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1	KANCHAN MISHRA	STUDY OF FIXED POINT IN COMPLETE METRIC SPACE BY SYMMETRIC RATIONAL EXPRESSION	1.DR.C HITRA SINGH 2.KANC HAN MISHR A	COMPU TER SCIENCE	INTERNATION JOURNAL OF SCIENTIFIC PROGRESS AND RESEARCH(IJSPS)	NOV.03,2 017	ISSN 2349-4689,ISSU 02,VOL.35
2		STUDY OF FIXED POINT AND COMMON FIXED POINT WITH QUASI METRIC SPACE.	1.DR.C HITRA SINGH 2.KANC HAN MISHR A		INTERNATIONAL JOURNAL OF ADVANCED TECHNOLOGY AND ENGINEERING RESEARCH(IJATER)	JULY 2017	ISSN NO. 2250-3536,VOL. 7,ISSUE 4
3		STUDY OF SOFT SET AND COMMON SOFT POINT WITH COMPLETE METRIC SPACE	1.DR.C HITRA SINGH 2.KANC HAN MISHR A		MATHEMATICAL THEORY AND MODELING(IISTE)	NOV.08,2 018	ISSN 2224-5804,VOL.08
4		STUDY OF FIXED POINT THEOREMS WITH B-METRIC SPACE”.	1.DR.C HITRA SINGH 2.KANC HAN MISHR A		INTERNATIONAL JOURNAL OF ENGINEERING, APPLIED AND MANAGEMENT SCIENCES PARADIGMS (IJEAM)	2 MAY 2019.	VOLUME 54 ISSUE 2,ISSN 2320-6608
5		IMPLEMENTATION OF SOFT FIXED POINT THEOREMS WITH B-METRIC SPACE	1.DR.C HITRA SINGH 2.KANC HAN MISHR A 3.ANUR AG CHOUB EY		INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH	10 OCTOBE R 2019	ISSN 2277-8616. VOLUME 8,ISSUE 2