

# Approximation of Lipschitz Class by Deferred-Generalized Nörlund $(D\gamma \beta.Npq)$ Product Summability Means

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## ABSTRACT

In this paper, we have determined the degree of approximation of function belonging of Lipschitz class by using Deferred-Generalized Nörlund  $(D\gamma \beta.Npq)$  means of Fourier series and conjugate series of Fourier series, where  $\{p_n\}$  and  $\{q_n\}$  is a non-increasing sequence. So that results of DEĞER and BAYINDIR become special cases of our results.

**Keywords:** Degree of approximation; summability means; trigonometric approximation

## How to Cite

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