Slide #	Audio	Video/Images	Duration
1	Narration: The critical electronics terms will be explained with image and also an audio explanation	There will be conceptual videos for understanding basics of electronic circuits. For exampletopics like KVL and KCL will be easily explained by a video provided for clearing concepts and basic ideas.	3-4 minutes
	Menu bar: There will be dropdown menu bar called video, Lessons, Home etc.	Text and Effects: There will a section called lessons covering the lessons we have completed for explaining our topic.  Then we will explain our objectives on the other side.	
	Searchbar: There will be a search bar to get any specific topic easily.	Transition: Clicking on any lesson will start a page containing information on that topic.	

Slide#	Topics	Topics
2	Menu bar: The menu bar will be same as the first slide.	Search bar: There will also a search bar with icon.
	<b>Text:</b> There will be topic wise list of the items which we will be covering here.	Popup: Moving mouse on any item a small pop up window will arise containing a short description
	<b>Transition:</b> Clicking on any item next page will open containing information on this topic.	

Slide #	Topics	Topics
3	Menu bar: The menu bar will be same as the first slide.	Search bar: There will also a search bar with icon.
	<b>Text:</b> We will explain the topic in text with any other external links like Wikipedia or other educational sites.	Images: Below text images will be given
	Video: Video will be provided how to complete the experiment practically.	List: A list will explain the experiment process step by step to be followed performing the specific problems.
	<b>Discussio</b> n: The summary will be discussed here.	Question session: There will be a session given for self-testing whether he/she have understood the problem.