## Literature Survey

**Team No** :05

**Team ID** :PNT2022TMID07922

**College Name** :Adhiyamaan College of Engineering(Autonomous)

**Department** :Computer Science And Engineering

**Team Leader** : Akshaya R

**Team Member**: Asif M S

**Team Member**: Harikarasudhan K

**Team Member**: Harini T D

**Team Member**: Imthiyas F

S.No	TITLE	PROPOSED WORK	TOOLS USED/ ALGORITHM	TECHNOLOGY	ADVANTAGES/ DISADVANTAGES
1	Indian Food Image Classification with Transfer Learning	In this paper image classification is performed on Indian food dataset using different transfer learning techniques.	<ul> <li>CNN</li> <li>Convulutional Modeling</li> <li>Google Inception v3 Model</li> </ul>	<ul> <li>Deep Learning</li> <li>artificial intelligence.</li> <li>Transfer Learning</li> </ul>	In experimentation it was found that Google InceptionV3 outperformed other models with an accuracy of 87.9% and loss rate of 0.5893.
2	Food Recognition and Calorie Measurement using Image Processing and Convolutional Neural Network	In this paper we propose a calorie measurement system whereby the user is made to upload the image of food item and as a result, number of calories present in the uploaded food image will be predicted.	<ul><li>CNN</li><li>ReLU</li><li>Adam Optimizer</li><li>Softmax</li></ul>	Deep Learning	In experimental results on food recognition showed 78.7% testing accuracy with 93.29% training accuracy

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3	A deep convolutional neural network for food detection and recognition	The objective of the inception module is to act like a multistage function extractor by using 1×1, 3×3, and 5×5 convolutions inside a single module of the network, then the result of this module is fed as input to the next layer within the network.	<ul><li>Feature extraction</li><li>CNN</li></ul>	<ul> <li>Deep Learning</li> <li>Artificial Intelligence</li> </ul>	For the process of food detection, CNN also exhibited considerably higher accuracy than other conventional methods.
4	Transfer Learning: Inception-V3 Based Custom Classification Approach For Food Images	In this paper, the Google Inception-V3 model is considered as a base, in top of that fully connected layer is built to optimize the classification process.	<ul> <li>CNN</li> <li>Inception Model</li> <li>Calories     Estimation</li> </ul>	<ul> <li>Deep Learning</li> <li>Transfer         Learning     </li> </ul>	Our proposed model is ableto provide us calories estimation, ingredient, and as well as, correctly able to differentiate between properly baked, less baked, and over baked food images

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5	Calorie Estimation from Fast Food Images Using Support Vector Machine	Proposed a model which focused on estimation of number of calories in the food item by just taking its image as input using SVM.	<ul> <li>SVM</li> <li>Histogram of Oriented Gradients Features.</li> </ul>	Machine     Learning	The model proposed can be used to identify food in the image but it cannot predict hidden ingredients and pieces of food.
6	A Comparative Study of Indian Food Image Classification Using K-Nearest-Neighbour and SupportVector-Machines	The proposed food recognition system is developed in such a way that it can classify the Indian food items based on two different classification models i.e., SVM and KNN.	<ul> <li>KNN</li> <li>SVM</li> <li>Edge Based, Region Based Approaches</li> </ul>	Machine Learning	The proposed system can be evaluated with other classification models and can be combined with data mining to recommend the food to the user.

## THANK YOU