International J. of Math. Sci. & Engg. Appls. (IJMSEA) ISSN 0973-9424, Vol. 7 No. VI (November, 2013), pp. 191-197

ON ABSOLUTE INDEXED $|\bar{N},p_n,\alpha_n;f(\delta)|_k$ -SUMMABILITY FACTOR OF AN INFINITE SERIES USING QUASI-f-POWER INCREASING SEQUENCES

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Abstract

A general result concerning absolute indexed summability factor of an infinite series using quasi-f-power increasing sequence which generalizes the result of Paikray.

Key Words: $|\bar{N}, p_n|_k$ -summability, $|\bar{N}, p_n, \alpha_n|_k$ -summability, $|\bar{N}, p_n, \alpha_n; \delta|_k$ -summability, $|\bar{N}, p_n, \alpha_n; f(\delta)|_k$ -summability and Quasi-f-power increasing sequence.

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