

| | |
|----------|--|
| | |
| 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 |
| | |
| | IMPORTANT: |
| A | Technologies to be used |
| | 1. HTML5 |
| | 2. jQuery |
| | 3. Fleck (third party web socket server) |
| | 4. Script cam (jQuery plugin for web cam) |
| | 5. Math Tools like MATLAB or others |
| | 6. ThinVNC or other |
| | 7. Others (if any, to be specified) |
| | |
| B | Browser Support (mainly) |
| | a. Mozilla Firefox |
| | b. Google Chrome |
| | c. Internet Explorer |
| | d. Safari |
| | |
| 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 |
| | |
| D | <i>As further r&d</i> - Move, resize objects in Whiteboard - Video/Audio Echo settings |