	7.6	
5	Miscellaneous	
	a. Give audio/video/writing controls to multiple attendees	
	b. Upload multiple format files	·
	c. Slide-show sharing	
	d. Tabbed interface	
	e. Tracking of user interactions (raise hands)	
	f. Support of multiple video formats	
	g. Class attendees along with their details	
	h. Drag & Drop of content from the content list	
	i. Take screen-shot and paste in white-board	
	THE STATE OF THE ASSUMPTION	
A	IMPORTANT:	
	Technologies to be used	
	1. HTML5	
	2. jQuery	
	3. Fleck (third party web socket server)	
	4. Script cam (jQuery plugin for web cam)	10000
	5. Math Tools like MATLAB or others	000
	6. ThinVNC or other	_ <
	7. Others (if any, to be specified)	
B	Browser Support (mainly)	-
	a. Mozilla Firefox	
	b. Google Chrome	-
	c. Internet Explorer	1 1000
	d. Safari	4 200
C	Database Interactivity (as input & output parameter)	-
	a. Data related to user joining, attending the class	-
	b. Fetching of data for content display during the class	-
	c. Data capture and posting to database	-
		-
	As further r&d	
D	- Move, resize objects in Whiteboard	
	- Video/Audio Echo settings	