T.SENGADIR

PERSONAL INFORMATION

Name:	
Sex:	
Date of Birth:	
Contact	

T. SENGADIR Male 23-08-63 Tel: 9144 – 27482886 Mob: 9444549439 E-Mail : senmat@cutn.ac.in

Qualification:

Ph.D (IIT Mumbai)

EXPERIENCE

Name of the Organization	From	То	Last position held
Institute of Mathematical	June	January	Post Doctoral
Sciences, Chennai	1993	1996	Fellow
Chennai Mathematical	1-3-1996	31-3-1996	Post Doctoral
Institute			Fellow
Indian Institute of Science,	April	September	Lecturer
Bangalore	1996	1999	
Sri Chandrasekarendra	September	April	Officer-in-
Saraswathi Viswamaha	1999	2000	Charge
Vidyalaya			
SSN College of Engineering	May- 2002	September	Senior Lecturer
		2005	
SSN College of Engineering	October-	September-	Assistant
	2005	2008	Professor
SSN College of Engineering	October-	July-2010	Associate
	2008		Professor
Central University of Tamil	August-2010	Dec-2011	Visiting
Nadu			Faculty
Central University of Tamil	Dec-2011	Till Date	Professor
Nadu			

RELEVANT INFORMATION: 1. Approved Guide for Anna University

2. Ph.D was completed under an **NBHM**

Research Grant.

3. Post-Doctoral Fellowship was completed

Under an **NBHM** Grant.

List Of Instructional Conferences Attended

- 1. Instructional Conference On Differential Equations, May 7-25, 1990 T.I.F.R. Centre , I.I.Sc Campus, Bangalore
- 2. Instructional Conference on Riemannian Geometry, Oct.22-Nov. 10 1990, T.I.F.R, Mumbai
- 3. Summer School On Geometric Measre Theory and Second order P.D.Es June 28-July 16, 1993, I.I.Sc. Bangalore

List of National/International Conferences Participated

1. International Conference On The Theory of Differential Equations & Applications

To Oceanography, Dec.17-21, 1990, Department of Mathematics, Goa University

- 2. National Symposium on Nonlinear Analysis & Applications to Real World Problems, Dec.21-24, 1994, Department of Mathematics and Statistics, Science College, Nanded
- International Conference on Differential Equations-Theory, Methods & Applications, Feb. 20-23, 1995, Centre for Applicable Mathematics, B.M.Birla Science Centre, Hyderabad.
- 4. International Conference on Recent Trends in Nonlinear Analysis & Its Applications, Dec.11-13, 2004, Department of Mathematics, I.I.T, Mumbai.
- 5. International Conference on Functional Analysis and its Applications, 28th Nov -
- 1st Dec. 2007, Scott Christian College, Nagercoil.

Instructional Conferences/ Refresher Courses/Orientation Programs Participated As a Resource Person

- 1. MTTS, May 22--June 17, 1997, Indian Institute of Technology, Chennai
- 2. MTTS, May 18--June 13, 1998, Indian Institute of Technology, Chennai
- 3. Instructional Workshop On ordinary & Partial Differential Equations, June 15-July 5, 1998, I.I.Sc, Bangalore.
- 4. MTTS, May 22--June 17, 2000, Regional Institute of Education, Mysore,.
- 5. Work Shop on Thoery of Compution, 21^{st-30th} April, 2003, SSN College of Enginering, Chennai.
- 6. MTTS, May 15-June 10, 2006, Department of Applied Mathematics, Institute of Chemical Technology, University of Mumbai.
- 7. Advanced Training Camp in Mathematics, Dec. 18-30, 2006, Department of Mathematics, Bharathidasan University, Tiruchirapalli
- UGC-Sponsored Refresher Course in Mathematical Sciences 7th and 8th December, 2007, Bharathidasan University, Tiruchirapalli Advanced Training Camp in Mathematics, Dec. 11-23 ,2009, Department of Mathematics, Bharathidasan University, Tiruchirapalli
- 9. Advanced Training Camp in Mathematics, Dec 17-31, 2010 Department of Mathematics, SSN College of Engineering, Kalvavakkam, Chennai
- 10. MTTP, Thyagaraja College of Engineering, Madurai Jan 3-8, 2011
- 11. MTTS- Shanti Niketan, Bolpur, W-Bengal, May 18 June 16, 2011
- 12. MTTP, Thyagaraja College of Engineering, Madurai Jan 2-7, 2012
- 13. Work Shop on Discrete Mathematics, 18th -21st November,2011 Veltech University, Chennai

- 14. Orientation/Refresher Course for College Teachers, in Kerala School of Mathematics, 10th-13th January 1 2014
- 15. Topological Algebra 15th-19th September,2014 Manonmaniam Sundaranar University, Thirunelveli.
- 16. 9th November, 2014, Refresher Course, Bharathidasan University

List of Invited Talks

1. A Class of Banach Spaces and Numerical Computation of Solutions to Differential Equations on Unbounded Domains,

3rd -5th March, 2011 National Conference on Nonlinear Analysis, Manonmaniam Sundaranar University, Thirunelveli

- 2. **A nonlinear delay differential equation**, 29th 30th March, 2011 National Conference on Nonlinear Analysis and Mathematical Modelling, School Of Mathematics, MKU, Madurai
- **3. Mathematics Education-Trends and Challenges,** 19-21 August,2011 University of Hyderabad
- **4. Solving Differentail Equations Throgh Functional Analysis and Technniques,** 2nd -3rd December, 2012, Department of Mathematics, NIT Karnataka, Surathkal

List of Publications in Refereed Journals

- **1.** T. Sengadir & S.Padhi, Stability and Asymptotic Stability of Neutral Functional Differential Equations, Diff.Eqns. & Dyn.Systems, vol **7(1999)** pp 239-249
- **2.** T. Sengadir, Asymptotic Stability of Nonlinear Functional Differential Equations, Non Linear Anal. T.M.S vol **28(1997)** pp 1997-2003
- **3.** T.Sengadir, D.V.Pai, A.K.Pani, A Leray-Schauder Type Theorem and Applications to Boundary Value Problems for Neutral Equations, Non Linear Anal. T.M.S vol **28(1997)** pp 701-719
- **4.** T.Sengadir and A.K.Pani, Weak Solutions of Integro-Differential and Functional Differential Equations, Diff.Eqns. & Dyn.Systems, vol **4(1996)** pp 411-422
- **5.** T.Sengadir, Existence and Stability of Nonlinear Functional Differential Equations, JMath. Anal & Appl. Vol **197(1996)** pp-890-907.
- **6**. T.Sengadir and A.K.Pani, Toplogical Transversality: Applications to Differential Equations, Bull. Austral.Math.Soc, Vol. **49(1994)** 251-264
- **7.** Semigroups in Frechet Spaces and Infinite Delay Equations, Proc.Indian .National Sc. Academy (Maths) February **Vol 117, (2007),** 71-84
- **8.** Discretisation of an Infinite Delay Equations., Mathematics of Computation, **76** (2007), 777-793.
- 9. T.Sengadir and Kanagamuthu, Numerical Solution of Bounded Solutions on an infinite interval, (Journal of Analysis)
 Vol 16 (2008), 81-87
- **10.**T.Sengadir and D. Piriadarshani, Numerical Solution of a Neutral Differential Equation with Infinite Delay, **Differ. Eqn. Dyn. Syst. 20 (2012), no. 1, 17–34**
- **11.**D. Piriadarshani and T.Sengadir, Asymptotic stability of differential equations with infinite delay. **J. Appl. Math. (2012) Art. ID 804509, 10 pp.**

- **12.**T.Sengadir and D. Piriadarshani, Discrete semigroups approximations of initial and initial boundary value problems for first order pde's in unbounded domains, **Inter.J of Num.Methods and App. (2014) Vol 11 (2) 69-86**
- **13.**D. Piriadarshani and T.Sengadir,"Existence of solutions and semi discretization for PDE with infinite delay" **Differential Equations & Applications DEA. Volume 7, Number 3 (2015), 313–331**

Papers in Conference Proceedings

 Leray-Schauder type theorem for multi-valued maps in topological vector-spaces (with T.Sengadir), in : Approximations Theory and Its Applications ed. by Geetha S. Rao, New Age International Limited, Publishers, New Delhi, 1996, pp.116-129

Papers Reviewed

- 1. Differential Equations and Dynamical Systems, , Sep-2012
- 2. Proceedings Mathematical Sciences, July-2014

Membership in Doctoral Committees/ Board of Studies

- **1.** Chairman, Board of Studies in PG Mathematics, Nehru Memorial College, Puthanampatti, 621 007
- **2.** Member, Board of Studies, K.S.Rangasamy College of Arts and Sciences, Tiruchengode
- **3.** Member, Doctoral Committee, Department of Mathematics, SSN College of Engineering, Chennai.