عنوان مقاله:

Conformal Ricci soliton in Sasakian manifolds admitting general connection

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نویسندگان:

Raghujyoti Kundu - Department of Mathematics, Raiganj University of Uttar Dinajpur, P.O.Box Raiganj, Raiganj, India

Ashoke Das - Department of Mathematics, Raiganj University of Uttar Dinajpur, P.O.Box Raiganj, Raiganj, India

ASHIS BISWAS - Mathabhanga College

خلاصه مقاله:

The object of the present paper is to study the Conformal Ricci soliton in Sasakian manifold admitting general connection, which is induced with quarter symmetric metric connection, generalized Tanaka Webster connection, Schouten-Van Kampen connection and Zamkovoy connection. Furthermore, we study CG-semi symmetric and CG-semi symmetric Sasakian manifolds admitting Conformal Ricci Soliton

كلمات كليدى:

Conformal Ricci soliton, quarter symmetric metric connection, Schouten-Van Kampen connection, Tanaka Webster connection, Zamkovoy connection and general connection

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