

## 1. Personal Information

1	Name (in full with surname in capital letters)	BONU GA VIJAYABASKERREDDY
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## S.No.2.Education Qualification:

	Course Studied	Subject Studied	Specialization
10 <sup>th</sup> / Equivalent			
Inter	M.P.C	MATHEMATICS,PHYSICS,CHEMISTRY	MPC
UG	M.P.CS	MATHEMATICS,PHYSICS,COMPUTER SCIENCE	MATHEMATICS
PG	M.Sc	MATHEMATICS	APPLIED MATHEMATICS
M.Phil. / Other PG Degree			
Ph.D.	Ph.D	REAL ANALYSIS	FIXED POINT THEORY
Post. Doc			
Others	B.Ed		MATHEMATICS & PHYSICAL SCIENCES
<b>Willingness to be an expert member of AICTE committee:</b>			

[Thomson Reuters / Web of Science (SCIE / SCI / ESCI)]  
 Research Publications (Published / Accepted)

Journals , Indexed , Th.Reuters, Web of Science, SCIE/ SCI/ESCI/SCOPUS and Impact Factor				In Conferences		No of Technical Reports
National / International	Title	Index	Impact Factor	National	International	
<i>International Journal of Mathematics and its Applications</i>	Fixed Point Theorem for Pair of Weakly Compatible Mappings Using CLRT Property	Google Scholar				
International Journal of Creative Research Thoughts	Common Fixed Point Theorem on Fuzzy Metric Space Using Compatible Mappings of Type(R)	Google Scholar				
<i>"International Journal of Engineering, Science and Mathematics</i>	A common Fixed point Theorem For Four Mappings in Fuzzy Metric Space <i>Science and Mathematics</i>	Google Scholar				
<i>Journal of Computer and Mathematical Sciences</i>	fixed point theorem on fuzzy metric space using reciprocally continuous	Google Scholar				
<b>.” Common Fixed Point Theorem on Weak Reciprocally Continuous Mappings” <i>International journal of innovative research in Science engineering and Technology</i></b>	<b>.” Common Fixed Point Theorem on Weak Reciprocally Continuous Mappings” <i>International journal of innovative research in Science engineering and Technology</i></b>	Google Scholar				

Compatible Mapping of type (K) and Common Fixed Point of a Fuzzy Metric Space” <i>Advances in Theoretical and Applied Mathematics</i>	Compatible Mapping of type (K) and Common Fixed Point of a Fuzzy Metric Space” <i>Advances in Theoretical and Applied Mathematics</i>	Google Scholar				
A Common Fixed Point Theorem On Fuzzy Metric Space Using Weakly Compatible and Semi-compatible Mappings” <i>International Journal of Mathematics and Statistics Invention</i>	A Common Fixed Point Theorem On Fuzzy Metric Space Using Weakly Compatible and Semi-compatible Mappings” <i>International Journal of Mathematics and Statistics Invention</i>	Google Scholar				
”IJSRSET	A Study on Fixed Point Theorem of Brian Fisher and Others	Google Scholar				
<i>Advances in Fuzzy Mathematics</i>	A Result on Fuzzy Metric Space”,	Google Scholar				
<i>Journal of Engineering Research and Applications</i>	A Fixed Point Theorem In Fuzzy Metric Space Using Weakly Biased Maps	Google Scholar				