

Literature Sarvey

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| S.No | TITLE | PROPOSED WORK | TOOLS USED/ ALGORITHM | TECHNOLOGY | ADVANTAGES/ DISADVANTAGES |
|------|---|--|---|--|---|
| 1 | Deep learning's accuracy in identifying the varieties of the plant species. | Plant species classification and identification have been established and the plant species has been discovered. | <ul style="list-style-type: none"> • Back propogation algorithm • KNN-based neighborhood classification • Support vector machine | <ul style="list-style-type: none"> • Artificial intelligence. • Deep learning • Artificial neural network | This shows that the species of the pant is identified and classified using artificial neural network |
| 2 | Endemic Bird species Prediction using Deep Learning Methods | Data acquired is processed using deep learning models | <ul style="list-style-type: none"> • Transfer learning method • Benchmark model • Inception-restnet-v2 | <ul style="list-style-type: none"> • 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 style="list-style-type: none"> • Machine learning algorithms • Grabcut algorithm. • Random forests • Support vector Machine. | <ul style="list-style-type: none"> • Machine Learning | This shows that the species of a bird will be predicted using this classifier technologies. |
| 4 | Bird species Identification using Deep learning on GPU platform | Study intends to establish efficacious process to identify bird species as accurately as possible. | <ul style="list-style-type: none"> • Classification. • Pre-processing. • Deep convolutional neural network(DCNN). | <ul style="list-style-type: none"> • Deep Learning • Artificial Neural 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 | <ul style="list-style-type: none"> • pre-processing. • classification algorithm. • deep neural network. • deep learning models. | <ul style="list-style-type: none"> • 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 pre-processing and machine learning. | <ul style="list-style-type: none"> • pre-processing. • classification. • deep convolutional neural network. • machine learning algorithms. | <ul style="list-style-type: none"> • Machine Learning • Big data | The accuracy of identifying the species in the image using image pre-processing and big data has been achieved successfully . |

THANK YOU