## Literature Survey

Team No :11

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S.No	TITLE	PROPOSED WORK	TOOLS USED/ ALGORITHM	TECHNOLOGY	ADVANTAGES/ DISADVANTAGES
1	Deep learning's accuracy in identifying the varities of the plant species.	Plant species classification and identification have been established and the plant species has been discovered.	<ul> <li>Back propogation algorithm</li> <li>KNN-based neighborhood classification</li> <li>Support vector machine</li> </ul>	<ul> <li>Artificial intelligence.</li> <li>Deep learning</li> <li>Artificial nearal network</li> </ul>	This shows that the species of the pant is identified and classified asing artificial neural network
2	Endemic Bird species Prediction using Deep Learning Methods	Data acquired is processed using deep learning models	<ul> <li>Transfer learning method</li> <li>Benchmark model</li> <li>Inception-restnet-v2</li> </ul>	Deep Learning     Multilayered     neural network	The endemic bird species are identified and classified using inception-restnet-v2 model using deep learning

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3	Recognition of transmission line related bird species based on image feature extraction and support vector machine.	The paper tries to propose a knowledge discovery on the bird species from multiple sources.	<ul> <li>Machine learning algorithms</li> <li>Grabcut algorithm.</li> <li>Random forests</li> <li>Support vector Machine.</li> </ul>	Machine     Learning	This shows that the species of a bird will be predicted asing this classifier technologies.
<b>Q</b>	Bird species Identification using Deep learning on GPU platform	Study intends to establish efficacious process to identify bird species as accurately as possible.	<ul> <li>Classification.</li> <li>Pre-processing.</li> <li>Deep convolutional neural network(DCNN).</li> </ul>	<ul> <li>Deep         Learning</li> <li>Artificial         Neutral         Networks</li> </ul>	classification of bird using color feature, image, voice and the way of use of helps to identify the species of the bird.

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5	Improved deep learning — based approach for real time plant species recognition on the farm	Recognition of real time plant species on the farm by using the image pre-processing and deep learning	<ul> <li>pre-processing.</li> <li>classification algorithm.</li> <li>deep neural network.</li> <li>deep learning models.</li> </ul>	Deep Learning	The accuracy of the data framing in this technology will be validated using classifiers.
6	Herpetofauna species classification from images with deep neural network.	Purpose of the work is to identify and classify the type of species by using image preprocessing and machine learning.	<ul> <li>pre-processing.</li> <li>classification.</li> <li>deep convolutional neural network.</li> <li>machine learning algorithms.</li> </ul>	<ul><li>Machine Learning</li><li>Big data</li></ul>	The accuracy of identifying the species in the image using image pre-processing and big data has been achieved successfully.

## THANK YOU