Roy	Arun H.



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III. REGIONAL SEMINAR



An online Regional Seminar was conducted via an online platform (Google Meet) on 12th October 2020. The seminar was on the topic ‘Statistics for Business & Industry and the resource person was Dr. E.V. Gijo, Professor, SQC & OR Unit, Indian Statistical Institute, Bangalore. The programme started with a prayer by Ms. Amrutha of D3 Mathematics followed by a welcome speech by the Head of the Department, Dr. Annie Cherian.

The content of the class was how statistics is applied in business and industry. The spokesperson elaborated statistics as the science of collecting, organising, presenting, analysing, and interpreting data to assist in making more effective decisions. Statistical analysis is used to summarize and investigate data so that it would result in useful decision-making information. In what way statistical tests like t-test, Z test, F test, ANOVA, Proportion test etc help in making decisions effectively and thereby how correlation and regression are helpful to explore the relationships between two or more variables were also well explained. How statistics can be used for making sales projections, financial analysis, setting up projection quantities and making a sampling analysis to determine the quality of a product were also explained. Various institutions which offer courses related to statistics were also mentioned during the class.

Altogether, it was quite an informative and valuable class and it paved the way to steer statistics as their master programme in the future.

The programme ended with a vote of thanks by the association secretary at 1:00 pm.

Participant Details

D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
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Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena Joy	Aswini BS		

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The first lecture, 'An Introduction to Data Science and Machine Learning' of the lecture series was held on 16th October 2020 via Google Meet. The resource person was Mr. Tiji Thomas, HOD, Department of Computer Science, MACFAST, Thiruvalla.

The programme started at 10:00 am with a prayer by Ms. Amrutha Anandh of D3 Mathematics and Prof. Tessymol Abraham welcomed the gathering thereafter. The Head of the Department, Dr. Annie Cherian felicitated the programme. Overall, 85 students of the second and third year participated in the meeting.

Through this session, students developed extensive knowledge on the quantitative analysis of data and blending classical statistical methods with recent advances in computational machine learning. It also covered the challenges of analysing big data using statistical methods as well as how machine learning and data science can aid in knowledge generation and improve decision- making.

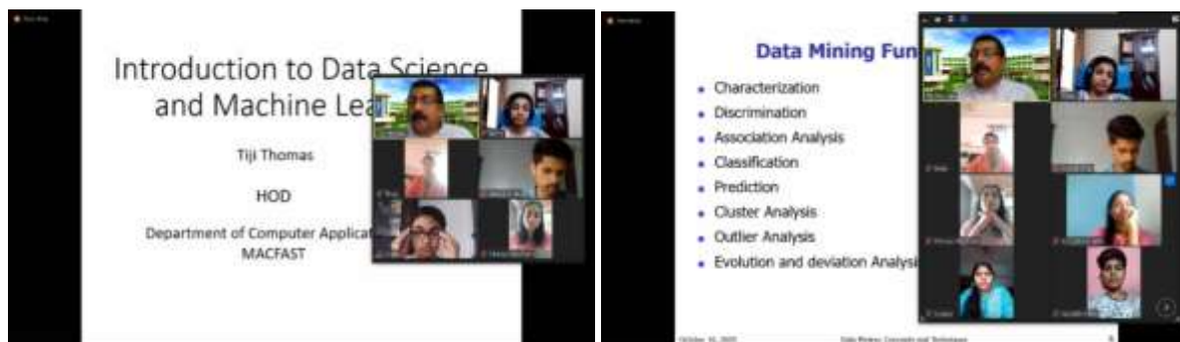
The class was followed by students' feedback. The programme winded up at 1:30 pm after the vote of thanks by the association secretary.

Participant Details

D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Sreekuttan P.S.	Ardra Radhakrishnan	Sreejith P.S.
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Bony Binoy	Aysha mol Salim	Junaid Shah	Jithin John
Stephin K Sajan	Sarangi S Kumar	Nandana Appukuttan	Aleena P Raj

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Aquin Antony	Revathy Santhosh	Devika Mohan	Ajay Sajeev
Jayasurya Anil	Shilpa T. Lal	Arun V.S.	Anjana S
Anoop Thomas	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena joy	Aswini BS		



V. ORIENTATION PROGRAMME FOR FIRST YEAR B.SC. STUDENTS



An Orientation Programme for the first year B.Sc Mathematics was organised on 15th January, 2021 at 10:00 am via Google Meet. An eminent trainer and motivational speaker, Mr. Prince Varghese was the resource person for the session. Dr. Annie Cherian, the Head of the Department welcomed the gathering.

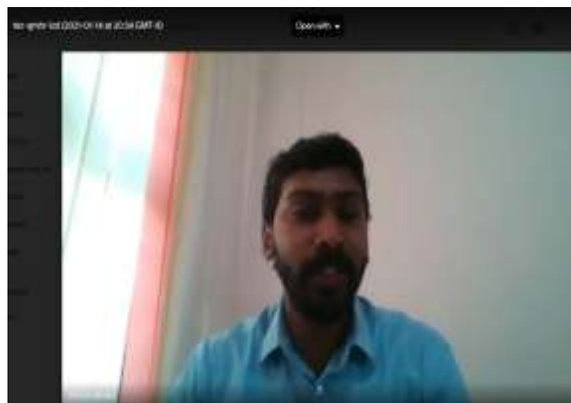
The class was very much enthusiastic and it infused the students with a high motivation level. The programme mainly focused on boosting the self-esteem of students and makes them mentally strong. It also aimed at the personal development of students and

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making them motivated to do better in all the endeavours and thereby making them self-assured and self-reliant. The inspiring videos shown during the class were not just stirring, heart-warming as well and it paved the way for a refreshed mind and body. The programme ended up at 1:30 pm.

Participant Details

D1 Mathematics			
Varsha T Varkey	Akshay Reji	Aswini Krishna	Godson D Fernandez
Anjitha A Nair	Anjana M S	Remya R Nair	Archana Manoj
K N Harsha Devan	Akhil Shibu	Aswini A Anil	Tisha Elsa Joseph
K. K Aleena	Neeraja Suresh	Nidhimol Dileep	Jinta Mariam Kurian
Antony Jose	Anandhakrishnan P.R.	Abhijith Suresh	Athira P. R.
Gopika Santhosh	Ashna Mary Pathrose	Athira Sunil	Nikhil Raj O.S.
Parvathi Jayan	Aarathi Pradeep	Ashmi Aney Jacob	Hannah P Stephen
Joel P Joseph	Adish A	Midhun Manoj	Ajay Anil



VI. ORIENTATION PROGRAMME FOR FIRST YEAR STUDENTS OF DATA ANALYTICS

Department of Mathematics
Baselius College, Kottayam
(NAAC re-accredited with A Grade)

ORIENTATION PROGRAMME

*For First Year Students of
M.Sc. Data Analytics*

A Talk On:
**Data Analytics and Visualization
using Tableau**

Resource Person:
DR. SUNIL JOB
Chief of Academic Solutions,
IPSR solutions Ltd.

Date: March 3rd, 2021 Time: 10 am - 12 noon
Venue: Data Analytics Lab

An orientation programme for the first year M.Sc. Data Analytics students was arranged on the topic 'Data Analytic and Visualization using Tableau' at Data Analytics Lab on 3rd March, 2021 at 10:00 am. The chief of academic solutions of IPSR solutions, Dr. Sunil Job was the resource person. The Programme started with a prayer by M1 students. Ms. Minu Genty welcomed the meeting.

The usage of Tableau Public, the business intelligence software used for interactive data visualization was demonstrated at the beginning of the session. As it is free and open source, data can be uploaded and effective visualization can be performed according to the needs. The difference between Data Science and Data Analytics, key job opportunities associated with Data Analytics, an introduction to Machine Learning and Artificial Intelligence and the attractive tools and techniques being used in the industry were also discussed in the session. The students got a chance to web scrape on the Flipkart website and use the extracted data to perform visualization on Tableau.

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The session ended up with a vote of thanks by Ms. Sandra Georgekutty of M1 Data Analytics. The orientation programme was very much beneficial for the students as well as teachers as it served a lot to enhance their practical knowledge and it gave an insight into the M.Sc Data Analytics course and what to expect from this course.

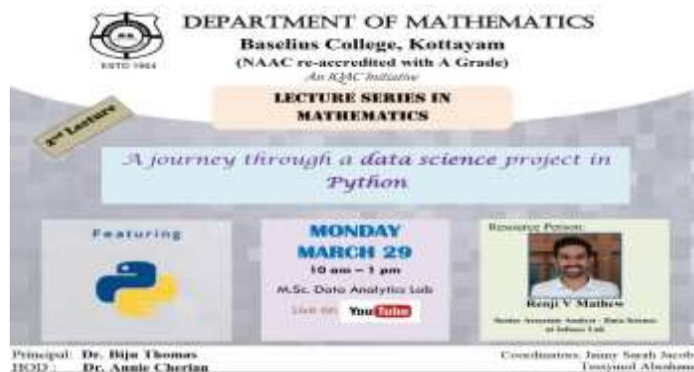
Participant Details

M1 Data Analytics			
ABHIJITH K S	ELSA RAJU	NEENU ANNA PUNNOSE	SANDRA P S
ANJANA AJIKUMAR	GOPIKA A NAIR	ROSE SHAJI	SUSAN VINOD
ANOOP K JOMI	JINCY JACOB	SANDRA GEORGEKUTTY	THEJAS ELDHOS KURIAN



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VII. LECTURE - II



The second lecture on ‘A Journey through a Data Science Project in Python’ of the lecture series was held for B.Sc. and M.Sc. students on 29th march, 2021 at 10:00 am at M.Sc. Data Analytics Lab. Mr. Renji V. Mathew, Senior Associate Analyst at Infosys Pvt Ltd. Was the resource person. The students of D1, D2 and D3 could watch it via Google Meet. The programme started with a prayer by Susan Vinod and team of M1 students. Ms. Jinta Tom welcomed the gathering.

Starting with few questions to the students about basic statistics and programming, he pointed out the significance of knowing the statistical concepts for a data analyst. How to use Python to perform data analysis on a very large dataset were also demonstrated well. Various techniques, like classification methods and regression methods were used for the analysis of each dataset and the difference between these techniques were also explained. Apart from this, when a particular method would be chosen was also discussed.

Moreover, during the session, students got hands-on experience in cleaning data by removing the unwanted data and noise, extracting certain patterns and arriving at conclusions.

The session wined up by 2:00 pm. Ms. Anjana Ajikummar of M1 Data Analytics delivered the vote of thanks. The lecture was very beneficial and it created more enthusiasm in students to seek more knowledge in the field.

Participant Details

D1 Mathematics			
Varsha T Varkey	Akshay Reji	Aswini Krishna	Godson D Fernandez
Anjitha A Nair	Anjana M S	Remya R Nair	Archana Manoj
K N Harsha Devan	Akhil shibu	Aswini A Anil	Tisha Elsa Joseph
K. K Aleena	Neeraja Suresh	Nidhimol Dileep	Jinta Mariam Kurian
Anandhakrishnan P.R.	Antony Jose	Abhijith Suresh	Athira P. R.
Gopika Santhosh	Ashna Mary Pathrose	Athira Sunil	Nikhil Raj O.S..
Parvathi Jayan	Aarathi Pradeep	Ashmi Aney Jacob	Hannah P Stephen
Joel P Joseph	Adish A	Midhun Manoj	Ajay Anil

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D2 Mathematics

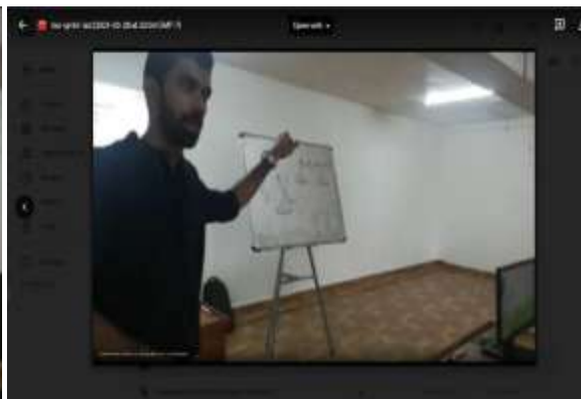
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Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Krishnanand R	Karthika Soman	Keerthana Sajeev
Jesteena Susan Thomas	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Vidya S.
Shebin Kurian Thomas	Sreejith P.S.	Sreekuttan P.S.	Teena Mary Thomas

D3 Mathematics

Amrutha Anand	Niranjana S	Anu Aravind	Fathima Riyas
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Alan Maria Sebastian	Aswini BS	Harilakshmi P	Varsha Rajesh
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Anjana Unnikrishnan	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena joy			

M1 Data Analytics

Abhijith K S	Anjana Ajikumar	Anoop K Jomi	Elsa Raju
Gopika A Nair	Jincy Jacob	Neenu Anna Punnose	Rose Shaji
Sandra Georgekutty	Sandra P S	Susan Vinod	Thejas Eldhos Kurian



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VIII. CAREER GUIDANCE PROGRAMME



A career guidance programme ‘What Next? Challenges and Opportunities in Mathematics’ was organised for B.Sc Mathematics students on 30th March, 2021 via Google Meet. Dr. Ambat Vijayakumar who is the vice president of Ramanujan Mathematical Society and Emeritus Professor of Department of Mathematics in CUSAT was the renowned resource person of this programme. The programme started with a prayer by Ms. Amrutha of D3 Mathematics. Dr. Annie Cherian presided over and Ms. Tessymol Abraham welcomed the meeting.

The spokesperson began the class by paying homage to the ever great inspiring teacher, Dr. A.P.J Abdul Kalam by his quote ‘Don’t read success stories, you will only get a message. Read failure stories, you will get some ideas to get success’. He also reiterated to take challenges to get succeed just like Abraham Lincoln. Then he mentioned the application of mathematics in various fields by starting an example of how linear algebra is being used in a Google page. After talking about some interesting things in mathematics, he talked about the opportunities and higher studies available for BSc Mathematics students. Possibilities of Mathematical Modelling techniques in various field like Epidemiological Network, Mathematical Psychology or Psychonomics etc. and the application of mathematics in phylogeny to trace the origins and transmission rates of infectious diseases such as Dengue, Sars Cov – 2, Graph theoretical application in Neural Networks of Human Brain, Fractal Application in Diabetic Retinopathy etc. were also pointed out. New Research oriented topic and areas for higher studies in fields like Philo Genetics and Oncogenomics, Digital Forensic, Meteorology,

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Oceanography and some new gen courses such as Data Security, Cyber Security, Actuarial Science, Big Data Biology, Cryptography etc. and their applications were also elaborated in the session.

The guidance class was a requisite for B.Sc students, especially for those who are at the brink of the completion of the course. Through the class, not only the students, but also the teachers were able to gain a deep understanding of almost all the available opportunities opened for B.Sc Mathematics students as higher studies and jobs after the completion of the course. Through this class, he tremendously answered the question of what one can do with a math degree. Besides, all the doubts and queries of the students were answered in the interactive session that followed thereafter.

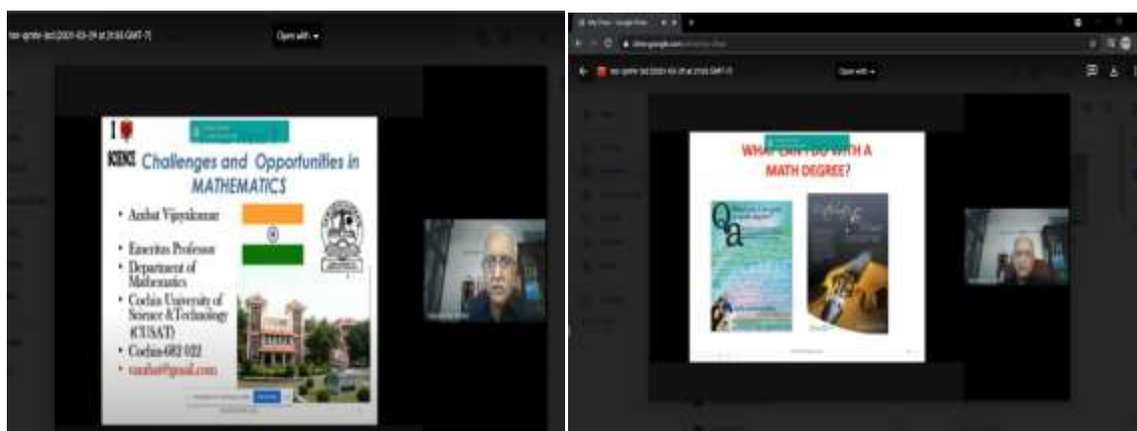
The programme winded up by 1:30 pm and the association secretary delivered the vote of gratitude. The programme was very advantageous especially for the final year students possessing loads of confusions regarding what to do next after the course.

Participant Details

D1 Mathematics			
Varsha T Varkey	Akshay Reji	Aswini Krishna	Godson D Fernandez
Anjitha A Nair	Anjana M S	Remya R Nair	Archana Manoj
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K. K Aleena	Neeraja Suresh	Nidhimol Dileep	Jinta Mariam Kurian
Anandhakrishnan P.R.	Antony Jose	Abhijith Suresh	Athira P. R.
Gopika Santhosh	Ashna Mary Pathrose	Athira Sunil	Nikhil Raj O.S.
Parvathi Jayan	Aarathi Pradeep	Ashmi Aney Jacob	Hannah P Stephen
Joel P Joseph	Adish A	Midhun Manoj	Ajay Anil
D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan Thomas	Karthika Soman	Keerthana Sajeev
Krishnanand R	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Saran Binu

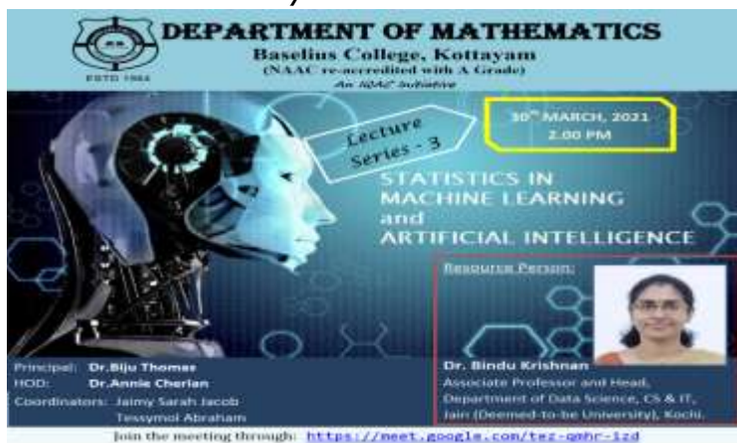
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Shebin Kurian Thomas	Sreejith P.S.	Sreekuttan P.S.	Teena Mary Thomas
Vidya S.			
D3 Mathematics			
Amrutha Anand	Niranjana S	Anu Aravind	Fathima Riyas
Lekshmi Ashok	Irfana Ismail	Dhanya Abraham	Amala Toms PJ
Lakshmika manilal	Joel Kuriyan Joy	George Jacob	Roshin Mathew
Gautham S. Panicker	Anjana Unnikrishnan	Harilakshmi P	Varsha Rajesh
Bony Binoy	Aysha mol Salim	Junaid Shah	Jithin John
Stephin K Sajan	Sarangi S Kumar	Nandana Appukuttan	Aleena P Raj
Aquin Antony	Revathy Santhosh	Devika Mohan	Ajay Sajeev
Jayasurya Anil	Shilpa T. Lal	Arun V.S.	Anjana S
Anoop Thomas	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena Joy	Aswini BS	Alan Roy	Arun H.
Alan Maria Sebastian			



IX. LECTURE – III

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As part of the lecture series, an online seminar on Statistics in Machine Learning and Artificial Intelligence was conducted at 2:00 pm on 30th March 2021. The speaker was Dr. Bindu Krishnan, Associate Professor and Head of Department of data Science, CS & IT, Jain (Deemed to be University), Kochi. The programme started off with a prayer song and Ms. Minu Genty welcomed the meeting thereafter. The lecture ended up by 4:00 pm and the association secretary Junaid Shah delivered the vote of thanks.

The spokesperson started the class by giving the importance of the connection between mathematics, statistics and computer science in Data Analytics. She talked about data science, data analytics and their difference; different types of machine learning and its various applications and how these are related to artificial intelligence. Thus, how Machine Learning techniques and algorithms heavily relied on the theory from statistics were also brought up.

The webinar was extremely informative and productive as the students got vast information regarding why and how statistics is inevitable in machine learning and artificial intelligence.

Participant Details

D1 Mathematics			
Varsha T Varkey	Anjitha A Nair	K N Harsha Devan	K. K Aleena
Antony Jose	Gopika Santhosh	Parvathi Jayan	Joel P Joseph
Aswini Krishna	Remya R Nair	Aswini A Anil	Nidhimol Dileep
Abhijith Suresh	Athira Sunil	Ashmi Aney Jacob	Akshay Reji

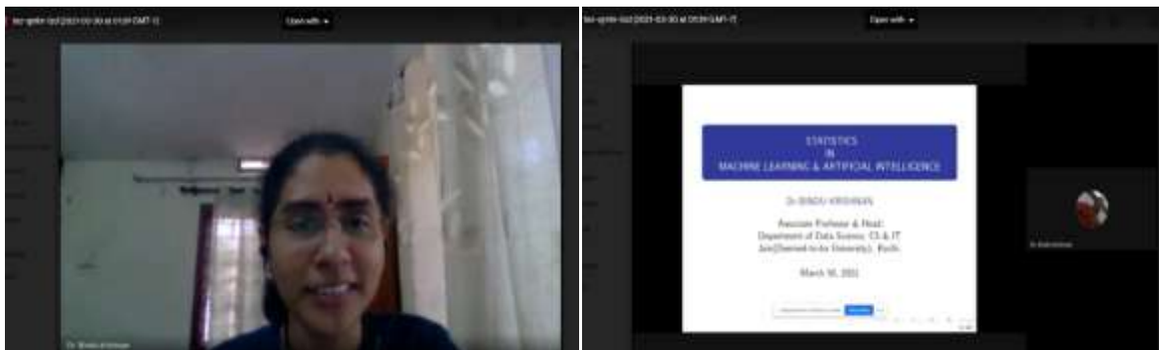
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D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan Thomas	Karthika Soman	Keerthana Sajeev
Krishnanand R	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Saran Binu
Shebin Kurian Thomas	Sreejith P.S.	Sreekuttan P.S.	Teena Mary Thomas
Vidya S.			
D3 Mathematics			
Amrutha Anand	Niranjana S	Bony Binoy	Fathima Riyas
Lekshmi Ashok	Irfana Ismail	Dhanya Abraham	Amala Toms PJ
Lakshmika Manilal	Joel kuriyan Joy	George Jacob	Roshin Mathew
Anu Aravind	Anjana Unnikrishnan	Harilakshmi P	Varsha Rajesh
Alan Maria Sebastian	Aysha mol Salim	Junaid Shah	Jithin John
Stephin K Sajan	Sarangi S Kumar	Aswini BS	Aleena P Raj
Aquin Antony	Revathy Santhosh	Devika Mohan	Ajay Sajeev
Jayasurya Anil	Aleena Joy	Arun V.S.	Anjana S
Nandana Appukuttan	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan

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M1 Data Analytics

Abhijith K S	Anjana Ajikumar	Anoop K Jomi	Elsa Raju
Gopika A Nair	Jincy Jacob	Neenu Anna Punnose	Rose Shaji
Sandra Georgekutty	Sandra P S	Susan Vinod	Thejas Eldhos Kurian



X. JOB ORIENTED SKILL TRAINING



The orientation 'Webinar Job Oriented Skill Training' was conducted by Avodha Institution in association with the Department of Mathematics at 11:00 am on 21st May 2021. Mr. Rahul R and Ms. Vimala, presentation officers of AVODHA were the spokespersons for the programme.

Mr Rahul started the session with the adage " Nothing can be filled into a full cup but can be filled into an empty cup" and the students' attention was drawn to the serious state of the

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rising unemployment rate in India. Thereby students got across the significance of developing skills in order to withstand the present scenario of unemployment.

Besides, a heap of various fields with a wide range of job opportunities apt for the students of B.Sc Mathematics were opened up in front of them. It included Python Programming, Game Development, Medical Coding, Stock Market, Ethical Hacking, fluttering, Graphics Designing etc.

Some job-oriented skill training courses offering by AVODHA were introduced in the session. In addition to that, how AVODHA serves as a helping hand in finding appropriate jobs for each student according to their skills were also explained. It is a three-month online course that includes pre-recorded videos and a week-long doubt clearing session followed by three months of internship. Then students would be hired to the companies based on their skills upon completion of the internship. The courses offered by the institution are Digital Marketing, Python Programming, Graphic Designing and Video Editing, Full stack, Accounting, Medical Coding, Ethical Hacking, Stock Market, Big Data & AI and Game Development.

The students were able to comprehend more about the courses and doubts were cleared at the end of the session. The programme came to an end at 1:00 pm.

Participant Details

D3 Mathematics			
Shebin V Yohannan	Niranjana S	Anu Aravind	Fathima Riyas
Shilpa Annie John	Irfana Ismail	Dhanya Abraham	Amala Toms PJ
Aleena joy	Joel Kuriyan Joy	Aswini BS	Roshin Mathew
Alan Maria Sebastian	Bony Binoy	Harilakshmi P	Anjana Unnikrishnan
Bony Binoy	Varsha Rajesh	Junaid Shah	Shilpa Annie John
Stephin K Sajan	Sarangi S Kumar	Alan Roy	Alan Maria Sebastian
Nisha Joyce Samuel	Aleena Joy	Jayasurya Anil	Agnus Teresa
Nandana Appukuttan	Reeja Mary Reji	Greeshma J	Ashni Biju
Devika Mohan	Ajay Sajeev		

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2.2a Competition Organised within the college

Summary: Nil

2.2b Inter-Collegiate Competition Organised

Summary:

Sl No	Title of the Programme	Nature of the programme	No. of participants
1.	Inter Collegiate Project Presentation Competition in Mathematical Science	Inter Collegiate (Google Meet)	14
2.	Prof. M.J. Thomas Memorial Inter-Collegiate Quiz Competition	Inter Collegiate (Google Meet)	37

Summary of Reports of each Activity

I. INTER- COLLEGIATE PRESENTATION COMPETITION IN MATHEMATICAL SCIENCE

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The association has been conducting the Intercollegiate Presentation Competition in Mathematical Sciences every year since 2015. The competition is mainly focused on under-graduate students. The prize money of the competition is sponsored by Prof. Alexander V. George, the former HOD of the department and the former principal of the college.

The Inter-Collegiate Presentation Competition of this academic year was held on 20th January 2021 at 10:00 am via Google Meet. The programme started with a prayer and Ms. Jaimy Sarah Jacob welcomed the gathering. Prof. Alexander V. George addressed the audience and mentioned the significance of conducting and participating in these sorts of competitions.

The judges of the competition were Mr. Maneesh Jacob, Assistant professor in Mathematics, Mar Thoma College, Thiruvalla and Ms. Jinu Jameson, Assistant Professor in Mathematics, S B College, Changanacherry. 19 students participated in the competition. Ms. Tessymol Abraham declared the winners of the competition in the valedictory meeting after the competition. In addition, both judges gave comments on how the contestants could rather improve their presentations and handed over the prizes to the winners.

The first prize of Rs.2000 and the ever-rolling trophy were secured by Ms. Jesna K. Emerson of Alphonsa College, Pala for the project presentation on 'Application of Graph Theory'. The second prize of Rs.1500 was achieved by Ms. Aleena Joseph of St. Stephen's College, Uzhavoor for the presentation on 'Fractal Dimension' and the third prize of Rs.1000 was won by Ms. Shilpa Jose of Alphonsa College, Pala for the presentation on 'Enumerative Combinatorics'.

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Participant Details

Sl. No.	Name of the Participant	Name of the Institution	Class	Email ID	Mobile Number	Title of the Project	Chest Number	Rank
1	Varsha Rajesh	Baselius College kottayam	III B.Sc	varsharajesh48@gmail.com	9562728993	Fractals	M101	
2	Fathima Riyas	Baselius College, Kottayam	III B.Sc	fathimariyas619@gmail.com	7025362867	Graph theory and transportation networks	M102	
3	Jesna K Emerson	Alphonsa College, Pala	III B.Sc	jesnakemerson1311@gmail.com	9539309943	Applications of Graph Theory	M104	1
4	Amrutha Biju	St Peter's College Kolenchery	I B.Sc	amruthabiju2020@gmail.com	9188285624	Real Numbers	M106	
5	Alwin Salin	St Peter's College, Kolenchery	I B.Sc	alwinsofficial@gmail.com	7306881742	Vedic Maths	M108	
6	Christin George	St.Peter's College Kolenchery	I B.Sc	christingeorge196721@gmail.com	8590495491	Nature Is Written In Mathematical Language	M109	
7	Shilpa Jose	Alphonsa College Pala	III B.Sc	shilpajose059@gmail.com	8078877164	Enumerative Combinatorics	M110	3
8	Jissmol Jose	Alphonsa college pala	III B.Sc	jissmoljose2000@gmail.com	6235402322	The relevance of mathematics in banking industry	M111	
9	Sandra Benny	St. Joseph College Irinjalakuda	I B.Sc	sandrabenny101@gmail.com	9446431635	Mathematics:An invisible technology	M113	
10	Pooja Vinod	St Stephens College Uzhavoor	III B.Sc	pooja12vinod@gmail.com	9188453043	Artificial intelligence-A machines world	M114	
11	Aleena Joseph	St.Stephen's college,Uzhavoor	III B.Sc	Aleenajoseph3001@gmail.com	9947724951	Fractal dimension	M115	2
12	Jayalakshmi G Nair	St. Stephen's college, Uzhavoor	II B.Sc	jayalakshmignairdd@gmail.com	7594097907	Application of higher Mathematics.	M116	
13	Reeja Mary Reji	Baselius college Kottayam	III B.Sc	reejarejikzm@gmail.com	9061548385	Advancement of mathematics in various fields	M117	
14	Cinta Reji	BK College, Amalagiri	III B.Sc	cintareji11@gmail.com	7736294048	Fundamental Concepts of Boolean Algebra	M107	

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Jesna K. Emerson
I Place



Aleena Joseph
II Place



Shilpa Jose
III Place

II. PROF. M.J. THOMAS MEMORIAL INTER-COLLEGIATE QUIZ COMPETITION



The association has been conducting Inter-Collegiate Competition for many years in memory and honour of Prof. M.J Thomas who was the former HOD of the Department and former principal of the college. The competition is mainly aimed at undergraduate students. The prize money of the competition is sponsored by the family of Prof. M.J. Thomas. Many students from different colleges have been participating in the competition for years.

Unlike other years, the inter-collegiate quiz competition was conducted in an online mode this year. We were able to conduct the competition successfully within the limitations of conducting competition in an online mode. It was a 45 minutes competition which started at 10 am via Google Form and Prof. Ullas Thomas, Assistant Professor in Mathematics of S B College led the competition. Almost 40 students from various institutions registered for the competition.

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Ever-rolling Trophy and the cash prize of Rs.2000 was secured by Irene Joseph of St. Albert's College, Ernakulam. The second prize of Rs.1500 and third prize of Rs.1000 were achieved by Aman Jose of FISAT Engineering College, Angamaly and Abhijith R. Nair of Catholocate College, Pathanamthitta respectively.

Participation Details

Sl. No.	Name of the Participant	Mobile Number	E mail ID	College	Programme	Class
1.	Sabira Bushara	9074807812	sabirabushara@gmail.com	Catholocate College Pathanamthitta	B.Sc Mathematics	II UG
2.	Prerana S	9383445918	preranachinnu2001@gmail.com	St Aloysius College, Edathua.	B.Sc Mathematics	III UG
3.	Aiswarya Surendran	8547316223	aiswaryasurendran681@gmail.com	St Stephen's College Uzhavoor	B.Sc Mathematics	I UG
4.	Amala Celin Jose	7306393966	joseamalacelin@gmail.com	TKM College of Arts and Science	BA Economics and Maths	I UG
5.	Aysha Jasmin	9846404600	ayshajasminmangatt@gmail.com	TKM College of arts and science	BA Economics and Maths	I UG
6.	Gopika Muralidharaprabhu	8289865405	gopikamuralidharaprabhu@gmail.com	B K College Amalagiri	B.Sc Mathematics	III UG
7.	M S Alshyma	7593009194	alshymams2000@gmail.com	TKM College of Arts and Science, Kollam.	B.Sc Mathematics	III UG
8.	Cinta Reji	7736294048	cintareji11@gmail.com	BK College for women, Amalagiri	B.Sc Mathematics	III UG
9.	Anagha Sabu	8547411403	anaghasabu2000@gmail.com	BCM College, Kottayam	B.Sc Mathematics	III UG
10.	Sandra Sajimon	9496381071	sandrasajimon543@gmail.com	St Joseph College Moolamattom	B.Sc Mathematics	II UG
11.	Aman Jose	9526685266	amanjose2019@gmail.com	Fisat, Angamaly	Btech	I UG
12.	Akshay K	9496716417	akshayk.fisat@gmail.com	Federal Institute of Science and	B-Tech	I UG

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				Technology		
13.	Jasna K S	6282465703	ksjasna1050@gmail.com	Maharaja's College Eranakulam	B.Sc Mathematics	I UG
14.	Alvimol Varghese	8590343770	alvimolvarghese09@gmail.com	Assumption college Changanacherry	B.Sc Mathematics	III UG
15.	Ahad J	9447108344	ahadj6173@gmail.com	T.K.M College of Arts and Science	B.Sc Mathematics	I UG
16.	Kiran Theresa Mathew	9495683522	kiranirene@gmail.com	St.Aloysius College,Edathua	B.Sc Mathematics	III UG
17.	Sona Binu	9744527029	sonabinu17@gmail.com	St.Josephs college Moolamattom	B.Sc Mathematics	I UG
18.	Varsha Rajesh	9562728993	varsharajesh48@gmail.com	Baselius College Kottayam	B.Sc Mathematics	III UG
19.	Fathima Riyas	7025362867	fathimariyas619@gmail.com	Baselius College, Kottayam	B.Sc Mathematics	III UG
20.	Pooja Krishna	7994970798	poojakrishnam0806@gmail.com	St. Aloysius college Edathua	B.Sc Mathematics	III UG
21.	Sandra Grace Nelson	8157083397	sandrgracenelson009@gmail.com	St Albert's College (Autonomous), Ernakulam	B.Sc Mathematics	III UG
22.	Lijisha M S	8301074128	lijishams1128@gmail.com	Maharaja's College Ernakulam	B.Sc Mathematics	II UG
23.	Devika M	9961042441	devikamayag@gmail.com	Maharaja's College Ernakulam	B.Sc Mathematics	II UG
24.	Devika M	9961042441	devikamayag@gmail.com	Maharaja's college Ernakulam	B.Sc Mathematics	II UG
25.	Anamika A	9995210520	anamikasivanesan@gmail.com	TKM College Of Arts And Sciences	B.Sc Mathematics	I UG
26.	Merin Shibu	8547807206	merinshibu08@gmail.com	St. Joseph's College, Moolamattom	B.Sc Mathematics	I UG
27.	Anupama T K	9497734253	anupamabindu2002@gmail.com	Devaswom board collage Thalayolaparambu	B.Sc Mathematics	I UG
28.	Sandra	7025559583	sandrajoseph702555	Devasom board	B.Sc	I UG

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	Joseph		@gmail.com	college Thalayolaparambu	Mathematics	
29.	Gokul Santhosh	9207266125	gokulskaniyarathink al@gmail.com	CMS College Kottayam	B.Sc Mathematics	III UG
30.	Alphymol Varghese	8113802363	alphymolvarghese28 @gmail.com	Assumption college	B.Sc Mathematics	III UG
31.	Jyothika Subhash	9778131589	jyothikasubhash@gm ail.com	St.Stephens College, Uzhavoor.	B.Sc Mathematics	I UG
32.	Nandana V	9400576304	nandanavhpd@gmail. com	St. Aloysius College Edathua	B.Sc Mathematics	III UG
33.	Bhavya Muraleedhara n	9207509308	bhavyamuraleedharan2002 @gmail.com	D.B. College Thalayolaparambu	B.Sc Mathematics	I UG
34.	Irene Joseph	9188040531	irenejoseph23@gmail .com	St Albert's college	B.Sc Mathematics	III UG
35.	Abhijith R Nair	7306775149	abhijithrnairjithu@g mail.com	Catholicate Collage, Pathanamthitta	B.Sc Mathematics	I UG
36.	Aneeta A Joshy	6282405804	aneetajoshy036@gma il.com	BCM College Kottayam	B.Sc Mathematics	III UG
37.	Fathima Salim	9447865815	pathoos944@gmail.c om	TKM college of Arts and science kariccode	BA Economics and Maths	I UG



Irene Joseph
I Place



Aman Jose
II Place



Abhijith R Nair
III Place

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2.3 Cultural Programme Organised

Summary:

Sl No	Title of the Programme	Nature of the programme	No. of participants
1.	Thrik-Onam	Online	78
2.	Teacher's Day Celebration	Online	78
3.	Fresher's Party	Online	108

Summary of Reports of each Activity

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I. ONAM CELEBRATION – THRIKONAM



This year Onam celebration was the first unofficial programme to be conducted online. The students had worked very hard to organize such an event and it was such a varied experience.

The online celebration was conducted on 28th August 2020. The programme started at 10 am with the prayer song. The welcome speech was delivered by the Association Joint Secretary, Anjana Unnikrishnan. There were games and events in which teachers and students participated equally. Then students of D3 and D2 had shared their recent year Onam celebration experiences. Then our dear teachers Dr Annie Cherian, Prof. Jaimy Sarah Jacob and Prof. Tessymol Abraham had conveyed their Onam wishes to the students. The programme had concluded by noon with the gratitude speech of the Association Secretary, Junaid Shah.

Participant Details

D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan Thomas	Karthika Soman	Keerthana Sajeev
Krishnanand R	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Saran Binu

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II. TEACHER'S DAY CELEBRATION



Teacher's Day was celebrated this year by students by honouring teachers for the significant contributions in shaping their life. It was conducted on 5th September 2020 via online. The event started at 2 pm. The main highlight of the programme was a few recently passed out students of 2017-2020 and 2016-2019 batches were also participated in this programme to honour their teachers. It was such a wonderful live interaction programme in which students showed their gratitudes for being a helping hand in their life. A short video of conveying wishes by students was also presented to the teachers during the programme. Cultural programmes added the beauty of the Programme. The programme concluded by students conveying their wishes to their dear teachers.

Participant Details

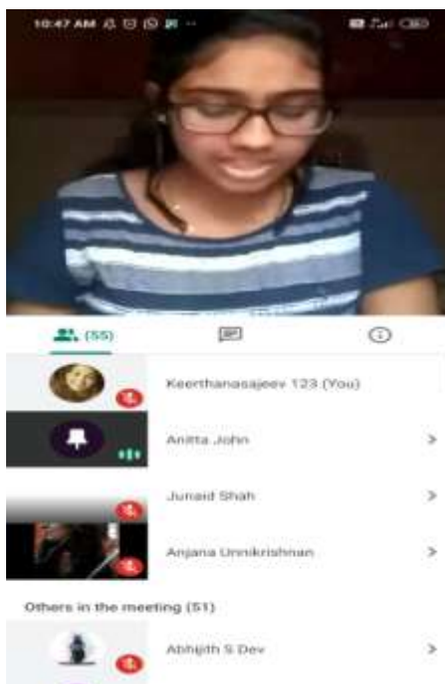
Alumni			
Rony Thomas	Anagha S.	Nidheesh P.P	Rose Tresa George
Shema Andrews	Sarangi Saji	Christy Kurian	Dani Susan Chacko
Austin Jose Kuriakose	Nidiya Elsa Elias	Sreelakshmi Prasad	Anagha R Nair
Parvathy Kutty T.G.			
D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind

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Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan Thomas	Karthika Soman	Keerthana Sajeev
Krishnanand R	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Saran Binu
Sreejith P.S.	Shebin Kurian Thomas	Sreekuttan P.S.	Teena Mary Thomas
Vidya S.			

D3 Mathematics

Amrutha Anand	Niranjana S	Anu Aravind	Fathima Riyas
Lekshmi Ashok	Irfana Ismail	Dhanya Abraham	Amala Toms PJ
Lakshmika Manilal	Joel Kuriyan Joy	George Jacob	Roshin Mathew
Gautham S. Panicker	Anjana Unnikrishnan	Harilakshmi P	Varsha Rajesh
Bony Binoy	Aysha mol Salim	Junaid Shah	Jithin John
Stephin K Sajan	Sarangi S Kumar	Nandana Appukuttan	Aleena P Raj
Aquin Antony	Revathy Santhosh	Devika Mohan	Ajay Sajeev
Jayasurya Anil	Shilpa T. Lal	Arun V.S.	Anjana S
Anoop Thomas	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena joy	Aswini BS	Alan Roy	Arun H.
Alan Maria Sebastian			



III. FRESHER'S DAY CERLEBRATION



Though the first year B.Sc Mathematics programme started late, as soon as the new students arrived, a Fresher's day was celebrated to welcome them in a friendly atmosphere and encourage their creative impulses to boost their confidence. It was held on 22nd December, 2021. The programme started with a prayer and Dr. Annie Cherian, the Head of the Department welcomed the gathering thereafter.

As the classes were through an online platform during the year, it was less likely for students to get interacted with each other. So, this became an opportunity for the students to acquaint themselves and get in touch with each other. The programme started at 10:00 am. Various games, events and several spectacular performances exhibiting the talents of students, added the beauty of the fresher's day programme.

Participant Details

D1 Mathematics			
Varsha T Varkey	Anjitha A Nair	K N Harsha Devan	K. K Aleena
Antony Jose	Gopika Santhosh	Parvathi Jayan	Joel P Joseph
Aswini Krishna	Remya R Nair	Aswini A Anil	Nidhimol Dileep
Abhijith Suresh	Athira Sunil	Ashmi Aney Jacob	Akshay Reji
D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby

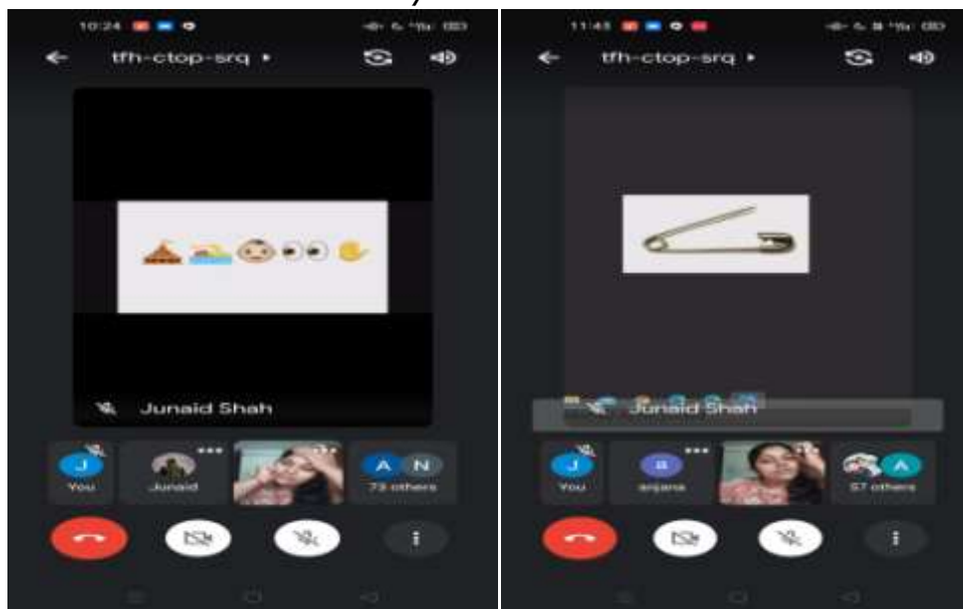
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Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan Thomas	Karthika Soman	Keerthana Sajeev
Krishnanand R	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Saran Binu
Shebin Kurian Thomas	Sreejith P.S.	Sreekuttan P.S.	Teena Mary Thomas
Vidya S.			

D3 Mathematics

Amrutha Anand	Niranjana S	Anu Aravind	Fathima Riyas
Lekshmi Ashok	Irfana Ismail	Dhanya Abraham	Amala Toms PJ
Lakshmika Manilal	Joel Kuriyan Joy	George Jacob	Roshin Mathew
Gautham S. Panicker	Anjana Unnikrishnan	Harilakshmi P	Varsha Rajesh
Bony Binoy	Aysha mol Salim	Junaid Shah	Jithin John
Stephin K Sajan	Sarangi S Kumar	Nandana Appukuttan	Aleena P Raj
Aquin Antony	Revathy Santhosh	Devika Mohan	Ajay Sajeev
Jayasurya Anil	Shilpa T. Lal	Arun V.S.	Anjana S
Anoop Thomas	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena joy	Aswini BS	Alan Roy	Arun H.
Alan Maria Sebastian			

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2.4 Extension/Outreach Programme Organised

Summary:

Sl No	Title of the Programme	Nature of the programme	No. of participants
1	Remedial Classes for school children.	Pupils of Govt. Model High School, Kottayam	

Summary of Reports of each Activity

I. REMEDIAL CLASSES FOR STUDENTS IN SCHOOL LEVEL

As an extension activity as well as an institutional social responsibility, remedial coaching classes for slow learners of Mathematics in school level are being taken for the last 5 years. The classes are used to take on all Wednesday at 8:00 am. The beneficiaries are from Govt. Model High School, Kottayam. Due to the tough time of the year, like all the other academic classes, these classes were also being idle for a short period of time. Though it was late, our tutors managed to start the classes via online platform by the end of March and it helped the beneficiaries a lot as they got a lot of time to clear their doubts and prepare well for their exams.

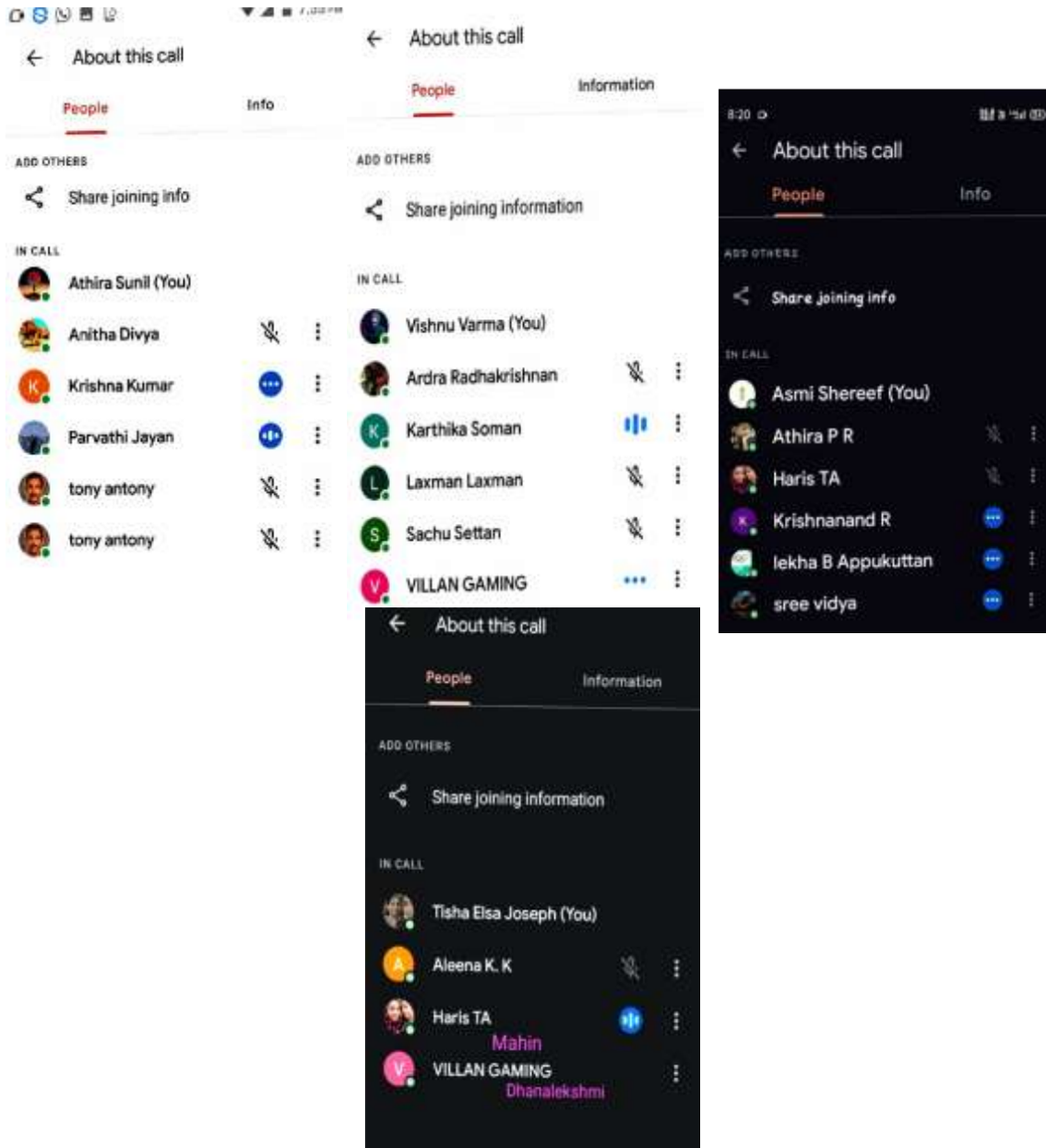
Participant Details

Sl. No.	Name of the Tutors	Classes	No. of Pupils	Dates	Portions covered
1.	Athira Sunil, D1 Math	Class V	4	16.04.21	□□□□□

Association Report - Mathematics 2020-21

2.	Nimsha V S, D2 Math			18.04.21	□□□□□□
3.	Parvathy Jayan, D1 Math			20.04.21	(Fractions)
4.	Teena Mary, D2 Math				
5.	Keerthana Sajeev, D2 Math	Class VI	5	19.04.21	□□□□□
6.	Abhijith .S. Dev, D2 Math			21.04.21	
7.	Tisha Elsa, D1 Math			21.04.21	
8.	K.K Aleena, D1 Math			25.04.21	
9.	Asmi Shereef, D2 Math	Class VII	3	19.04.21	□□□□□□□□ □□□□□ □□□□□□
10.	Krishnanand R, D2 Math			22.04.21	
11.	Athira P R, D1 Math			24.04.21	
12.	Harshadevan, D1 Math				
13.	Karthika, D2 Math	Class VIII	4	23.04.21	□□□□□□□□ □□□□□□□□
14.	Ardra Radhakrishnan, D2 Math			26.04.21	
15.	P C Vishnu S Varma, D2 Math			30.04.21	
16.	Antony, D1 Math			03.05.21	
17.	Anjitha, D1 Math				
School – Govt. Model High School, Kottaym		Time:- 8:00 am to 9:00 am			

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2.5 Skill Development Programme/ Courses Organised

Summary: Nil

2.6 Certificate Course Conducted, if any

Summary Nil

Association Report - Mathematics 2020-21

2.7 Student Participation and Achievement – Outside College (Curriculum and Co-Curriculum)

Sl No	Name of the Student	Class	Email	Programme organised by with title of the Programme	Date of the Programme	Nature of achievement (Participation/ Position to be specified)	Whether certificate attached
1.	Junaid Shah	D3 Math	junaidshah624@gmail.com	Inter-collegiate Poster Designing Competition By PG Department of Mathematics, Al Ameen College, Edathala	22-12-20	II nd Position	Yes
2.	Jayasurya Anil	D3 Math	jayasuryaanil8@gmail.com	MRF Campus Selection	14-02-2021	Got Placement	Yes
3.	Jayasurya Anil	D3 Math	jayasuryaanil8@gmail.com	TCS Campus Selection	18-02-2021	Got Placement	Yes
4.	Shebin V Yohannan	D3 Math	shebinvyohanna2017@gmail.com	MRF Campus Selection	14-02-2021	Got Placement	Yes

(Softcopy of certificates – See Appendix - II)

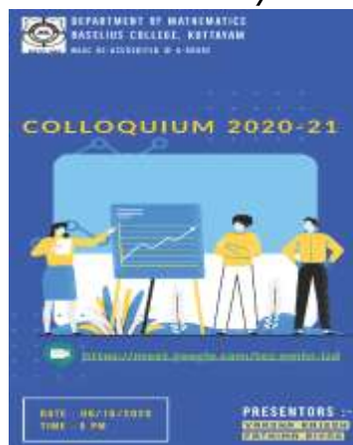
2.8 Any Other activity/point/ initiative worth mentioning

COLLOQUIUM

A Colloquium for Mathematical Science has been conducting since 2018. It is intended not only to provide a platform for interaction and discussions but also to keep abreast of the recent developments and trends in mathematical Science. In contrast to other years, as the programme was carried out completely via an online platform this year, it paved the way for many students from all classes to actively participate as presenter or audience. The event was held at 8:00 pm on all Fridays except exam days. The programme was designed in such a way that three or four students present a topic in Mathematical Sciences, followed by a topic-based discussion. All teachers gave feedback after each presentation which helped students to make their presentation more effective, attractive, and informative.

COLLOQUIUM – I & II

Association Report - Mathematics 2020-21



The first session of the colloquium of this year commenced on 9th October 2020. The presenters were Varsha Rajesh and Fathima Riyas of D3 mathematics. Varsha had taken the seminar on Pursuit Curves whereas Fathima took the same on Golden Ratio. The second session was on 16th October 2020. The presenters were Reeja Mary Reji and Amala Toms P.J. whose topic was 'Recent Advances in Mathematics'.



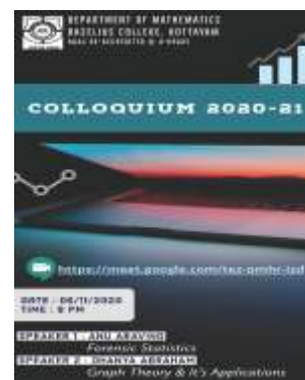
COLLOQUIUM - III



Shilpa Annie John, Niranjana S, Roshin Mathew were the presenters for the third session held on 30th October 2020. Shilpa spoke about Mathematics in Plastic Surgery and Cardiology while Niranjana and Roshin that on Fourier Series and Risk Analysis respectively.



COLLOQUIUM - IV



The fourth session was held on 6th November 2020 and the speakers were Anu Aravind and Dhanya Abraham. The first presentation was on Forensic Statistics and the second was on Graph Theory and Its Applications.



COLLOQUIUM V



The fifth session was held on 19th November 2020. Sarangi S Kumar, Aswini B.S., Nandana Appukuttan and Harilakshmi P were the speakers of this session. Sarangi presented on the topic 'Mathematics in Community Medicine' whereas Aswini presented on the topic 'Mathematics in Oncology'. While Nandana spoke on Mathematics in Pharmacology, Harilakshmi spoke on 'Mathematics in Forensic Science'.



COLLOQUIUM – VI



The sixth session was held on 26th November 2020. Anjana Unnikrishnan, Aleena Joy and Joel Kurian Joy were the presenters and they spoke on Medical Biostatistics, Applications of Eigen Values and Eigen Vectors and Mathematics in Big Data respectively.



COLLOQUIUM – VII



The last session of the colloquium of the year was held on 3rd December 2020 and the speakers were Devika Mohan, Nisha Joyce Samuel and Revathy Santhosh. They spoke on 'Euler's Formula and Euler's Identity in Complex Analysis', 'Number Theory' and 'Game Theory and Applications'.



Association Report - Mathematics 2020-21

Each student performed amazingly and extraordinarily. The interactive session after each presentation helped to elucidate the doubts and give a deep understanding of the topics.

Accordingly, students were able to enhance their presentations as well as their knowledge comprehensively.

Participant Details

D1 Mathematics			
Varsha T Varkey	Anjitha A Nair	K N Harsha Devan	K. K Aleena
Antony Jose	Gopika Santhosh	Parvathi Jayan	Joel P Joseph
Aswini Krishna	Remya R Nair	Aswini A Anil	Nidhimol Dileep
Abhijith Suresh	Athira Sunil	Ashmi Aney Jacob	Akshay Reji
D2 Mathematics			
A S Anjana Sankar	Abhijith S Dev	Ajesh B Nair	Akshay Siby
Amal George Cherian	Amal S Nair	Amruthamol K R	Anitta John
Anurenjini M	Aravind Rao	Ardra Radhakrishnan	Aromal Aravind
Asmi Shereef.	Aswathy P Joshy	Athira V	Athul Sreenivas K
Harsha Haridas	Jesteena Susan Thomas	Karthika Soman	Keerthana Sajeev
Krishnanand R	Midhun Manoj	Nandana Sreekanth	Nimsha V S
P C Vishnu S Varma	Reenu Abraham	Renimol V.R	Saran Binu
Shebin Kurian Thomas	Sreejith P.S.	Sreekuttan P.S.	Teena Mary Thomas
Vidya S.			
D3 Mathematics			
Amrutha Anand	Niranjana S	Anu Aravind	Fathima Riyas
Lekshmi Ashok	Irfana Ismail	Dhanya Abraham	Amala Toms PJ
Lakshmika manilal	Joel Kuriyan Joy	George Jacob	Roshin Mathew
Gautham S. Panicker	Anjana Unnikrishnan	Harilakshmi P	Varsha Rajesh
Bony Binoy	Aysha mol salim	Junaid Shah	Jithin John
Stephin K Sajan	Sarangi S Kumar	Nandana Appukuttan	Aleena P Raj
Aquin Antony	Revathy Santhosh	Devika Mohan	Ajay Sajeev
Jayasurya Anil	Shilpa T. Lal	Arun V.S.	Anjana S

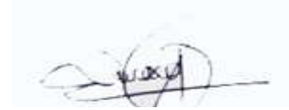
Association Report - Mathematics 2020-21

Anoop Thomas	Reeja Mary Reji	Greeshma J	Nisha Joyce Samuel
Shilpa Annie John	Ashni Biju	Agnus Teresa	Shebin V Yohannan
Aleena Joy	Aswini BS	Alan Roy	Arun H.
Alan Maria Sebastian			



Jaimy Sarah Jacob

Teacher-in-charge of the Association



Junaid Shah

Secretary

Association Report - Mathematics 2020-21

Appendix - I Minutes of Committee Meeting

Committee Meeting - 1

DATE - 22 September 2020

TIME - 3.30 pm

MODE OF CONDUCT - Online (Google Meet - <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Junaid Shah (Association Secretary)
5. Anjana Unnikrishnan - D3 Math
6. Ajay Sajeev - D3 Math
7. Nisha Joyce Samuel - D3 math
8. Abhijith S. Dev - D2 Math
9. Keerthana Sajeev - D2 Math

AGENDA - Inauguration of Association

- To fix a suitable date for inauguration and inviting the chief guest for the inaugural function

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy sarah Jacob offered words of welcome.

After discussion the following decisions were taken:

1. Date to conduct the programme - 29th September 2020
2. Time to conduct the programme - 10 am
3. Platform - Google Meet
4. To invite Prof. Alexander V. George, former principal of the college and former HOD of the department for the inauguration
5. To assign duties to students as follows:
 - Brochure designing - Alan Roy
 - Compering - Agnus Teresa
 - Prayer song - Amrutha Anand
 - Vote of Thanks - Junaid Shah

Association secretary Junaid Shah expressed words of gratitude.

Meeting ended at 4.30 pm.


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting - 2

DATE - 25 September 2020

TIME - 3 pm

MODE OF CONDUCT - Online (Google Meet - <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Junaid Shah (Association Secretary)
5. Anjana Unnikrishnan - D3 Math
6. Ajay Sajeev - D3 Math
7. Nisha Joyce Samuel - D3 math
8. Abhijith S. Dev - D2 Math
9. Keerthana Sajeev - D2 Math

AGENDA - Webinar on Career opportunities in Mathematical Sciences

- To fix a suitable date for conducting webinar and inviting the resource person for the webinar.

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy sarah Jacob offered words of welcome.

After discussion the following decisions were taken:

1. Date to conduct the programme - 30th September 2020
2. Time to conduct the programme - 10 am
3. Platform - Google Meet
4. To invite Mr. Midhun M. Madhu, Senior Programmer Analyst, Pharmaceutical Product Development, Bangalore as the resource person.
5. The topic - **Career opportunities in Mathematical Science**
6. To assign duties to students as follows
Brochure designing - Junaid Shah
Compering - Keerthana Sajeev
Prayer song - Amrutha Anand
Vote of Thanks - Varsha Rajesh

Association secretary Junaid Shah expressed words of gratitude.

Meeting ended at 4 pm.


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting – 3

DATE - 28 September 2020

TIME – 3 pm

MODE OF CONDUCT – Online (Google Meet – <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Junaid Shah (Association Secretary)
5. Anjana Unnikrishnan - D3 Math
6. Ajay Sajeev - D3 Math
7. Nisha Joyce Samuel – D3 math
8. Abhijith S. Dev – D2 Math
9. Keerthana Sajeev – D2 Math

AGENDA – Webinar on Career opportunities in Mathematical Science

- To postpone the early fixed date for the webinar due to the hartal on 30th September.

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy Sarah Jacob offered words of welcome.

After discussion the following decisions were taken:

1. Date to conduct the programme – 29th September 2020
2. Time to conduct the programme – 3 pm

The Association secretary Junaid Shah expressed the words of gratitude and the meeting ended at 4 pm.


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting - 4

DATE - 5 October 2020

TIME - 3 pm

MODE OF CONDUCT - Online (Google Meet - <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Junaid Shah (Association Secretary)
5. Anjana Unnikrishnan - D3 Math
6. Ajay Sajeev - D3 Math
7. Nisha Joyce Samuel - D3 math
8. Abhijith S. Dev - D2 Math
9. Keerthana Sajeev - D2 Math

AGENDA - Webinar

- To organize a webinar
- To fix an appropriate date
- To discuss whom to be invited.

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy Sarah Jacob offered words of welcome.

After discussion the following decisions were taken

1. Date to conduct the programme - 12th October 2020
2. Time to conduct the programme - 10 am
3. Platform - Google Meet
4. To invite Dr. E.V. Gijo, Professor, SQC & OR Unit, Indian Statistical Institute, Bangalore as the resource person.
5. The topic - **Statistics for Business and Industry**
6. To assign duties to students as follows
Brochure designing - Junaid Shah
Comparing - Anjana Unnikrishnan
Prayer song - Amrutha Anand
Vote of Thanks - Nimsha Shajahan

The Association secretary Junaid Shah expressed the words of gratitude and the meeting ended at 4 pm.


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting - 5

DATE - 12 October 2020

TIME – 3.30 pm

MODE OF CONDUCT – Online (Google Meet – <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Junaid Shah (Association Secretary)
5. Anjana Unnikrishnan - D3 Math
6. Ajay Sajeev - D3 Math
7. Nisha Joyce Samuel – D3 math
8. Abhijith S. Dev – D2 Math
9. Keerthana Sajeev – D2 Math

AGENDA – Lecture Series

- To organize the first lecture of the Lecture Series
- To fix an appropriate date
- To discuss whom to be invited

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy Sarah Jacob offered words of welcome.

After discussion the following decisions were taken

1. Date to conduct the programme – 16th October 2020
2. Time to conduct the programme – 10 am
3. Platform - Zoom
4. To invite Mr. Tiji Thomas, HOD, Department of Computer Science, MACFAST, Thiruvalla as the resource person.
5. The topic - **An Introduction to Data Science and Machine Learning**
6. To assign duties to students as follows:
 - Brochure designing – Junaid Shah
 - Compering – Anjana Unnikrishnan
 - Prayer song – Amrutha Anand
 - Vote of Thanks – Junaid Shah

The Association secretary Junaid Shah expressed the words of gratitude and the meeting ended at 4 pm.


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting - 6

DATE – 10 January 2021

TIME – 3.30 pm

MODE OF CONDUCT – Online (Google Meet – <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Ms. Megha Rose Manoj
5. Ms. Minu Genty
6. Junaid Shah (Association Secretary)
7. Anjana Unnikrishnan - D3 Math
8. Ajay Sajeev - D3 Math
9. Nisha Joyce Samuel – D3 math
10. Abhijith S. Dev – D2 Math
11. Keerthana Sajeev – D2 Math
12. K.N. Harshadevan – D1 Math
13. Anjitha A. Nair – D1 Math

AGENDA – Intercollegiate Presentation Competition in Mathematical Sciences

- To organize the Intercollegiate Presentation Competition in Mathematical Sciences
- To fix an appropriate date
- To discuss whom to be invited as judges for the competition.

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy Sarah Jacob offered words of welcome.

After discussion the following decisions were taken:

1. Date to conduct the programme – 20th January 2021
2. Time to conduct the programme – 10 am.
3. Platform – Google Meet
4. To invite Maneesh Jacob, Assistant professor in Mathematics, Mar Thoma College, Thiruvalla and Ms. Jinu Jameson, Assistant Professor in Mathematics, S B College, Changanacherry as the judges
5. To invite Prof. Alexander V George to felicitate the meeting
6. To assign duties to students as follows
Brochure Designing – Junaid Shah
Compering – Anjana Unnikrishnan, Agnus Teresa
Prayer song – Niranjana S
Registration - Harilakshmi
Vote of Thanks – Junaid Shah

Association secretary Junaid Shah expressed words of gratitude. Meeting ended at 4.30 pm.


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting - 7

DATE – 12 January 2021

TIME – 3 pm

MODE OF CONDUCT – Online (Google Meet – <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Junaid Shah (Association Secretary)
5. Anjana Unnikrishnan - D3 Math
6. Ajay Sajeev - D3 Math
7. Nisha Joyce Samuel – D3 math
8. Abhijith S. Dev – D2 Math
9. Keerthana Sajeev – D2 Math
10. K.N. Harshadevan – D1 Math
11. Anjitha A. Nair – D1 Math

AGENDA – Orientation Programme for first year Bsc Students

- To organize the Orientation Programme for first year B.Sc Students
- To fix an appropriate date
- To discuss whom to be invited for the programme

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy Sarah Jacob offered words of welcome.

After discussion the following decisions were taken

1. Date to conduct the programme – 15th January 2021
2. Time to conduct the programme – 10 am.
3. Platform – Google Meet
4. To invite Mr. Prince Varghese, an eminent trainer and motivational speaker as the resource person
5. To assign duties to students as follows
Brochure Designing – Tisha Elsa Joseph
Prayer song – Gopika Santhosh
Vote of Thanks – Antony Jose

Association secretary Junaid Shah expressed words of gratitude.

Meeting ended at 4.30 pm


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting - 8

DATE – 4 March 2021

TIME – 3 PM

MODE OF CONDUCT – Online (Google Meet – <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Ms. Minu Genty
5. Junaid Shah (Association Secretary)
6. Anjana Unnikrishnan - D3 Math
7. Ajay Sajeev - D3 Math
8. Nisha Joyce Samuel – D3 math
9. Abhijith S. Dev – D2 Math
10. Keerthana Sajeev – D2 Math
11. K.N. Harshadevan – D1 Math
12. Anjitha A. Nair – D1Math
13. Susan Vinod – M1 Data Analytics
14. Abhijith K.S. – M1 Data Analytics

AGENDA - Prof. M.J. Thomas Memorial Inter-Collegiate Quiz Competition

- To organize Prof. M.J. Thomas Memorial Inter-Collegiate Quiz Competition
- To fix an appropriate date
- To discuss whom to be invited as Quiz Master for the Competition

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy Sarah Jacob offered words of welcome.

After discussion the following decisions were taken:

1. Date to conduct the programme – 18th March 2021
2. Time to conduct the programme – 10 am.
3. Platform – Google Meet
4. To assign duties to students as follows
Compering – Agnus Teresa, Sarangi S Kumar
Registration – Nandana Appukuttan
Prayer song – Niranjana S
Vote of Thanks – Junaid Shah

Association secretary Junaid Shah expressed words of gratitude.

Meeting ended at 4 pm


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting - 9

DATE – 8 March 2021

TIME – 3.30 pm

MODE OF CONDUCT – Online (Google Meet – <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Jinta Tom
4. Ms. Megha Rose Manoj
5. Junaid Shah (Association Secretary)
6. Anjana Unnikrishnan - D3 Math
7. Ajay Sajeev - D3 Math
8. Abhijith S. Dev – D2 Math
9. Keerthana Sajeev – D2 Math
10. K.N. Harshadevan – D1 Math
11. Anjitha A. Nair – D1 Math
12. Susan Vinod – M1 Data Analytics
13. Abhijith K.S. – M1 Data Analytics

AGENDA - Lecture series II & Lecture series III

- To organize the second and third lectures of the Lecture Series
- To fix an appropriate date for both the programmes
- To discuss whom to be invited as resource persons for both the programmes

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy Sarah Jacob offered words of welcome.

After discussion the following decisions were taken:

Lecture Series II

1. Date to conduct the programme – 29 March 2021
2. Time to conduct the programme – 10 am
3. Topic – **A Journey through a Data Science Project in Python**
4. To invite Mr. Renji V. Mathew, Senior Associate Analyst at Infosys Pvt Ltd

Lecture Series III

1. Date to conduct the programme – 30 March 2021
2. Time to conduct the programme – 2 pm
3. Topic – **Statistics in Machine Learning and Artificial Intelligence**
4. To invite Ms. Anjana Ajikumar of M1 Data Analytics
5. To assign duties to students as follows:
 - Brochure – Ms. Minu Genty
 - Compering – Agnus Teresa, Sarangi S Kumar, Anjana Unnikrishnan
 - Prayer song – Niranjana S, Amrutha Anand, Reenu
 - Vote of Thanks – Junaid Shah

The Association secretary Junaid Shah expressed the words of gratitude and the meeting ended at 4 pm.


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Committee Meeting - 10

DATE – 25 March 2021

TIME – 3 pm

MODE OF CONDUCT – Online (Google Meet – <https://meet.google.com/tez-qmhr-izd>)

MEMBERS PRESENT

1. Dr. Annie Cherian (HOD)
2. Ms. Jaimy Sarah Jacob (Teacher-in-charge of Association)
3. Ms. Tessymol Abraham
4. Junaid Shah (Association Secretary)
5. Anjana Unnikrishnan - D3 Math
6. Ajay Sajeev - D3 Math
7. Nisha Joyce Samuel – D3 math
8. Abhijith S. Dev – D2 Math
9. Keerthana Sajeev – D2 Math
10. K.N. Harshadevan – D1 Math
11. Anjitha A. Nair – D1Math
12. Susan Vinod – M1 Data Analytics
13. Abhijith K.S – M1 Data Analytics

AGENDA - Career Guidance Webinar

- To organize the Career Guidance Programme
- To fix an appropriate date for the programme
- To discuss whom to be invited as resource person for the programme

Meeting started with a silent prayer. Teacher in charge of association, Ms. Jaimy Sarah Jacob offered words of welcome.

After discussion the following decisions were taken:

1. Date to conduct the programme – 30 March 2021
2. Time to conduct the programme – 10 am
3. Topic – **What Next? Challenges and Opportunities in Mathematics**
4. To invite Dr. Ambat Vijayakumar who is the vice president of Ramanujan Mathematical Society and Emeritus Professor of Department of Mathematics in CUSAT
5. To assign duties to students as follows:
 - Brochure – Ms. Minu Genty
 - Compering – Agnus Teresa, Sarangi S Kumar, Anjana Unnikrishnan
 - Prayer song – Niranjana S, Amrutha Anand, Reenu
 - Vote of Thanks – Junaid Shah

The Association secretary Junaid Shah expressed the words of gratitude and the meeting ended at 4 pm.


Secretary


Teacher-in-charge

Association Report - Mathematics 2020-21

Appendix – II Student's Achievement

a. Jayasurya Anil - MRF

4/19/2021

Gmail - Campus 2020-2021 Final Selection (BSc), Position: Supervisor Production / Planning



Jayasurya Anil - Jayasurya@iitg.ac.in

Campus 2020-2021 Final Selection (BSc), Position: Supervisor Production / Planning

1 message

jayasurya@iitg.ac.in <jayasurya@iitg.ac.in>
To: Jayasurya@iitg.ac.in

Dear Sir

Please find below the names of the FINAL SELECTED Candidates from IISU. Qualification for the position of Supervisor Production / Planning.

Request all the selected candidates to confirm their acceptance on our offer through the following link on or before 21 April 2021, 6:30pm.

Link: <http://bit.ly/2f9wvz0>

This email is marked to the Respective Candidates and Placement Officers.

Selected Candidates:

TEST ROL	CANDIDATE NAME	COURSE & STREAM	COLLEGE NAME	INTERVIEW STATUS	
147522	SHRADDHA ANIL	B.Sc. - MATHE	BARDAULI COLLEGE ROYPORE	FINAL SELECTED	SUPERVISOR PRODUCTION /
005988	ANIL K	B.Sc. - MATHE	KONJUNADI ARTS AND SCIENCE COLLEGE, COIMBATORE	FINAL SELECTED	SUPERVISOR PRODUCTION /
005989	AJITH KJ	B.Sc. - MATHE	KONJUNADI ARTS AND SCIENCE COLLEGE, COIMBATORE	FINAL SELECTED	SUPERVISOR PRODUCTION /
110728	ANARJANAN J	B.Sc. - MATHE	KONJUNADI ARTS AND SCIENCE COLLEGE, COIMBATORE	FINAL SELECTED	SUPERVISOR PRODUCTION /
084028	PREETESH R	B.Sc. - STATISTICS	PSC COLLEGE OF ARTS AND SCIENCE, COIMBATORE	FINAL SELECTED	SUPERVISOR PLANNING
071467	BARDESH ANTONY	B.Sc. - MATHE	ST BENOIGNO COLLEGE CHANGANASSERY	FINAL SELECTED	SUPERVISOR PRODUCTION /
034884	ALBIN GEORGE	B.Sc. - MATHE	ST BENOIGNO COLLEGE CHANGANASSERY	FINAL SELECTED	SUPERVISOR PRODUCTION /
061119	ANDREW TRIVAMAN	B.Sc. - MATHE	ST BENOIGNO COLLEGE CHANGANASSERY	FINAL SELECTED	SUPERVISOR PRODUCTION /
085402	ANITHYAN S	B.Sc. - MATHE	STYCHOMAL COLLEGE MALA	FINAL SELECTED	SUPERVISOR PRODUCTION /
083461	BOON CHAL	B.Sc. - MATHE	STYCHOMAL COLLEGE MALA	FINAL SELECTED	SUPERVISOR PRODUCTION /
148021	BOHIL JACHANA	B.Sc. - MATHE	STYCHOMAL COLLEGE MALA	FINAL SELECTED	SUPERVISOR PRODUCTION /

Note: "SUPERVISOR PRODUCTION / PLANNING": Candidates will be considered for either Production or Planning Position.

Please go through the Terms and Conditions with respect to MRF Job Offer.

1. This offer is subject to candidates being found medically fit. All the selected candidates will have to undergo Pre Employment Medical Check up before they join MRF. The medical report has to get certified by our Doctor. Details of the Medical Check candidates once we finalize their joining date.
2. Since our joining process is happening in batches, we ask the selected candidates to join us during the period between July 2021 to June 2022.
3. We allow candidates to join us before the declaration of their final Year / Semester results, with an assumption of clearing the qualifying degree with marks not less than 55%.
4. Those who fail to meet any of the criteria including Medical, Qualifying degree and secured Marks shall not be allowed to join and if joined, their association shall be discontinued.
5. Selected candidates will have to submit all their Original Educational Certificates including Mark Sheets, Conduct Certificate, PAN Card, Aadhar Card, 2 Reference Letter/ Form (will be stored) for verification at the time of joining.

Best Regards
Naj Chinnath
Human Resources
MRF Team
Phone: 4880
Ph: 844 030171



<https://mail.google.com/mail/u/0/?ui=2&ik=33203fa&view=pt&search=all&permthid=thread-%3A1697462462702516854&siml=msg-%3A1697462462702516854>

1/2

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b. Jayasurya Anil - TCS

11:00 4G 0.00 Vo KB/S LTE 65



TCS Offer Letter Inbox

TCS Recruitment - E... Mar 17

Dear Jayasurya Anil,

Congratulations! We are delighted to inform you that you have been successfully completed our initial selection process. We are pleased to share the TCS Offer Letter with you.

Your Offer Letter is available to in your NextStep account.

Follow the instructions given below to accept your Offer Letter:

1. Connect to the internet and click on the link:
<https://nextstep.tcs.com>.
2. Login to the system using your Login Credentials.
3. To accept the offer letter, click on Offer Letter.
4. Click on I Accept button to accept the offer
5. Once you accept the offer letter, you can download the same.

We will be in touch with you to keep you abreast of the latest happenings at TCS.

Looking forward to hearing from you soon!

For any query, please contact 1800-209-3111(toll free) / ilp.support@tcs.com

Warm Regards,
Talent Acquisition Group
TATA Consultancy Services

TCS NextStep (<https://nextstep.tcs.com>) can also be accessed from Android and iPhone.

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c. Shenin V. Yohannan - MRF

11:04 0.08 KB/S 4G+ 38

← [Download] [Trash] [Envelope] [More]

Campus 2020-2021 Final Selection (BSc), Position: Supervisor Production ☆

Inbox

 saju.g@mrfmail.com Jun 7
to bcc: me

Dear All

Please find below the names of the **FINAL SELECTED** candidates for the position of **Supervisor Production**.

Request all the selected candidates to submit their acceptance on our offer through the following link on or before 08.June.2021_5.30pm.

Link: <https://forms.gle/hLaB9cVBsDvq9Nbu7>

This email is marked to the Respective Candidates and Placement Officers.

Selected Candidates:

TEST PNR	CANDIDATE NAME	REGISTRATION NO.	COLLEGE NAME	INTERVIEW STATUS	POSITION
14574	A. ANITHA	02-1-14574	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14575	A. ANITHA	02-1-14575	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14576	A. ANITHA	02-1-14576	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14577	A. ANITHA	02-1-14577	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14578	A. ANITHA	02-1-14578	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14579	A. ANITHA	02-1-14579	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14580	A. ANITHA	02-1-14580	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14581	A. ANITHA	02-1-14581	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14582	A. ANITHA	02-1-14582	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14583	A. ANITHA	02-1-14583	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14584	A. ANITHA	02-1-14584	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14585	A. ANITHA	02-1-14585	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14586	A. ANITHA	02-1-14586	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14587	A. ANITHA	02-1-14587	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14588	A. ANITHA	02-1-14588	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14589	A. ANITHA	02-1-14589	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14590	A. ANITHA	02-1-14590	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14591	A. ANITHA	02-1-14591	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14592	A. ANITHA	02-1-14592	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14593	A. ANITHA	02-1-14593	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14594	A. ANITHA	02-1-14594	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14595	A. ANITHA	02-1-14595	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14596	A. ANITHA	02-1-14596	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14597	A. ANITHA	02-1-14597	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14598	A. ANITHA	02-1-14598	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14599	A. ANITHA	02-1-14599	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION
14600	A. ANITHA	02-1-14600	SRINIVASA COLLEGE FOR WOMEN	FINAL	SUPERVISOR PRODUCTION

Please go through the Terms and Conditions with respect to MRF Job Offer.

1. This offer is subject to candidates being found medically fit. All the selected candidates will have to undergo Pre Employment Medical Check up before they Join MRF. The medical report has to get certified by our Doctor. Details of the Medical Check

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d. Junaid Shah – Inter-Collegiate Poster Designing Competition



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