## EMERGING METHODS FOR EARLY DETECTION OF FORESTS FIRES

#### PROJECT PLANNING PHASE

## **SPRINT DELIVERY PLAN**

Date	10 October 2022
Team ID	PNT2022TMID30674
Project Name	Emerging Methods for Early
	Detection of Forest Fires
Maximum Marks	8 Marks

# **Product Backlog, Sprint Schedule, and Estimation**

	Functional	User		Story		Team
Sprint	Requirements	Story	User Story/Tasks	points	Priority	Members
G : . 1	(Epic)	Number	D ' 41	1	3.6.11	1.0 1 1
Sprint-1	Image	USN-1	Processing the	1	Medium	1.Sowmyadevi
	Processing		image to find the			2.Suvetha
			fire is detected or			3.Sathiyavani
			not			4.Janani
Sprint-1		USN-2	The output would	2	High	1.Sowmyadevi
			have to give high			2.Suvetha
			accuracy			3.Sathiyavani
			,			4.Janani
Sprint-2	Video	USN-3	The drone videos	3	High	1.Sowmyadevi
	Processing		will be split into			2.Suvetha
			frames to detect the			3.Sathiyavani
			fire			4.Janani
Sprint-3	Alerting	USN-4	After the fire is	2	High	1.Sowmyadevi
			detected the alert			2.Suvetha
			message have to be			3.Sathiyavani
			sent.			4.Janani

Sprint-4	Location	USN-5	The exact location	2	High	1.Sowmyadevi
	Tracking		of the drone will be			2.Suvetha
	_		predicted and sent			3.Sathiyavani
			along with the alert			4.Janani
			message.			

## **Project Tracker, Velocity & Burndown Chart:**

Sprint	Total Story points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed(as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	25 Oct 2022	30 Oct 2022	30	30 Oct 2022
Sprint-2	20	6 Days	01 Nov 2022	06 Nov 2022	20	06 Nov 2022
Sprint-3	20	6 Days	08 Nov 2022	13 Nov 2022	20	13 Nov 2022
Sprint-4	20	6 Days	15 Nov 2022	20 Nov 2022	20	20 Nov 2022

### **Velocity:**

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's now calculate the team's average velocity (AV) per iteration unit (story points per day)

AV=Sprint duration/Velocity =20/6=3