

Name : Dr.P.PADMAVATHI

Qualification : M.Sc.,M.Phil.,M.C.A., Ph.D.,

Designation : Associate Professor of Mathematics &

**Controller of Examinations** 

Date of Birth :18.02.1974

Date of Joining :16.09.2008

E mail ID : padmasathees74@gmail.com

No.of M.Phil : Completed - 3

No.of Papers presented : National level –1

International level - 3

No. of papers published : National level -1

International level - 7

# Received "Best Teacher award" for the year 2014 from Akshaya Institute of Management Studies, Coimbatore on September 5, 2014

## **Papers Published**

- P.Padmavathi, "Properties of nano-generalized pre c-interior in a Nano topological Space", Ratio Mathematica, Volume 46, 194-201, March 2023, ISSN: 1592-7415, eISSN: 2282-8214.(UGC Care)
- P.Padmavathi and R.Nithyakala, "Nano Generalized pre c-Irresolute and Nano contra Generalized pre-c- Irresolute functions", International Journal of Mathematics Trends and Technology, Volume 67, issue 7, 104-112, July 2021, ISSN 2231-5373.
- P.Padmavathi and R.Nithyakala, "Elimination of Attributes in Chronic Kidney Disease using Basis in Nano Topology", International Journal of Innovative Science, Engineering & Technology, Vol 8, issue 3, 115-119, March 2021.ISSN (online) 2348-7968.

- P.Padmavathi and R.Nithyakala ,"On Nano Generalized pre c-continuous functions in Nano Topological spaces", Advances in Mathematics: Scientific Journal 9 (2020) no.10,7925-7931. ISSN:1857-8365(printed): 1857-8438(electronic). (Scopus Indexed)
- P.Padmavathi and R.Nithyakala, "A Note on Nano Generalized pre c-closed sets",
  International Journal of Advanced Science and Technology (Scopus Indexed) , Vol 29,No. 3s, 194-201, 2020.
- P.Padmavathi , S.Pavithra and R.Nithyakala "Nano generalized c\* closed sets in nano topological spaces", UGC approved journal "Malaya Journal of Mathematik" Vol 7, No.1 , 76-78, 2019.(UGC Care)
- V.Ananthswamy, P.Padmavathi, "Simple analytical expression of temperature in microwave heating model in an infinite slab: MNDHPM", ROOTS International Journal of Multidisciplinary Researchers, 1 (1),107-117.
- V.Ananthswamy, P.Padmavathi, L.Rajendran, "Simple Analytical Expressions of the steady state concentration and flux in Immobilized Glucose Isomerase of packed – bed reactors", International Journal "Review of BioInformatics and Biometrices" - Volume 3, 29-37, ISSN 2326-5825, 2014.

#### **Papers Presented**

- P.Padmavathi," Properties of nano Generalized pre c-interior in a Nano Topological Space", International Conference on Mathematical Modelling, Analysis and Computing, Thiruvalluvar University, Vellorefrom 14<sup>th</sup>-16<sup>th</sup>September 2022.
- P.Padmavathi," Nano Generalized pre c-Homeomorphism inNano Topological Spaces", One day International Conference on Emerging Trends in Science and Technology, NGM College, Pollachi on 27.10.2021
- P.Padmavathi,"On Nano Generalized pre c-connectedness in Nano Topological Spaces", International Conference on Mathematical Sciences and its
   Applications, Pasumpon Muthuramalinga Thevar College, Usilampatti, Madurai on 7<sup>th</sup> and 8<sup>th</sup> October 2021.
- V.Ananthswamy, P.Padmavathi, "Simple analytical expression of temperature in microwave heating model in an infinite slab: MNDHPM", DST Sponsored National Conference on Recent Development in Mathematics and its Applications (RDMA 2015), The Madura College (Autonomous), Madurai on January 9, 2015.

No.of Citations: 12

h-index: 2

Research -id: rid19133

Orcid -id : 0000-0002-6663-8432

Vidwanid: 225575 Google scholar-id:

https://scholar.google.com/citations?view\_op=list\_works&hl=en&user=Uph659sAAAAJ

#### **Books authored:**

Human Values and Gender Equity

## National /International conferences /Workshops organized:

- Co-ordinated DBT funded One day International Conference on "Mathematical Modelling in Nature and Social Sciences" on 16.02.2019.
- Organized DBT funded Workshop "Soft Skills Enhancement Programme Problem Solving Session in Algebra" from 18.1.2021 – 23.1.2021.
- Organized DBT funded Online Awareness Programme on Physical and Mental Health of Women during the Pandemic on 13.5.2021.

#### **Resource Person**

Inauguration of Cypher Association and Orientation Program entitled "Significance in Mathematics" organized by the Department of Mathematics, A.V.P College of Arts and Science, Tirupur on 24.07.2023

### Seminars / Workshops / Courses Attended

- Attended Refresher Course in Mathematics on the Theme" Emerging Trends in Modern Mathematics", Madurai Kamaraj University, 10.11.2021 – 23.11.2021.
- Attended Refresher Course in Mathematics on the Theme" Teaching, Research and Applications in Mathematics and Statistics", Madurai Kamaraj University, 21.01.2020 – 03.02.2020.
- Attended UGC Sponsored workshop on "e content development, MOOC's and Open Educational Resources" at Bharathiar University Coimbaore from 22.10.18 26.10.18

- Attended Two weeks Faculty Development Programme on "Mathematical Sciences Research Challenges in Engineering Applications" at Sethu Institute of Technology, Madurai, 20.11.2017-03.12.2017.
- Attended Refresher Course in Applied Mathematics and Statistics ,HRDC Bharathiar
  University , 05.07.2017 25.07.2017
- Attended the Orientation Course, HRDC Bharathiar University, 6.5.15-2.6.15
- Attended Refresher Course in Mathematics entitled "Advances in Analysis and Algebra",
  Madurai Kamaraj University, 7.11.13 27.11.13.
- Attended Faculty development programme on Entrepreneurship development, Centre for Entrepreneurship development, October 4-15 2010.
- Attended the Orientation Course, ASC Bharathiar University, 18.4.06 -15.05.2006.

## **Other Activities**

- Member in Admission Committee.
- Member in Curriculum Development Cell.
- Co-opted member in College Union.
- SPOC in NPTEL Local Chapter.
- Swayam- Mentor.
- Convenor Examination Committee. (2019-2020).
- Subject Expert in UG- Mathematics Board of Arulmigu Palaniandavar College for Women, Palani.
- Co-opted member in Alumni Association.
- Co-opted member in IQAC.
- Placement Officer from 2011-2012 to 2015-2016.
- Member of Board of studies for Sri G.V.G. Visalakshi College upto till date.
- Co-opted Member in NSS for 2 years.
- Co-opted Member in fine arts club for 1 year.
- Member in Examination Committee for 1 year.
- Co-opted Member in Science club for 2 years.