

ON A SUBCLASS OF ANALYTIC AND UNIVALENT FUNCTION DEFINED BY AL-OBOUDI OPERATOR

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ABSTRACT

In the present paper, a subclass of analytic and univalent function is defined by Al-Oboudi Operator and we have obtained among other results like, Coefficient estimates, Growth and distortion theorem, external properties for the classes $T_n S_p^{\lambda}(\alpha, \beta, \xi, \gamma, \delta, A, B)$ and $T_n V^{\lambda}(\alpha, \beta, \xi, \gamma, \delta, A, B)$.

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