ON EXTON’S GENERALIZED QUADRUPLE HYPERGEOMETRIC FUNCTIONS AND CHANDEL’S FUNCTION OF MATRIX ARGUMENTS

Lalit Mohan Upadhyaya* and H.S. Dhami**,
Department of Mathematics,
University of Kumaun,
Almora Campus, Almora,
Uttaranchal, India- 263601.

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ABSTRACT
In continuation of our previous studies [6,7] we have established five results in this paper- one for the Chandel’s (k) (n)E(1) C function, one for the Exton’s (k) (n)E(1) D function and three for the Exton’s (k) (n)E(2) D function of matrix arguments.

* Department of Mathematics, Municipal Post Graduate College, Mussoorie, Dehradun, Uttaranchal, India-248179.
** To whom all the correspondence may be addressed.