Professor Abhishek Kumar

Father's Name: Late R.R.Prashad

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Academic Profile:

Ph.D form C. S. J. M. University-2016

M.Sc form Allahabad University-1990

B.Sc form Allahabad University - 1985

Intermediate U. P Board- 1983

High School U.P Board- 1981

Teaching Experience: 34 years

Research Experience: 15 years

Research Interest: Fixed Point Theory

Membership of Academic / Professional Bodies:

1. The Indian Science Congress Association

Publication of Research Work in Different Journals:

- 1. A.Kumar; M.Srivastava; S.C.Ghosh; Common Fixed Point Theorem in complete cone Metric Spaces; Acta ciencia Indica, Vol. XXXVIIIM. No.4, 695-700, 2012.
- 2. P.Tripathi, A.Kumar, Coincidence and Common Fixed Point Theorem In Cone Metric Spaces, Global Journal of Science frontier Research Mathematics and Decision Sciences, PP1-4,2012
- 3. S.C.Ghosh; A.Kumar; M.Srivastava; Banach Fixed Point Theorems on Complete Cone Metric Spaces and its Application to Find out Existence and Uniqueness solutions of Differential Equations, Advances in Applied Mathematical Analysis,vol.8,no.1,2013.
- 4. S.C.Ghosh; A.Kumar; M.Srivastava; Comparison Function and Fixed Point Theorem in complete Cone Metric Spaces; International Journal of Pure and Applied Mathematical Sciences (ISSN 0972-9828); Vol.8;No.2;101-104;2015.

- 5. S. C. Ghosh; A.Kumar; M.Srivastava; Some Fixed Point Theorems on Self Mappings and Commutating Mappings in Complete Cone Metric Spaces, JIGYASA (Mahakoshal Vigyan Parishad, Vigyan Bharati), ISSN No.2231-2978, Vol.10(1), 53-58, 2016.
- 6. A.Kumar; Coupled Fixed Point Theorem in Complete Partially Ordered Matric Space, Int. Jt. Adv. Research in It And Eng. Pp624-627, 2016
- 7. A.Kumar, Expansion of Mapping in Various Fuzzy Metric Spaces Theorems of Fixed Point, Int.J.of Eng. Sc.Maths, PP622-630,2018
- 8. A.Kumar, Fixed Point Theorem in Complete Metric Spaces, Int.J.of Eng. Sc.Maths, PP622-630,2018
- 9. A.Kumar, Common Fixed Point Theorem for Self Map Satisfying rational type Contractive Condition in Cone Rectangular Space, Int. J of Mang. IT and ERng, PP711-715, 2019
- 10. A.Kumar, P.K.Tripathi; On Simultaneous dual Series equations involving konbauser Biorthogonal Polinomials, Parishodh Journal, PP12528-12532,2020
- 11. P.K.Tripathi; A.Kumar, Some Six Integral Equations Involving Inverse Mellin transforms, Parishodh Journal PP12534-12542,2020
- 12. P.K.Tripathi; A.Kumar, Certain Triple Series Equations Involving The Product of "r" Jacobi Polynomial, Parishodh Journal PP12519-12527, 2020
- 13. P.K.Tripathi; A.Kumar, Common Fixed Point Theorem for OWC in Fuzzy Metric Space, , Parishodh Journal, 2020

Books Published:

1. Intregal Equation and boundry Valu Problems, Softed

Other Academic Experience:

Subject Expert of Interview Board of U.P Madhyamic Shiksha Seva Chayan Board-2020

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