








**PREDICTING THE ENERGY OUTPUT OF THE WIND TURBINE BASED ON
WEATHER CONDITION**

PROJECT DEVELOPMENT-DELIVERY OF SPRINT 2

	NOV					
	31	1	2	3	4	5
Sprints	PTEOOTWT Sprint 2, PTEOOTW...					
>  <u>PTEOOTWTBO-6 Registration</u>						
▼  <u>PTEOOTWTBO-19 Dashboard</u>						
 PTEOOTWTBO-20 Once I... DONE SRIMITHA E						
▼  <u>PTEOOTWTBO-21 Web Access</u>						
 PTEOOTWTBO-22 As a cu... DONE ARTHIKAGV						
▼  <u>PTEOOTWTBO-23 Prediction</u>						
 PTEOOTWTBO-25 As a c... DONE RAGHA SU...						