Canva PPT Link: <https://www.canva.com/design/DAFM-2a7t6c/9hKlWtnSTF52V5rIWzLr1A/edit?utm_content=DAFM-2a7t6c&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton>

Blog:

<https://nanonets.com/blog/deep-learning-ocr/>

Kafi info hai ppt k lie isme plus kuch models like EAST, CRNN and Tesseract pe bat kie hai

Medium:

<https://medium.com/saarthi-ai/how-to-build-your-own-ocr-a5bb91b622ba>

Yolo and Tesseract use krke bnaye hai

**Research paper**:

<http://cvit.iiit.ac.in/images/ConferencePapers/2015/Devendra2015Unsupervised.pdf>

Isme tode unsupervised approaches btaye hai

Website:

<https://pyimagesearch.com/2022/03/07/ocring-video-streams/>

Real time streams pe info

Research Paper

<https://aclanthology.org/P13-1021.pdf>

Isme historical documents ka OCR kia hua hai

**Research Paper**

<https://arxiv.org/pdf/1707.08831>

Isme semi-supervised way me OCR kia hua hai

Book

Sequence Learning for OCR in Unsupervised Training Cases

<https://d-nb.info/1252674686/34>

Training Tesseract

<https://tesseract-ocr.github.io/tessdoc/tess4/TrainingTesseract-4.00.html>

Good blog:

<https://labelyourdata.com/articles/ocr-with-deep-learning#:~:text=RNNs%20are%20used%20next%20to,%2C%20handwriting%20recognition%20for%20OCR>).