



# MGM'S College of Engineering, Nanded

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### “AUTOMATED ANSWER SHEET EVALUATION SYSTEM”

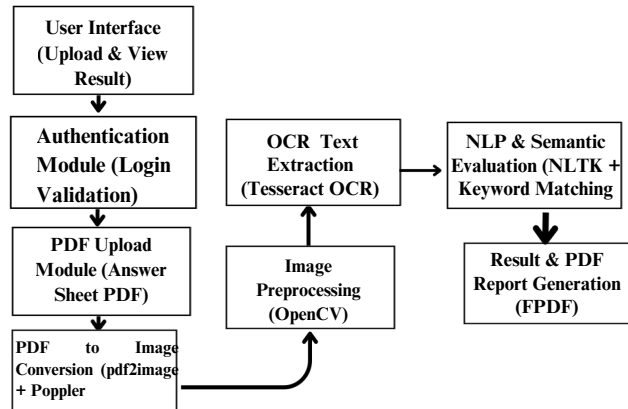
Name of Student's : 1.Khushbu Pande 2. Saloni Navgire 3. Sakshi Tak 4.Vaishnavi Deshmukh

Name of the Guide : Mr. Suhas. G. Salve

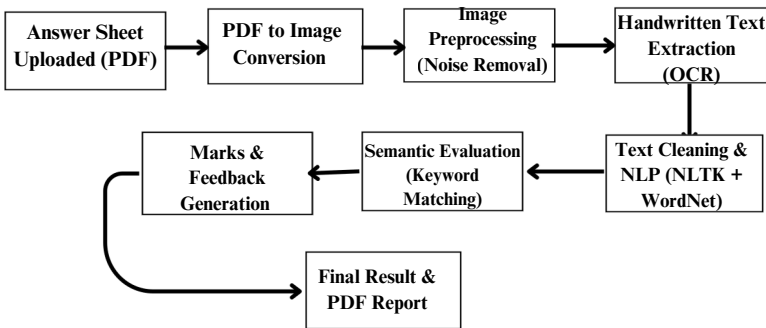
Academic Year : 2025- 2026

**Introduction:** Educational institutions face challenges in manually evaluating handwritten answer sheets due to time consumption and human errors. Digimark is an automated evaluation system that uses OCR and NLP to analyze scanned handwritten answers without manual effort. It provides fast, accurate, and consistent grading through a user-friendly web interface with real-time results and the feedback.

#### System Architecture:



#### Methodology:



**Conclusion:** The project demonstrates the effective use of OCR and NLP to automate handwritten answer sheet evaluation with accuracy and consistency. It reduces grading time and provides real-time results with clear feedback through a user-friendly interface. The scalable and batch-processing design makes it suitable for practical use in academic institutions.

Maps to:	Name of Student	Name of Guide
PO-1 to PO-7,	Ms. Khushbu Pande	
PO-9, PO-12	Ms. Saloni Navgire	
PSO-1, PSO-2,	Ms. Sakshi Tak	Mr. Suhas. G. Salve
	Ms. Vaishnavi Deshmukh	