

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar Palissery, Karukutty

NOTICE

1st November 2020

Language Lab Session for B.Tech Students

Date: November 30, 2020

Time: 1:30 PM - 2:30 PM

Venue: Language Lab

A Language Lab session has been organized for B.Tech students by the in-house. The session will take place on November 30, 2020, from 1:30 PM to 2:30 PM at the Language Lab.

Your active participation is encouraged as this session aims to enhance language skills and communication abilities.

LANGUAGE LAB

Language Lab Location: Lab 5, Administrative Building

Facilities Provided:

Clients - 60

Windows 7 32bit OS

Software used: LearnSOFT Learning Solutions

Providers: Logical Software Tech Pvt. Ltd

INTRODUCTION TO LANGUAGE LAB

The rapidly changing and developing technological world of today has already replaced the old traditional way of learning techniques by a wide variety of inventions, which are of great worth to educator's and learners. Today we are living in a digital world. We are blessed with a number of modern leaning techniques like the Virtual Class Room, Remote Learning System, CD ROM /DVD, Internet, Interactive medias etc., being used in Schools, Colleges, Universities and Research Centres. It has become mandatory for every aspirant to make use of these resources effectively- Language lab is a networked application developed for language teachers and students. This extraordinary way of learning a language is entirely different from the traditional way of learning. Here learning becomes more task-based and contextual thereby increasing the language proficiency in an individual. It provides an easy way to master the language through the method of listening and learning in a fully computerized ambience availing individual attention. This helps the student to perfect their writing and oral abilities and on a whole it allows the aspirant to attain mastery over the language. Le LOGICIELSM Technologies est. in 2004 provides a Language Lab solution in the market, wherein stress has been laid upon improving the pronunciation, communication skills, fluency, accent and facial expression, which are most important in any language conversation.

Learn SOFT LANGUAGE LAB: Learn SOFT Language Lab is an instructional technology tool consisting of a source unit that can disseminate audio, audio/visual, and/or written materials to students at individual seats, with a wide variety of potential

feedback mechanisms to the Student, Teacher or group of Students in the network. Teacher is the Core part of the Learn SOFT Language Lab. All features are available in Teacher Console. The Connection manager ensures a stable and reliable connection with the students. The system automatically notifies any problems that arise between the student and the teacher system.

SOFT LANGUAGE LAB FEATURES:

Teacher Console

Student Consoles

Basic & Advanced Digital Recorders

Interactive Teaching Individual & Group Learning

Remote Desktop Access Lesson Transfer for a Group / Individual

student Text Chat & Group Chat

Public Chat Room

Video Recording & Broadcasting

Text to Audio Conversion

Lesson Preparation

Lesson Playing

Lesson Recording

Lesson Comparing

Graphical Voice Comparison

Group Discussion

Audio & Text Combine Studio

Permanent Lessons Library

Multimedia Support

Audio & Video Broadcasting

Learn SOFT Dictionary with UK & US Pronunciation

Learn SOFT Online Examination

Detailed Trouble Shooting

Guide User Manual Teacher Console: The Teacher Console is provided with control functions to monitor all student positions. With this various batches, their session timings and their respective lessons can be organized. It has got unique features like options for listening to the native speakers and giving instructions to window unless the teacher closes

the window from Teacher Console, when this happens all the students' interactive windows will be closed at the same moment. Remote Desktop Access: LearnSOFT Language lab being a networked application, the Teacher acts as the server and necessarily needs to monitor all students. This is achieved through Remote Desktop Viewer. By using this, the teacher is able to capture any student's screen and view the same on his/her console. For future reference teacher can save the file as bit map image. It acts like Remote Surveillance Camera. Audio & Video Broadcasting: File transfer system helps the teacher to send lessons to the students' system based on the progress of each student and the student can send back the completed exercise to the teacher for evaluation. The System supports broadcasting of files up to a file size of 2GB and the speed depends upon the network. All types of lesson files [MP3, DAT, MPG, AVI, txt etc.] can be sent over the network. The students are able to watch the preview of lessons either directly from the teacher console or by downloading to their local folder. To improve the loading speed and overall efficiency of the program, it is highly recommended to delete all the lessons while quitting the program. Lesson Comparing: Lesson comparing helps the student to hear one's own voice and compare it with the experts' voice. To compare a lesson, the student must open an audio file to start. This audio file will be used as reference file. When user clicks on record button, the audio will start playing the reference track as well as records the new voice from the student. Simultaneous process will take place. After stopping the comparison, the audio file saves automatically. Compare button will be active if a successful recording is done. In order to play the recorded lesson, the student has to just click on the compare button. The system plays both sounds automatically. Thus students/teacher are able to compare their pronunciation skills. Communication VOICE CHAT - Full duplex voice chat algorithms are used for two-way communication. High voice fidelity and crisper clear sound are produced using Advanced Voice Chat Control. in LearnSOFT Language Lab voice chat controls works like an intercom facility. The Teacher or student is able to call each other directly with one click call button. Hang up buttons are also available. Features depend on the quality of sound card and head phones. Talk to All Students: When the teacher wants to tell something or teach/lecture all the students at one time - Talk to all opens the voice chat automatically and all the logged in students are automatically connected and a new voice session is started. message "Teacher is talking to all students." appears. The Teacher is able to end this session with a simple click. Automatically the student voice chat window gets disconnected

1. LISTENING TASK
2. RESUME CREATION
3. EFFECTIVE EMAIL
4. VIDEO CLIPS
5. STORY TELLING
6. LETTER WRITING
7. CV WRITING
8. MISSPELT WORDS
9. TELEPHONE CONVERSATIONS
10. SONGS AND LEARNING ENGLISH
11. MOCK INTERVIEWS
12. INTERVIEW
13. COMMON INTERVIEW QUESTIONS

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

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NOTICE

1st January 2021

Strategic Approach for Successful Placement Interviews

Date: January 26, 2021

Time: 7:00 PM

Platform: Online

A session on "Strategic Approach to Crack Your Placement Interview Process" is organized for B.Tech students.

The session will be conducted by Mr. Rajeev Markanday, an industry expert with extensive experience in recruitment processes.

This is an excellent opportunity to gain insights into effective strategies for excelling in placement interviews. Mr. Markanday will share valuable tips, best practices, and answer your queries to help you prepare confidently for your upcoming interviews.

Your active participation is highly encouraged. Please make sure to log in on time to make the most of this insightful session.



sset last name <sset@scmsgroup.org>

Hi Varun!! Want to Crack Placement Interview?? Join us to know the Strategic Approach to hit the spot 😊

Big Bull <notifications@hitbullseye.co.in>
Reply-To: Big Bull <notifications@hitbullseye.co.in>
To: sset@scmsgroup.org

Sat, Jan 23, 2021 at 12:45 PM

Can't see images? Click here...

hitbullseye **SPRUCE**

Strategic Approach to Crack Placement Interviews

ATTEND AN ATTRACTIVE WEBINAR

Speaker:
Rajeev Markanday
Industry Expert

Tuesday
26th Jan' 21 at 7:00 PM onwards

Hey Varun,

Greetings from Hitbullseye.com!!

We are back with another interesting Live session for you to deliver your best in the interview, we bring to you a **Strategic Approach to crack your Placement Interview Process** through this Webinar.

- Interview Process - Dos and Don'ts explained.
- Intelligent Tips to master the interview session.
- Confidence building tricks to ace the interview.

Join us on this Republic day and give a boost to your "Interview Preparation"

We will be live on **26th January 2021 from 7:00 PM Onwards**

Click on the tab given below to join the session.

[Click Here to Join the Live Session on 26th January at 7:00 PM](#)

In case you are not able to join through the above mentioned link, join us on [YouTube](#) coz we will be live there too.

Happy Learning!!

Team Spruce



Hitbullseye

SCO 66-67, Sector 8C, Chandigarh
India

You received this email because you are interested to
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NOTICE

1st May 2021

AAU's BOT Aspirant Program

Date: May 22 to June 5, 2021

Participants: B.Tech Students

Organized by: ICTAK, Kerala

An intensive 8-hour Robotic Process Automation (RPA) beginners program, "AAU's BOT Aspirant Program," is organized by ICTAK, Kerala. The details are as follows:

- Date: May 22 to June 5, 2021
- Participants: B.Tech Students

This program is designed to provide a comprehensive introduction to Robotic Process Automation, offering valuable insights and hands-on experience for beginners. It's a fantastic opportunity to delve into the world of automation.

Your active participation is encouraged to make the most out of this program. Join us in building a foundation in RPA that can benefit your academic and professional journey.

Student nomination list for AAU program

8 messages

sreekumar.kv@ictkerala.org <sreekumar.kv@ictkerala.org>
 To: sset@scmsgroup.org
 Cc: praveensal@scmsgroup.org

Dear Varuun Sir,

Greetings from ICT Academy of Kerala !

We are pleased to inform you that the following students had been filled the nomination Form for AAU's BOT ASPIRANT (An Eight-hour RPA beginners' program) program from SCMS School of Engineering, SCMS Group of Institutions, Kerala.

Total around 1500 students are expressed their willingness to learn this technology and out of which 60 students are from SCMS college.

All the nominated students will get a mail communication from us by Monday (17th May) with registration / onboarding details.

Email Address	First name	Last name	Gender	Specialization	Stream	Semester	College
01antony.arshik@gmail.com	Arshik	Antony	Male	B.Tech /B.E	Computer Science	S8	SCMS School of Er
abhiramiabhi4604@gmail.com	Abhirami	A	Female	B.Tech /B.E	Computer Science	S4	SCMS School of Er
adhichery123@gmail.com	Aduthya	Krishnan	Male	B.Tech /B.E	Computer Science	S2	SCMS School of Er
adityalsujith02@gmail.com	Aditya Lakshmi Sujith	Sujith	Female	B.Tech /B.E	Civil	S2	SCMS School of Er
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SCMS Group of Institutions Mail - Student nomination list for AAU program

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