

Basic	Details:
	Name: Dr. K. Bhavani
	Designation: Assistant Professor(Sr.G)
	Phone Number: 9962624673
	Email ID: bhavanik@srmist.edu.in
	Area or Subject: Mathematics
□ Techn	Affiliation:Department of Mathematics,Ramapuram Campus, SRM Institute of Science and ology
Educ	ational Details:
	Degree –B.Sc., M.Sc., M.Phil., Ph.D.,
	Area or Subject –Mathematics
	University –University of Madras
	Awarded Year –B.Sc. Mathematics, Ethiraj College For Women, 1996 M.Sc., Mathematics, Ethiraj College For Women, 1998 M.Phil., Mathematics, RIASM, University of Madras, 1999 Ph.D. in Ideal Topology, SBharathiar University, 2015

Other Details:

Courses: Advanced Calculus and Linear Algebra, Advanced Calculus and Complex Analysis, Transforms and Boundary Value Problems, Operations Research, Probability and Queueing Theory, Probability and Statistics, Discrete Mathematics, Probability and Random Processes. Research Interests: Ideal Topological Spaces

Selected Publications:

- "Generalisation of compatible ideals with respect to g-open sets"- Journal of Physics 2019
- "Generalized taug-closed sets in Ideal spaces" in Bulletin of socie. Para. Mathematica in 2017
- "Characterization of Igg-closed sets"- in International journal of mathematical archives in 2015
- "Note on F*-Spaces," Journal of Advanced Study in Topology 2013
- "g-local functions," Journal of Advanced Study in Topology 2014
- "Psi-g Operator in ideal topological Spaces," in Journal of Advanced Study in Topology 2014
- With D. Sivaraj, "Onl-Hyperconnected spaces" in Allahabad Mathematical Society 2013
- With D. Sivaraj, "On Ig-Submaximal spaces" in Bulletin of socie. Para. Mathematica in 2013.
- "Igg-Closed sets" in International journal of mathematical archives in 2013.

•

Papers Presented:

- "Generalisation of compatible ideals with respect to g-open sets"- Progress in Mathematics towards Industrial Applications, SRMIST, Ramapuram, 2019
- Three Papers Presented in International Conference on "Progress in Mathematics towards Industrial Applications" on 06.11.2020 & 07.11.2020 at SRMIST- Ramapuram

Working Papers:

- F*- Spaces and its characterizations
- Closure functions and local functions

Work in Progress:

• F*- Spaces and its characterizations

Academic Experience:

- Senior Lecturer, RMK College Of Engg and Tech.-2008-2010.
- Lecturer, St. Peter's Engg. College.-2007-2008.
- Lecturer, GKM College Of Engg and Tech.-1999-2010
- Assistant Professor, SRM Institute of Science and Technology, 2015 to till date.

Achievements and Awards:

• University Third rank in PG Degree, 1998.

Memberships:

• Member in Indian Science Congress Association (ISCA), 2015.



Please send in your latest PASSPORT SIZE photograph.

examples of standard faculty profiles from other institutions:
http://isb.edu/faculty/facultydir.aspx?ddlFaculty=246 http://engineering.stanford.edu/research/layout.php?sunetid=cfarhat http://public.toppor.com/cdu/facultydirector//Faculty/Director/Profile.aspx?id=05
http://public.tepper.cmu.edu/facultydirectory/FacultyDirectoryProfile.aspx?id=95