

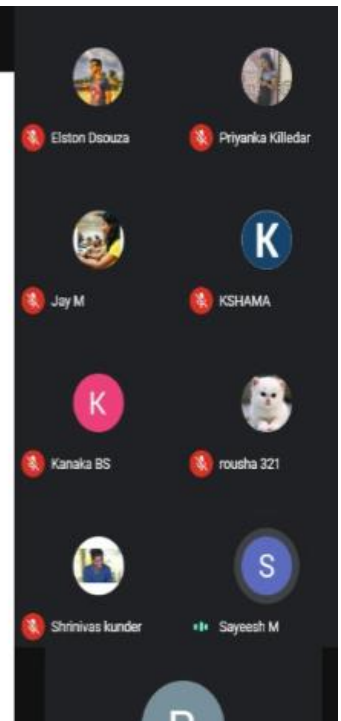
DAILY ONLINE ACTIVITIES SUMMARY

Date:	25-06-2020	Name:	M.C Suchithra Heggade
Sem & Sec	6th Sem 'A' Sec	USN:	4AL17CS047
Online Test Summary			
Subject	JSP Programming Data Structure		
Max. Marks	--	Score	--
Certification Course Summary			
Course	Placement training		
Certificate Provider	--	Duration	--
Coding Challenges			
Problem Statement: 2 programs			
Status: done			
Uploaded the report in Github		yes	
If yes Repository name		https://github.com/Suchitraheggade/certification-on-Online-coding https://github.com/Suchithraheggade/Workshop-on-Application-Python-Program	
Uploaded the report in slack		yes	

Class Snapshots:

JSP Programming:

- ▶ JSP is a server side technology that does all the processing at server.
- ▶ It is used for creating dynamic web applications, using java as programming language.
- ▶ Java Server Pages (JSP) is a server-side programming technology that enables the creation of dynamic, platform-independent method for building Web-based applications.
- ▶ JSP have access to the entire family of Java APIs, including the JDBC API to access enterprise databases.



Data Structures:

V Venkatesh Bhat is presenting

Progression Training on Data Structures 2.0 - PowerPoint (Product Activation Failed)

1. To implement simple queue using SLL
2. To implement circular queue using SLL
3. Write a C Program to implement Multiple Stack operations using SLL
4. To implement operations on Multiple Queues

NOW QUIZ TIME

meeting.google.com is sharing your screen. Stop sharing Hide

meeting.google.com is sharing your screen. Stop sharing Hide

meeting details

People (92) Chat

RAGHAVI GAONKAR 12:16
No

sai harsha 12:16
Resend first link sir

sai harsha 12:27
Resend sir

Venkatesh Bhat 12:27
<https://docs.google.com/forms/d/18noulGtbvID06OsepySR1BB22K3wVvMFBr0FN5g/v/viewform>

sai harsha 12:27
Ok sir

Opening sir

Kavya Shetty 12:27
YES SIR

Reena Lobo 12:46
<https://forms.gle/rxy6jP4Cxl4tdRm6>

V Venkatesh Bhat R Reena Lobo V Venkatesh Bhat nanditha shetty A Akshata Hegde D Jasmine Joyli Jayraj Shah A Ashwatha Sallan

Coding Challenges Details:

1.C program to implement simple queue using SLL.

2.C program to implement operations on multiple queue.

Refer the github link for detail information :

<https://github.com/Suchitraheggade/Workshop-on-Application-Python-Program>

Solved all the problems and the solutions are uploaded in github account.

<https://github.com/Suchitraheggade/certification-on-Online-coding>

the same report is also available in github:

<https://github.com/Suchitraheggade/Daily Updates>

