

Personal Information

1	Name (in full with surname in capital letters)	MUSKU RAMANAREDDY
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Education Qualification:

	Course Studied	Subject Studied	Specialization
10 th / Equivalent	SSC	MATHS SCIENCE, SOCIAL, TELUGU, ENGLISH, HINDI	
Inter	INTERMEDIATE	MATHS, PHYSICS, CHEMISTRY	MPC
UG	BSC	MATHS, PHYSICS, CHEMISTRY	MPC
PG	MSC	MATHEMATICS	MATHS WITH CS
M.Phil. / Other PG Degree			
Ph.D.	PHD	MATHEMATICS	FIXED POINT THEORY
Post. Doc			
Others	B.Ed	MATHS, PHYSICS	

Willingness to be an expert member of AICTE committee:			
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**[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>1.International Journal of Mathematical Archive</i>	Generalized Fixed Point Results of Compatibility in Probabilistic Metric Space	Th.Reuters, Web of Science, SCIE				
<i>2.international Research Journal of Pure Algebra</i>	Common Fixed point theorems in Fuzzy Metric spaces using integral type	Th.Reuters, Web of Science, SCIE				
<i>3.International Journal of Mathematical Archive</i>	E.A in Menger for Common Fixed Point Theorem	Th.Reuters, Web of Science, SCIE				
<i>4.International Journal of Mathematics Trends and Technology</i>	Common Fixed Point Theorem in Intuitionistic Fuzzy Metric Space via Compatible Mappings of Type (K)	Th.Reuters, Web of Science, SCIE				
<i>5.IOSR Journal Of Mathematics</i>	Generalized Common Fixed Point Theorem in Intuitionistic Fuzzy Metric Space Using	Th.Reuters, Web of Science, SCIE				

	Occasionally Converse Commuting Maps					
<i>6. International journal of Engineering Research and Application</i>	Fixed point theorem in Fuzzy Metric Space	Th.Reuters, Web of Science, SCIE				
<i>7. International Journal of Modern Engineering Research</i>	Common Fixed Point Theorem Satisfying Rational Contractive Condition on T-orbitally Complete Metric Space	Th.Reuters, Web of Science, SCIE				
<i>8. International Journal of Advance Engineering and Research and Development</i>	Fixed Point Theorem Involving Occasionally Weakly Compatible Maps	Th.Reuters, Web of Science, SCIE				
<i>9. International journal of Engineering and Computer Science</i>	Common Fixed Point Theorem Satisfying Implicit Relation on Menger Space	Th.Reuters, Web of Science, SCIE				
<i>10. International journal of Mathematical Archives</i>	Common Fixed Point Theorem in Fuzzy Metric Space	Th.Reuters, Web of Science, SCIE				
<i>11. International journal of Engineering and Computer Science</i>	Fixed Point Theorem in Weakly Compatible Self Mappings on Complete Metric Space	Th.Reuters, Web of Science, SCIE				
<i>12. International Journal of Engineering Research and Science and Technology</i>	Fixed Point Results in Self Mapping Functions	Th.Reuters, Web of Science, SCIE				
<i>13. International journal of Trend in Research and Development</i>	Fixed Point Theorem for Cyclic Contraction in Fuzzy Metric Space	Th.Reuters, Web of Science, SCIE				
<i>14. International Journal of Engineering and Computer</i>	Common Fixed Point Theorem for	Th.Reuters, Web of				

<i>Science</i>	Compatible Maps of Type(β)	Science, SCIE				
<i>15. International Journal of Trend in Research and Development</i>	Common Fixed Point Theorem on T-Orbitally Complete Metric Space Satisfying Integral Type Contraction Condition	Th.Reuters, Web of Science, SCIE				
<i>16. International Journal for Scientific Research and Development</i>	Fixed Point Theorem (ψ - ϕ) Weekly Contraction Mappings in Fuzzy Metric Space	Th.Reuters, Web of Science, SCIE				
<i>17. International Journal for Scientific Research and Development</i>	Common Fixed Point Theorem for a Pair of Compatible Self Maps of a D^* - Metric Space	Th.Reuters, Web of Science, SCIE				
<i>18. International Journal of Trend in Scientific Research and Development</i>	Fixed Points in Continuous Non-Decreasing Functions	Th.Reuters, Web of Science, SCIE				
<i>19. International Journal for Scientific Research and Development</i>	Common Fixed Point Theorem for Compatible Self-Maps on Generalized Metric Space	Th.Reuters, Web of Science, SCIE				
<i>20. International Journal of Computer Application</i>	Common Fixed Point Theorem for Compatible Maps of Type(β) and Type(α) using Integral Type Mapping	Th.Reuters, Web of Science, SCIE				
<i>21. Global Journal of Pure and Applied Mathematics, Research India Publications</i>	A Fixed Point Result in D^* - Metric Spaces	Th.Reuters, Web of Science, SCIE				
<i>22. International Journal for Research in Applied</i>	Fixed Point Result Satisfying Rational	Th.Reuters, Web of Science, SCIE				

<i>Science &Engineering Technology</i>	Contractive Condition in Metric Space					
<i>23.International Journal of Engineering Sciences and Research Technology</i>	General Common Fixed Point Theorems on Compatible Mappings	Th.Reuters, Web of Science, SCIE				
<i>24.International Journal of Scientific Research in Science, Engineering and Technology</i>	General Common Fixed Point Theorems for Weakly Mappings	Th.Reuters, Web of Science, SCIE				
<i>25.International Journal of Scientific Research in Science and Technology</i>	Fixed Point Theorems for Uniformly Locally generalized contractions	Th.Reuters, Web of Science, SCIE				
<i>26.International Journal of Engineering Sciences and Research Technology</i>	A Fixed Point Theorem for λ -Generalized contraction of metric spaces	Th.Reuters, Web of Science, SCIE				
<i>27.International Journal for Research in Applied Science &Engineering Technology</i>	“ Fixed Point Theorem and consequences in D^* -Metric space	Th.Reuters, Web of Science, SCIE				
<i>28.International Journal for Research in Applied Science &Engineering Technology</i>	Generalized Fixed Point Theorem For Quasi-contractions	Th.Reuters, Web of Science, SCIE				