PROFILE



Name : Dr.Mrs.D.Selvi

Designation : Assistant Professor

Department : Mathematics

Date of Birth : 06.03.1974

Date of Appointment : 16.06.2016

ACADEMIC

S.No.	DEGREE	UNIVERSITY/INSTITUTION	YEAR OF COMPLETION
1.	B.Sc.	H.K.R.H. College, Uthamapalayam	April, 1994
2.	M.Sc.	J. A. College For Women, Periyakulam.	April, 1996
3.	M.Phil.	Madurai Kamaraj University, Madurai.	April, 1997
5.	Ph.D	Madurai Kamaraj University, Madurai	March,2013

Total Experience : 11 years and 6 months at SIT, Kariyapatti.

07 months at Sri.Meenakshi Govt. College, Madurai

From 16-06-2016 to till date at JACollege,

Area of Specialization/Interest: Operations Research

Academic Affiliation : ----- Professional

Affiliation:

- NSS Programme Officer
- Member of Discipline Committee
- Alumini Member

Research Publication International Publication:

• "Method for solving fuzzy assignment problems using Magnitude Ranking Technique", International journal of applied and advanced scientific research, Feb-2017,ISSN: 2456-3080.

- "Modified Method of Generating Randomized Latin Squares", International Organization of Scientific Research, Vol. 16, Issue 1, February (2014).
- **Method for solving fuzzy assignment problem using Magnitude Ranking Technique**", International journal of applied and advanced scientific research, Feb-2017.ISSN: 2456-3080.
- "Solving fuzzy assignment problem using Genetic Algorithm", Mathematical Sciences International Research Journal, SPL Issue 4 (2018), ISSN: 2278 8697.
- "Solving fuzzy assignment problem using Centroid Ranking Method",
 International journal of Mathematics and its Applications, SPL Issue (2018),
 ISSN: 2278 8697.
- "Solving Fuzzy Linear Programming Problem Using MATLAB" in the Journal of Emerging Technologies and Innovative Research (JETIR), ISSN:2349-5162,Impact Factor:5.87,PP No: 322-327,Volume 6,Issue 2, February 2019.UGC(Approved) No:63975
- "Solving Intuitionistic Fuzzy Transportation Problem with Ranking Method using MATLAB Code" International Journal of Applied Science and Computations(JASC), UGC Approved, ISSN NO: 1076-5131,PP No:20-26,Volume 5, Issue XII, December 2018, Impact Factor:5.8, International Level, ISO (International Organization for standardization) 7021-2008.
 - "Shortest Path with Normalized single valued Trapezoidal Neutrosophic numbers", UGC care Journal, ISSN: 2394-3114, Vol- 40-Issue-70-March (2020).

National Publication

- "Challenges of Applying Markov Decision Process to Wireless Sensor Networks", JAC Journal of Science, Humanities and Management, Vol. 3, No. 2-June 2016, ISSN:2347-9868.
- "Solving Intuitionistic Fuzzy Transportation Problem with Ranking Method using MATLAB Code"
 ISSN NO: 1076-5131,PP No:20-26,Volume 5, Issue XII, December 2018,
- "Solving Land use Model with Matrix Representation using Genetic Algorithm", JAC JOSHAM, Volume 5, June 2018, ISSN: 2347-9868.

Seminar/conferences/Workshops participated:

- Workshop on **Application in Fuzzy Mathematics and Fractal Geometry** at American College on 21st Feb,2014
- Workshop on "Fuzzy Optimization for Image Processing & Control System Applications" at Sethu Institute of Technology on 3rd December, 2012
- National level conference on **Quality Assurance and Quality Sustenance in Higher Educational Institutions: Challenges and Solutions** at Jayaraj Annapackiam College for Women, Periyakulam on 29th & 30th September, 2016

• National seminar on **Topological Graph Theory** at Jayaraj Annapackiam College for Women(Autonomous), Periyakulam on 19th December, 2016.

• National Seminar on "Recent Trends in Applied Mathematics" organized by

Research Centre and PG Department of Mathematics at JayarajAnnapackiam

College for Women(Autonomous), Periyakulam on 13th December, 2017

• International Conference on "Emerging Trends in Mathematical Sciences and

Technology" (ICETMST 2018) organized by Research Centre & PG Department of

Mathematics, JayarajAnnapackiam College For Women(Autonomous),

Periyakulam, on 20th and 21st, December 2018.

• Two days workshop on "Fuzzy Set Theory and its Applications" organized by

Research Centre & PG Department of Mathematics, JayarajAnnapackiam College

For Women(Autonomous), Periyakulam, on 27th and 28th, February 2019.

• NSS Orientation Training from 13. 11. 2019 to 19. 11. 2019 at Empanelled Training

Institution (ETI), Avinashilingam Institute for Home Science and Higher Education

for Women, Coimbatore, Tamil Nadu.

Conference presentation:

"A novel genetic algorithm for land use planning using matrix representation", International conference on discrete and computational mathematics-ICDCM 2017, at

Gandhigram Rural Institute –Deemed University.

No.of Webinar and Conferences attended = 40

CONTACT DETAILS:

Present Addresses : Muthu Nagar,

P.C.Patti,

Theni District.

Permanent Addresses : 3/386-B Near Keswick Public School,

Dinamani Nagar Madurai-625

018

Mobile : 7373377540

E.Mail Id :drdselvi@gmail.com