

Professor Abhishek Kumar

Father's Name: Late R.R.Prashad

Mother's Name: Late Nirmala Devi

Date of birth: 09.09.1966

Marital Status: Married

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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. XXXVIIIIM. 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 Metric 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 Polynomials, 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

(Professor Abhishek Kumar)