

## **OBJECTIVE**

To utilize my teaching skills towards a challenging career in growth oriented and leading edge where from I can utilize my capabilities to the fullest benefits of my students and the organization

## VISION

My vision is to create intellectually alert, morally upright, emotionally integrated, spiritually enlightened, physically sound, socially conscious and committed students.

#### MISSION

- To instill knowledge with good values and to develop necessary skills and talents of students.
- To foster intellectual growth in my students by instilling in them a passion for learning as they pursue truth, goodness, and beauty in my classroom.
- To pay attention to the different learning styles of students so that I can use different learning strategies to satisfy the learners

# **NEELIMA A.GEORGE**

# **EDUCATIONAL QUALIFICATIONS**

- Nirmala HSS, Aluva SSLC Full A plus
- St.Francis HSS,Aluva Higher Secondary(Bio-Maths) 97.83%
- Bharata Mata College, Thrikkakara
   B.Sc Mathematics
   CGPA- 9.46/10
- Cochin University of Science and Technology M.Sc Mathematics
   First Class
- IGNOU Study Centre Basic Counselling Course High Distinction
- SNM Training College, Moothakunnam
   B.Ed Mathematics
   CGPA- 9.63/10
- Central University of Kerala, Kasaragod M.Ed
  - CGPA- 8.78
- NET EDUCATION
- SET MATHEMATICS
- KTET Category 2 and 3 MATHEMATICS

## TECHNICAL SKILLS

- Content creation using MS Office Suite (Word, Excel, PowerPoint) and Google Workspace
- Canva
- Video editing (Kinemaster)
- Learning Management Systems (Google Classroom, Moodle, Microsoft Teams)
- Zoom, Google Meet
- Online assessment tools and Data analysis (Google Forms, Quizizz)
- Classroom tech and devices (projectors, smart boards)

#### INTERESTS

- Chess
- Dancing

# STRENGTHS

- Strong analytical, logical and mathematical skills
- Problem solving
- Empathy
- Patience
- Time Management
- Continous learning
- Hardworking

# LANGUAGES KNOWN

- Malayalam
- English

## PERSONAL INFORMATION

• DOB: 7/8/1996

• Marital status:single

Nationality:Indian

#### CONTACT

Arackaparambil(H)
 Mangalapuzha Kadavu Road
 W.Desom P.O
 Aluva-683102
 Kerala

• Mob No.: 9747986487

• Email: neelimageorge96@gmail.com

• Linkedin: www.linkedin.com/in/neelima-george-91b1391b3

# **ADDITIONAL COURSES**

- Successfully completed the SWAYAM course "Introduction to Virtual Reality" with a score of 94% in May 2024.
- Completed a 4 credit MOOC course on Organic Farming with an A+ grade in the examination held in 2022.
- The Teacher and Social and Emotional Learning-Specialization from University of Colorado Boulder (Coursera - September 25, 2020)
- Positive Psychology The University of North Carolina at Chapel Hill (Coursera - June 21, 2020)
- Teacher SEL: Programs, Possibilities, and Contexts -University of Colorado Boulder (Coursera - September 16, 2020)
- SEL for Students: A Path to Social Emotional Well-Being -University of Colorado Boulder (Coursera - September 13, 2020)
- Expanding SEL University of Colorado Boulder (Coursera - September 15, 2020)
- Excel Fundamentals for Data Analysis-Macquarie University (Coursera July 20, 2020)
- A Crash Course in Data Science Johns Hopkins University (Coursera September 11, 2020)
- Data Science Math Skills Duke University (Coursera - April 19, 2020)
- SEL Capstone University of Colorado Boulder (Coursera - September 25, 2020)
- Graphic Elements of Design: Color Theory and Image Formats-University of Colorado Boulder (Coursera August 24, 2020)
- Learning How to Learn: Powerful mental tools to help you master tough subjects-McMaster University, University of California San Diego (Coursera - August 20, 2020)
- Matrix Methods University of Minnesota (Coursera - April 26, 2020)
- Combinatorics and Probability-University of California San Diego, National Research University Higher School of Economics (Coursera - July 9, 2020)
- Create Informative Presentations with Google Slides-Coursera Project Network (Coursera - June 30, 2020)
- How to develop gravitas and how to get people to listen to you from Bitdegree (April 14, 2020)

## PAPER PRESENTATIONS & PUBLICATION

- Paper published and presented on the title "M-Learning Tools for Academic Excellence: Perceptions of Students and Teachers at Higher Education Level" in the three day 19th Annual convention of Council for Teacher Education Foundation, Kerala & International Multidisciplinary Conference on Remodelling Strategies and Policies for Future Ready Learning organized by SNMTC, Moothakunnam & CTEF, Kerala in collaboration with KSHEC on 10-13 March 2021 (ISBN: 978-93-5457-348-4)
- Paper presented on the title "Digital Transformation In Secondary Mathematics
   Education: Emerging Innovations, Challenges, And Future Perspectives" at the two-day
   national seminar on Transforming Indian Education For A Sustainable Living System:
   Envisionings And Strategies, organised by the Department of Education, Central University
   of Kerala on 19th & 20th February 2025.

# SEMINARS/WEBINARS/CONFERENCES ATTENDED

- Participated in the International Conference on "Semigroups and Applications" during 9-12 December, 2019 organized by Cochin University of Science and Technology, Kerala
- Participated in three days International Online Faculty Development Programme on "Mathematical Analysis and Modelling" organized by St.Joseph's Institute of Technology, Chennai from 23rd to 25th July 2020
- Participated in the International Webinar on "Special Functions and Discrete Mathematics", organized by University of Kerala from 02-05 August 2020
- Participated in three day International Webinar on "Trends in Core Sciences" organized by Srimad Andavan Arts and Science College, Trichy on 1-3 August 2020
- Participated in two day International Web Conference on "Fractals & Iterated Function Systems" organized by Christ College, Irinjalakuda on 25- 26 September 2020
- Participated in two day International Webinar on "Recent research Topics in Graph Theory" organized by MES Mampad College during 20- 21 May 2020
- Participated in the International Webinar on "Deep Learning in Mathematical Perspective" organized by St.Joseph's Institute of Technology, Chennai on 1st August 2020
- Participated in the International Conference on "Nature Inspired Dynamical Systems- 2020" organized by Gujarat University, Ahmedabad on September 12, 2020
- Participated in online FDP programme on "Discrete Mathematics, Graph Theory and its Applications" organized by Universal Engineering College, Thrissur during 17-21 August, 2020
- Participated in National Webinar on "Geometry of Surfaces" organized by St Berchmans College, Chnganassery on 25 July 2020
- Participated in Four day online National Conference on "Pure and Applied Mathematics", organized by KLS Gogte Institute of Technology, Belagavi during August 11- 14, 2020

- Attended one day workshop on "Introduction to Topology" held at RSET on 30th January 2019
- Participated in National Webinar "Modelling the Invisible Mathematics" organized by St.Aloysius College, Edathua in association with the Internal Quality Assurance Cell on 25th July 2020
- Participated in two day National Seminar on "Graph Theory and its Applications" organized by BMC, Thrikkakara jointly with Kerala Mathematical Assosciation during February 16-17, 2018
- Participated in the National Webinar on "Probability, Sampling theory & their Applications" conducted by Vidyavardhaka College of Engineering, Mysuru on 24<sup>th</sup> August, 2020
- Participated in a 7 days Faculty Development Programme on "R programming" from 4 10 May, 2020
- Attended the Orientation Workshop on Professional Development of Teachers held at Alwaye English Language institute on 21st May 2022

## **TEACHING EXPERIENCE**

- Teaching at Govt. Higher Secondary School, Kongorpilly for 2 months
- Teaching at Govt. Higher Secondary School, Kuttamassery for 2 months
- Teaching at SNDP High School, Aluva for 1 months
- Teaching at Government Boys, Paravur for 3 months (Internship)
- Teaching at Auxilium College of Education, Kidangoor for 1 month (Internship)
- Online tutor (UK, Australia, Canada, India) 4 years

## **ACHIEVEMENTS & AWARDS**

- Won State medals and Represented Kerala state in National chess championship several times
- Captain of CUSAT Women Chess Team, participated in South zone Inter University Chess championship held at VelTech University Chennai, 2018 and I won board prize
- Captain of MG University chess team, participated in South zone Inter University Chess competition held at Chennai, 2017
- Captain of Bharata Mata Women Chess Team who won MG university inter collegiate Women Team Chess Championship, 2016 and 2017
- Selected and Participated in the NSS Residential Camp organized by the National Service Scheme (NSS), Central University of Kerala, held from 13th to 19th December 2024.
- Got Higher Education Scholarship, NSP Scholarship
- Secured third prize for Thiruvathira Competion in University level (CUSAT)