

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Bhavas Classification using Deep Learning

June 10, 2021



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Group No: 24

Group Members:

Nova Dileep JEC17CS078

Shinoz Mohammed P P JEC17CS094

Sreelakshmi C (Team Leader) JEC17CS098

Name of mentor:

Ms. Reshma K V

Assistant Professor



Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR
JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91- 4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Vision of the Department

• Creating eminent and ethical leaders in the domain of Computational Sciences through quality professional education with a focus on holistic learning and excellence.

Mission of the Department

- To create technically competent and ethically conscious graduates in the field of Computer Science and Engineering by encouraging holistic learning and excellence.
- To prepare students for careers in Industry, Academia and the Government.
- To instill Entrepreneurial Orientation and research motivation among the students of the department.
- To emerge as a leader in education in the region by encouraging teaching, learning, industry and societal connect.



Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Contents

- 1. Introduction
- 2. Problem Statement
- 3. Existing System
- 4. Literature Survey
- 5. Proposed System
- 6. Implementation
- 7. Conclusion
- 8. Publication
- 9. Future Scope
- 10. Reference



JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-27477



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Introduction

- Facial expressions are important factors in human communication that helps us to understand feelings and intensions of others
- It is one of the major significant features of recognition of human emotion
- Use the facial recognition techniques to identify different 'Bhavas' in the dance form



Yoth Engineering College

NAAC Accredited College with NA Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.





Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR
JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

• Sringara: Happy

• Hasya : Comic

Karuna : Compassion

Roudra: Anger

Veera : Valor

Bhayankara: Fear

• Bheebhatsya : Disgust

Adbhutha: Wonder

• Shanta: Tranquility





JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

- Bhavas classification is used to classify the 'navarasam' of classical dance
- Easily understands the meaning of each bhavas



JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022, NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Problem Statement

- Non trained dancers can't understand meaning of navarasams(bhavas) in classical dances
- Can't enjoy the dance performances in it's full extent
- Existing system classifies only human emotions and not bhavas
- This system identifies and classifies bhavas and therefore is a better option





JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Existing system

Convolutional Neural Network(CNN) is used to identify
 6 elementary emotions

i.Happy

ii.Sad

iii.Fear

iv.Anger

v.Surprise

vi.Disgust





JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91- 4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

- 2. Classification is done through simple image processing
- 3.Different types of layers are present
 - i.Input layer
 - ii.Convolution layer
 - iii.Activation layer
 - iv.Pooling layer
 - a.Mean pooling
 - b.Max pooling
 - v. Fully connected layer
 - vi.Softmax layer
- 4. Accuracy of 91.6 % has been achieved by the test result





JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

<u>Advantages & Disadvantages</u>

1. Advantages

- i.High accuracy
- ii.Automatic extraction of features

2.<u>Disadvantages</u>

- i.Classifies input images to atmost 5 facial expressions
- ii.Less accuracy for disgust and surprise expressions



NAAC Accredited College with NA Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Literature Survey

Sl.No	Objective	Dataset	Methodology	Conclusion	Contribution to our project	Disadvantage
1	1.Convolutional Neural Network (CNN) 2. Identify 6 basic emotions 3.Implemented in MATLAB	JAFFE (Japanese Female Facial Expression)	1.Take the input image 2.Image is pass through CNN 3.Feature extraction and Classification is performed 4.Accuracy	1. complete view of facial emotion recognition system. 2.An accuracy of 91.6 % has been achieved by the test result.	1.Gives a complete view of facial emotion recognition system 2.CNN algorithm can be used for the project	1. Classifies input images to atmost 7 facial expressions 2. less accuracy for disgust and surprised expressions



Jyoth Engineering College

NAAC Accredited College with NA Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

2.	1.Detect people's
	emotions in
	natural
	conditions
	2.outperform
	traditional
	approaches
	3.Human-level
	performance
	4Convolutional
	Neural Network
	(CNN)

1.Take the input image 2.Image is passed through a)Baseline model b)Five layer model c)ResNet50 model d)ED NET 3.Feature extraction and Classification is performed 4.Accuracy calculation

FER-2013

1. Accuracies of some of the models achieved on the FER2013 test data a)Human level -65±5% b) Yichuan Tan-71.2% c) Shervin Minaee-70.02% d) Baseline -61% e) Five-layer model -66.2% f) ResNet50 - 73% g) ED NET - 73.9% h) State of the art-76.8%

1. CNN
algorithm
can be used
for the
project

1. Only 7
facial
expression
2. More
time is
required



Yoth Engineering College

NAAC Accredited College with NA Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

.	1.To improve
	the accuracy
	in classifying
	emotions
	2. To classify
	the facial
	expressions
	to angry,
	happy, fear,
	neutral, sad
	and surprise
	using CNN
	architecture

Combination 1. Take the of CK+. input image RaFD, MUG, 2.Fine **KDEF** tuning CNN architecture by VGG 3.Fine tuning CNN architecture by first model 4.Accuracy calculation

1.Accuracies obtained on different datasets: a)CK+-99.33% b)MUG-87.65% c)RaFD-93.33% 2.Highest accuracy is obtained for CK+

1. CNN algorithm can be used for the project

Considered images which has face in one position only



Jyothi Engineering College

NAAC Accredited College with NA Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91- 4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

1. To avoid the explicit feature extraction process 2. To Classify facial expressions to worried, angry, disgust, surprise, anxious, happy, sad, neutral emotions

1.Image is normalized 2. Features are extracted and dimension is reduced using convolution layers and max pooling 3.RPN is used for region proposal 4.Softmax and regressor for classification and predicting bounding box

coordinates

CLDC

1.mean Average Precision obtained on different networks: a)VGG CNN M 1024 - 0.8200b)ZF - 0.8203c)VGG16 -0.8312 2. Not very good identification for surprise and neutral

1.Normalization technique can be used for preprocessing

Recognition rate for surprise and neutral is less



Jyothi Engineering College

NAAC Accredited College with NA Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91- 4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

5.	1. To Classify facial expressions into 6 emotions. 2. Classificat ions with and without pre- processing of images. 3. Angry, sad, happy, disgust,
	sad, happy,
	9
40.0	surprise,
10-0	6- 2021 and
	neutral.

1.Image preprocessing
2.Feature
extraction and
Classification
using CNN.
6
Convolutional
layers used.
3.Training set
4.Accuracy

FER-20

13

1.Obtained a test accuracy of 61.7% on FER2013 in a seven-classes classification task.

1.CNN Misclassifi algorithm ed images can be used came from in our project the emotions of fear and sad with 43.95% and 49.77% accuracy



Jyothi Engineering College

NAAC Accredited College with NA Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

6.	1. Classify facial
	images into
	6 emotions
	using CNN
	architectur
	e.
	2. using
	dataset

FER2013

for training.

1.Face detection and pre-processing 2.Feature extraction using trainable convolution kernels. 3.Max pooling by pooling layer 4.Classification by softmax layer into the 6 basic classification

FER-20

13

1. An accuracy of 65.1 % has been achieved by the test result by CNN. 2. CNN architecture and CNN parameter training explained.

1.CNN Distortion of image is can be used high in our project



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

<u>SRS</u>

Functional Requirement	Non Functional Requirement
The system should classify an image into one of 5 emotions	The system should be implemented in Google Colaboratory
The system should include an automatic face expression detection algorithm	



10-06-2021

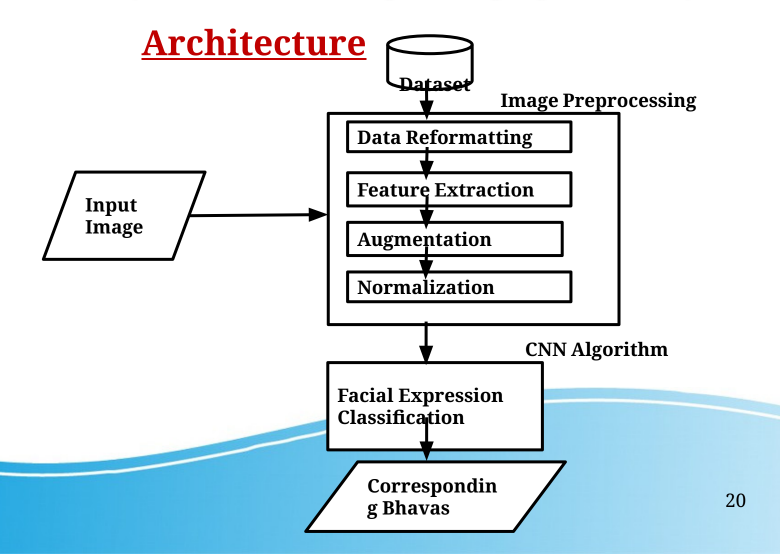
NAAC Accredited College with NA Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.





Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

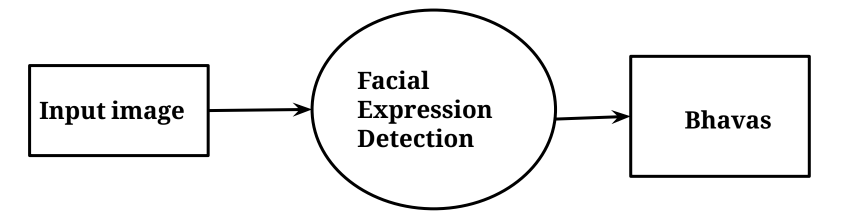


JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

DFD

Level -0





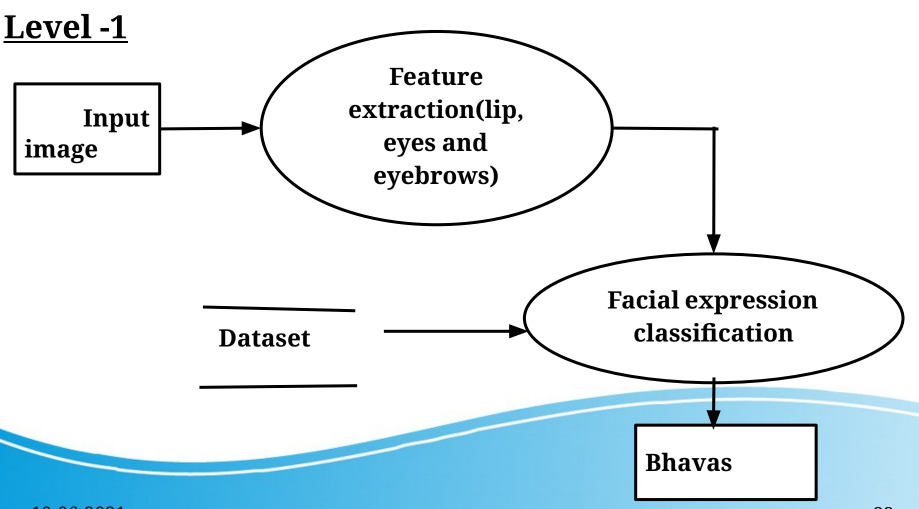
Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.







JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Proposed System

- 1. Dataset Creation
 - a. A dataset created with 5 subfolders that includes 4 bhavas 'Bhayanakam', 'Bheebhalsam', 'Karunam' & 'Veeram'
 - b. Also another folder named 'Others' that contains the images of the remaining 5 bhavas
 - c. There are a total of 4664 augmented images in the dataset:
 - i. Bhayanakam 720
 - ii. Bheebhalsam 620
 - iii. Karunam 580
 - iv. Veeram 778



Jyoth Engineering College NAAC Accredited College with NET Accredited Programmes*

Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University





NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

2. Image preprocessing-

- a. Transforms the raw sourced data into a format that enables successful model training
- b. Steps involved in preprocessing modules are
 - i. Image reformatting
 - ii. Feature Extraction
 - iii. Augmentation
 - iv. Normalization
- c. In image reformatting, all images in the dataset are rescaled in to a fixed size of 150x150
- d. The extraction of facial features requires translating the input data into a set of features
- e. Features included in this project are eyes, lips and eyebrows





ESTD 2002

JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91- 4884-259000, 274423 FAX: 04884-274777

IRA accredited 8 Tech Programmes in Computer Science & Engineering, Flectronics & Communication Engineering, Flectronics Engineering.

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

- f. The training masks are generated by detecting and localizing facial landmarks on a face image
- g. In augmentation, images are flipped, rotated, sheared, zoomed which helps to increase number of images
- h. Normalization involves normalizing data per pixel

3. Classification

- a. Pretrained model EfficientNetB5 is used
- b. 5 dense layers are used
- c. Softmax layer is used for classification
- d. Classify image to bhavas



Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

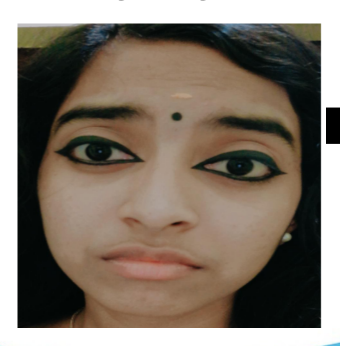


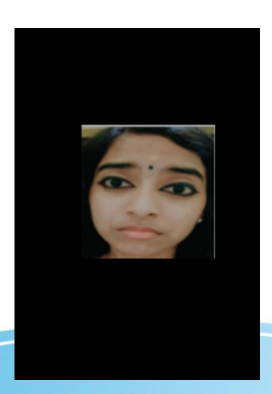
JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Implementation

1. Resizing images







Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000. 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

2.Converting RGB image to grayscale









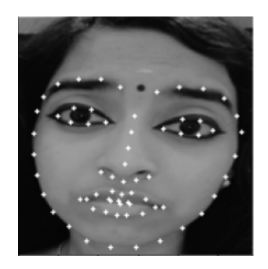


JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

TID 2002 JTO INI HILLS, VEHINATINI F.O., CHEKUHUKUTHT, INKISSUK. PIN-0/7331 PH. +71-4004-237000, 2/4423 PAX: 04004-2/4///

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

3.Landmark detection





JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

4.Segmentation





Approved by AICTE & affiliated to APJ Abdul Kalam Technological University





JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

5. Augmentation











JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

6. Model creation

- a. Pre-trained 'EfficientNetB5' model is used
- b. On top of it, dense layers with 'Relu' activation functions are used
- c. Total of 582 layers are used
- d. 576 layers of EfficientNetB5
- e. 5 dense layers
- f. 1 softmax layer



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

7. Training and Testing

model.evaluate(X_test,Y_test)



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

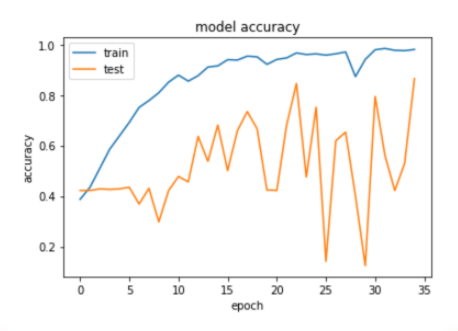


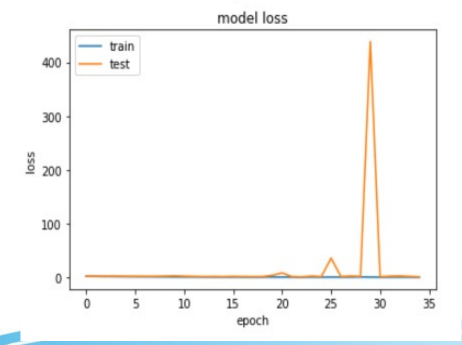


JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91- 4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Accuracy and Loss







Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University

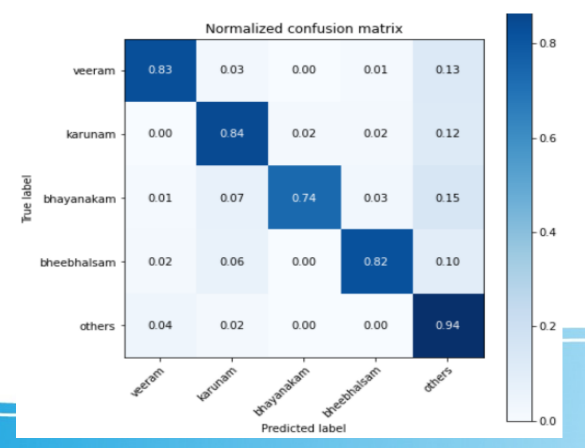
A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

8. Confusion Matrix





Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

9. Model Prediction

75 predicted value: bheebhalsam, actual value: bheebhalsam predicted value: others, actual value: others 108 predicted value: others, actual value: veeram predicted value: veeram, actual value: veeram 123 predicted value: others, actual value: others 244 predicted value: others, actual value: others predicted value: bhayanakam, actual value: bhayanakam 316 predicted value: others, actual value: others predicted value: others, actual value: others predicted value: bheebhalsam, actual value: others



JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Conclusion

- This project helps to identify each bhavas with the help of modern technology
- Classifies additional human facial expressions compared to existing systems
- Preliminary tests achieved 86.5% bhavas recognition accuracy





JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Future Scope

- To predict the remaining 5 bhavas 'Sringara', 'Hasya', 'Raudra', 'Adbhuta' and 'Shanta'
- To predict bhavas of images from classical dance related videos





JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Publication

Paper Title:Review of Facial Expression Detection using Deep Learning.

Link:https://www.ijert.org/research/review-of-facial-expression-detection-using-deep-learning-IJERTV10IS040305.pdf



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Reference

- 1.S. Harshitha, N. Sangeetha, A. P. Shirly and C. D. Abraham, "Human facial expression recognition using deep learning technique," 2019 2nd International Conference on Signal Processing and Communication (ICSPC), Coimbatore, India, 2019, pp. 339-342, doi: 10.1109/ICSPC46172.2019.8976876.
- 2. Vamshi. N, R. and Raja S, B., "Facial Expression Recognition using Deep Learning", <i>arXiv e-prints</i>, 2020.
- 3. Y. Lv, Z. Feng and C. Xu, "Facial expression recognition via deep learning," 2014 International Conference on Smart Computing, Hong Kong, 2014, pp. 303-308, doi: 10.1109/SMARTCOMP.2014.7043872



Jyoth Engineering College NAAC Accredited College with NET Accredited Programmes*

Approved by AlCTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

JYOTHI HILLS, VETTIKATTIRI P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

- **4.** Jiaxing Li, Dexiang Zhang, Jingjing Zhang, Jun Zhang, Teng Li, Y Xia, Qing Yan, Lina Xun, Facial Expression Recognition with Faster R-CNN, Procedia Computer Science, https://doi.org/10.1016/j.procs.2017.03.069.
- 5. .S. Singh and F. Nasoz, "Facial Expression Recognition with Convolutional Neural Networks," 2020 10th Annual Computing and Communication Workshop and Conference (CCWC), Las Vegas, NV, USA, 2020, pp. 0324-0328, doi: 10.1109/CCWC47524.2020.9031283.
- 6. .L. Xu, M. Fei, W. Zhou and A. Yang, "Face Expression Recognition Based on Convolutional Neural Network*," 2018 Australian & New Zealand Control Conference (ANZCC), Melbourne, VIC, 2018, pp. 115-118, doi: 10.1109/ANZCC.2018.8606597.



Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR



JYOTHI HILLS, VETTIKATTIRI P.O, CHERUTHURUTHY, THRISSUR. PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-274777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Thank You