



OFFICE OF THE PRINCIPAL  
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**\*The Software shall comply with following Technical Specifications:**

<b>Description</b> of the Specification for Language Training & Learning Software
<b>Brand:</b> Any International reputed brand
<b>Country of Origin:</b> [To be mentioned by the bidder]
<b>Country of Manufacturer:</b> [To be mentioned by the bidder]
The Digital Language Lab Control/communication Systems/Module supporting of minimum one teacher station and sixteen student stations. The learning system includes all the features and functions that are essential for effective and enjoyable teaching and learning, such as pre-set language learning activities, audio examples screen transfer features, audio and text communication tools, web browsing and program launch capabilities, file functions, classroom management and control features.
<b>Software Features:</b> <ul style="list-style-type: none"><li>• Interactive multimedia learning environment with native speaking in natural context.</li><li>• The students can be divided into minimum five different sessions. The sessions can be controlled separately and can simultaneously perform different activities.</li><li>• The system should provide the teacher to control the whole class with different controlling tool like lock students screen, lock students keyboard and mouse, take remote control of student computer, shutdown student computer.</li><li>• The teacher should be able to send the instructor's screen, audio, video and text based content to student's consoles for teacher presentations or broadcast any students screen to other students.</li><li>• Teachers and students should be able to interact (speaking /listening/text) using headset with built-in microphone. Either for a single student or a group of student or whole class.</li><li>• The system should have a media library area, which will enable a teacher to create and upload audio, video and texts based content and integrate into customized study modules. These modules can be created separately for different languages. Software system should enable a multi teacher access facility on these modules for sharing, and collaborating content resources remotely across the campus.</li><li>• The teacher should be able to create session modules for students to access a content management library on the media activity dashboard for self-study even when the teacher is not present in class.</li><li>• The System should facilitate teacher to create different group and perform group discussion or pair discussion at the same time for different group and record their discussion.</li></ul>
<b>Examination:</b> The Examination Module is a valuable teaching tool that simplifies the creation and administering of tests. The Examination Module includes a 6-step "wizard" application that assists and guides teachers in the creation of tests. The flexibility of the Examination Module allows teachers to easily vary the types of test questions and to edit any existing tests. The Examination Wizard allows instructors to design any type of questions to test a particular skill or student ability. Teachers may even set the time and outline instructions for tests before administering them, as well as preview entire exams.
<b>Listening Comprehension</b> – The system should allow the students to listen from any source like- teacher, other student, teacher PC, Tutor Player and Text to Speech and any audio or video file.
<b>Text To Speech</b> - the System should take text as input and create audio from that text
The System should be able to perform reading aloud activity for more than one student or for whole class at the same time without disturbing the others and record their reading. And where