Literature Survey

Team No :11

Team ID :PNT2022TMI007956

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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.	 Back propogation algorithm KNN-based neighborhood classification Support vector machine 	 Artificial intelligence. Deep learning Artificial nearal network 	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	 Transfer learning method Benchmark model Inception-restnet-v2 	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.	 Machine learning algorithms Grabcut algorithm. Random forests Support vector Machine. 	Machine Learning	This shows that the species of a bird will be predicted asing this classifier technologies.
Q	Bird species Identification using Deep learning on GPU platform	Study intends to establish efficacious process to identify bird species as accurately as possible.	 Classification. Pre-processing. Deep convolutional neural network(DCNN). 	 Deep Learning Artificial Neutral Networks 	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	 pre-processing. classification algorithm. deep neural network. deep learning models. 	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.	 pre-processing. classification. deep convolutional neural network. machine learning algorithms. 	Machine LearningBig data	The accuracy of identifying the species in the image using image pre-processing and big data has been achieved successfully.

THANK YOU