

**CERTAIN RESULTS ON q -STARLIKE FUNCTIONS WITH
RESPECT TO SYMMETRIC AND CONJUGATE POINTS**

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Abstract: In the present paper, we introduce two Subclasses $S_s^*(\delta, \theta, q)$ and $S_c^*(\delta, \theta, q)$ of analytic and q -starlike functions with respect to symmetric and conjugate points in the open unit disk Δ . For functions belonging to these Classes, we obtain estimates coefficient and sufficient Condition.

Keywords and Phrases: q -Starlike with respect to symmetric points, q -derivative, univalent function.

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