GANTT CHART TEMPLATE

Smartsheet Tip

A Gantt chart's visual timeline allows you to see details about each task as well as project dependencies.

 PROJECT TITLE
 Image Captioning Using Deep Neural Networks
 COMPANY NAME
 [Company's name]

 PROJECT GUIDE
 Prof. Sachin Malave
 DATE
 18/06/2020

	TASK TITLE	TASK OWNER	START DATE	E DUE DATE	E DURATION (Weeks)	PCT OF TASK COMPLETE	PHASE ONE						PHASE TWO						PHASE THREE					PHASE FOUR				
WBS NUMBER							W	EEK 1	WEEK 2		WEEK 3	3	WEEK 4	_	WEEK 5		WEEK 6		WEEK 7		EEK 8	WEE		WEEK	10	WEE		WEEK 12
							мт	W R F	M T W	R F M	T W	R F	M T W R	F M T	W R	F M 1	T W R	F M	T W R	F M T	W R F	M T W	R F	M T W	R F	M T W	R F	M T W R
1	Project Conception and Initiation	n																										
1.1	Research paper search	Aditya,Mrunal	7/10/19	7/26/19	3	100%																						
1.1.1	Research paper finalization	Aditya,Mrunal	7/10/19	7/26/19	3	100%																						
1.2	Project Title	Aditya,Mrunal	7/10/19	7/26/19	3	100%																						
1.3	Abstract	Mrunal	8/23/19	8/30/19	1	100%																						
1.4	Objectives	Mrunal	8/23/19	8/30/19	1	100%																						
1.5	Literature Review	Aditya,Mrunal	8/23/19	8/30/19	1	100%																						
1.6	Problem Definition	Aditya,Mrunal	8/23/18	8/30/19	1	100%																						
1.7	Scope	Mrunal	8/23/19	8/30/19	1	100%																						
1.8	Technology stack	Aditya,Mrunal	8/23/19	8/30/19	1	100%																						
1.9	Benefits for environment	Aditya	8/23/19	8/30/19	1	100%																						
1.1	Benefits for society	Aditya	8/23/19	8/30/19	1	100%																						
1.11	Applications	Mrunal	8/23/19	8/30/19	1	100%																						
2	Project Design																											
2.1	Proposed System	Aditya	9/19/19	9/27/19	1	100%																						
2.2	Design(Flow Of Modules)	Aditya	9/19/19	9/27/19	1	100%																						
2.3	Activity Diagram	Aditya	9/19/19	9/27/19	1	100%																						
2.4	Modules	Aditya,Mrunal	9/19/19	9/27/19	1	100%																						
2.4.1	Dataset Selection and Statistics	Aditya,Mrunal	9/19/19	9/27/19	1	100%																						
2.4.2	Model Architecture	Mrunal	9/19/19	9/27/19	1	100%																						
2.4.3	Data Plpelinning	Mrunal	9/19/19	9/27/19	1	100%																						
2.4.4	Training of Model	Mrunal	9/19/19	9/27/19	1	100%																						
2.4.5	Inference	Aditya,Mrunal	9/19/19	9/27/19	1	100%																						
2.5	Preparation Of Report	Aditya,Mrunal	9/19/19	10/30/19	1	100%																						
3	Project Implementation																											
3.1	Encoder CNN and InceptionV3	Aditya,Mrunal	7/11/20	18/1/20	1	100%																						
3.2	Decoder LSTM	Aditya,Mrunal	18/1/20	25/1/20	1	100%																						
3.3	CNN-LSTM Architectures	Aditya,Mrunal	10/2/20	3/3/20	3	100%															_							
3.4	Data Generator	Mrunal	3/3/20	21/3/20	2	100%														_								
3.5	Training with Teacher Forcing	Mrunal	21/3/20	28/3/20	1	100%																						
4	Testing																											
4.1	Inference	Aditya,Mrunal	28/3/20	4/4/20	1	100%																						
4.2	Blue Scpre	Aditya,Mrunal	4/4/20	11/4/20	1	100%																			П'			
5	Results and Analysis													iii										iii				فخفف
5.1	Analysis Of Results	Aditya,Mrunal	11/4/20	18/4/20	1	100%																						
5.2	Graphical Representation	Aditya,Mrunal	11/4/20	18/4/20	1	100%																						
5.3	Report Preparation	,-,	, .,==	-, .,	·																	ii						