

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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Online Autonomous Paper Evaluation

Department of CSE

Jyothi Engineering College

Thrissur

October 14, 2019

21/10/19



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

GROUP-7

Group Members

Nova Dileep
Sangeetha P
San Jose
Sreerag R Nandan

Register No

JEC17CS078

JEC17CS087

JEC17CS089

JEC17CS099



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Approved by AlCTE & affiliated to APJ Abdul kalam Technological University

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.



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Introduction

- We are proposing a Computerized Autonomous Paper Evaluation system which can be used in descriptive type examination for evaluation
- 2. This system overcomes many drawbacks of the existing system like and helps to improve student's performance in a much better way



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Existing System

Manual Paper Evaluation



Drawbacks

- 1. Biasness
- 2. Mistakes from the side of evaluator
- 3. Time consuming
- Can dependent on appearance of paper
- 5. Transportation of papers are needed



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Literature survey

Reference Papers:

- 1. Extracting Text from Degraded Document Image by Radhika Patel and Suman K. Mitra Dhirubhai Ambani Institute of Information and communication Technology Gandhinagar, India,2015
- 2. A Robust Algorithm for Text Extraction from Images by Najwa-Maria Chidiac, Pascal Damien, Charles Yaacoub Faculty of Engineering Holy Spirit University of Kaslik (USEK) Jounieh, Lebanon, 2016
- **3. Computerized Paper Evaluation Using Neural Network** by Tanupriya Choudhury, Kartikeya Jain, Lakshya Aggarwal, Ayushi Gupta, Garv Saxena,2017



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Extracting Text from Degraded Document Image

Technology Used:

- 1. **Pre-processing**: The first step is converting the RGB (colour) image to grayscale
- 2. A PCA based conversion is used for this purpose
- 3. Next is a chain of basic image processing techniques to improve local contrast and suppressing these from background texture in order to efficiently detect text region motivated by where illumination variations is addressed



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

- 1. **Text area detection:** Identifies text area
- 2. **Post processing:** Takes care of false positives and negatives based on intensity values of preprocessed and grey image



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Advantages:

- Binarization in pre-processing provides almost zero loss of text area
- 2. Provides satisfactory result in text preservation of degraded images
- 3. Does not depend on text size and stroke width

Disadvantage:

Presence of undesired black and white blobs



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Computerised paper evaluation using neural network

Technology used:

- 1. **Image processing**: Pre-processing of picture is performed using grayscale, obscure, edge and diminishing of the picture
- 2. **Training**: Training of the proposed framework is by using Self Organizing Maps ANN
- 3. **Detection**: System identified characters are matched with those in the database and ranking of the student is performed



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Advantages:

- 1. No biasness
- 2. Not time consuming
- 3. Appearance of paper is not considered
- 4. Does not require transportation

Disadvantages:

- 1. Less adapted to noise
- 2. Low 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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

A robust algorithm for text extraction from images

Technology used:

- 1. **MSER**: Detects all text regions regardless of size and font and distinguish them from non-text regions
- 2. Stroke width detector: Enhanced MSER images are fed into this detector and different components are filtered according to set of geometric rules and OCR confidence



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Advantages:

- 1. Effective on blurred and noisy images
- 2. 13% significant improvement compared to existing text extraction approach

Disadvantages:

- 1. Algorithm failed to detect text with shadowing effect
- 2. Failed to detect text with characters of small size and thin strokes



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Inference

Reference Paper	Extracting Text from Degraded Document Image	A Robust Algorithm for Text Extraction from Images	Computerized Paper Evaluation Using Neural Network
Use Case	To extract text from old degraded low quality documents	To extract text from image in even in low lighting and moderate Noise condition	To evaluate paper using self organising map
Key Technology	PCA based conversion, Edge Detection Using Rough-Set Theory	Maximally Stable Extremal Regions (MSER) detection, Stroke Width Detector	Self Organizing Maps(SOM)



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Proposed system

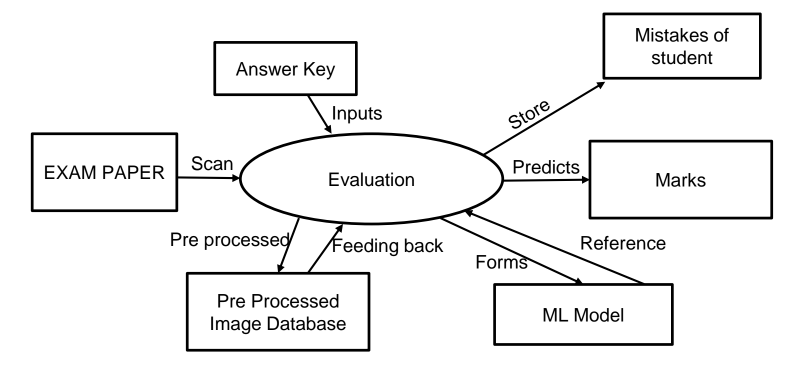
- 1. It is an online paper evaluation system that uses the technology of image processing
- 2. First the answer sheets are scanned into the computer
- 3. Compared with the predefined answer key
- 4. Marks are recorded accordingly
- 5. Page for suggestion/improvement is appended



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

0-LEVEL Data Flow Diagram





Approved by AlCTE & affiliated to APJ Abdul kalam Technological University

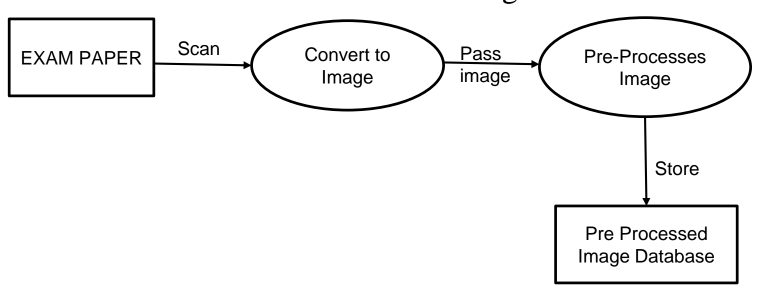
A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Data Flow Diagram 1

Data Pre-Processing



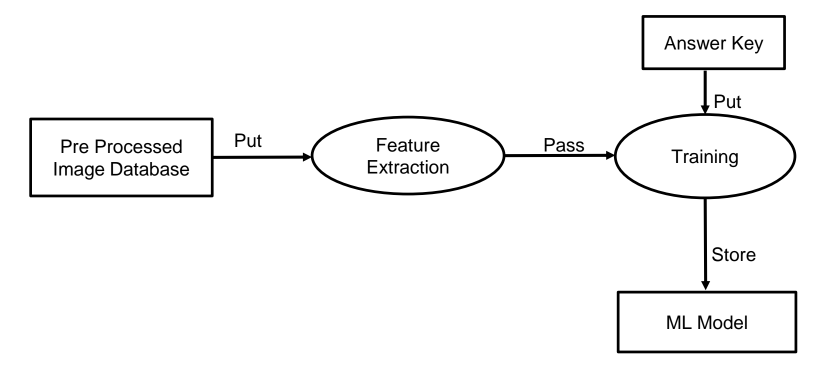


JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR. PIN-679531, PH: +91-4884-259000, 274423 FAX:04884-274777
NBA accredited B. Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering,
Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Data Flow Diagram 2

Training Machine Learning Model





Approved by AlCTE & affiliated to APJ Abdul kalam Technological University

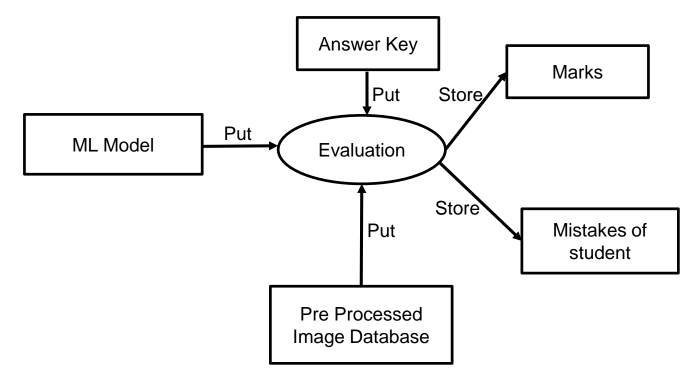
A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Data Flow Diagram 3

Evaluation Using ML Model





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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Detailed design of the project

- 1. We are planning to pre-process the image with PCA based conversion
- 2. Then we use Maximally Stable Extremal Regions (MSER) detection with Stroke Width Detector(SWD) to recognize characters or sentences
- 3. If the dimension is of the component is not in the range of Alphanumeric The component will be segmented and we will use Histogram of Oriented Gradients (HOG) algorithm to find out the figure and check whether it is required diagram (such as circuit diagram, data flow diagram etc..)
- 4. Then we compare the formed sentence using Self Organizing Maps(SOM) algorithm
- 5. Then we are planning to publish result in web site along with the key words that where missing from student's answer



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Advantages over other system

- 1. Can recognize diagrams
- 2. Comparatively high accuracy
- 3. Less effected by noise
- 4. Trust worthy



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Application And Future Enhancement

- 1. Can be used in offices like village office for checking records of applicants
- 2. Can be used in hospitals for checking records of patients
- 3. Can be developed as android application for students to evaluate the paper their own
- 4. Can be developed as android application for Teachers to correct paper faster



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

Conclusion

- 1. This computerized autonomous paper evaluation system solves the problems of current evaluation system
- 2. Provides solution to manual mistakes
- 3. It is effective and feasibility
- 4. Can be used beyond educational field



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 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

References

1. Extracting Text from Degraded Document Image

Radhika Patel and Suman K. Mitra Dhirubhai Ambani Institute of Information and communication Technology Gandhinagar, India

2. A Robust Algorithm for Text Extraction from Images

Najwa-Maria Chidiac, Pascal Damien, Charles Yaacoub Faculty of Engineering Holy Spirit University of Kaslik (USEK) Jounieh, Lebanon

3. Computerized Paper Evaluation Using Neural Network

Tanupriya Choudhury, Kartikeya Jain, Lakshya Aggarwal, Ayushi Gupta, Garv Saxena



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,
Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016 to 2022

www.jecc.ac.in | Email: info@jecc.ac.in

