Controllability Analysis for Impulsive Integro-differential Equation via AB Fractional Derivative

KALIMUTHU KALIRAJ 1 , E. Thilakraj 2 , Ravichandran C^3 , and Kottakkaran Nisar 4

June 1, 2021

Abstract

In this work, we analyse the controllability for certain classes of impulsive integro - differential equations (IIDE) of fractional order via Atangana Baleanu derivative involving finite delay with initial and nonlocal conditions using Banach fixed point theorem.

Hosted file

paper.pdf available at https://authorea.com/users/417137/articles/524337-controllabilityanalysis-for-impulsive-integro-differential-equation-via-ab-fractional-derivative

¹University of Madras

²Guru Nanak College

³Kongunadu Arts and Science College

⁴College of Arts and Science, Prince Sattam bin Abdulaziz University