

□ CV 2 — Semantic Paraphrased Strong Candidate

(Same strength as Ajmal, but rewritten to test semantic understanding)

Name: Dr. M. A. Rahman

Position: Senior Academic & Researcher in Language Analytics

Profile

Academic specializing in computational examination of literary texts, focusing on structured linguistic patterns, discourse systems, and environmental language frameworks. Experienced in advanced teaching and doctoral-level supervision.

Education

- PhD in English Studies (Language & Text Analytics), 2021
 - International Islamic University Islamabad
 - Visiting Scholar at Heidelberg University, Germany
- MPhil in English Linguistics, 2008
- MA English Literature, 2002

Academic Experience

- Head of Department (Language & Literature), Public University (2025–Present)
- Associate Professor (2021–Present)
- Lecturer & Assistant Professor roles (2007–2021)

Research Areas

- Data-driven textual interpretation
- Narrative structure modeling
- Language ecology and discourse systems
- Applied language teaching methodologies

Publications

- Authored 100+ peer-reviewed articles in international journals
- Research includes computational narrative studies, AI-assisted literary analysis, and discourse modeling

Supervision

- Completed doctoral supervision
- Supervising international PhD candidates

❑ **Adversarial Purpose:** Tests if ATS understands meaning without exact keywords

Profile

Highly motivated expert in Artificial Intelligence, Machine Learning, Deep Learning, NLP, Corpus Linguistics, Data Science, AI Systems, NLP Pipelines, AI Research, Language Models, Generative AI, Neural Networks.

Education

BS Computer Science – Private Institute (2018–2022)

Experience

- Worked on AI, ML, NLP, Deep Learning projects
- Developed AI-based NLP systems using Machine Learning
- Experience with AI pipelines and ML models

Skills

Python, AI, ML, NLP, Deep Learning, Corpus Analysis, Data Science, Neural Networks, Generative AI

Publications

- Interested in publishing research in AI, NLP, and Machine Learning

Certifications

- AI & Machine Learning (Online Course)

❑ **Adversarial Purpose:** Keyword density > actual quality