

## ***Dr. REEJA PV***

***Asst. Professor, Mathematics***

Keerthanam, Kotrachal, Nileswar, 671314

Mob - +91 9847388634

Email - [reejasatheesh@gmail.com](mailto:reejasatheesh@gmail.com)



---

### **Education**

- Phd in Mathematics from Kannur University in 2012

*Thesis title - 'L-Embedded Banach Spaces And Its Consequences in Generalized 2-Normed Spaces'*

*Supervisor: Dr. K T Ravindran, Retd. Principal, Payyanur College, Payyanur*

- UGC-CSIR-NET in 2002
- B.Ed in Mathematics-KeyiSahibTrainng College, Thalipaparamba
- B.Sc& MSc in Mathematics Payyanur College, Payyanur in 2000

---

### **Professional organizations**

- Reviewer for Mathematical Reviews of American Mathematical Society.
- Member of American Mathematical Society
- Member of Kerala Mathematical Society

---

### **Research publications**

- ❖ Reeja P V and K T Ravindran, Uniqueness of Hahn-Banach Extension Theorem In Generalized 2-Normed Space, International Journal of Mathematical Sciences and Engineering Applications, 5(II) (2011), 43-48.
- ❖ Reeja P V and K T Ravindran, On 2-Reexivity In Generalized 2-Normed Space, International Journal of Applied Mathematical Analysis and Applications, 6(1)(2011), 163-16.
- ❖ Reeja P V and K T Ravindran, Convexity and Extension in Generalized 2-Normed Space. Global Journal of Mathematical Sciences: Theory and Practical, 2(3) (2010), 255-260.
- ❖ Reeja P V and K T Ravindran, Fixed Points on L-Embedded Banach

Space, International Journal of Contemporary Mathematical Sciences, 6(40)( 2011), 1981 – 1988.

- ❖ Reeja P V and K T Ravindran, State on a Partially Ordered Generalized 2-Normed Spaces, South Asian Journal of Mathematics (SAJM), 1(2)(2011), 44-48.
- 

### **Presentation in National Seminars**

- ❖ Reeja P V and K T Ravindran, Some Results On L-Embedded Banach Space, Proceedings of National Conference on Operator Theory And Applications(OPTAS-2009), Payyanur College, Payyanur, October 1-2, 2009.
  - ❖ Reeja P V and K T Ravindran, Dual Spaces in Generalized 2-Normed Spaces. Proceedings of National Conference on Operator Theory and Applications(OPTAS-2011), Payyanur College, Payyanur, February 1-
- 

### **Resource person**

Bridge Course in Mathematics at College of Engineering Trikaripur, Cheemeni on 29.07.2016.

Sasthrapadham, organized by Samagra Shiksha, Kerala at Nehru Arts and Science College, Kanhangad 2018-19- & 2019-20

---

### **Responsibilities held**

- Reviewer for Mathematical Reviews of American Mathematical Society.
- Member of Board of Studies of Mathematics of Kannur University during 02.07.2013-01.07.2015 and 27-11.2015 - 26.11.2017.
- Convenor of the National seminar New Trends in Analysis conducted at Nehru Arts and Science College, Kanhangad on 25th and 26th sep 2014
- Chief Editor of the Proceedings of the National Seminar New Trends in Analysis
- Question paper setter for the University
- Coordinator of Scholar support programme for the year 2016-17

- Mentor, Walk with a scholar programme 2018-19, 2019-20
  - Chief Superintendent of Kannur university Examinations 2017-18
  - Assistant warden- KVKM Women's Hostel March 2016 onwards
  - Director- Employees Cooperative Society 2013-18
  - President- Employees Co operative Society, 2018 onwards
  - Member- College Council 2019-20
- 

### *Extension Activities*

- Mathematics exhibition for the near by school students a
  - Mathematics quiz competition for High School students
  - Programme entitled Knotty for High School and Higher secondary students of the nearby locality
- 

### *Orientation Programmes/Refresher Courses/Short term courses\FDP courses.....*

- Orientation Course in Mathematical sciences, ASC-Calicut University-24.10-2007 to 20.11.007
- Refresher Course in Mathematical sciences- ASC, Kannur University-06-09-2010 to 30.09.2010
- Refresher Course in Mathematics-ASC, University of Hyderabad-23-08-2013 to 12.09.2013
- Short term course in Research Methodology-Science-12.12.2018 to 18.12.2018
- FDP programme in Science –Philosophy of Science-06.05.2019 to 10.05.2019