



## SRI G.V.G VISALASKHI COLLEGE FOR WOMEN

Autonomous & Affiliated to Bharathiar University

Accredited at A<sup>+</sup> Grade by NAAC (4<sup>th</sup> Cycle)

An ISO 9001:2015 Certified Institution

Udumalpet-642128



### Department of B.SC Computer Science (Artificial Intelligence)

#### Invitation Workshop – on – “Java Swing & Applets”



SRI G.V.G VISALAKSHI COLLEGE FOR  
WOMEN (AUTONOMOUS)  
ACCREDITED AT A+ GRADE BY NAAC (4<sup>TH</sup>  
CYCLE) AN ISO 9001:2015 CERTIFIED  
INSTITUTION  
UDUMALPET

#### DEPARTMENT OF COMPUTER SCIENCE (ARTIFICIAL INTELLIGENCE)

One Day Workshop on “Java Swing and  
Applets” By  
Mr. Vineeth Kumar, Software Technical  
Trainer, IBM

Date : 29.04.2022  
Time: 9.30am – 3.30pm

Venue : DST Lab

Convenor:  
Dr.J.Rajeswari,  
Assistant Professor  
&Head, Department  
of CS (AI)

Dr.N.Rajeswari  
Principal

All are cordially invited!!!

## Workshop on Java Swings & Applets

Department of B.SC Computer Science (Artificial Intelligence) of Sri G.V.G Visalakshi College for Women, Udumalpet organized a workshop – on – “Java Swing & Applets” on 29.04.2022.

The following techniques were taught to the students through hands on training

- AWT to Swing
- Swing Set Demo
- GUI Components
- Anatomy of an application in GUI
- Layout Managers
- JFrames and Jpanel
- Applets

At the end of the session , the outcome is measured through sample exercise on the above topics and the students were able to work on swings & applets in java.

## One day Workshop on JAVA SWINGS & APPLETS.

A one day hands on training on JAVA SWINGS and Applets was organized to the AI department students on 29/04/2022.

Date: 29/04/2022.

Topic: Workshop on: JAVA SWINGS & APPLETS.

Resource Person: Mr. Veenth Kumar, Technical trainer,  
Adroit Technologies, Coimbatore.

The following ~~pro~~ techniques were taught to the students through hands on training.

- \* AWT to Swing
- \* Swing Set Demo
- \* GUI Components
- \* Anatomy of <sup>an</sup> ~~the~~ application ~~in~~ GUI
- \* Layout Managers
- \* JFrames and JPanel
- \* Applets [States, Process Lifecycle, execution].

At the end of the session, [the outcome is measured through sample exercises on the above topics] the students were able to work on Swings & Applets in JAVA.

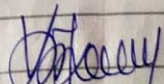
Number of Beneficiaries: <sup>students</sup> 09 + 2 staff

V. ~~Star~~ / 29/04/2022

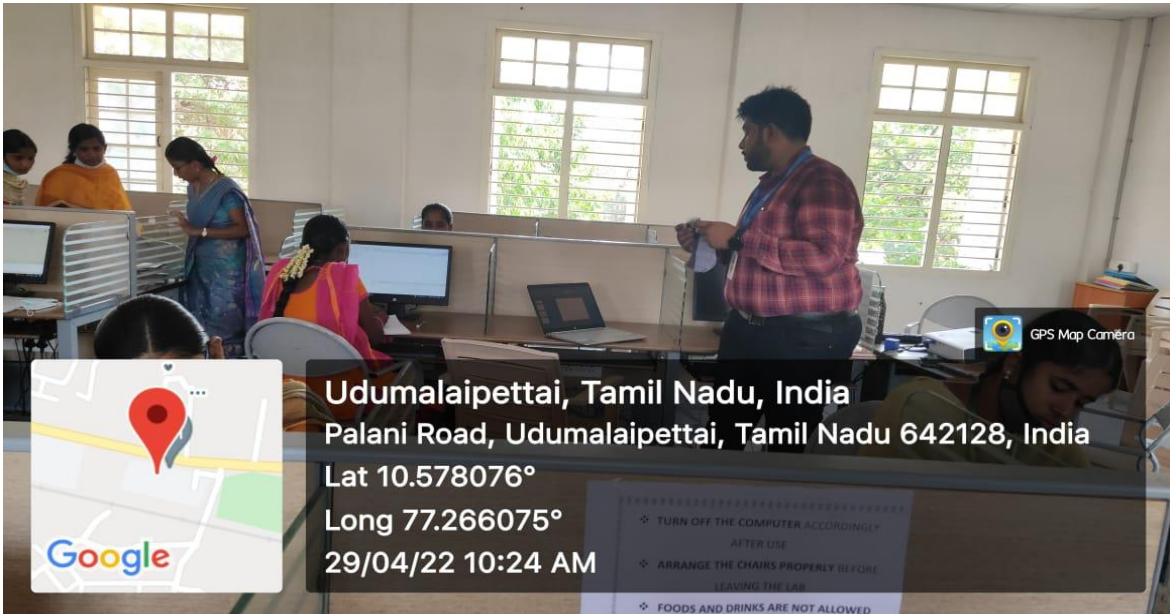
Rajiwari N

Principal: 29.4.22

Head of the Department

  
29/4/22

## Geo Tag Photos of Workshop



## List of Participants

### Department of B.Sc CS (Artificial Intelligence)

S.no	Register No	Student Name
1	21BF0316	ANUSHYA G
2	21BF0317	DHARSHINI A
3	21BF0318	JANANI E
4	21BF0320	NAKSHATHRA M
5	21BF0321	ROSHNI L
6	21BF0322	SHARMILA A
7	21BF0323	SNEKA M
8	21BF0324	SOWMIYA J
9	21BF0325	TAMIZH ARASI S