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# Generalised Henstock - Kurzweil Integral with Multiple Point

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## Abstract

This paper deals with a new Henstock-Kurzweil integral in Banach Space with Bilinear triple n-tuple and integrator function  $\Psi$  which depends on multiple points in partition. Finally, exhibit standard results of Generalized Henstock - Kurzweil integral in the theory of integration.

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
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
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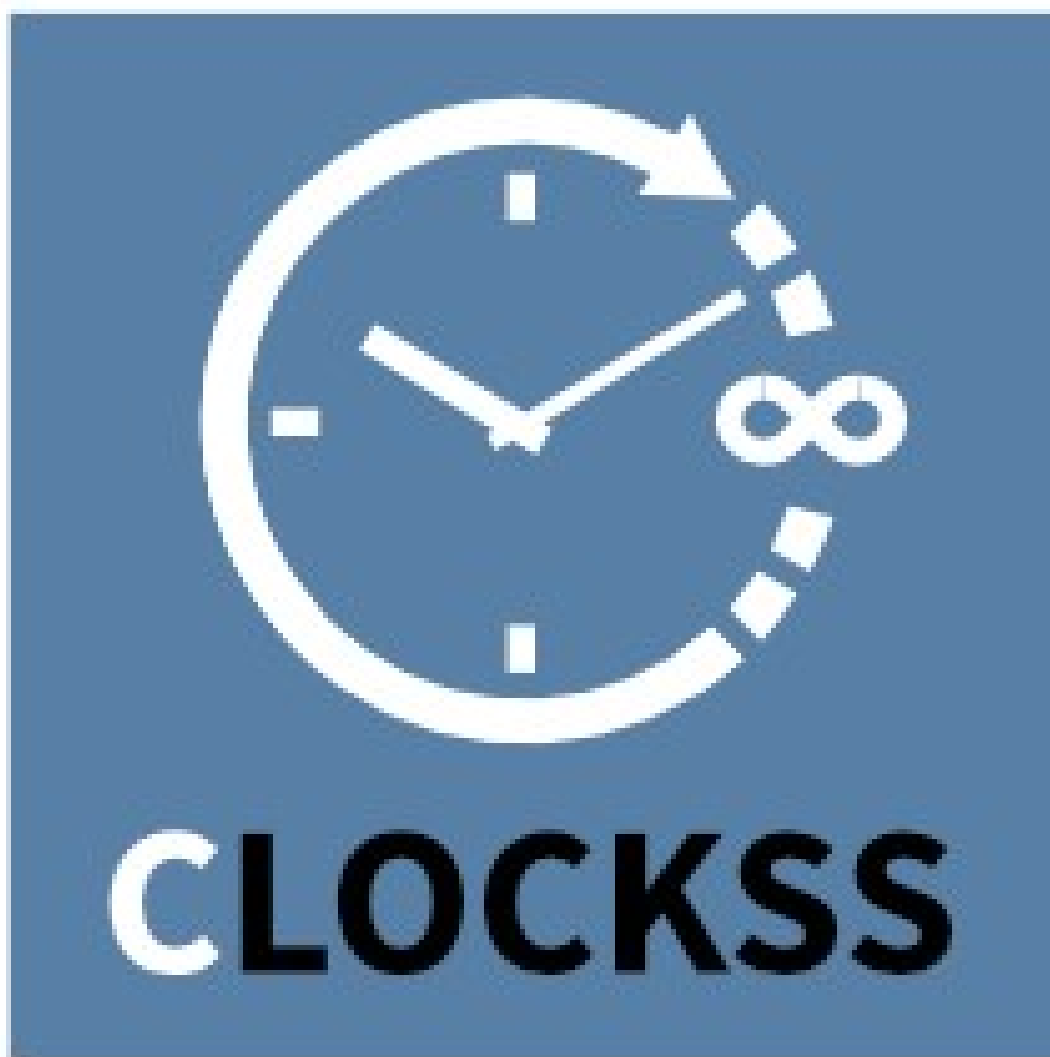
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