

Project Report

Title: Weekly Project Framework Design

Purpose:

Of weekly project:

- To have something to look up to each week.
- To learn new skills
- To practice working styles and develop working habits
- To focus and articulate
- To solve problems and be creative
- To collaborate
- To hone my values
- Fest my natural human needs
- Be fluid
- To **explore**

Of having a framework:

- To not spend much time thinking about the logistics and be planned and prepared.
- To have a sense of work ethic and organisation
- To look back at the projects with a sense of accomplishment
- To document and consolidate thoughts and learnings from a project.

Problem To Be Solved

1. Timeline of projects
2. Type of projects
3. Project selection
4. Skill Selection
5. Consolidation
6. Sincerity

Description

This project aims to create a systematic framework of a weekly project mechanism which will facilitate allocation, tracking, completion and consolidation of weekly projects

Project outcomes/ Writeup

What ?

- a) Can be related to any field but has to be within a week's period long
- b) Some fields include (but the projects may not be limited to):
 - i) Self Improvement Project
 - ii) Skill Based Project

- iii) Goal-Based Project
- iv) Helping Project
- v) Random Project
- vi) Creative Project
- vii) Problem Based Project
- c) Feedback and evaluation by peers, mentors and experts.
- d) Regularity ensured by daily contribution of at least 45 minutes and weekend contribution of 4 hours each.
- e) Questions along the way: using Problem Solving Abilities and on the fly
- f) Description Material and Collaboration Required, this fulfillment should be met in advance
- g) Learning should be continuous and fast.
- h) 2 hours reserved for deciding on what project to do.
- i) Cookbooks?

Project Link: NA

Learnings:

- a) Initiatives are important and can change your life.
- b) Actively look for ways to live a large life.

Readings

None

Feedback

- a) Late Implementation, Still Good.

Additional life skills applied:

- b) Proactivity