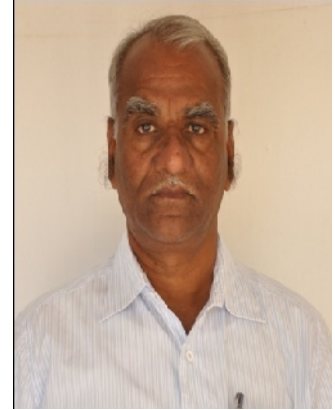


Name : **Dr. M.R. Huggi**
Date of birth : 03-05-1955
Qualification : M.Sc., M. Phil., Ph.D., PGDCA
Address : Plot No-246, Godutai Nagar,
Gulbarga
Contact No . : 237424 (08472)
Designation : Associate Professor
Department : Statistics
Area of Specialization : Inference



Academic Qualification:

Exam Passed	Subject	Board/University	Year	Division
S.S.L.C	K.E.H.S.M. SS.	Mysore Sec. Education Exam. Board	1972	Second
PUC	K.E.H.P.C. M.B	Board of Pre-university Education	1974	Second
B.Sc.	P.M.S.	Karnataka university Dharwad	1977	Distinction
M.Sc.	Statistics	Karnataka university Dharwad	1979	Distinction
M.Phil.	Statistics	Poona university Pune	1986	"B" Grade
Ph.D.	Statistics	Gulbarga university Gulbarga	2007	Awarded
Other Degree	P G D C A	Gulbarga university Gulbarga	1997	First

Research Experience and Training:

Research Stage	Title of Work/Thesis	University where the work Carried out
M.Phil	Confidence Interval	Poona university pune
Ph.D.	Analysis of Software Models	Gulbarga University Gulbarga
Post doctoral	-	-
Publications	06	-

Teaching Experience:

Course Taught	Name of the College	Duration
UG	1. S B College of science, Gulbarga	29 years
	2. Godutai Womens College, Gulbarga	02 years
	3. S B College of Commerce, Gulbarga	01 year
	4. S B College of science, Gulbarga	01 year

The papers presented at National/ International Seminar/ Conference/ Symposia/ Workshop are:

Name of the Seminar/ Conference /Symposia workshop, etc.,	Name of the Sponsoring Agency	Place and Date
National Conference	U G C	Gulbarga University Gulbarga 8 th & 9 th Sept 2011

Refresher Courses/Orientation Programmes Attended:

Programmes (RC/OC)	Name of ASC / University	Duration
RC	Shivaji University Kolapur	01-03-1993to23-03-1993
RC	Gulbarga University Gulbarga	30-9-1995 to 21-10-1995

Major/Minor Research Projects Information:

Project (Major/ Minor)	Title	Amount	Funding Agency	Duration	Remarks
Minor	Statistical Analysis of Software Models for Multi-Types of Errors	1.20 lakhs	U G C	3 years	Ongoing

List of Papers published:

1. **R.N Rathihalli and M R Huggi** (1988), Optimal Bayesian confidence interval of fixed width. Communication in statistics, Theory and methods. Vol. 17 number 10 pp., 3477-3462, New York.
2. **Dhandra B V and M R Huggi** (2002), Analysis of software model, Bulletin of Pure and Applied Science, Vol. 21E (No. 1) PP.31-35.

3. **Dhandra B V and M R Huggi** (2003), Analysis of software model for two-types of bugs. Proceedings of international conference on analysis and application. Banarus Hindu University Varanasi Dec 2003 PP.213-218.
4. **Dhandra B V and M R Huggi** (2006), Warranty cost for software model with discount rate. Proceeding of the national seminar on stochastic process modeling distribution theory and order statistics Department of Statistics University of Kerale Trivendrum (India). March 16-18.
5. **M R Huggi and Dhandra B V** (2008) Analysis of software model for multitypes of errors, presented in international conference on present practices and future trends in quality and reliability (ICONQOR8), Platinum jubilee celebration, Indian Statistical Institute Kolkatta, India.
6. **Dhandra B V and M R Huggi** (2008). Life time warranty cost model for software with imperfect error rectification, OPSEARCH Vol. 45, No. 2 PP.175-188 India.