INVERTED PENDULUM BALANCING USING REINFORCEMENT LEARNING

TEAM - 1

		Project Start:	Sat, 2/	15/2020																									
		Display Week:	3			Feb 1	Feb 16, 2020		Feb 23, 2020			Mar	Mar 1, 2020		Mar 8, 2020			Mar 15, 2020			Ма	Mar 22, 2020		M	Mar 29, 2020		Aj	pr 5, 2020	
TASK	ASSIGNED	PROGRESS	START	END	DAYS	16 17 S M			22 23 24 s s m		27 28 2	9 1 2 S S N		5 6 7	8 9 S M	10 11 1	12 13 14	4 15 16 s M			21 22 2 S S		5 26 27		30 31 : M T V			6 7 M T V	8 9 10 w T F
Decide Problem Statement	то	FROGRESS	JIANI	END	DAIS	- "	1.1.		3 3 ···			, , , ,									-						1,1,		
Coming with an Idea for Project	All Team Members	100%	2/15/20	2/16/20	2																								
Decide The Project	All Team Members	100%	2/16/20	2/16/20	1																Н								
Collect the Reference	Poojan Patel , Varadaraya Sheno		2/17/20	2/17/20	1																\parallel								
Problem Statement	Varadaraya Ganesh Shenoy	100%	2/17/20	2/18/20	2																+								
Decide the Outcome	Aalap Doshi, Varadaraya Sheno		2/17/20	2/18/20	2																								
1-Page PPT	Poojan Patel	100%	2/17/20	2/19/20	3																								
Submit the Task - 1	All Team Members	100%	2/19/20	2/19/20	1																								
Final Project Progress - 1								H													+								
Create The plan to move forward	Aalap Doshi , Poojan Patel	100%	2/25/20	3/5/20	10																\parallel								
Formulate the Problem Statement	Varadaraya Ganesh Shenoy	100%	3/7/20	3/9/20	2																\parallel								
Literature Survey	Aalap Doshi, Varadaraya Sheno	y 100%	3/9/20	3/14/20	5													Н											
Implementation of Simple Inverted Pendulum on Matlab	Aalap Doshi	100%	3/12/20	3/17/20	5																Н								
Implementation of Two Signal Layer Method	Poojan Patel , Varadaraya Sheno	oy 100%	3/14/20	3/17/20	3											П					Н								
Discussion of any other approach to solve issues	All Team Members	50%	3/19/20	3/22/20	4																								
Gantt Chart	Poojan Patel	100%	3/20/20	3/22/20	2																				\Box	\forall	\forall		
Two Layer Network Literature Review (Ongoing)	All Team Members	20%	3/21/20	3/22/20	1																								
Submit the Work	All Team Members	100%	3/17/20	3/22/20	5																								
Final Project Progress - 2																													
Task 1			Date	Date																	П								
Task 2			Date	Date																									
Task 3			Date	Date																	П								
Task 4			Date	Date																	П								
Task 5			Date	Date																	Ħ								
Final Project Progress-3																					H								
Task 1			date	date																									
Task 2			date	date																									
Task 3			date	date																									
Task 4			date	date																									
Task 5			date	date																									
Insert new rows ABOVE this one																					T								