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<p><b>Details of Publication</b></p>	
	<p>National Level: 02  International Level: 03</p> <ol style="list-style-type: none"> <li>1. "Universal Second Order Switched-Capacitor filter for different Q values", <i>Indian Journal of Physic</i> 82(10) pp 1329-1337 (2008) (ISSN 0973-1458)</li> <li>2. "Feed forward Second order Switched-Capacitor filter with Multiple Feedbacks for different Center Frequencies" <i>International Journal of Electronics and Computers</i>, Vol. 1, No. 2 (2009) pages 113–119 (ISSN: 0975-3796)</li> <li>3. "Feed Forward Third Order Switched Capacitor Filter for different circuit merit factor Q values", <i>Archives of Applied Science Research</i>, Vol 2, No 1, 277-285, (2010), (ISSN 0975-508X) CODEN (USA) AASRC9</li> </ol>

		<p>4. "Tunable Bandwidth Third Order Switched-Capacitor with Multiple Feedbacks Filter for Different Center Frequencies", Engineering, Vol 2, 179-183, (2010), (ISSN 1947-3931) China</p> <p>5. "Comparative Study of Second Order Switched Capacitor Filter and Active-R Filter for different Circuit Merit Factors", International Journal of Computer Science and Information Engineering, Vol 1 N0 2, December 2010 ISSN: 0976-626X</p>
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