

	Sanjivani Rural Educational Society's SANJIVANI COLLEGE OF ENGINEERING (An Autonomous Institution) Kopargaon – 423 603, Maharashtra.	ACAD-F-03
Academic Year: 2026-2027	Sustainable Development Goals (SDGs)	Revision : 00 Dated : 1/7/2026
Term – I	Department: Information Technology	Date of Preparation : 21/04/2026

Sustainable Development Goals (SDGs)

Project Title – An Intelligent NLP System for Legal and Employment Document Risk Analysis with Multiplatform Delivery

Brief Description – The proposed project develops an AI-powered platform that analyses legal and employment documents using Natural Language Processing (NLP) and Large Language Models (LLMs). It identifies risky clauses, generates simplified summaries, calculates trust and risk scores, and provides intelligent recommendations. The solution is delivered through a responsive web application and browser extension to help users make informed decisions before accepting legal agreements.

Relevant SDG(s) –

- **SDG 8** - Decent Work and Economic Growth
- **SDG 9** - Industry, Innovation and Infrastructure
- **SDG 16** - Peace, Justice and Strong Institutions

SDG Target(s) & Indicators

SDG 8 - Decent Work and Economic Growth

- **Target 8.8:** Protect labour rights and promote safe and secure working environments for all workers.

SDG 9 - Industry, Innovation and Infrastructure

- **Target 9.5:** Enhance scientific research and upgrade technological capabilities to encourage innovation.

SDG 16 - Peace, Justice and Strong Institutions

- **Target 16.3:** Promote the rule of law and ensure equal access to justice for all.
- **Target 16.10:** Ensure public access to information and protect fundamental freedoms.

Justification

The project uses Artificial Intelligence, Natural Language Processing, and Large Language Models to improve transparency and accessibility of legal and employment documents. By detecting hidden risks, simplifying complex legal language, and providing intelligent recommendations, it empowers users to make informed decisions before signing agreements. The solution supports innovation, promotes fair employment practices, and improves access to understandable legal information.

Expected Outcome/Impact –

- AI-powered system for accurate legal and employment document analysis.
- Improved user awareness of hidden legal risks and obligations.
- Faster and more transparent understanding of complex agreements.
- Increased accessibility to legal information through simplified summaries.
- Deployment of a practical web application and browser extension for real-time document analysis.

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