

Sanghavi College of Engineering, Nashik <b>Department of Computer Engineering</b> WEEKLY PROJECT STATUS REPORT			Group ID: 2
CLASS: B. E.		Academic Year: 2024/25	Report Date:7/1/2025
Week Beginning:	07-02-2025	Week Ending:	14-02-2025
Project Title:	Farmers disease diagnostic reporting portal		
Project Group	Name of Student		Sign
	Bhalearao Kunal Kalas		
	Lahane Vishal Pandit		
	ZolekarYash Ramhari		
	Shaikh Raza Alauddin		
Completed Deliverables (Current Week Work)			
	We have completed a Animal machine learning model. Some python		
	libraries we have used namely pandas, sklearn etc.		
	Also we use a support vector machine algorithm is a supervised		
	learning algorithm used for classification and regression tasks.		
	It works by finding the optimal hyperplane that separates data		
	points into different categories. It uses kernal functions to handle		
	complex patterns in data.		
Activities in Process (Next week work)	Registration form, login form backend and model integration		
Guide Remark			
Dr.B.S.Shirole		Prof.P.Biswas	Dr.B.S.Shirole
Project Guide		Project Coordinator	HOD