



PROJECT NAME	Intelligent Handwritten Text Recognition using Deep Learning
---------------------	--

PROJECT DESCRIPTION:

This project develops a deep learning system for handwritten text recognition using CNNs and RNNs. Focus areas include multilingual support, noise reduction, and applications in document digitization.

GROUP MEMBERS	Hitesh C. Bopche, Musaddique Ali
GROUP GUIDE	Dr. Alok Yadav
GROUP GUIDE No.	9667987711
COLLEGE GUIDE NAME	Ajitesh Moy Ghosh
COLLEGE GUIDE No.	9831065574
COLLEGE GUIDE EMAIL	ajitesh.ghosh36908@paruluniversity.ac.in
COLLEGE NAME	PARUL INSTITUTE OF TECHNOLOGY, PARUL UNIVERSITY

WEEKLY ACTIVITIES:

Date	Activities
27/01/2025 (Mon)	<ul style="list-style-type: none">• Advanced React component development
28/01/2025 (Tue)	<ul style="list-style-type: none">• Implementing user authentication
29/01/2025 (Wed)	<ul style="list-style-type: none">• API integration for user data
30/01/2025 (Thu)	<ul style="list-style-type: none">• Testing authentication flow
31/01/2025 (Fri)	<ul style="list-style-type: none">• UI refinement based on user feedback
01/02/2025 (Sat)	<ul style="list-style-type: none">• Documentation of UI components

Next Week Plan: Focus on backend enhancements

