INNOVATIVE SUSTAINABLE DEVELOPMENT THROUGH FIELD PROJECTS ACADEMIC YEAR 2024-25

DEPARTMENT OF COMPUTER ENGINEERING





Name of the Organization: Jeev Daya Sansthan

E-SAHAYATA: DIGITAL TRANSFORMATION FOR SOCIAL IMPACT

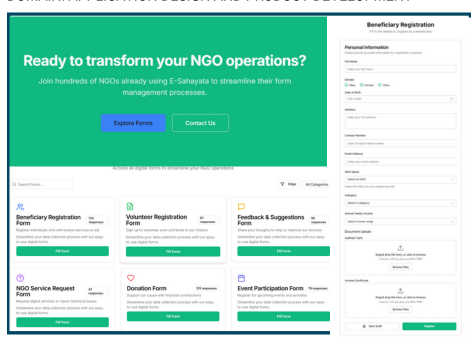
In today's digital era, organizations striving for social impact must embrace technology to enhance efficiency and accessibility. Our project, E-Sahayata, focuses on transforming manual processes into a seamless digital experience, enabling real-time data access and streamlined operations for NGOs.

To support this initiative, we developed a web platform that automates data management, minimizes human errors. The platform ensures efficient record-keeping, instant retrieval of information, and optimized workflows, ultimately allowing NGOs to allocate resources more effectively and maximize **Group no. 21** their impact.

By integrating digital solutions, E-Sahayata empowers organizations to overcome operational challenges, improve service delivery, and drive sustainable development, making essential social services more accessible and efficient.



DOMAIN: APPLICATION DESIGN AND PRODUCT DEVELOPMENT





Github Link

Video Link

Team Members Name

- 1.Purab Keshwani
- 2. Hiten Bhurani
- 3.Khushi Dayaramani
- 4. Mohit Mehta

Mentor Mrs. Rupali Soni

Proposed Solution

E-Sahayata: Transforming NGO Operations with Digital Solution

- 1. Automating Manual Processes: Streamlines operations through digital formfilling, reducing errors, saving time, and improving workflow efficiency
- 2. Centralized Data Management: Ensures secure, encrypted storage with realtime accessibility, allowing employees to retrieve beneficiary records with ease
- 3. Enhanced Service Delivery: Facilitates faster approvals, minimizing delays and ensuring beneficiaries receive assistance promptly.
- 4. **Promoting Sustainability:** Supports scalable and eco-friendly digital solutions for long-term impact.
- 5. **Empowering NGOs:** Facilitates efficient operations, allowing staff to focus on community welfare initiatives.
- 6. Personalized Interaction: While optimizing workflows, it preserves the human connection vital for building trust with beneficiaries.
- 7. Minimizing Data Security Risks: Digital platforms safeguard sensitive information from loss or unauthorized access.
- 8. Fostering Long-Term Scalability: Allows organizations to expand their reach and support more beneficiaries over time.



Endorsement Letter