

Easy-Read Research Guide (Hinglish Edition)

Smart Academic Document Intelligence System with the Academic Document Benchmark Generator

****Authoritative Student Companion Guide in Conversational Hinglish****

Based on the original research paper by Kushagra Singh Bhadauria, Aashish Rajput, and Avdesch Kumar Sah (Department of Computer Science and Engineering, Sharda University).

Quick Start: 5 Minute Mein Poori Research Samjho!

Welcome! Agar tum ek college student, developer ya beginner researcher ho aur samajhna chahte ho ki is paper mein actually kya problem solve hui hai aur kya main invention hua hai, to ye 6 points padho:

1. Main Problem Kya Hai? (The Big Problem)

- **Educational Privacy Lock (FERPA & GDPR):** Real student marksheets, degree certificates aur ID cards mein personal information hoti hai (names, roll numbers, marks). Privacy laws ki wajah se researchers real student records internet par public upload nahi kar sakte AI test karne ke liye.
- **Strict Typo Penalties:** Jab AI kisi document ko read karta hai, to minor formatting differences (jaise `MIT` vs `Massachusetts Institute of Technology` ya `Dr. Aarav Agarwal` vs `Aarav Agarwal`) ko traditional exact-match formulas ****100% WRONG**** mark kar dete hain, chahe AI ne sahi info hi extract kyu na ki ho!

2. Hamara Solution Kya Hai?

- **ADBG v1.0 (Academic Document Benchmark Generator):** Ek smart synthetic document generator jo realistic fake student records aur perfect ground-truth JSON files create karta hai 4 optical degradation profiles par (`clean`, `scanner\_copy`, `mobile\_camera`, `rotated\_90`).
- **AU DIC Benchmark System:** Ek decoupled, zero-PII (Personally Identifiable Information), read-only evaluation framework.
- **CanonicalNormalizer:** Ek 6-stage semantic normalization engine jo harmless formatting differences ko grade karne se pehle auto-fix kar deta hai.

3. System Kaise Kaam Karta Hai?

- 1. Specimen Fabrication:** Fake student credentials vector layout compilation se generate hote hain.
- 2. Optical Degradation:** 14 physical distortion operators (camera blur, tilt, rotation, noise) apply hote hain.
- 3. Model Prediction:** Neural AI Vision models (MiniCPM-V 7.6B, Donut, Florence-2) document read karte hain.
- 4. Canonical Normalization:** AI predictions 6-stage `CanonicalNormalizer` se clean hote hain.
- 5. Evaluation:** Exact match rates, CER, WER compute hote hain aur errors ko 9 error types mein classify kiya jata hai.

4. Humne Kya Test Kiya?

- 360 synthetic specimens, 24,480 paired field observations (3 document categories: `student\_id`, `marksheet`, `certificate`).
- Neural Vision-Language Models (MiniCPM-V, Donut, Florence-2, Llama 3.1 8B).
- Supervised Machine Learning Classifiers (Decision Tree vs. Random Forest across 60:40, 70:30, 80:20 splits).

5. Sabse Important Empirical Results

- **Normalization Rescue:** Semantic canonical normalization ne MiniCPM-V ke exact match rate ko ****74.60%**** (raw exact match) se badha kar ****82.18%**** (normalized exact match) kar diya — poore ****1,853 false negative fields ko rescue**** kiya (+7.58% boost)!
- **Machine Learning Benchmark:** Decision Tree 80:20 classifier ne ****93.69% accuracy**** aur ****95.91% F1-Score**** achieve kiya, aur 4,896 test samples par total prediction time sirf ****16.72 ms**** (16.7 milliseconds) raha!

6. Why It Matters

Ye pehla privacy-safe, zero-PII open-science benchmark suite hai jo specifically higher education academic documents ke liye banaya gaya hai, aur ye prove karta hai ki fair AI grading ke liye semantic normalization compulsory hai.

Section-by-Section Hinglish Student Guide

Section 1: Introduction

WHAT THE PAPER SAYS

"Evaluating neural document intelligence engines on academic credentials is severely bottlenecked by strict privacy regulations—such as FERPA and GDPR... To resolve this challenge, we introduce ADBG v1.0 alongside the AU DIC Benchmark Evaluation Framework v1.0..."*

SIMPLE EXPLANATION (HINGLISH)

Jab tum job ya higher studies ke liye apply karte ho, to university ko tumhari marksheet aur degree check karni padti hai. Manually haath se check karne mein dino lag jate hain. Lekin AI se ye kaam seconds mein ho sakta hai! Problem ye hai ki AI banane ke liye real students ki marksheets internet par upload nahi kar sakte privacy laws ki wajah se, aur purane AI checking tools minor space ya dot mistake par bhi AI ko fail kar dete hain.

REAL-LIFE / GEN-Z ANALOGY

 **Think of it like this:**

Maano tumne apne friend ko text kiya: "Bhai 7 PM pe milte hain."

Usne reply kiya: "Haan bhai, 7:00 PM pe pakka!"

As a human, tumhe pata hai ki dono 7 baje mil rahe hain.

Lekin ek super-strict robot beech mein aakar bolta hai:

"WRONG! '7 PM' aur '7:00 PM' exact match nahi hain! 0 MARKS!"

Purane AI evaluation tools bilkul is strict robot ki tarah behave karte the!

TECHNICAL MEANING

- **FERPA / GDPR:** Government privacy laws jo student personal data protect karti hain.
- **Exact Match Rate:** Aisa formula jo tabhi 1 mark deta hai jab prediction aur ground truth ka har character 100% same ho.

WHAT OUR EXPERIMENT FOUND

Hamari research ne prove kiya ki ****7.58% errors actually AI ki galti nahi thi****, balki aise hi harmless formatting differences (jaise `7 PM` vs `7:00 PM`) the, jinhe hamare 6-stage normalizer ne rescue kar liya!

Section 2: Related Work

WHAT THE PAPER SAYS

"Existing Document AI benchmarks—such as SROIE (receipts), CORD (restaurant receipts), and FUNSD (scanned forms)—focus predominantly on commercial forms. Academic credentials exhibit distinct structural properties..."

SIMPLE EXPLANATION (HINGLISH)

Pehle ke researchers ne AI test karne ke liye grocery receipts (SROIE) aur restaurant bills (CORD) ke datasets banaye the. Par grocery store receipts mein university logos, registrar signatures, roll numbers, ya semester GPA tables nahi hote! Humne pehle aisa benchmark banaya jo specifically university documents par focused hai.

REAL-LIFE / GEN-Z ANALOGY

Think of it like this:

Grocery receipts par trained AI se university degree certificates padhwana bilkul waisa hai jaise ***Tetris*** game khel kar practice karna aur expect karna ki tum ***Call of Duty*** ka world tournament jeet jaoge! Dono bilkul alag environments hain.

Section 3: System Architecture

WHAT THE PAPER SAYS

"The ADBG v1.0 & AU DIC architecture is structured into three decoupled subsystems: (1) Synthetic Generator Subsystem, (2) Optical Degradation Profile Processor, and (3) Decoupled Benchmark Execution Subsystem..."

SIMPLE EXPLANATION (HINGLISH)

Hamara system 3 main parts mein kaam karta hai:

1. The Specimen Fabricator (ADBG v1.0): Fake student records (fake names like *Aarav Agarwal*, fake roll numbers, fake marks) generate karta hai exact ground-truth JSON annotations ke saath.

2. The Distortion Machine: Clean documents par real-world damage add karta hai: camera blur, tilt, lighting shadows, aur 90° rotation.

3. The AI Evaluator (AU DIC): AI models ko distorted documents deta hai aur uski performance score calculate karta hai bina kisi database ko alter kiye.

💡 REAL-LIFE / GEN-Z ANALOGY

💡 Think of it like this:

Ye bilkul pilots ke flight simulator jaisa hai. Real \$100 million airplane ko crash karne ke bajaye, tum pilot ko ek super-realistic simulator mein test karte ho. ADBG v1.0 document AI ke liye waisa hi simulator hai!

Section 4: Methodology & The 6-Stage Normalizer

📄 WHAT THE PAPER SAYS

"To isolate true extraction failures from benign surface variations, we formulate a six-stage semantic canonical normalizer (CanonicalNormalizer)..."

🧠 SIMPLE EXPLANATION (HINGLISH)

AI ka result grade karne se pehle hamara system har extracted text ko 6 cleaning stages se paas karta hai:

💡 REAL-LIFE / GEN-Z ANALOGY

💡 Think of it like this:

Maano teacher exam mein puchti hai: "USA ke pehle President kaun the?"

- Student A likhta hai: "George Washington"

- Student B likhta hai: `george washington`

- Student C likhta hai: `G. Washington`

Ek strict robot B aur C ko 0 marks dega!

Hamara 6-stage normalizer us smart teacher jaisa hai jo teenon ko full marks deta hai kyunki meaning same hai.

Stage	Rule Name	Kya Kaam Karta Hai	Simple Example
1	Case Normalization	Saare text ko lowercase kar deta hai	<code>`AARAV` \$\\rightarrow\$ `aarav`</code>
2	Whitespace Collapsing	Extra spaces remove karta hai	<code>`Aarav  Agarwal` \$\\rightarrow\$ `Aarav Agarwal`</code>
3	Punctuation Removal	Dots aur hyphens hata deta hai	<code>`B.Tech.` \$\\rightarrow\$ `BTech`</code>
4	Date Standardizing	Dates ko ISO format mein lata hai	<code>`15/08/2002` \$\\rightarrow\$ `2002-08-15`</code>
5	Institution Alias Mapping	Short forms ko full name mein convert karta hai	<code>`MIT` \$\\rightarrow\$ `Massachusetts Inst. of Tech.`</code>
6	Honorific Removal	Titles aur honorifics hata deta hai	<code>`Mr. Aarav Agarwal` \$\\rightarrow\$ `Aarav Agarwal`</code>

Section 4.3: Mathematical Formulation of Evaluation Metrics

Here we explain every key formula in simple Hinglish:

4.3.1 Category Classification Accuracy

$$\text{Acc}_{\{\text{cat}\}} = \frac{1}{N} \sum_{i=1}^N \mathbb{I}(\hat{y}_i = y_i) \quad (1)$$

- 🗣️ ****Simple Meaning (Hinglish)**:** "Total 100 documents mein se AI ne kitne documents ka category type (marksheet, certificate, student ID) sahi pehchana?"

4.3.2 Field Extraction Precision, Recall, and F1-Score

$$\text{Precision} = \frac{TP}{TP + FP}, \quad \text{Recall} = \frac{TP}{TP + FN}, \quad F_1 = \frac{2 \cdot \text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}} \quad (2)$$

- 🧠 **Simple Meaning (Hinglish)**:

- **Precision:** Jab AI claim karta hai ki koi word "Student Name" hai, to woh kitne percent sahi hota hai?

- **Recall:** Page par jitne bhi student names the, unme se AI kitne percent dhoond paaya?

- **F1-Score:** Precision aur Recall ka balanced harmonic mean.

4.3.3 Character Error Rate (CER)

$$\text{CER} = \frac{\text{Number of Characters Deleted or Inserted}}{\text{Total Number of Characters}} \quad (3)$$

- 🧠 **Simple Meaning (Hinglish)**:

Maan lo real ground-truth name hai `AASHISH` (7 characters).

Agar AI ne read kiya `AASISH` (1 letter `H` missing), to edit distance 1 hua.

$$\text{CER} = \frac{1}{7} = 0.1428 \quad (14.28\% \text{ error rate})$$

CER jitna kam hoga, text extraction utni behtar hui hai!

4.3.6 Execution Latency & Throughput

$$L_{\text{proc}} = \frac{T_{\text{total}}}{N}, \quad TH = \frac{N}{T_{\text{total}}} \quad (6)$$

- 🧠 **Simple Meaning (Hinglish)**:

- **Latency (\$L_{\text{proc}}\$):** 1 document process hone mein kitne milliseconds lagte hain (e.g. 4.12 ms/sample).

- **Throughput (\$TH\$):** System 1 second mein kitne total documents process kar sakta hai (e.g. 242.59 samples/sec).

Section 5: Results & Empirical Validation

📄 WHAT THE PAPER SAYS

"We evaluate the benchmark suite across 360 specimens (24,480 paired field observations). Semantic canonical normalization improves exact match rates from 74.60% to 82.18%..."

📊 EXPERIMENTAL RESULTS SUMMARY TABLE

Evaluation Metric	Raw Unnormalized Value	Normalized Value	Improvement / Rescue
Exact Match Rate (EM)	74.60%	**82.18%**	**+7.58% (+1,853 fields rescued!)**

Field F1-Score	75.23%	**82.18%**	**+6.95%**
Mean Character Error Rate (CER)	89.27%	**11.35%**	** -77.92% error reduction!**
Clean Profile Exact Match	90.00%	**92.50%**	**+2.50%**
Rotated 90° CER	99.50%	**29.02%**	** -70.48% error reduction!**

Section 5.9: Machine Learning Benchmark (Decision Tree vs. Random Forest)

SIMPLE EXPLANATION (HINGLISH)

Humne traditional Machine Learning models ko train kiya ye predict karne ke liye ki document parameters (rotation, string length, field type) dekh kar AI text extraction pass hoga ya fail.

MACHINE LEARNING COMPARISON TABLE

WHY DECISION TREE BEAT RANDOM FOREST (HINGLISH)

Metric	RF 60:40	RF 70:30	RF 80:20	DT 60:40	DT 70:30	DT 80:20
Accuracy	0.874898	0.875817	0.878676	0.934947	0.935185	**0.936887**
Precision	0.856389	0.857299	0.860137	0.927326	0.925498	0.928059
Recall	1.000000	1.000000	1.000000	0.990418	0.993064	0.992335
F1-Score	0.922640	0.923168	0.924810	0.957834	0.958091	**0.959122**
Prediction Time (s)	0.167798	0.146718	0.120588	0.025032	0.018994	**0.016724**

Decision Tree ne Random Forest ko isliye haraya kyunki document optical rotation ('rotated_90') jaise features sharp, binary "all-or-nothing" failures create karte hain. Ek single deep Decision Tree in sharp binary boundaries ko perfectly isolate kar leta hai. Jabki Random Forest 100 trees ka average leta hai, jisse sharp boundaries smooth ho jaati hain aur clean non-rotated documents par false positive rate badh jata hai (\$FPR=0.4779\$ for RF vs \$0.2261\$ for DT).

Section 6–9: Discussion, Limitations, & Conclusion

🧠 SIMPLE EXPLANATION (HINGLISH)

- **Scientific Value:** Prove kiya ki synthetic data se open-science benchmarking safely ho sakti hai bina real student privacy risk kiye.
- **Limitations:** Abhi tak test suite English (`en\_IN`) credentials par test hua hai.
- **Future Work:** Multilingual scripts (Hindi, Devanagari) aur handwritten registrar records add karna.

🏆 Summary Checklist for Students (Hinglish)

- ✓ ****Problem Samjhi**:** Privacy laws real student records lock kar deti hain; raw string metrics formatting typos ko penalize kar dete hain.
- ✓ ****Solution Samjhi**:** ADBG synthetic generator + AU DIC benchmark suite + 6-stage `CanonicalNormalizer`.
- ✓ ****Results Samjhe**:** ****+7.58% exact match rescue**** (1,853 fields), ****89.27% $\rightarrow$ 11.35% CER reduction****, aur ****DT 80:20 (93.69% accuracy)**** top ML performance.

Decision Tree Confusion Matrix Grid (60:40, 70:30, 80:20)

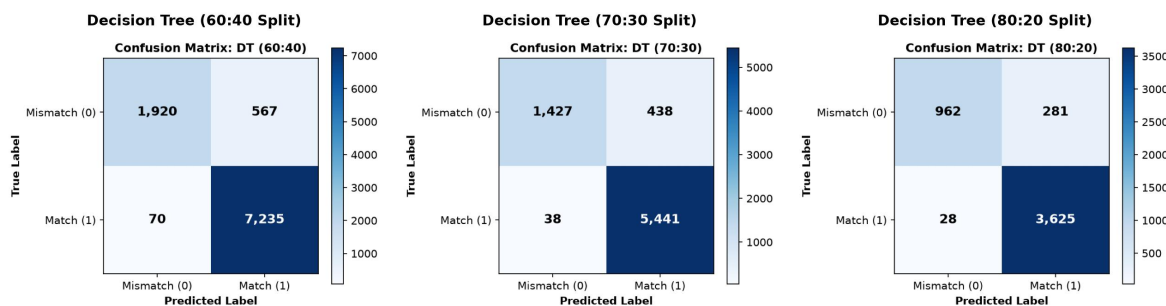


Figure E1. Decision Tree Classification Confusion Matrices across Train-Test Splits

Random Forest Confusion Matrix Grid (60:40, 70:30, 80:20)

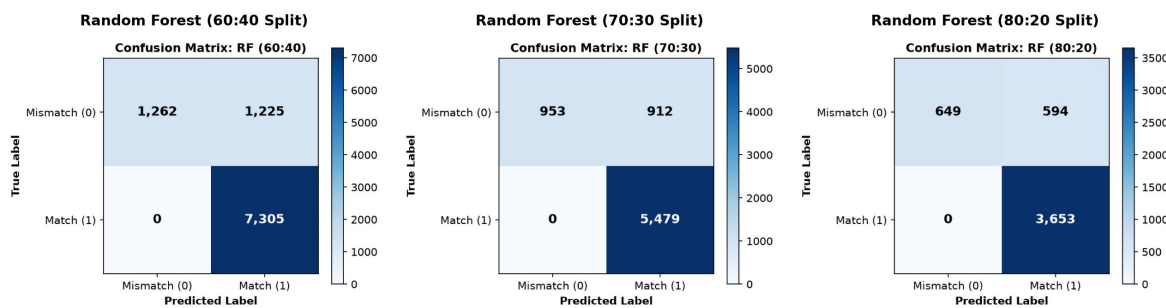


Figure E2. Random Forest Classification Confusion Matrices across Train-Test Splits