




Synergy



An Open-Source Multidisciplinary
Collaboration Framework for
Academia and Industry



A laptop screen is shown in the background, displaying a line graph with two data series: 'New Visitor' (blue line) and 'Returning Visitor' (green line). The graph shows a general upward trend for new visitors and a more fluctuating pattern for returning visitors. Below the graph is a pie chart. The laptop keyboard is visible at the bottom. A dark, semi-transparent overlay covers the screen, providing a space for text.

Mission statement:

To bridge the academia-industry gap by developing agile learning pedagogies for remote deployment at scale

The problem



Validating Learning Methodologies
for Remote Deployment of Online
Distance Learning Program

A close-up photograph of a person's hand holding a purple marker, writing on a whiteboard. The background is blurred, showing some office equipment and lights.

The solution

Crisp, Mobile, Fast
Framework for
Specialized skill sets to
provide dynamic,
state-of-the-art
Remote learning
pedagogy deployed at
scale.

"With new age technologies getting infused in our daily life, the need of the hour is to build a culture where professional learning is fun rather than being an obligation."



**Somsirsa
Chatterjee**

Machine Learning
Specialist, Startup Mentor

Diverse skill-set of
Biomedical Engineering
with more than 60 citations
in publications



**Jalaj
Arora**

Cloud Architect, SCRUM
Master



**Kritika
Srivastava**

Creativity and Design Lead

Multidisciplinary expert in
commerce, management,
English literature, and
business communication.



**Sharman
Kaur**

Chief Editor

Training students for
developing effective
communication and
personality development
skills.

Questions so far..?

Who is this program for?

- Certified Professionals and Concept Architects looking for a collaborative platform

Do you need physical space for this concept?

- Only if concepts require specialized hardware, else a laptop, a smartphone and a steady internet connection is all you need

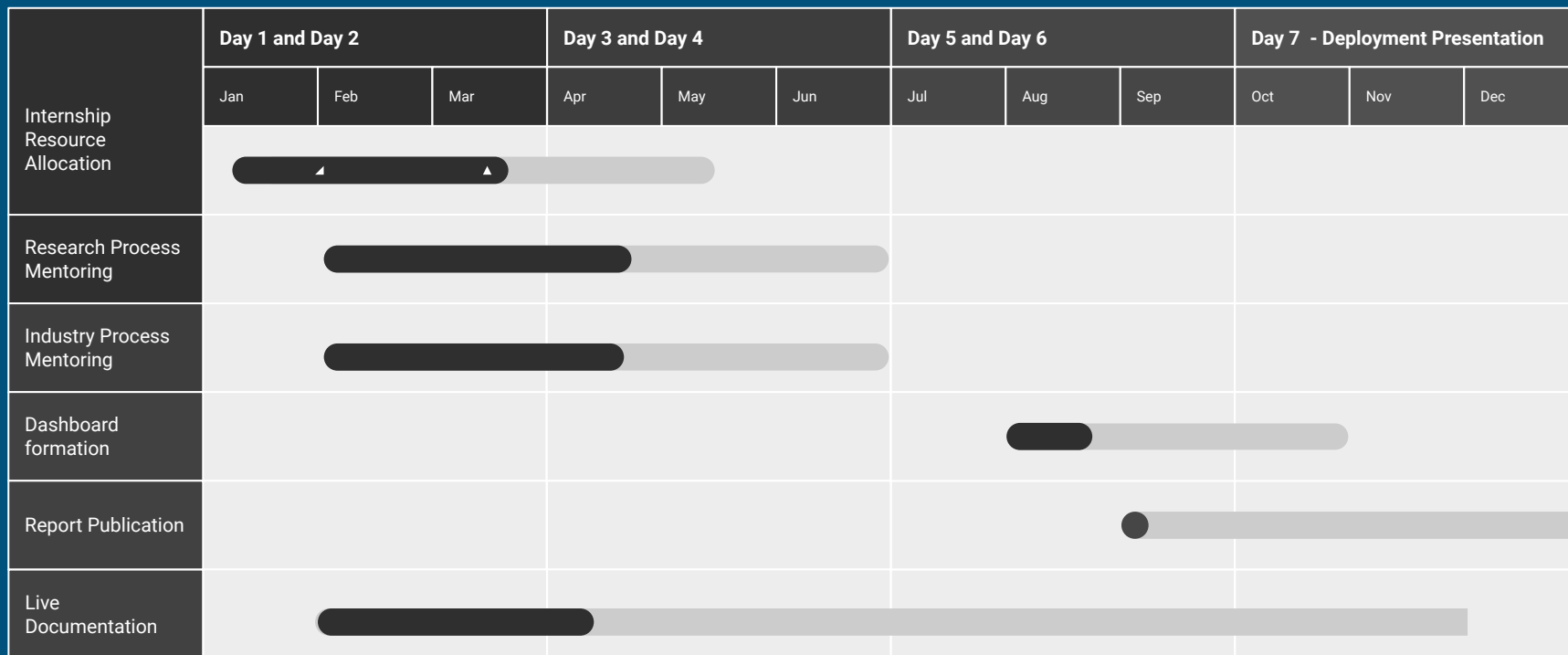
Is this a certification program?

- No, the projects get deployed live and collaborators earn revenue from the projects directly

How far along are we from goal?

- We are in testing phase of the Proof-of-Concept model deployed at scale.

How it works



Revenue Model

Interns

- Pays 10,000/- per 7-day workshop per intern
- 3-5 interns in each team
- Each cohort has no more than 6 teams

Faculty / Professionals

Supervises over remote workspace with flexi-timings.

Validates the feasibility of the concepts and brings it to fruition.

Revenue is equally distributed among collaborators / as per the relative rating by the intern

Revenue model for Pilot Project

Workshop on

Synergy - The
Multidisciplinary
Collaboration
Framework

Cohort: 3 teams
(2-5 interns)

Skill Set Development by
Mentor Board of Specialized
Professionals

Published Work

An aerial photograph of a city skyline at dusk or dawn. The sky is a mix of dark blue and orange, with scattered clouds. The city below is densely packed with skyscrapers and buildings, many of which are illuminated with lights. The text is overlaid on the left side of the image, in a large, white, sans-serif font.

The technology: Flutter app integrated with Workplace @ Facebook deployed on Google Cloud Platform

Why now?

With robustness of the existing educational infrastructure being questioned, we need remote mentors as the toolkit at hand to empower students have experiential learning

