



**Salam Jayachitra Devi, B.E, M.Tech, PhD (pursuing)  
Scientist (Computer Application & IT)**

salamjayachitradevi[at]gmail[dot]com

Salam.Devi[at]icar[dot]gov[dot]in

+91-9711383719 (M)

+91-361-2847195 (O)

<b>Publications</b>	<b>Total no. of Research Paper</b>	<b>: 04</b>
	<b>Total no. of Books/Manual</b>	<b>: NA</b>
	<b>No. of patent granted (G) /filed (F)</b>	<b>: (G) (F) NIL</b>
	<b>Copyright granted (G) /filed (F)</b>	<b>: (G) (F) NIL</b>
	<b>Policy Document</b>	<b>: NIL</b>
<b>Experience with research interest:</b> Complex network analysis, Link prediction, Artificial intelligence, and Machine learning.		
<b>Top 10 Publications:</b> <ol style="list-style-type: none"><li><b>Devi Salam Jayachitra</b>, Buddha Singh, and Haider Raza. "Link prediction evaluation using palette weisfeiler-lehman graph labelling algorithm." <i>International Journal of Knowledge and Systems Science (IJKSS)</i> 10.1 (2019): 1-20.</li><li><b>Devi Salam Jayachitra</b>, and Buddha Singh. "Link Prediction Model Based on the Topological Feature Learning for Complex Networks." <i>Arabian Journal for Science and Engineering</i> (2020): 1-15.</li><li><b>Jayachitra Devi</b>, Salam, and Buddha Singh. "Link prediction model based on geodesic distance measure using various machine learning classification models." <i>Journal of Intelligent &amp; Fuzzy Systems</i> Preprint: 1-13.</li><li><b>Devi Salam Jayachitra</b>, and Buddha Singh. "Analysis of Link Prediction in Directed and Weighted Social Network Structure." <i>The International Symposium on Intelligent Systems Technologies and Applications</i>. Springer, Cham, 2017.</li></ol>		
<b>Technologies developed:</b> Nil		
<b>Awards:</b> Nil		
<b>Membership of professional society:</b> Nil		