

CV

Dr. Sachin Dev Kushwaha

H-142 Regal Kalash Khajuri Kala Bhopal (M.P.)

Mobile.: 8770551889,9893895186

E-Mail:sachinkh15@gmail.com

13 YEARS EXPERIENCE

Previously worked as Asst. Professor (Mathematics) & Branch coordinator at IES College of Technology Bhopal Technology Bhopal (M.P.)

QUALIFICATIONS

- ◆ Ph.D. (Mathematics)- 2022 “ A Study of Fixed Point Theorem for Expansive type & Non-Expansive type Mapping in various Abstract spaces.” Barkatullah University Bhopal (M.P.)

AREA OF SPECIALIZATION

FIXED POINT THEORY

EXPERIENCE

13 YEARS

- ◆ Worked as Asst. Professor: 2 Years (July 2009- Aug 2011 Aug 2011-Aug 2018) Bonniefoi College Bhopal (M.P.)
- ◆ Worked as Asst. Professor (Mathematics) & HOD, in Ist year Department : 7 Years (Aug 2011 –Aug 2018) at Patel College of Science & Technoly, Bhopal (M.P.)
- ◆ Worked as Asst. Professor (Mathematics) & Branch coordinator , Ist year Department : (Aug 2018 –Till Now) IES College of Technology, Bhopal (M.P.)

CONFERENCES

- ◆ Present a research paper on “ Fixed Point & Expansive Type Mapping in s_b -Metric Space, International conference on “Emerging Trends in Computing Technology and Management” held at TIT, Bhopal on Feb 7th to 9th 2019.
- ◆ Present a research paper on “ Fixed Point & Expansive Type Mapping in S-Metric Space, 3rd International conference on “Recent Advance in Smart Innovative Idea With Multidisciplinary Research” (IC-RASIMR-2019) held from 30th November to 1st December 2019 organized by RKDF University, Bhopal, M.P. (India).
- ◆ Present a research paper on “Some Fixed Point Theorems for Non-expansive Mapping in Metric Space, E-international Conference on “Interdisciplinary Approaches in Science, Engineering & Humanities” (ICIASEH-2020) held from 29th to 30th July 2020 organized by Applied Science Department, SIRTE, Bhopal, India.
- ◆ Present a research paper on “Fixed Point & Expansive Type Mapping in 2-Metric Space, International conference on “Mathematical Modelling and High Performance Computing in Science and Technology” Sponsored by RGPV, BHOPAL, under TEQIP-III at LNCT, Bhopal, (M.P.).

RESERCH PAPER

- ◆ A research paper on ‘Fixed Point Theorems For Dualistic Expanding Mapping In Dualistic Partial Metric Spaces, Jnanabha Journal, Vol. 51(1) (2021), pp. 42-48.
- ◆ A research paper on ‘Dass and Gupta Rational Type Contraction in Controlled Metric Spaces, The International journal of analytical and experimental modal analysis, Volume XIII, Issue VII, July/2021, pp.1367-1375.
- ◆ A research paper on ‘Common fixed-point theorem for a sequence of fuzzy mappings satisfying a rational contractive condition involving non-expansive mapping, Malaya Journal of Matematik, Vol. 9, No.1, (2021), pp. 1035-1039.
- ◆ A research paper on ‘Coincidence and Common fixed-point theorem for expansive mappings in A-Metric spaces, Zeichen Journal Volume 7, Issue 6, June-2021.

ADDITIONAL QUALIFICATION

- ◆ Cleared Madhya Pradesh Contact Teacher Qualification examinations 2020 which conduct by M.P. Government (VYAPM Bhopal) for
 - Teacher Grade – 2 (Mathematics & Science)
 - Teacher Grade – 3 (Primary Teacher)
- ◆ Cleared 2 time NPTEL Examination
- ◆ Cleared CTET Examination

COMPUTER PROFICIENCY

- ◆ MS OFFICE

STRENGTHS

- ◆ Positive attitude - to progress positively under all circumstances with conviction and maturity in approach.
- ◆ Adaptability - to adapt accordingly under the application of adverse or pressure conditions without deviating from critical to quality concerns.

INTERESTS

READING, RESERCH

PERSONAL DETAILS:

Father Name	-	Harendra kushwaha
Date Of Birth	-	15/05/1985
Nationality	-	Indian
Marital status	-	Married
Languages known	-	Hindi, English(reading & writing)

I hereby declare that the information given by above is correct to best of my knowledge.

Date :

Place : Bhopal

Dr. Sachin Dev kushwaha