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**SEVERAL FINDINGS ON FRACTIONAL  $(p, q)$ -DERIVATIVES FOR  
THE  $(p, q)$ -VARIANT OF PRATHIMA'S MULTIVARIABLE  
 $I$ -FUNCTION**

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**Abstract:** This article gives the  $(p, q)$ -analogue of the modified multivariable Prathima's  $I$ -function and explore its properties under the  $(p, q)$ -analogue derivative fractional operator. Additionally, we discuss various corollaries considering the  $(p, q)$  -analogue counterparts of various multivariable  $H$ -functions and  $I$ -functions, both in one and two variables.

**Keywords and Phrases:** Multiple Mellin-Barnes contour integrals,  $(p, q)$ -analogue of multivariable  $I$ -function,  $(p, q)$  -analogue of multivariable  $H$ -function,  $(p, q)$  -analogue  $I$ -function of two variables,  $(p, q)$ -analogue  $H$ -function of two variables,  $(p, q)$ -analogue derivative fractional operator.

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