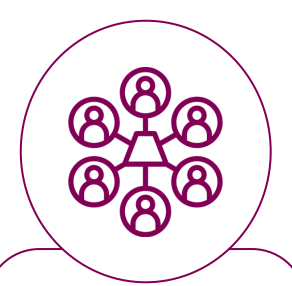


Agenda

1. Overview

2. Current Status

CSR Approach



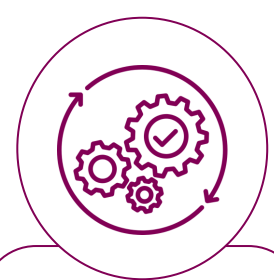
Key Stakeholders

Under-privileged youth



Mission

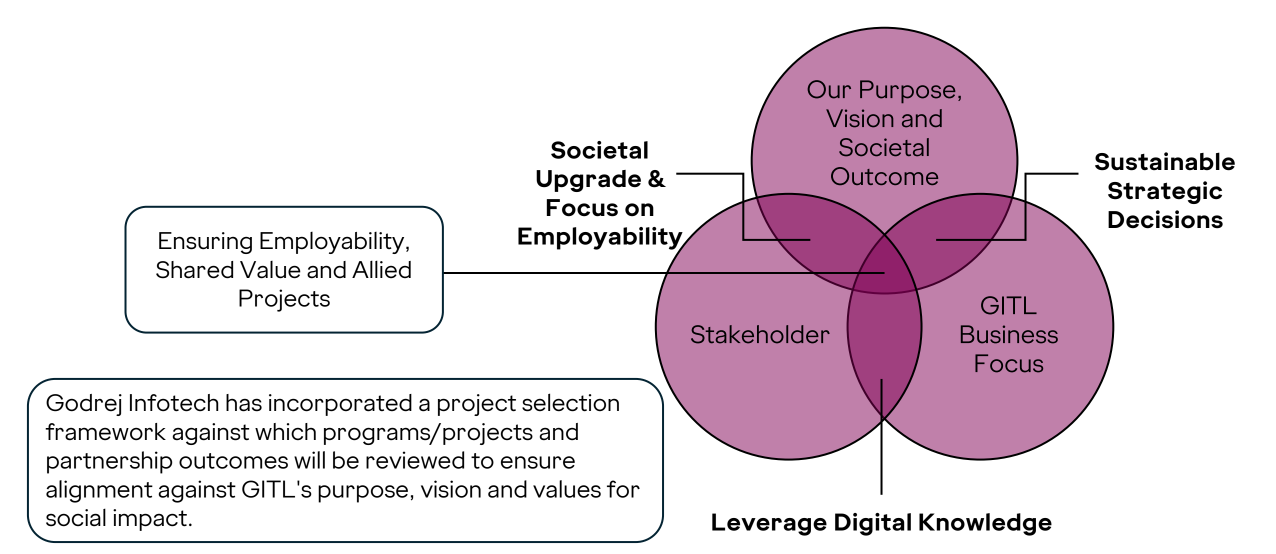
Employability of underprivileged students striving towards a digitally abled workforce



Projects

Data Analytics & Cloud Computing with Al Features

CSR Model



Governance Structure

CSR Committee

- 1. Mrs. Nyrika Holkar, Chairperson
- 2. Mr. P. E. Fouzdar, Member
- 3. Mr. V. R. Mehta, Member

Board of Directors

Name	Designation	
Mr. A. G. Verma	Chairman	
Mrs. Nyrika Holkar	Non-Executive Director	
Mr. P. E. Fouzdar	Non-Executive Director	
Mr. R. D. Contractor	Non-Executive Director	
Mr. M. M. Parpia	Independent Director	
Mr. V. R. Mehta	Independent Director	
Mr. P. P. Movdawalla	Non-Executive Director	

Agenda

1. Overview

2. Status FY 2024-25

Ensuring Employability, Shared Value And Allied Projects

Strategic CSR Focus Areas

By prioritizing our focus on digital skilling, leading to make the underprivileged students employable for the current IT Market:

- Training & Skilling: To equip underprivileged youth with skills to be successful in 21st century opportunities, resulting in creation of Employment
- Trainings Covered: Data Analytics, Cloud Computing, Artificial Intelligence

With the advent and emergence of new technologies in the space of Digital Upskilling and focus on future edge technologies, Godrej Infotech Ltd intends on covering trainings newage digital skills for Engineering Graduates.

Program Content and Process

Data analytics with cloud computing and Al features:

- Data Management, Data Ingestion, Data Cleansing, Data Modelling and Visualization.
- Data Engineering Services, Storage Services, DMS. Redshift, Cloud based data warehouse, Glue or Data Pipelining, EMR Processing, Scheduling and Monitoring.
- Power BI report creation assignment.
- Hands on learning modules encompassing Power BI features such as text analytics, vision capabilities, language detection, image tagging and Power Query.

Pre-Assessment:

Pre-assessment of subject knowledge.

Students scoring 70% & above shall be eligible.



Training:

Live cases and Power BI tools used.

Training Frequency: Weekly 6 days

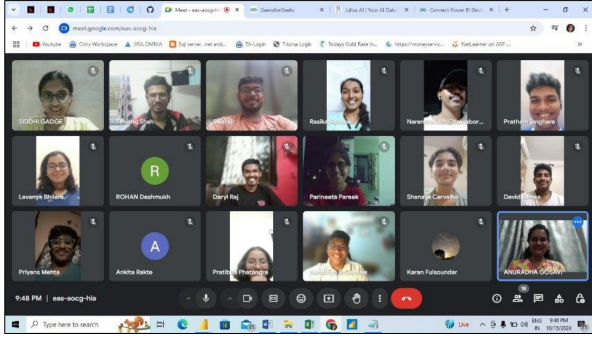


Post -Assessment:

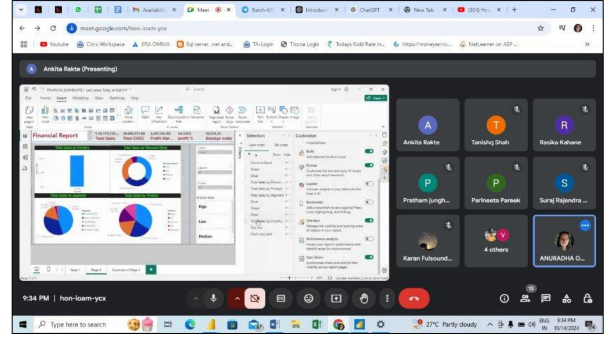
Projects, assignments and assessments.

Data Analytics and Cloud Computing with Al features

Training Topic	Location	Coverage (No. of students)
Data Analytics & Cloud Computing with AI features	Pan India	355







Activity conducted by trainer during session

Thank You

Godrej Infotech Limited

Plant-10, Pirojshanagar, Vikhroli (West), Mumbai 400 079, Maharashtra, India.

Tel: +91-22-6796 4005 | Fax: +91-22-2518 17228

infotech@godrej.com | www.godrejinfotech.com







