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### Citation Report

PSGR krishnammal (All Fields)

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Total

**9** Analyze  
Without self-citations

**Times Cited**

**9**  
Total

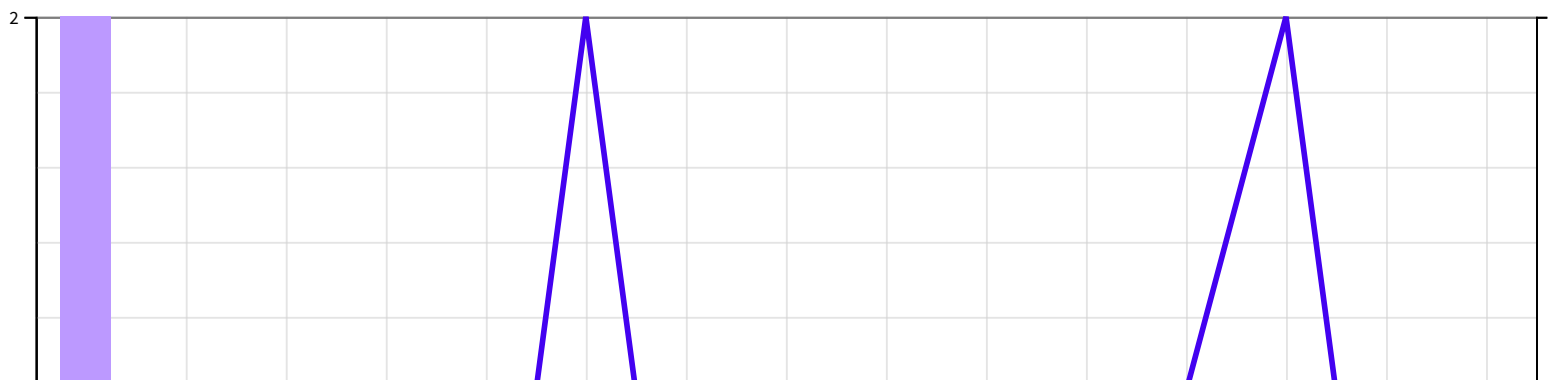
**4.5**  
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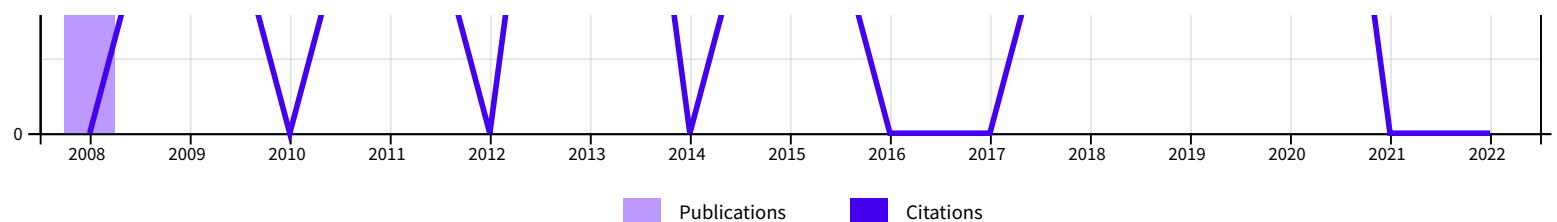
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2 Publications	Sort by: Citations: highest first	1 of 1	Citations					Average per year	Total
			Back		Forward				
			2018	2019	2020	2021	2022		
Total			1	1	2	0	0	0.64	9
1	Utilization of Sago Waste as an Adsorbent for the Removal of Cu(II) Ion from Aqueous Solution <a href="#">Maheswari, P</a> ; <a href="#">Venilamani, N</a> ; (...); <a href="#">Pattabhi, S</a> Apr-jun 2008   <a href="#">E-JOURNAL OF CHEMISTRY</a> 5 (2) , pp.233-242		1	1	2	0	0	0.6	9
2	Purification of xylanase from <i>Aspergillus oryzae</i> <a href="#">Sashi, V</a> and <a href="#">Malathy, NS</a> Apr 2008   <a href="#">PLANT ARCHIVES</a> 8 (1) , pp.301-302		0	0	0	0	0	0	0

Citation Report Publications Table

