



GERAGHTY TYPE CONTRACTION VIA EXTENDED $\Gamma - C_F$ -SIMULATION FUNCTION IN G_B -METRIC SPACES

SEJAL V. PUVAR*

Department of Mathematics, Faculty of Science,
The Maharaja Sayajirao University of Baroda,
Vadodara, Gujarat 390002, India
(E-mail: puvarsejal@gmail.com)

and

RAJENDRA G. VYAS

Department of Mathematics, Faculty of Science,
The Maharaja Sayajirao University of Baroda,
Vadodara, Gujarat 390002, India
(E-mail: drrgvyas@yahoo.com)

Abstract. Common fixed point results for extended $\Gamma - C_F$ -simulation functions in G_b -metric spaces are extended using Geraghty-type contractions, with an application to solving nonlinear integral equations.

*Corresponding author

Communicated by Editors; Received February 25, 2025

AMS Subject Classification: 47H10, 54H25.

Keywords: $\Gamma - C_F$ - simulation functions, G - metric spaces, common fixed point.