

Slide #	Audio	Video/Images	Duration
1	Narration: <i>The critical electronics terms will be explained with image and also an audio explanation</i>	<i>There will be conceptual videos for understanding basics of electronic circuits. For example- topics like KVL and KCL will be easily explained by a video provided for clearing concepts and basic ideas.</i>	3-4 minutes
	Menu bar: <i>There will be dropdown menu bar called video, Lessons, Home etc.</i>	Text and Effects: <i>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.</i>	
	Searchbar: <i>There will be a search bar to get any specific topic easily.</i>	Transition: <i>Clicking on any lesson will start a page containing information on that topic.</i>	

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

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