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 Mallave
 DATE
 20/09/19

																							_								_							
	TASK TITLE	TASK OWNER		DUE DATE	E DURATION (Weeks)	DOT OF TANK	PHASE ONE								PHASE TWO								PHASE THREE								PHASE FOUR							
WBS NUMBER			START DATE			PCT OF TASK COMPLETE		EEK 1		WEEK		_	WEEK 3			EK 4		WEEK			WEEK			WEEK		_	WEEK 8			WEEK 9		WEE			WEEK 11			W R
1	Project Conception and Initiati	on					MI	WK	F M	ı w	К	MI	W R	F M	, Hrah	WKI	F M	ıw	K F	м	ıw	R F	м	w	K F	M	w	R F	М	W K	1		К	М	w	4 1	M I	WK
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%																																
2.6	Modules	Aditya,Mrunal	9/19/19	9/27/19	- 1	100%																																
2.6.1	Dataset	Mrunal	9/19/19	9/27/19	1	100%																																
2.6.2	Encoding the Image	Mrunal	9/19/19	9/27/19	1	100%																																
2.6.3	Decoder RNN	Mrunal	9/19/19	9/27/19	1	100%																																
2.7	Preparation Of Report	Aditya,Mrunal	9/19/19	10/30/19	1	100%																																
3	Project Implementation																																					
3.1	Text Pre-processing	Aditya,Mrunal			0	100%							т	П	т					П	т										П		П				т	
3.2	Feature Extraction using CNN	Aditya			0	80%																	П															
3.3	CNN-RNN model architecture	Mrunal			0	70%																																
3.4	Caption Generation	Mrunal			0	70%																																
4	Testing																																					
4.1	Design of Test Cases	Υ			0	0%														П	$\overline{}$		П		$\overline{}$													
4.2	Testing	Υ			0	0%																																
5	Results and Analysis																																				Ú	
5.1	Analysis Of Results	Υ			0	0%																																
5.2	Graphical Representation	γ			0	0%																																

5.3 Report Preparation