



Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad

INDUSTRY INSTITUTE INTERACTION CELL

VMWare – IT Academy Supported

Virtual Internship 2022

16th November to 21st January 2023



Chief Patron

Shri Kodali Krishna Rao

Patron

Dr A Vinaya Babu (Director)

Chairperson

Dr Satya Prasad Lanka (Principal)

Convener

Dr P R Anisha
(Associate Professor, Dept of CSE)

Ms D Radhika
(Assistant Professor, Dept of CSE)

Program Coordinator

Dr G Sreelatha
(Associate Professor, Dept of IT)

Ms. Hafsa
(Assistant Professor, Dept of CSE)

Organizing Committee:

1. **Ms. Hafsa**, Assistant Professor, Dept. of CSE
2. **Ms. Nanditha**, Assistant Professor, Dept. of CSE
3. **Ms. T. Nagalakshmi**, Assistant Professor, Dept. of ECE
4. **Ms. R Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Ms. B N S M Chandrika**, Assistant Professor, Dept. of H & S
7. **Mr. Atul Mohan TM**, Assistant Professor, Dept. of H & S

Targeted Group: The course is aimed at the 3rd year undergraduate students thoroughly chosen from a lot of STLW. Students are directed towards the goal of getting selected in a job of a wholesome package.

Number of Participants: 50

Date: 16-11-2022 to 21-1-2023

Time: 10:00AM to 04:00PM

Duration: 100 hours

Venue: Online

SYLLABUS:



Course Content:

Module	Title	Content
Module-1	Introduction to Modern App Development	<ul style="list-style-type: none">• Importance of App Modernization• Platforms Used for Development• Essentials for App Modernization• Important Modernization Technologies
Module-2	Spring: Core	<ul style="list-style-type: none">• What is the Spring Framework?• The DI Container• The Spring Framework History and Ecosystem• Java configuration and the Spring application context• @Configuration and @Bean annotations• @Import: working with multiple configuration files• Defining bean scopes
Module-3	Annotation and Component Scanning	<ul style="list-style-type: none">• Component scanning• Autowiring using @Autowired• Java configuration versus annotations, mixing.• Lifecycle annotations: @PostConstruct and @PreDestroy• Stereotypes and meta-annotations
Module-4	Inside the Spring Container and JDBC Simplification with JdbcTemplate	<ul style="list-style-type: none">• The Spring Bean Lifecycle• The BeanFactoryPostProcessor interception point• The BeanPostprocessor interception point• Spring Bean Proxies• @Bean method return types• How Spring integrates with existing data access technologies• Spring's JdbcTemplate• DataAccessException hierarchy
Module-5	Introduction to Spring Boot	<ul style="list-style-type: none">• Dependency management using Spring Boot starters• How auto-configuration works• Configuration properties• Overriding auto-configuration• Creating a simple Boot application using Spring Initializer website• Quick introduction to ORM with JPA• Benefits of using Spring with JPA• JPA configuration in Spring• Configuring Spring JPA using Spring Boot• Spring Data JPA dynamic repositories
Module-6	Web Applications with	<ul style="list-style-type: none">• Introduction to Spring MVC and request processing

Module-7	RESful Application with Spring Boot	<ul style="list-style-type: none"> • An introduction to the REST architectural style • Controlling HTTP response codes with @ResponseStatus • Implementing REST with Spring MVC, @RequestMapping, @RequestBody and @ResponseBody • Spring MVC's HttpMessageConverters and automatic content negotiation
Module-8	Securing REST Application with Spring Security	<ul style="list-style-type: none"> • What problems does Spring Security solve? • Configuring authentication • Implementing authorization by intercepting URLs • Authorization at the Java method level • Understanding the Spring Security filter chain • Spring security testing
Module-9	Intro and Basics of Containerization	<ul style="list-style-type: none"> • What is a Container? • Containerization vs. Virtual Machine • Docker Installation • Main Docker Commands • Building your own Containerized Image • Uploading image to docker hub • Deploy our containerized app in Heruko
Module-10	Introduction to Kubernetes	<ul style="list-style-type: none"> • Understand the main Kubernetes Components • Kubernetes Architecture • Create Kubernetes Cluster in IBM Cloud • Learn Kubernetes YAML Configuration File • Learn to deploy with application with configuration file • Deploy an Application Scale,Update and Rollback • Analyze Logs and Monitor app health

DAY TO DAY ACTIVITY CALENDAR:

Date	TOPIC	HOURS
16-11-2022	Live Session	3hrs
17-11-2022	Self-Pace Learning	3hrs
18-11-2022	Live Session	3hrs
19-11-2022	Self-Pace Learning	3hrs
21-11-2022	Self-Pace Learning	3hrs
22-11-2022	Live Session	3hrs
23-11-2022	Self-Pace Learning	3hrs
24-11-2022	Self-Pace Learning	3hrs
25-11-2022	Live Session	3hrs
26-11-2022	Self-Pace Learning	3hrs
28-11-2022	Self-Pace Learning	3hrs
29-11-2022	Live Session	3hrs
30-11-2022	Self-Pace Learning	3hrs
01-12-2022	Self-Pace Learning	3hrs
02-12-2022	Live Session	3hrs
03-12-2022	Self-Pace Learning	3hrs
05-12-2022	Project Development	3hrs
06-12-2022	Project Development	3hrs
07-12-2022	Project Development	3hrs
08-12-2022	Project Development	3hrs
09-12-2022	Project Development	3hrs
10-12-2022	Project Development	3hrs
12-12-2022	Project Development	3hrs
13-12-2022	Ask a Mentor	3hrs
14-12-2022	Project Development	3hrs
15-12-2022	Project Development	3hrs
16-12-2022	Project Development	3hrs
17-12-2022	Ask a Mentor	3hrs

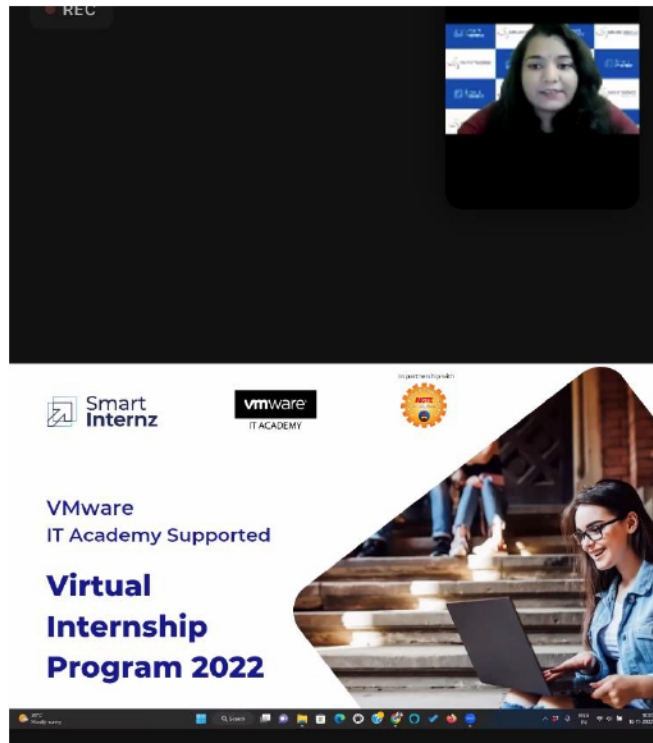
19-12-2022	Project Development	3hrs
20-12-2022	Project Development	3hrs
21-12-2022	Project Development	3hrs
22-12-2022	Project Development	3hrs
23-12-2022	Project Development	3hrs
24-12-2022	Project Development	3hrs
26-12-2022	Project Development	3hrs
27-12-2022	Project Development	
28-12-2022	Project Development	
29-12-2022	Project Development	
30-12-2022	Project Development	
31-12-2022	Project Development	
02-01-2023	Project Development	
03-01-2023	Project Review and Evaluation	
04-01-2023	Project Review and Evaluation	
05-01-2023	Project Review and Evaluation	
06-01-2023	Project Review and Evaluation	
07-01-2023	Project Review and Evaluation	
09-01-2023	Project Review and Evaluation	
10-01-2023	Project Review and Evaluation	
11-01-2023	Project Review and Evaluation	
12-01-2023	Project Review and Evaluation	
13-01-2023	Project Review and Evaluation	
14-01-2023	Certificate Generation	
16-01-2023	Certificate Generation	
17-01-2023	Certificate Generation	
18-01-2023	Certificate Generation	
19-01-2023	Certificate Generation	
20-01-2023	Certificate Generation	
21-01-2023	Certificate Generation	

S.NO.	FIRST NAME	LAST NAME	BRANCH	YEAR OF PASSOUT
1	ARJUMAND	AFROZE	IT	2024
2	KEERTHI	CHEERATH	IT	2024
3	ANITHA	NUTHULA	IT	2024
4	GORIGA	SHILPA	IT	2024
5	VAISHNAVI	M	IT	2024
6	KAVYA	NALLA	IT	2024
7	VAISHNAVI	MUNIGALA	IT	2024
8	RICHA REDDY	YELTI	IT	2024
9	THRISHA	CHOUGANI	IT	2024
10	SRIJARANI	KATA	IT	2024
11	SRIHITHA	REDDY	CSE	2024
12	RITHIKA	BADAM	CSE	2024
13	CHINTHALA	PRANATHI	CSE	2024
14	SRIYA	VADREVVU	CSE	2024
15	DAMARAJU	SRI HARSHINI	CSE	2024
16	PULAKURTHI	ANAGHAA REDDY	CSE	2024
17	KASULA	VAISHNAVI	CSE	2024
18	VIJAYASINDHOORI	KAZA	CSE	2024
19	GUMMALLA	SREYA	CSE	2024
20	NARRA	ANJALI	CSE	2024
21	BIRADAR	NIKITA	CME	2024
22	AYISHA	BEGUM	CME	2024
23	ANISHA	RAWAT	CME	2024
24	DENDI	VARSHA	CME	2024
25	HAMDA	NADEEM	CME	2024
26	HASEEBA	MAHEK	CME	2024
27	SHIVANI	KAMLEKAR	CME	2024
28	NIKHITHA	MANDHADI	CME	2024
29	SAHRUTHA	REDDY	CME	2024
30	SAMEEKSHA	REDDY	CME	2024
31	LASYA	PRIYA	CME	2024
32	VAAHINI REDDY	K	CME	2024
33	SARAH	RIZWAN	CME	2024
34	SYEDA SANIYA	RAZVI	CME	2024
35	ZUFESHA	SHARMEEN	CME	2024
36	VARA SREEJA	POREDDY	AI&DS	2024
37	SREEJA	MATAM	AI&DS	2024
38	SIDRA	AZEEM	AI&DS	2024
39	SRAVANTHI	GUNAMPALLI	AI&DS	2024
40	NALLOLLA	CHANDANA	AI&DS	2024
41	SANJANA	BODDUPALLY	AI&DS	2024
42	MRUDHULA	MONTHRI	AI&DS	2024
43	SANA	TABASSUM	AI&DS	2024
44	VAGDEVI	GURUGUBELLI	AI&DS	2024
45	GAAYATHRI	MELLACHERUVU	AI&DS	2024
46	PAVANI	AVULA	AI&DS	2024
47	POOJA	PILLA	AI&DS	2024
48	NAGA SARVANI	VANAM	AI&DS	2024
49	NEHA	DEVARAKONDA	AI&DS	2024
50	LAHARI	BALA	AI&DS	2024

STUDENTS INFORMATION

Inaugural Session:

Welcome address:



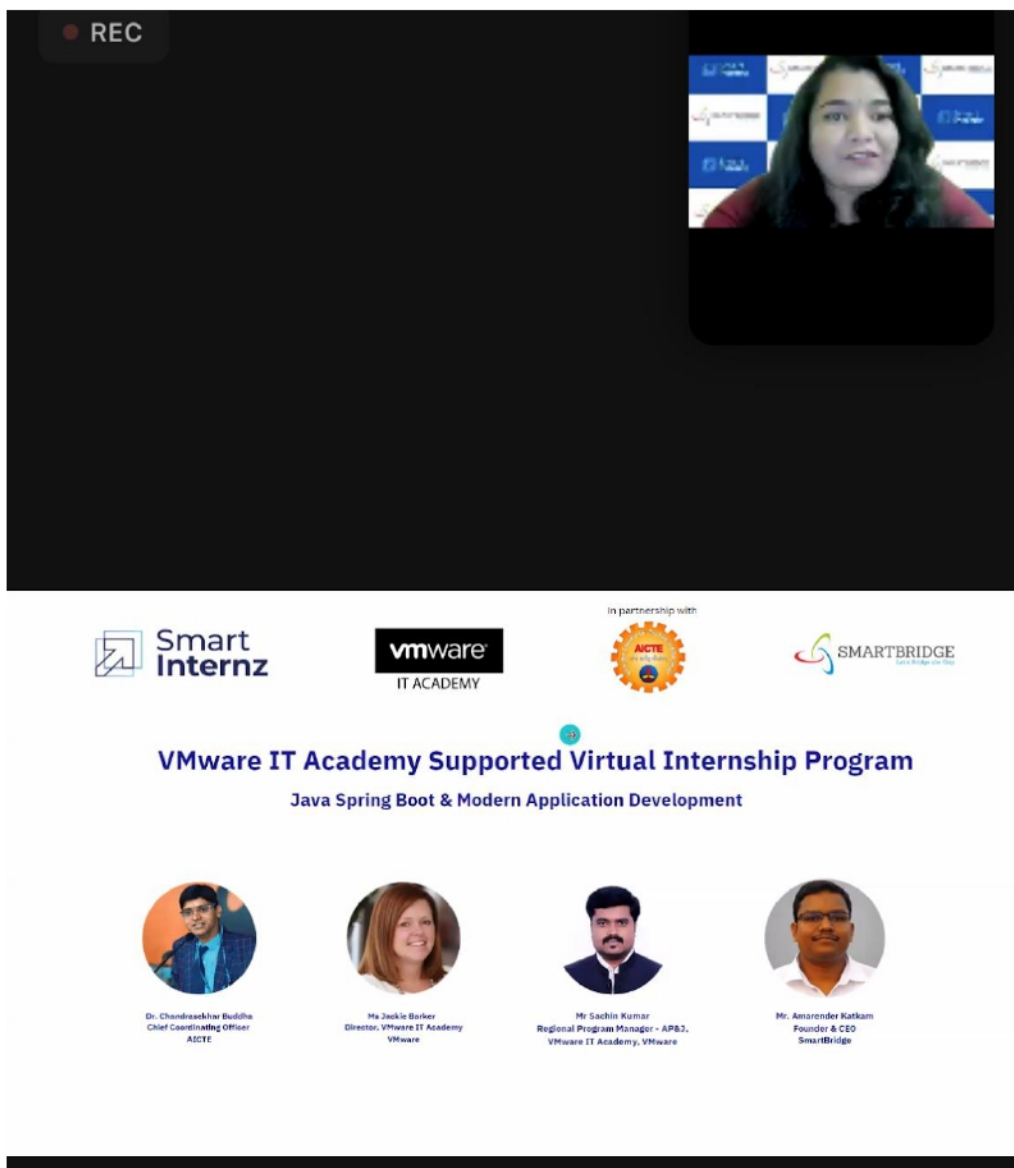
Smart Internz

vmware IT ACADEMY

in partnership with

VMware IT Academy Supported

Virtual Internship Program 2022



REC

Smart Internz

vmware IT ACADEMY


in partnership with


AICTE


SMARTBRIDGE


VMware IT Academy Supported Virtual Internship Program

Java Spring Boot & Modern Application Development


Dr. Chandrasekhav Budihia
Chief Coordinating Officer
AICTE


Ms Jackie Barker
Director, VMware IT Academy
VMware

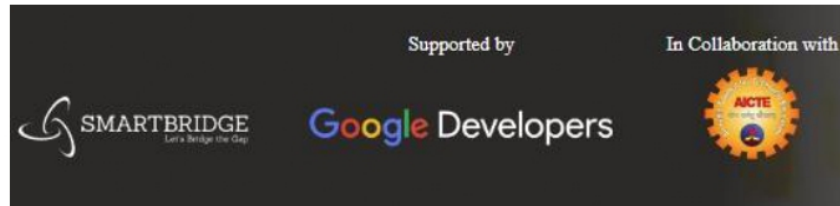

Mr Sachin Kumar
Regional Program Manager - AP&S,
VMware IT Academy, VMware


Mr. Amarendra Katkam
Founder & CEO
SmartBridge



Stanley College of Engineering & Technology for Women (AUTONOMOUS)

Chapel Road, Abids, Hyderabad



Here's Success event of Google Supported Virtual Internship Program and Educator Development Program (Organized by Smart Bridge in collaboration with AICTE) that took place at T-HUB, Hyderabad on Wednesday, 30th November 2022.

The poster features a dark blue background with a central illustration of a large purple tablet. Several stylized human figures are interacting with the tablet: one is using a wrench, another is pointing at the screen, and others are standing around it. Above the tablet, there are icons of a gear, a person, and a document. To the left of the tablet, there are icons of a magnifying glass and a person. The text 'android educators' is at the top left, and 'Smart Internz' is at the top right. The main title 'Android Campus Fest' is in large, bold, white and green letters. The date 'Date: 30th November 2022' and venue 'Venue: T- Hub 2.0, Hyderabad, Telangana' are listed below the title.

android educators

Smart Internz

Android Campus Fest

Date: 30th November 2022

Venue: T- Hub 2.0, Hyderabad, Telangana


AGENDA:

android educators  Smart Internz  

Agenda:

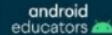


Time	Agenda
11:00 - 11:15	Chief Guests Walk through Student Projects
11:15 - 11:25	Welcome Address and Introduction
11:25 - 11:30	Speaker: Mr. Amarender Katkam - CEO & Founder Organization - SmartInternz & SmartBridge
11:30 - 11:35	Chief Guest : Dr. Chandrasekhar Buddha – Chief Coordinating Officer Organization -AICTE
11:35 - 11:40	Keynote Speaker : Mr. Karthik Padmanabhan – Developer Relations Program Manager Lead Organization - Google
11:40 - 11:50	VIP Journey Videos - To play for audience



android educators  Smart Internz  

11:50 - 11:55	Educator 1 Educator Development Program experience/Journey
11:55 - 12:00	Educator 2 Educator Development Program experience/Journey
12:00 - 12:05	Educator 3 Educator Development Program experience/Journey
12:05 - 12:35	Certificate Distribution to Top 25 Projects
12:35 - 12:45	Student journey experience of the program
12:45 - 13:00	Community lounge
13:00 - 14:00	Lunch Break

android educators  Smart Internz  

15:00 - 15:05	Quiz
14:00 - 15:00	Tech Talk - Android Jetpack Compose Organization - Google
15:00 - 15:10	Tea Break
15:10 - 16:10	Tech Talk - Android Firebase Organization - Google
16:10 - 16:20	Thank You Note

PARTICIPANTS LIST:

S.No	Name	Roll Number	Branch/Section
1	Y SRUTHI	160621733063	CSE-A
2	M SMARANI	160621733039	CSE-B
3	MALIHA SUFI	160621733098	CSE-B
4	POORVI K	160621733113	CSE-B
5	SANJANA G	160621733119	CSE-B
6	AKSHITHA K	160621733068	CSE-B
7	A CHAITANYA SREE	160621733066	CSE-B
8	B SREEJA	160621733075	CSE-B
9	CH JAYASREE	160621733079	CSE-B
10	CHRISTINA JOSEPH	160621733141	CSE-C
11	AREESHA FATIMA	160621733132	CSE-C
12	JAHAN AARA AHMED	160621740018	CME
13	AFEFEFA AZAM	160621740002	CME
14	TEJASWI K	160621747035	AI&DS
15	AVANTHIKA N	160621747046	AI&DS
16	V ANUHYA	160621747064	AI&DS
17	B SIRI RAJ	160621747011	AI&DS
18	V GYANA VARSHINI	160621747062	AI&DS
19	G VASAVI	160621737018	IT-A
20	LISHA REDDY	160621737023	IT-A
21	M SUSHMITHA	160621737030	IT-A
22	K SAI SREEJA	160621737022	IT-A
23	M YUKTHA REDDY	160621737064	IT-A
24	UMAMA DINAZ	160621737057	IT-A
25	MEHAR LAKSHMI JOWHARI BAI	160621737099	IT-B
26	K ALANKRUTHA	160621737090	IT-B
27	K JYOTHI	160621737089	IT-B
28	G RAJASRI	160621737080	IT-B
29	P AKSHITHA	160621737112	IT-B
30	R SUPRIYA	160621737116	IT-B
31	MUBEENA	160621737102	IT-B
32	SHIREEN UNNISA	160621737123	IT-B
33	UMAIMA NAZNEEN	160621737125	IT-B
34	SHEZA KHADER	160621737122	IT-B

Welcome Address:



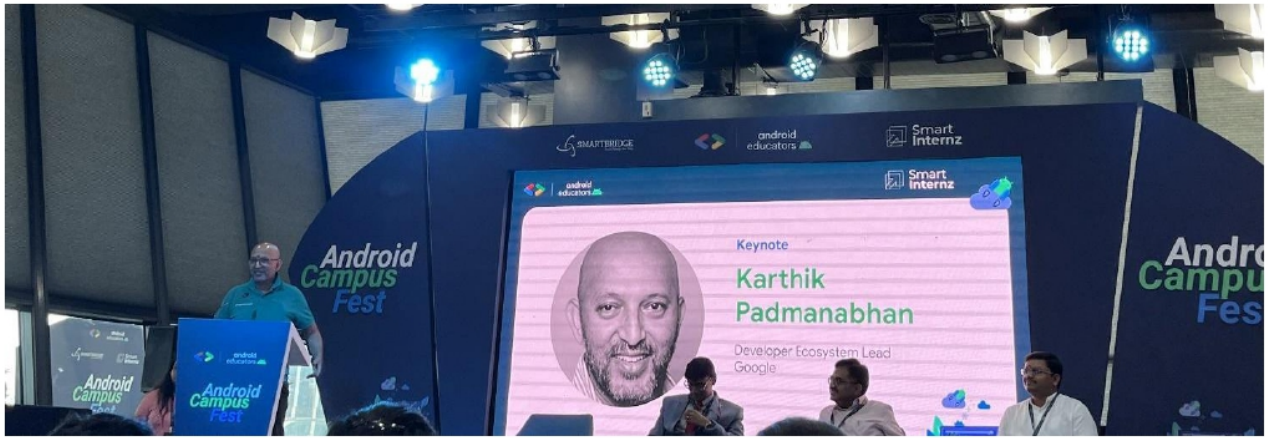
Speaker: Mr. Amarender Kattkam, CEO, Founder, Smart Bridge-



Chief Guest: Dr. Chandrasekhar Buddha – Chief Coordinating Officer, AICTE



Keynote Speaker: Mr. Kartik Padmanabhan – Developer Relations Program Manager lead, Google-



Guest of Honor: Mr. Panneerselvam, Chief Innovation Officer, T-Hub



Certificate Distribution:

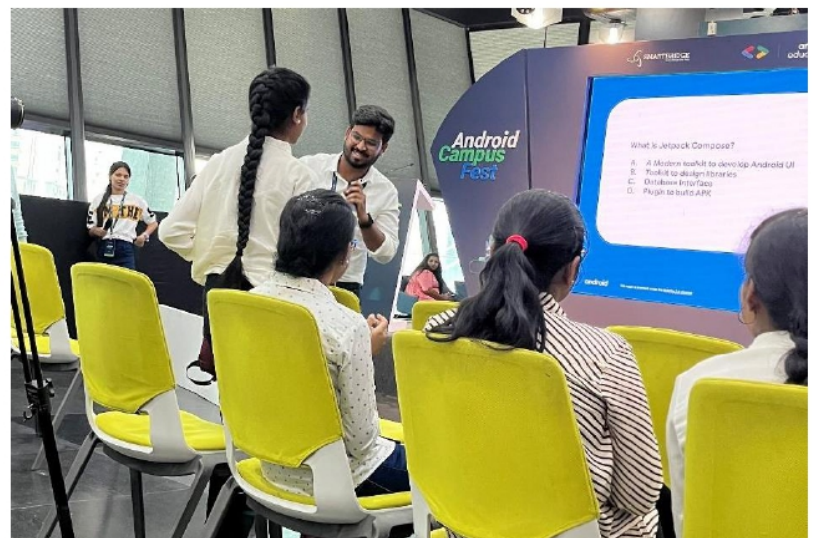




Tech talk – Android Jetpack Compose, Google



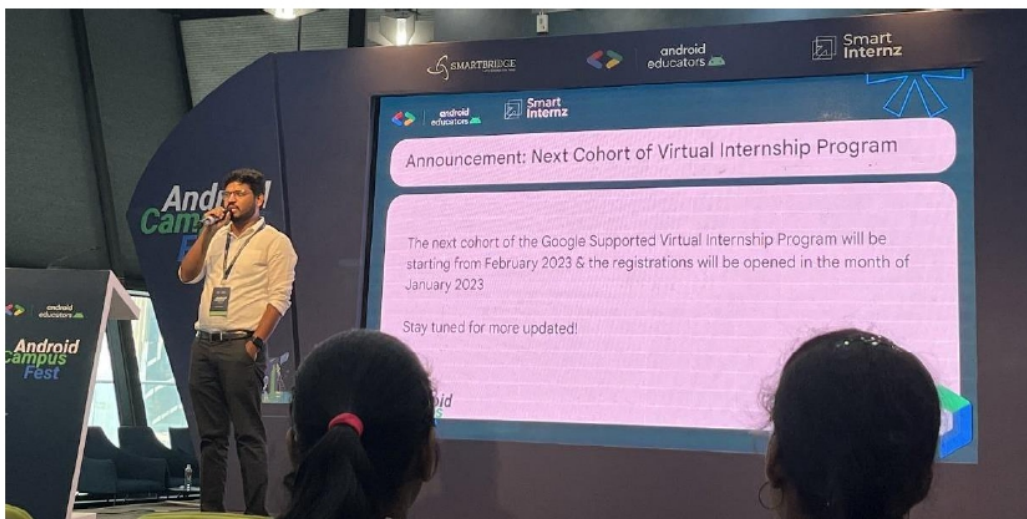
Quiz:



Tech Talk – Android Firebase, Google –



Thankyou Note:



Team:



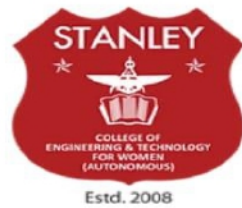


Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 40 Hours Crash Course on UI/UX Design

04 March 2023 to 30 April 2023



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



**A 40 Hours Crash Course on
UI/UX Design**

Jointly Organised by

**INSTITUTIONS INNOVATION COUNCIL AND
INDUSTRY INSTITUTE INTERACTION CELL**

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN**

4th March 2023 - 30 April 2023

www.stanley.edu.in

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Coordinators

Dr G. Sreelatha, Associate Professor, Dept. of IT

Ms. D Radhika, Assistant Professor, Dept of CSE

Organizing Committee

1. **Ms. Hafsa Ihteshamuddin Ahmed**, Dept. of CSE
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Course Name:

A 40 Hours Crash Course on UI/UX Design

Subject Expert:

Ms. Nusrat Unissa, User Experience Designer, English School of London, UK & Alumni of STANLEY

Website Link

<https://www.stanley.edu.in/post/a-40-hours-crash-course-on-ui-ux-design>

The major objectives of this course are:

To provide students with the knowledge of user- centered design, user -centered methods in design, graphic design on screens, simulation and prototyping techniques, usability testing methods, interface technologies and user centered design in corporate perspective.

The major outcomes of this course are:**Students will be able to**

- Understand iterative user-centered design of graphical user interfaces
- Apply the user Interfaces to different devices and requirements,
- Create high quality professional documents and artifacts related to the design process.

Topics Covered:**Week 1**

- Intro to User Experience Design
- Design Centric companies

- Types of User Experience Designers and their roles
- Requirements for a UX Designer (who is it for)
- Related software, processes, thought processes, resources

Week 2

- User Research and its types
- Which research method to use and when
- How to conduct User Research and insights
- User Personas, Competitive analysis, research methods
- User Testing, and problem statement

Week 3

- Ideation and techniques
- How to ideate the solution
- User Journeys, User flow
- Information Architecture (site maps) Types
- Jacob Nielsen Usability Heuristics

Week 4

- Introduction to Figma (laptop needed)
- Figma features and why
- A guide on how to use Figma
- Creation of basic interfaces
- Introduction to Responsive Design

Week 5

- Lofi wireframes and sketches
- Introduction to Visual Design
- Visual Design Principles
- Elements of visual design
- UI kits, how to use them
- Design system and how does it work

Week 6

- Intro to Hifi designs
- Creating screens/mockups
- Design & prototype in Figma
- Figma plugins, and community
- Collaboration of designers
- Design Documentation

Week 7

- Intro to usability and user testing
- How to do usability testing
- Usability Insights, metrics, and iterations
- Communication with stakeholders
- Design updates and hand-offs

Week 8

- hands-on practice of all different design stages
- From selecting a design challenge to designing solutions
- May take complete 2 days (16 hours) to work together in offline mode

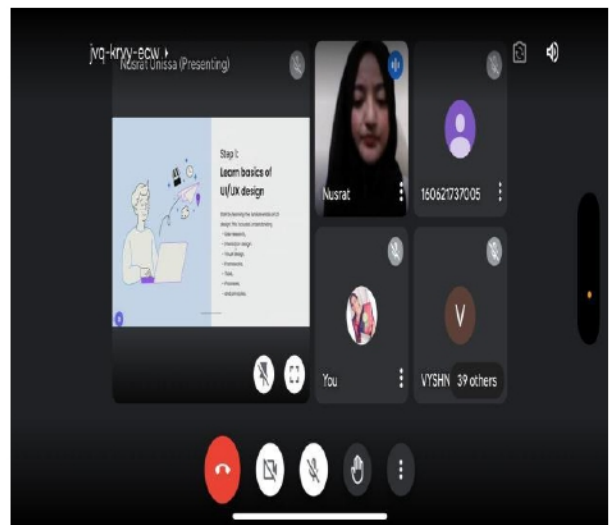
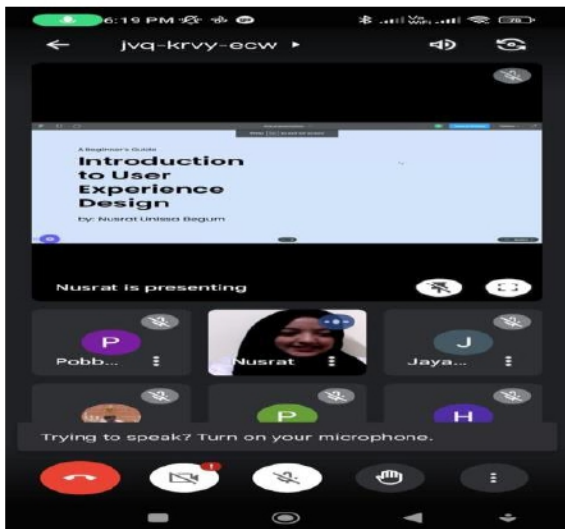
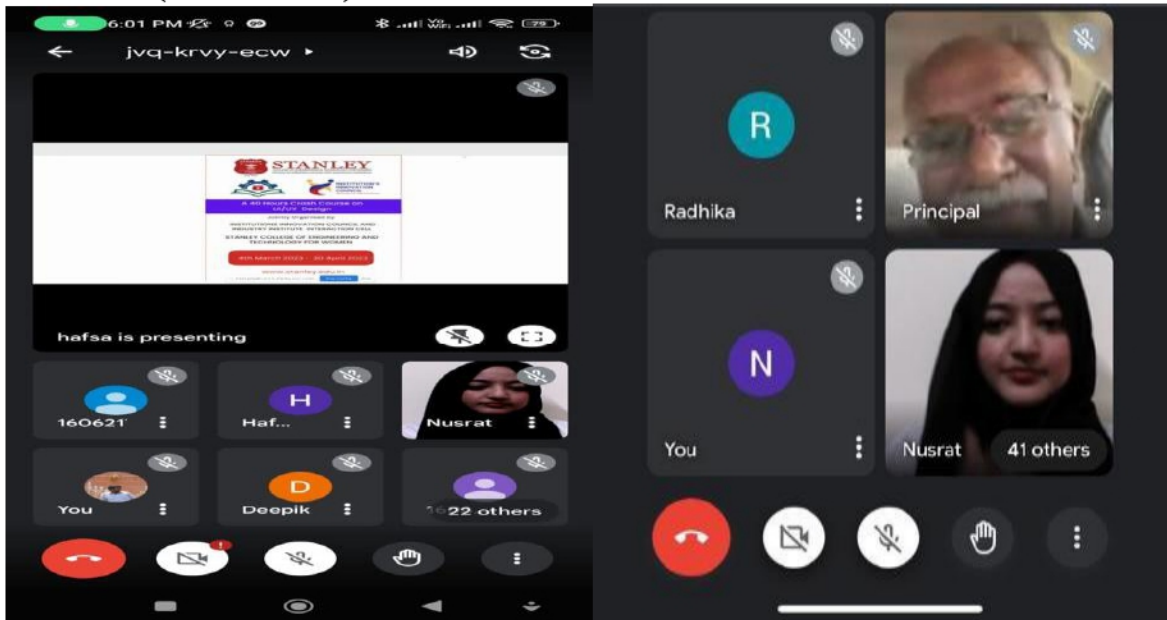
Week 9

- Design feedback and updations
- Portfolio preparation and guidance
- LinkedIn and resume essentials
- Design communities
- Related free resources, courses, PDF's, links, etc

Registered List

S NO	ROLL NO	NAME(As per SSC)	SEMESTER	SECTION	DEPT
1	160621737039	Pobbathi Amaravathi	IV SEM	A	IT
2	160621737057	Umama Dinaz	IV SEM	A	IT
3	160621737005	Aleena Fatima	IV SEM	A	IT
4	160621737012	Deebah Fatima	IV SEM	A	IT
5	160621737009	Srinidhi Cherupalli	IV SEM	A	IT
6	160621737048	Sukrithi Mathur	IV SEM	A	IT
7	160621737100	Sravya Reddy	IV SEM	B	IT
8	160621737102	Mubeena	IV SEM	B	IT
9	160621737104	N Sandhya	IV SEM	B	IT
10	160621737108	N.Abhitha Sri	IV SEM	B	IT
11	160621733040	M. RithikaReddy	IV SEM	A	CSE
12	160621733187	V. Soumya	IV SEM	C	CSE
13	160621733306	Huda Tariq	IV SEM	A	CSE
14	160621733173	Sama Apoorva Reddy	IV SEM	C	CSE
15	160621733148	J. Basaveshwari	IV SEM	C	CSE
16	160621735017	GANDWAID AKSHAYA	IV SEM	A	ECE
17	160621735034	MEKALA SINDHU	IV SEM	A	ECE
18	160621735038	NAMPALLY MANVITHA	IV SEM	A	ECE
19	160621735042	POLABOINA AKANKSHA	IV SEM	A	ECE
20	160621735050	SYKAM JAYASREE	IV SEM	A	ECE
21	160621735051	THOTA DEEKSHITHA	IV SEM	A	ECE
22	160621735055	VINTI NAGPAL	IV SEM	A	ECE
23	160621735065	AMENA AIMAN	IV SEM	B	ECE
24	160621735096	NIMRA MAHREEN	IV SEM	B	ECE
25	160621735105	SHAIK MADIHA	IV SEM	B	ECE
26	160621740032	Madishetti Akshitha	IV SEM	-	CME
27	160621740061	T Divya	IV SEM	-	CME
28	160621740017	Gundu Mounika Sree	IV SEM	-	CME
29	160621740043	Pabbu Laasya	IV SEM	-	CME
30	160621740050	Rimsha Sultan	IV SEM	-	CME
31	160621747051	Repalle Deepika Persis	IV SEM	-	AI&DS
32	160621747003	Agarwal Sneha	IV SEM	-	AI&DS
33	160621747048	Pedapudi Lakshmi Pranitha	IV SEM	-	AI&DS
34	160621747027	Jangam Grace	IV SEM	-	AI&DS
35	160621747055	Souda Spurthi	IV SEM	-	AI&DS

Week 1
04-03-2023(SATURDAY)



Course started with INAUGURAL BY PRINCIPAL SIR AND IIIC COORDINATORS and continued with the speaker.

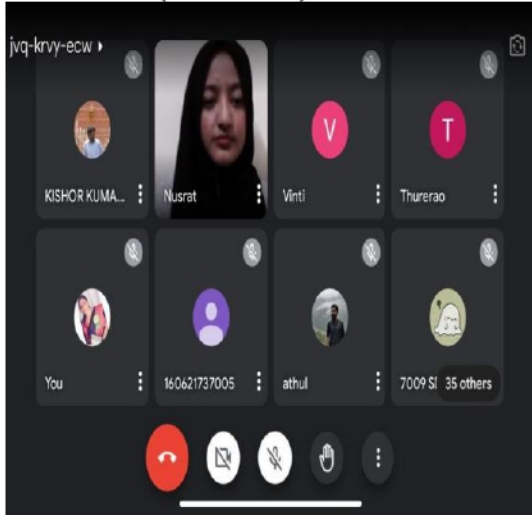
About Speaker:

Ms. Nusrat Unissa begum, currently working as User Experience Designer at an English school in London, UK. Handling the research, interaction, and visual elements of the company along with meeting business requirements. She is a self-taught UX designer, is driven, and has good teaching skills. Being a part of Stanley Alumni, from CSE dept.

TOPIC: INTRODUCTION TO UX/UI DESIGN PROCESS

- The session was informative, as it was initial phase the instructor introduced basic concepts of UI/UX.
- The instructor began by defining UX as the overall experience of a user when interacting with a product or service.
- This was followed by examples of successful products and services that prioritize UX, which helped to illustrate the importance of UX in creating positive user experience.

05-03-2023(SUNDAY)

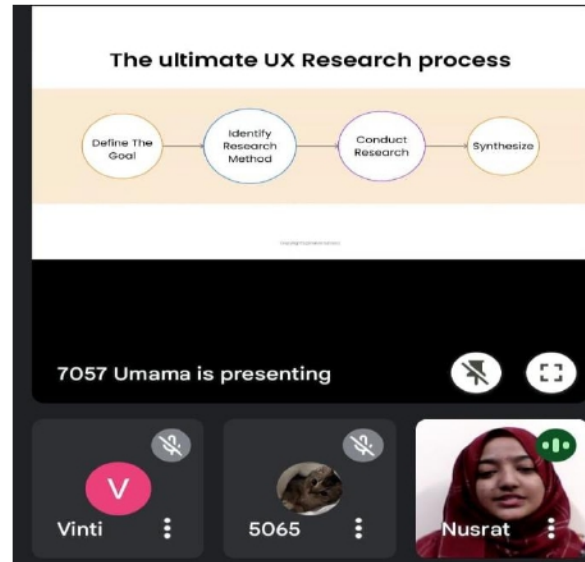


Topic: HEURISTIC PRINCIPLES

- The instructor began with introduction to heuristic principles followed by its applications in design and examples.
- Followed by identifying the UI/UX details in the applications that we use in real life.
- Also, assignment was assigned by instructor on the topic.

Week 2

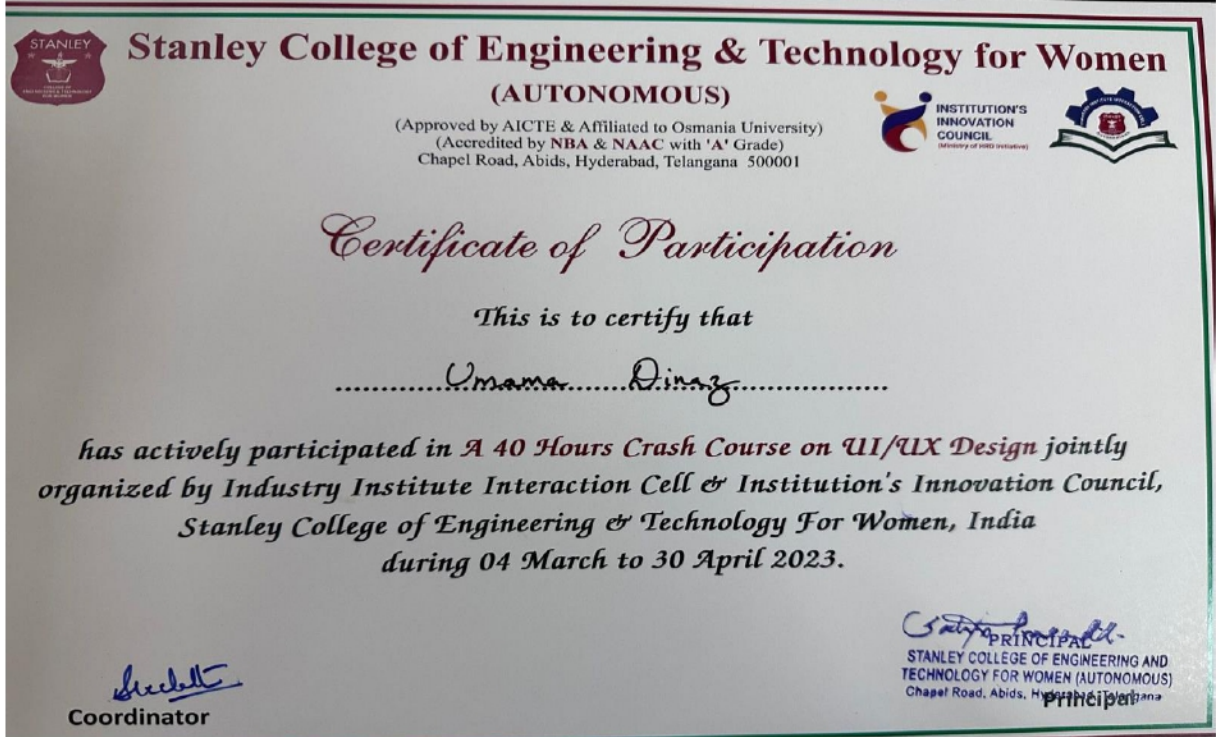
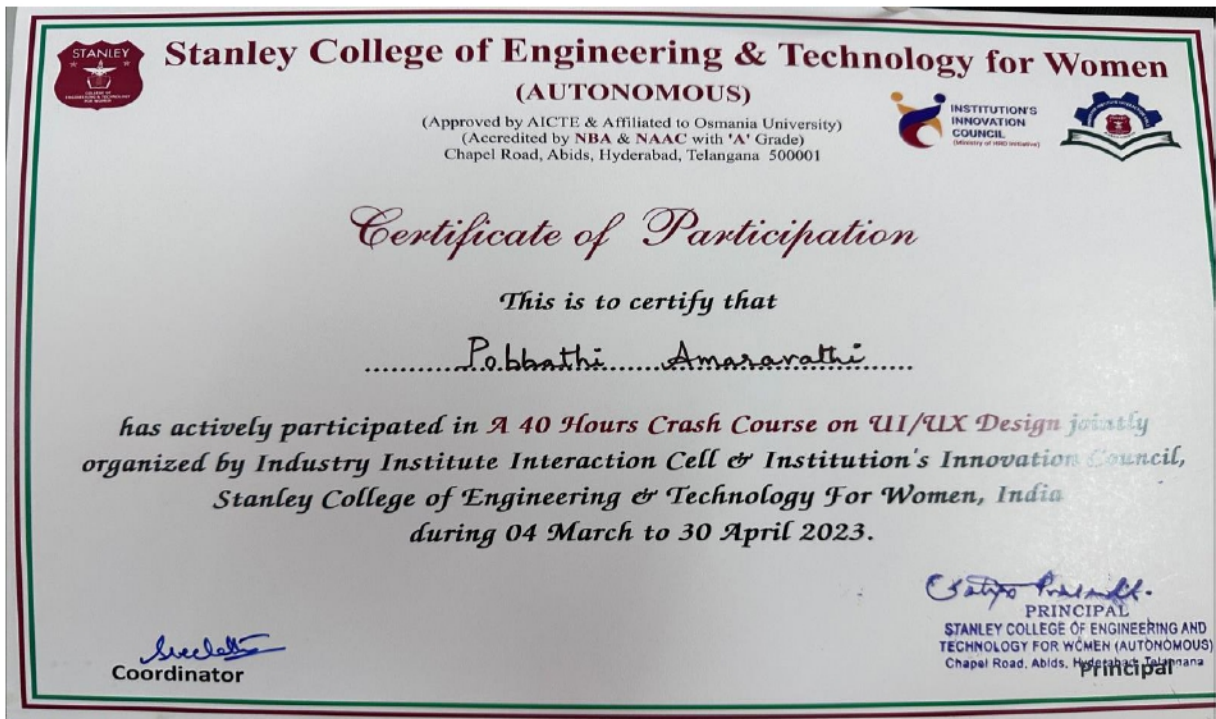
11-03-2023(SATURDAY)



TOPIC: UX RESEARCH

- Session began with introduction to UX Research followed with research process and different types of UX research methods.
- Methods including Attitudinal, Behavioral, Qualitative and Quantitative research were discussed.
- Other methods like User Interviews, User Survey, and types of testing's.

Certificates issued for the students who all successfully completed the course



Coordinator

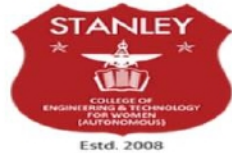
I/C - IIC



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 40 Hours Crash Course on Python for Data Science
11th March 2023 to 07th May 2023



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



**A 40 Hours Crash Course on
Python for Data Science**

Jointly Organised by

**INSTITUTIONS INNOVATION COUNCIL AND
INDUSTRY INSTITUTE INTERACTION CELL**

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN**

11th March 2023 - 30 April 2023

www.stanley.edu.in

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Coordinators

Dr G. Sreelatha, Associate Professor, Dept. of IT

Ms. D Radhika, Assistant Professor, Dept of CSE

Organizing Committee

1. **Ms. Hafsa Ihteshamuddin Ahmed**, Dept. of CSE
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th Semester Students

Duration : 40 Hours

Mode : online

**Jointly Organized by
IIC and IIC**

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A 40 Hours Crash Course on Python for Data Science

Subject Expert: Mr. B Suresh Kumar Goud

Website Link: <https://www.stanley.edu.in/post/a-40-hour-crash-course-on-python-for-data-science>

Course Content:

Week I:

Introduction to Data Science for Python: History, Methodologies, Data Science Applications, Python for Data science, Python Libraries.

Introduction to Python: Features of python, Applications of python, Syntax, Comments, Indentations, Number types, Variables and Data Types, Operators, conditional statement, Loops in Python.

Week 2:

Python List: Create Python List, Access Python List, Slicing a Python List, slicing and dicing, Reassigning a Python List (Mutable), Reassigning the whole Python list, Deleting list and elements, Multidimensional Lists, List Operations, Built-in List Functions.

Week 3:

Python Tuple: Create a Python Tuple, Tuples Packing, Tuples Unpacking, Creating a tuple with a single item, Access Python Tuple, Slicing a Tuple, Deleting a Python Tuple, Reassigning Tuples, Tuple Functions Tuple Operations.

Week 4:

Python Dictionary: Create a Dictionary, Dictionaries with mixed keys, Access a Python Dictionary, Delete Python Dictionary, In-Built Functions on a Python Dictionary, In-Built Methods on a Python Dictionary, Dictionary Operations.

Week 5:

Python Function: User-Defined Functions in Python, Python Built-in Functions, Python Lambda Expressions, Recursion Function.

Week 6:

Python NumPy: Features of Numpy, NumPy ndarray, Data Types, Functions of NumPy Array, Numpy Array Indexing, Mathematical Functions on Arrays in NumPy.

Week 7:

Data Manipulation : Pandas Features, Install Pandas, Dataset in Pandas, Data Frames, Manipulating the Datasets, Describing a Dataset, group by Function, Filtering, Missing Values in Pandas, Concatenating Data Frames.

Week 8:

Visualization : importing Matplotlib Tips, Simple Line Plots, Simple Scatter Plots Visualizing Errors, Density and Contour Plots, Histograms.

Week 9:

Learning models : Supervised and unsupervised algorithms, Domain specific data science.

Course Description

Through a series of hands-on exercises, students will learn to turn data into actionable information. The world is drowning in data. Each day 2.5 Exabytes of data (250 new Library of Congresses built or 90 years of HD video) is produced. The problem is getting the data into a format which can be used by tools that help in understanding and verifying the data. Python programming is relatively quick to learn and has a great set of tools for importing, transforming, exploring, extracting insights from, making predictions with, and exporting the data. This course introduces the major Python tools used for preparing the data for analysis, the tools available for understanding the data, and using the data for insights and predictions.

The course is aimed at (Objectives):

- Building the fundamentals of data science.
- Imparting design thinking capability to build big-data
- Developing design skills of models for big data problems
- Gaining practical experience in programming tools for data sciences
- Empowering students with tools and techniques used in data science

At the end of the course the student should be able to (Outcomes):

- Apply data visualization in big-data analytics
- Apply data pre-processing techniques
- Apply Basic Machine Learning Algorithms Having an ability to apply mathematics and science in AI and machine learning applications
- Having computational thinking (Ability to translate vast data into abstract concepts and to understand database reasoning)
- Having problem-solving ability- solving social issues and engineering problems
- Having an ability to use techniques, skills, and modern engineering tools necessary for engineering practice
- Having critical thinking and innovative skills

Registered List

SN O	ROLL NO	NAME	SEMESTER	SEC	DEPT	EMAIL ID	PHONE NO
1	160621737112	Peepalpat Akshitha	IV SEM	B	IT	akshithapeepalpat543@gmail.com	9392595810
2	160621737120	Smriti Sambrani	IV SEM	B	IT	archanaarchu61507@gmail.com	9573624844
3	160621737067	Adepu Anvitha	IV SEM	B	IT	anvithaadepu04@gmail.com	8309927328
4	160621737128	Vijayagiri Sravanthi	IV SEM	B	IT	vijayagirisravanthi0724@gmail.com	6302939449
5	160621737083	Joga keerthana	IV SEM	B	IT	jogakeerthana@gmail.com	8341526888
6	160621737002	ADIBA MAHEEN	IV SEM	A	IT	adibamaheen10104@gmail.com	9705254075
7	160621737022	KURA SAI SREEJA	IV SEM	A	IT	kura.sreeja99@gmail.com	7893814855
8	160621737037	PALLE SRIHARSH A	IV SEM	A	IT	sriharshapalle33@gmail.com	9346107851
9	160621737050	SYEDA MAIMONA JAFFER	IV SEM	A	IT	syedamaimona2504@gmail.com	9100538458
10	160621737064	MALLU YUKTHA REDDY	IV SEM	A	IT	yukthareddy0514@gmail.com	6281618177

11	160621735037	MYNAMPA TI SASYA SREE	IV SEM	A	ECE	sasyasree1234@gmail.com	7013342403
12	160621735060	SHRUTHI REDDY	IV SEM	A	ECE	sammireddyshruthireddy@gmail.com	7337339955
13	160621735016	G SHRUTHI	IV SEM	A	ECE	shruthigadapuram@gmail.com	9866591086
14	160621735049	SYEDA SABA NASREEN	IV SEM	A	ECE	syeda47nasreen@gmail.com	9948057026
15	160621735033	M SANJANA	IV SEM	A	ECE	sanjanamedipally2@gmail.com	9100178361
16	160621733051	SHAIK TEHESEEN MEHEK	IV SEM	A	CSE	stmehek@gmail.com	7981955117
17	160621733042	N.Ranvitha	IV SEM	A	CSE	ranvithanayakwadi@gmail.com	6302745253
18	160621733150	Katta Akshitha	IV SEM	C	CSE	akshitha.katta17@gmail.com	9347488289
19	160621733156	M.Ananya	IV SEM	C	CSE	mekala.ananya@gmail.com	7569954334
20	160621733188	V. Navya	IV SEM	C	CSE	navyavakadani3@gmail.com	9398932852
21	160621740019	KACHAVA RAPU INDHU	IV SEM	-	CME	indukachavarapu@gmail.com	7032617244
22	160621740045	PALLE PRIYADAR SHINI	IV SEM	-	CME	pallepriyadarshinireddy@gmail.com	9392961569
23	160621740003	AIDA FAIZAH	IV SEM	-	CME	aidaifaizah2004@gmail.com	7382542472
24	160621740064	YOUNIBA KHANAM	IV SEM	-	CME	khanyouniba@gmail.com	7842374191
25	160621740033	MALEHA MAHEVEE N	IV SEM	-	CME	malehamaheveen@gmail.com	9963605764
26	160621747001	A GURU VAISHNAV I	IV SEM	-	AI&D S	vaishnavianajipuram@gmail.com	9391302376
27	160621747015	CHANDAY A PETA ROJASHRE E	IV SEM	-	AI&D S	rojashreec4@gmail.com	9396250731
28	160621747019	GANGALA HARINI	IV SEM	-	AI&D S	harinigangala2003@gmail.com	8328042033
29	160621747026	JAMALPUR MANOGHN AA	IV SEM	-	AI&D S	manoghnaa67@gmail.com	9652361940
30	160621747042	MITTAPEL LY SHRUTHI	IV SEM	-	AI&D S	shruthi.malluri01@gmail.com	8919279847

Week 1

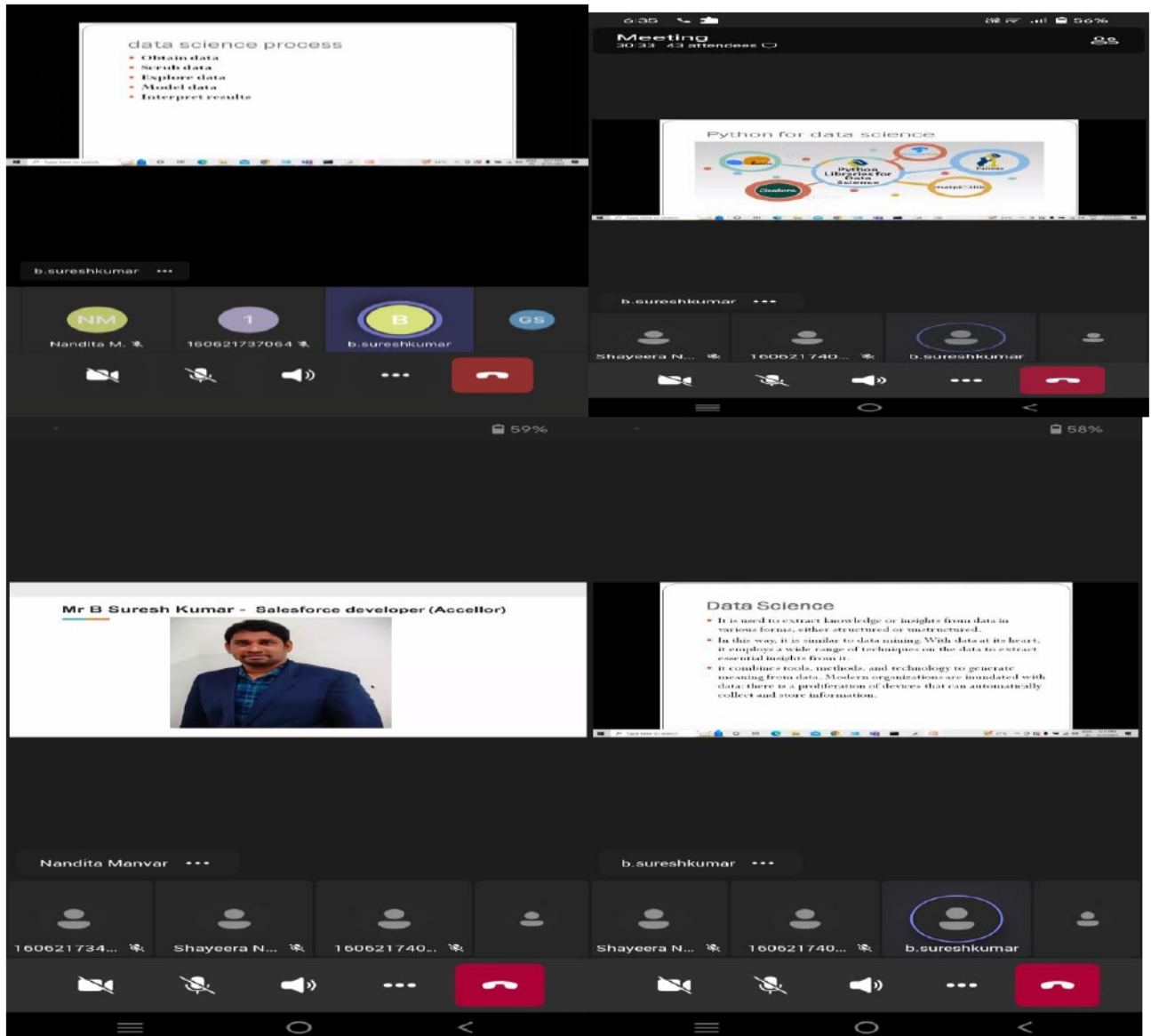
11-03-2023(SATURDAY)

Course started with INAUGURAL BY IIIC COORDINATORS and continued with the speaker.

TOPIC: INTRODUCTION TO PYTHON FOR DATASCIENCE

- Session began with an introduction to data science, followed by Data Science processes and techniques.
- introduction to python libraries such as Pandas, matplotlib.

- Basic concepts including syntax, Variables, data types, operators, conditional statements were discussed.



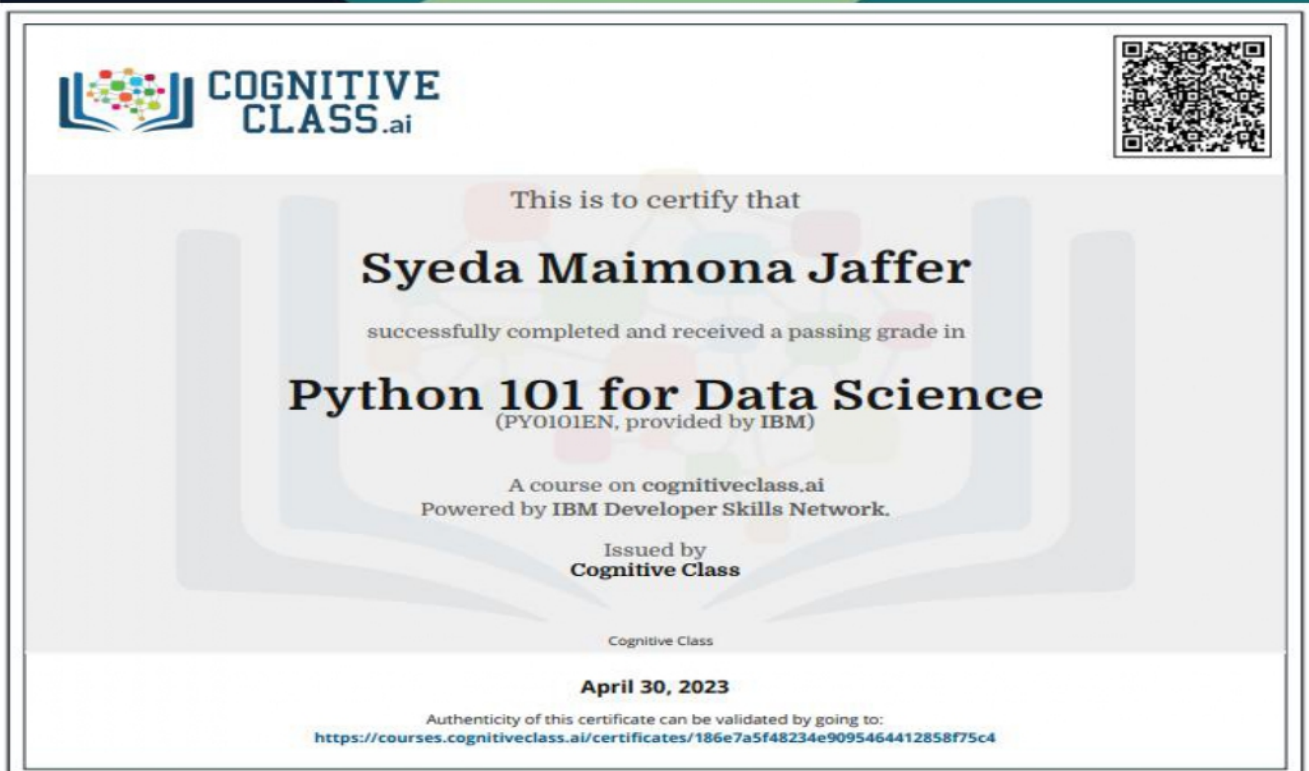
12-03-2023(Sunday)

TOPIC: LOOPS IN PYTHON

- Session began with range function along with examples.
- Types of loops i.e. For loop and While loop, and loop control statements along with examples were discussed.
- At the end of the session students were assigned programs related to the topics discussed in the session.

The Valedictory Ceremony on “A 40 Hours Crash Course on Python for Data Science is successfully done at the end of session on 07 May 2023 by members and coordinators of Industry Institution Innovation and Innovations Institution Council. Speaker and students shared their experiences and knowledge about the course and thanked IIC & IIC in the organization. This 40 Hours Crash Course on UI/UX Design was successfully ended with the outcomes desired by the course.

Online Certifications on Python by students:





CERTIFICATE OF COMPLETION

This Certificate Is Presented To

ANVITHA ADEPU

Who has successfully completed all the requirements stipulated by IntelliPaat for

Python for Data Science

to achieve professional excellence

Issue Date: April 29, 2023

Mrs. Shilpi Jain
Director
IntelliPaat Software Solutions Pvt Ltd.

**VERIFIED
CERTIFICATE**

Certificate ID 31679-1544-88690

SkillUP
by Simplilearn

Declaration of Completion

PALLE SRIHARSHA

has successfully completed the online course:

Data Science with Python

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

30th Apr 2023

Certificate code : 4304743

Krishna Kumar
CEO

Certificates issued by IIC & IIC for the students who all successfully completed the course

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001

 INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education)



Certificate of Participation

This is to certify that

GANGALA HARINI

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023


Coordinator


PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001

 INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education)



Certificate of Participation

This is to certify that

AIDA FAIZAH

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023


Coordinator


PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal

Certifications Completed Status

Sno	ROLL NO	NAME(As per SSC)	Intellipat	Cognitive Ai IBM	SimpliLearn	Analytics vidhya	Intellipat
1	160621737112	PEEPALPAT AKSHITHA	IV SEM	completed	completed	completed	completed
2	160621737120	SMRITI SAMBRANI	IV SEM	completed	completed	completed	completed
3	160621737067	ADEPU ANVITHA	IV SEM	completed	completed	completed	completed
4	160621737128	VIJAYAGIRI SRAVANTHI	IV SEM	completed	completed	completed	completed
5	160621737083	JOGA KEERTHANA	IV SEM	completed	completed	completed	completed
6	160621737002	ADIBA MAHEEN	IV SEM	completed	completed	completed	completed
7	160621737022	KURA SAI SREEJA	IV SEM	completed	completed	completed	completed
8	160621737037	PALLE SRIHARSHA	IV SEM	completed	completed	completed	completed
9	160621737050	SYEDA MAIMONA JAFFER	IV SEM	completed	completed	completed	completed
10	160621737064	MALLU YUKTHA REDDY	IV SEM	completed	completed	completed	completed
11	160621735037	MYNAMPATI SASYA SREE	IV SEM	completed	completed	completed	completed
12	160621735060	SHRUTHI REDDY	IV SEM	completed	completed	completed	completed
13	160621735016	G SHRUTHI	IV SEM	completed	completed	completed	completed
14	160621735049	SYEDA SABA NASREEN	IV SEM	completed	completed	completed	completed
15	160621735033	M SANJANA	IV SEM	completed	completed	completed	completed
16	160621733051	SHAIK TEHESEEN MEHEK	IV SEM	completed	completed	completed	completed
17	160621733042	N.RANVITHA	IV SEM	completed	completed	completed	completed
18	160621733150	KATTA AKSHITHA	IV SEM	completed	completed	completed	completed
19	160621733156	M.ANANYA	IV SEM	completed	completed	completed	completed
20	160621733188	V. NAVYA	IV SEM	completed	completed	completed	completed
21	160621740019	KACHAVARAPU INDHU	IV SEM	completed	completed	completed	completed
22	160621740045	PALLE PRIYADARSHINI	IV SEM	completed	completed	completed	completed
23	160621740003	AIDA FAIZAH	IV SEM	completed	completed	completed	completed
24	160621740064	YOUNIBA KHANAM	IV SEM	completed	completed	completed	completed
25	160621740033	MALEHA MAHEVEEN	IV SEM	completed	completed	completed	completed
26	160621747001	A GURU VAISHNAVI	IV SEM	completed	completed	completed	completed
27	160621747015	CHANDAYA PETA ROJASHREE	IV SEM	completed	completed	completed	completed
28	160621747019	GANGALA HARINI	IV SEM	completed	completed	completed	completed
29	160621747026	JAMALPUR MANOGHNA	IV SEM	completed	completed	completed	completed
30	160621747042	MITTAPELLY SHRUTHI	IV SEM	completed	completed	completed	completed

Feedback by students:

~ Sreeja

+91 78938 14855

Good afternoon sir this is K.Sai Sreeja from IT department,
The program **python for data science** really helped to learn about data analysis...
Some of the concepts like regression, analysing data and removing isnull columns were really helpful!
I hope we get more programs in this way, that would help us kick our best in our future!
Thank you.

12:22 pm

~ Mariam Fatima

+91 70755 56286

Good afternoon sir
This is Mariam Fatima from EEE department
Learning about data analysis was greatly aided by the Python for Data Science programme.
Regression, data analysis, and deleting isnull columns were some of the concepts that were incredibly helpful!
I wish we could have more programmes like this to assist us achieve our goals for the future.
I'm grateful for this opportunity.

12:24 pm

~ Adiba

+91 97052 54075

Good afternoon sir,
I'm Adiba Maheen from IT department. It was a fantastic learning experience. It provided me with beneficial knowledge about Data analysis and all the other concepts.
Thank you for providing us with this opportunity.
Looking forward to join similar programs.
Thank you

12:39 pm

~ an

+91 75699 54334

Good afternoon sir
This is Ananya from the CSE Department. The Python for Data science course has helped me provide a starting point for understanding programming, which certainly will prove useful in my projects. It was very easy for me to follow.
thank you so much sir.

12:39 pm

~ Smriti

+91 95736 24844

Good afternoon sir
This is Smriti Sambrani from IT department.
The crash course was very helpful for me. I understood the concepts and was also able to apply on data. Later the online course you have given us build more interest on learning the concepts like matplotlib and seaborn library in python. Thank you for providing this opportunity and the constant support.
I would prefer to have many more courses which can help us to develop multiple skills in us and also apply them in future.
Thank you.

12:33 pm

Your security code with +91 96523 61940 changed. Tap to learn more.

~ Shruthi

+91 98665 91086

Good afternoon sir this is G.shruthi goud from ECE department,
The program python for data science really helped to learn about data analysis Some of the concepts like regression, analysing data removing isnull columns were really helpful!
I wish we could have many more courses which can help us to develop my skills.
Thank you.

12:38 pm

~ Akshitha

+91 93925 95810

Good afternoon sir,
I'm Peepalpat Akshitha from IT department.
The learning of python course for data science was a very good experience and it was a beneficial one for us. Some of the concepts were really helpful and I'm glad that I could be part of this course. I think this will be really useful in future as well!!
Thankyou.

12:49 pm

~ Aida~

+91 73825 42472

Good afternoon sir
This is Aida Faizah from CME department. The python for data science classes has helped me learn so much about data analysis and other concepts and the tasks also provided me to understand and write in different ways.
Thank you for providing this information and helping me learn the concept very easily.
Looking forward for more informative programs to help us learn more.
Thank you sir.

12:49 pm

~ Navya

+91 93989 32852

Good afternoon sir
This is Navya from CSE
Python for data science program helped to learn alot things . Thank you for providing this wonderful opportunity.I wish we could have more courses to develop our skills.



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

Overview Course on Cloud & Amazon Web Services from Industry Perspective
13th May 2023 to 14th May 2023

The poster features the Stanley College logo and name at the top left, followed by the text 'STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (A UGC Autonomous Institution)'. To the right are logos for the Institution's Innovation Council and a gear icon. The main title 'Overview Course on Cloud & AWS from Industry Perspective' is prominently displayed in red and black. Below the title, the dates '13th - 14th May 2023' are shown next to a calendar icon. A portrait of Mr. Vikas is featured on the right side. At the bottom left, contact information is provided: 'For more information +91 7997186939, 7997117733'. At the bottom right, the website 'www.stanley.edu.in/' is listed with a globe icon.

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students
Duration : 2 days
Mode : online

**Jointly Organized by
IIC and IIC**

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

Overview Course on Cloud & Amazon Web Services from Industry Perspective

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

Website Link: https://www.instagram.com/p/CsL0NmyPgju/?img_index=1

Course Description

This course provides skills and knowledge required to design secure, optimize and modernize applications and to automate processes using AWS. This course provides insights on how to provide the quality services and support to a business

The course is aimed at (Objectives):

- To provide basic knowledge on cloud computing and different types of cloud computing Techniques
- Awareness on different cloud platforms
- Introduction to AWS and its Services
- Working knowledge on DEVOPS, Tool chain, Enterprise level Architecture

At the end of the course the student should be able to (Outcomes):

- To apply Cloud computing techniques
- To Utilize AWS in their Future Projects
- To Acquire Knowledge on DEVOPS, Tool chain, Enterprise level Architecture

(AWS)

13-14 May 2023



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiated)

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women
Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Conveners

Dr. P R Anisha, Associate Professor, Dept. of CSE
Ms. D Radhika, Assistant Professor, Dept. of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Assistant Professor, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept. of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : B.E 4th & 6th Semester Students

Duration : 2 Days

Mode : online

**Jointly Organized by
IIC and IIC**

**Stanley College of Engineering & Technology for Women
(Autonomous)
Chapel Road, Abids, Hyderabad**



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

03/05/2023

Circular

Sub: Overview Course on Amazon Web Services - 13th May 2023 to 14th May 2023 -
Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation Council (IIC),
Stanley - Reg.

Course Name: Overview Course on Amazon Web Services

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

Course Description

This course provides skills and knowledge required to design secure, optimize and modernize applications and to automate processes using AWS. This course provides insights on how to provide the quality services and support to a business.

The course is aimed at (Objectives):

- To provide basic knowledge on cloud computing and different types of cloud computing Techniques
- Awareness on different cloud platforms
- Introduction to AWS and its Services
- Working knowledge on DEVOPS, Tool chain, Enterprise level Architecture

At the end of the course the student should be able to (Outcomes):

- To apply Cloud computing techniques
- To Utilize AWS in their Future Projects
- To Acquire Knowledge on DEVOPS, Tool chain, Enterprise level Architecture

Who Should Attend

Anyone interested in working with Amazon Web services, Application Development

Who Can Apply?

- Students pursuing Graduation in Engineering 4th & 6th Sem - BE

Note:

1. For more details, meet department coordinators
CSE: Ms. Hafsa Ihteshamuddin Ahmed
IT: Dr. G Sreelatha
AI&DS, CME: Ms. Nandita Manvar
ECE: Ms. T Naga lakshmi & Ms. R Aarti
EEE: Ms. Shayeera Naaz

Dr. Satya Prasad Lanka
Principal

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Registered List

SNO	Roll Number	Name (as per SSC)	Semester	Section	Dept	Email-id	Contact Number
1	160621733305	K.Sirichandana	IV	A	CSE	kodamsirichandana@gmail.com	9391834698
2	160621733040	M.Rithika reddy	IV	A	CSE	rithikareddy345@gmail.com	9398678932
3	160621733027	Karnaty Keerthi	IV	A	CSE	karnatikeerthi36@gmail.com	9381306874
4	160621733029	Kodur sritisha	IV	A	CSE	sritishakodur@gmail.com	7331163474
5	160621733019	G.Shailaja	IV	A	CSE	gadappashailaja137@gmail.com	9550655962
6	160621733059	Valgonda Deekshitha	IV	A	CSE	deekshudad@gmail.com	9989884805
7	160621733016	D.Keerthi Reddy	IV	A	CSE	keerthireddydumbala01@gmail.com	9392587039
8	160621733093	Kagita Chaitya Bhavani	IV	B	CSE	k.chaityabhavani@gmail.com	9182285943
9	160621733089	Hafsah	IV	B	CSE	Hafsah1712@gmail.com	9347063551
10	160621733109	N.Manaswini	IV	B	CSE	nimmakanti2004@gmail.com	9441151211
11	160621733185	Thota Akshitha	IV	C	CSE	thotaakshitha75@gmail.com	8019959305
12	160621733181	T Shriya Reddy	IV	C	CSE	tekulapallyshriyaram1104@gmail.com	9440837427
13	160621733132	Areesha Fatima	IV	C	CSE	areeshaf.277@gmail.com	7207841024
14	160621733317	S.Manasa reddy	IV	C	CSE	manasasudireddy2003@gmail.com	8688289840
15	160621733133	AVULA MAHATHI	IV	C	CSE	avula.mahathi@gmail.com	6304672815
16	160621733316	Chinthala Likhitha	IV	C	CSE	likhithachinthala062@gmail.com	9000130267
17	160621733175	Shaik Ameena noor	IV	C	CSE	skameena053@gmail.com	8125830852
18	160620733043	Pulakurthi Anaghaa Reddy	VI	A	CSE	anaghaareddy4835@gmail.com	8499051939
19	160620733022	Kadarla Sharvani	VI	A	CSE	sharvanikadarla@gmail.com	9182473398
20	160620733056	Tasneem Fatima	VI	A	CSE	123tasneemfatima@gmail.com	8500616789
21	160620733054	Syeda Shaista Aiman	VI	A	CSE	syeda.shaista.1809@gmail.com	8977904981
22	160620733023	Kantha Ananya	VI	A	CSE	kanthaananya31@gmail.com	9121684201
23	160620733006	Badam Rithika	VI	A	CSE	rithikabadam@gmail.com	8500214878
24	160620733117	V.Pavani	VI	B	CSE	pavanivanam123@gmail.com	6304865494
25	160620733072	Chikka Hemika	VI	B	CSE	hemikachikka4@gmail.com	8106351181
26	160620733108	Ashritha Pilly	VI	B	CSE	ashrithapilly22@gmail.com	8919879354
27	160620733090	Kandunuri srujala	VI	B	CSE	srujala.kandunuri@gmail.com	9553193282
28	160620733113	Singasani Soumya	VI	B	CSE	soumyasingasani@gmail.com	8332818571
29	160620733074	Damaraju Sri Harshini	VI	B	CSE	sriharshini010@gmail.com	8125474963
30	160620733317	Aadi Harshitha	VI	C	CSE	aadiharshitha@gmail.com	7893356998
31	160620733161	Yamjala Anupama	VI	C	CSE	yamjalaanupama@gmail.com	6309904482
32	160620733167	Komal Garole	VI	C	CSE	komalgarole15@gmail.com	7989591996
33	160620733158	Vadrevu Bhavana Sriya	VI	C	CSE	Sriyav928@gmail.com	9963392999
34	160620733160	Wasifa Samreen	VI	C	CSE	wasifasamreen727@gmail.com	9849342508
35	160620747031	Nikhat Farhana	VI	None	AIDS	nkht1222@gmail.com	8341639523
36	160620747029	Nimitha	VI	None	AIDS	nalapatlanimithagoud3@gmail.com	7981665366

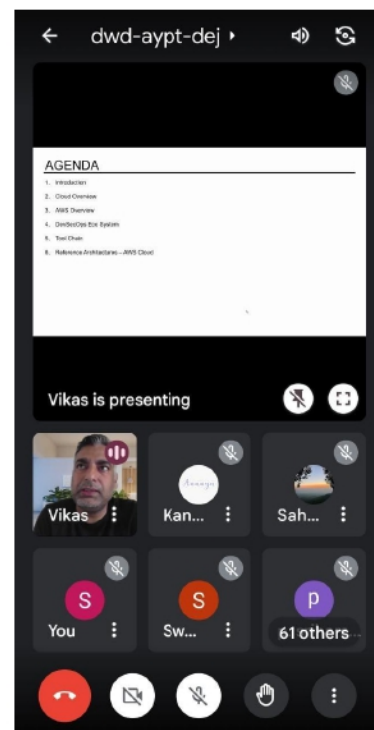
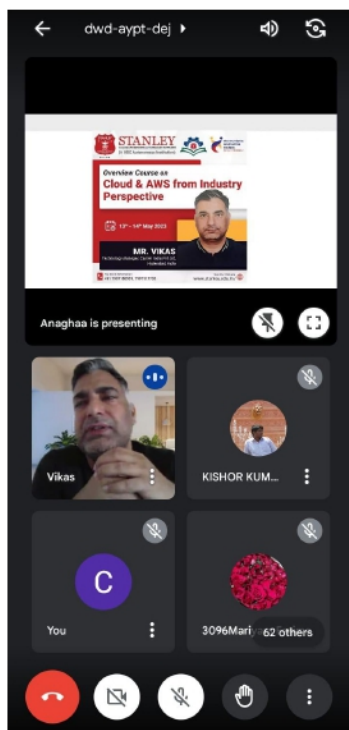
37	160621747014	CHAMARTHI G S SATWIKA	IV	None	AIDS	satwikachamarthi@gmail.com	8309645527
38	160621747012	B.Neha	IV	None	AIDS	bitlanehasrel@gmail.com	9392070230
39	160621747053	Sai Sanjana Sammeta	IV	None	AIDS	sammetasanjana@gmail.com	9938568826
40	160621747005	Yashasvini Amidyala	IV	None	AIDS	yashasvini.amidyala@gmail.com	7416448132
41	160620747048	SYEDA AFSHAAN FATHIMA	VI	None	AIDS	160620747048@stanley.edu.in	7675902097
42	160621747062	Vachaspathi Gnyana Varshini	IV	None	AIDS	gnyana.varshini@gmail.com	9390003560
43	160621747011	BENDA SIRI RAJ	IV	None	AIDS	bendasiriraj8@gmail.com	9493674389
44	160620747013	Gangothry Nakirikanti	VI	None	AIDS	gn322003@gmail.com	9494610102
45	160621747055	S.spurthi souda	IV	A	AIDS	soudaspurthi@gmail.com	7075508137
46	160621747015	C.ROJASHREE	IV	A	AIDS	rojashreec4@gmail.com	9396250731
47	160621747064	VEMULA ANUHYA	IV	None	AIDS	vemula.anuhya@gmail.com	9440775705
48	160621747002	Adiba muskaan	IV	None	AIDS	adibamuskan9@gmail.com	8096847441
49	160621747003	Agarwal sneha	IV	None	AIDS	snehaagarwal7373@gmail.com	8919396663
50	160620747014	Gedela Venkata Vaibhavi	VI	A	AIDS	gvv2763@gmail.com	8500981006
51	160620640046	U.Sushmitha	VI	None	CME	uppalasushmitha1234@gmail.com	9701705352
52	160620740020	Shivani Kamlekar	VI	None	CME	shivani kamlekar@gmail.com	9652801755
53	160621740029	KOTAPATI HARIPRIYA	IV	None	CME	kotapatiharipriya@gmail.com	7981173597
54	160620740010	Chidrewar Adhithi	VI	None	CME	chidrewaradhithi@gmail.com	7780118649
55	160620740050	Zufesha sharmeen	VI	None	CME	Zufeshasharmeen@gmail.com	7989682738
56	160620740021	Vaijyanthi kandadai	VI	None	CME	vkandadai3715@gmail.com	8919483992
57	160720740003	Anisha Rawat	VI	None	CME	anisharawat1405@gmail.com	7396307628
58	160620740045	T.jhansi	VI	None	CME	thotajhansi02@gmail.com	9392627545
59	160621740014	D. Arshia Tahseen	IV	None	CME	arshiatahseen89@gmail.com	9908845591
60	160621740002	Afeefa azam	IV	None	CME	Afeefa.aazam03@gmail.com	8897188407
61	160620740025	Kotha Manisha	VI	None	CME	kothamanisha12@gmail.com	9515080237
62	160621740018	Jahan Aara Ahmed	IV	None	CME	ahmedjahanaara@gmail.com	9492611361
63	160620740009	Bussu Sathvika	VI	None	CME	sathvikareddy0304@gmail.com	7093361599
64	160620740033	Neha Chittipothula	VI	A	CME	nchittipothula@gmail.com	9573277005
65	160620740005	Ayesha Amreen	VI	None	CME	cmeayeshaamreen@gmail.com	8978346514
66	160620740027	Karuna sri rao	VI	None	CME	karunasrisep30@gmail.com	9392301196
67	160620740015	Guntha Likita	VI	None	CME	likitag7@gmail.com	6303019683
68	160621740046	Pujari Eshwari	IV	None	CME	braj67679@gmail.com	9390396163
69	160621740008	Ayesha Naaz	IV	None	CME	ayeshanaaz2021@gmail.com	9100741193
70	8080827390	N Samarul Afshan	IV	None	CME	samarulafshan@gmail.com	8080827390
71	160620740032	Namsani Chandana	VI	A	CME	namsanichandana06@gmail.com	9063319927
72	160620740023	Kasireddy Sahrutha Reddy	VI	None	CME	sahruthareddy412@gmail.com	6301266412
73	160621740050	Rimsha Sultan	IV	None	CME	rimshasultan2002@gmail.com	9121507829
74	160620740022	Kanisetti Uday kalyani	IV	None	CME	udayakalyani05@gmail.com	8978187672

75	160620734010	Dabbeta Sathwika	VI	None	EEE	dabbetasathwika96@gmail.com	7032068442
76	160621734308	Jakkula swathi yadav	IV	None	EEE	swathijakkula.03@gmail.com	9100717065
77	160620734002	Aditi jaiswal	VI	A	EEE	aditijaiswal207@gmail.com	7207891779
78	160620734308	Niharika Yamagani	VI	None	EEE	niharikayamagani@gmail.com	9951224010
79	160620734009	Likitha Bunga	VI	A	EEE	likithabunga1425@gmail.com	9494752753
80	160620734003	Aishwarya	VI	None	EEE	aishwaryamulkala@gmail.com	6304060992
81	160620734302	Suddala Akhila	VI	None	EEE	akhilasuddala12@gmail.com	9346755649
82	160620734008	Badavath Priyanka	VI	None	EEE	Priyanka.020210@gmail.com	7793904296
83	160621734304	Thantam vidya	IV	None	EEE	tthantamvidya@gmail.com	8639985195
84	160620734305	K.Sai Manogna	VI	None	EEE	kotte.saimanogna.1@gmail.com	9392710725
85	160620734306	panja yamini	VI	None	EEE	Panjayamini720@gmail.com	8184879277
86	160620734307	Budde Alekhya	VI	None	EEE	alekhyavarma1653@gmail.com	7731033240

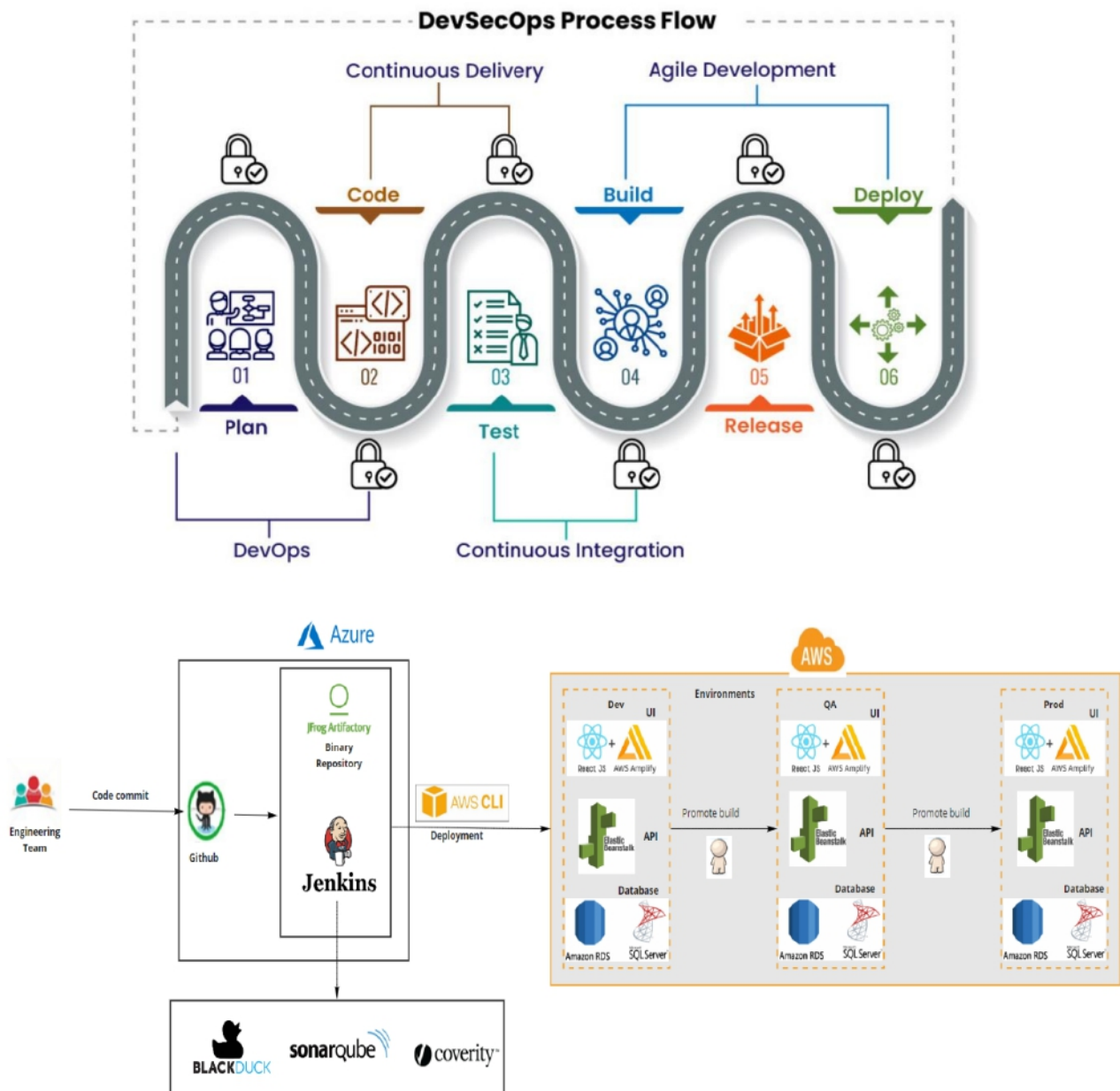
Day- 1
13-05-2023(SATURDAY)

First session of the course began with the inaugural of the 2 day course of “An overview course on Cloud & AWS from an industry Perspective”. The speaker of the program, Mr. Vikas, Technology Manager for carrier services Private Ltd., explained the importance of Cloud & AWS in Practical Scenario.

An overview of basic concepts of Cloud and cloud computing was introduced in the first session to help easily grasp the advanced concepts of AWS and services provided by it. Cloud computing is the delivery of computing services including servers, storage, databases, networking, software, analytics, and intelligence over the Internet (“the cloud”) to offer faster innovation, flexible resources, and economies of scale.



cultural transformation that makes security a shared responsibility for everyone who is building the software



The Valedictory Ceremony on “**Overview Course on Cloud & Amazon Web Services from Industry Perspective**” was successfully done at the end of session on 14th May 2023 by members and coordinators of Industry Institution Interaction cell & Institute Innovation Cell. Speaker and students shared their experiences and knowledge about the course and thanked IIIC, IIC and the college management for conducting this program

Student's Feedback:

1. Vikas sir taught us well. He gave us an overall view on cloud computing, explained all the important AWS services and most importantly he showed us real life project implementation in cloud and all background automations that happen and how different open source platforms are used. It was a very insightful session.
2. It was an amazing session to learn new things about cloud computing,aws and it's several concepts through the presentations and the concepts were clear and understandable too, I want to say thank you to the team for giving us the opportunity to attend such an informative and interactive session.
3. Vikas sir gave an excellent and clear presentation on AWS cloud computing and AWS services. Thank you for arranging this great session ma'am/sir . It was extremely helpful for us to gain knowledge on AWS
4. The sessions were informative. We could draw some useful information that we did not know previously. Few topics were a bit tricky in understanding yet the sessions were helpful. Thank you.
5. I would like to thank you for your efforts in creating a positive and supportive learning environment. Your passion for the session has been evident in your teaching, and it has motivated me to learn .
6. It was an interactive meet.The concept related to AWS is to the point. Thank you
7. The session was greatly informative. It gave us new insights about AWS. I appreciate the speaker's efforts and the organizers who made it happen. Thankyou
8. It was very informative and we came to know the details of cloud and AWS . I really learnt what an environment in AWS is . I really thank u vikas sir and team for providing such information . It is nice interaction with vikas sir Thank you
9. It was a very informative session . It was a clear presentation to AWS cloud computing services. Thank you for a great session it was very useful.



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 2 Day Course On Software Testing from an Industry Perspective
20th May 2023 to 21st May 2023

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)
Estd. 2008

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

**A 2 Day Course on
Software Testing from Industry
Perspective**

MR. VIKAS
Technology Manager, Carrier India Pvt Ltd,
Hyderabad, India

20th - 21st May 2023

For more information
+91 7997186939, 7997117733

Visit Our Website
www.stanley.edu.in/

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students

Duration : 2 days

Mode : online

**Jointly Organized by
IIC and IIC**

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A 2 Day Course On Software Testing from an Industry Perspective

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

WebsiteLink:

<https://www.stanley.edu.in/post/a-2-day-course-onsoftware-testing-from-industryerspective-20th-21st-may-2023>

Course Description

The Course introduces the participants to fundamentals of software testing. It also covers testing broadly within the context of Software Engineering Requirements (UML), Design, Sequence Diagrams, Use Cases, and component-based software engineering.

The course is aimed at (Objectives):

- To provide possible ways how business applications may work and are monitored to avoid bugs, errors, or any other performance issues too.
- To Provide Learning on testing strategies needed by companies
- To give an understanding of the career roadmap, QA job roles, certification levels etc

At the end of the course the student should be able to (Outcomes):

- Apply Testing strategies on their future Projects
- Gain an understanding of future in software Testing
- Acquire knowledge on working & Monitoring of business applications

A 2 Day Course on Software Testing from Industry Perspective

20-21 May 2023



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiatives)

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Conveners

Dr. P R Anisha, Associate Professor, Dept. of CSE

Ms. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Assistant Professor, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : B.E 4th & 6th Semester Students

Duration : 2 Days

Mode : online

Jointly Organized by
IIC and IIC

Stanley College of Engineering & Technology for Women
(Autonomous)

Chapel Road, Abids, Hyderabad



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

03/05/2023

Circular

Sub: **A 2 Day Course On Software Testing from an Industry Perspective - 20th May 2023 to 21st May 2023** - Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation Council (IIC), Stanley – Reg.

Course Name: A 2 Day Course On Software Testing from an Industry Perspective

Subject Expert: Mr. Vikas, Technology Manager, Carrier India Pvt Ltd

Course Description

The Course introduces the participants to fundamentals of software testing. It also covers testing broadly within the context of Software Engineering Requirements (UML), Design, Sequence Diagrams, Use Cases, and component-based software engineering.

The course is aimed at (Objectives):

- To provide possible ways how business applications may work and are monitored to avoid bugs, errors, or any other performance issues too.
- To Provide Learning on testing strategies needed by companies
- To give an understanding of the career roadmap, QA job roles, certification levels etc

At the end of the course the student should be able to (Outcomes):

- Apply Testing strategies on their future Projects
- Gain an understanding of future in software Testing
- Acquire knowledge on working & Monitoring of business applications

Who Should Attend

Anyone interested in Software Development & Testing

Who Can Apply?

- Students pursuing Graduation in Engineering 4th & 6th Sem – BE

Note:

1. For more details, meet department coordinators
CSE: Ms. Hafsa Ihteshamuddin Ahmed
IT: Dr. G Sreelatha
AI&DS, CME: Ms. Nandita Manvar
ECE: Ms. T Naga lakshmi & Ms. R Aarti
EEE: Ms. Shayeera Naaz

Dr. Satya Prasad Lanka
Principal

PRINCIPAL

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)**
Chapel Road, Abids, Hyderabad, Telangana

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

Student Registration List

Sn o.	Roll Number	Name (as per SSC)	Seme ster	Sec tion	Bran ch	Email Id	Contact Number
1	160621733057	TADISETTI BABY VIJAYA SHREE	IV	A	CSE	babyvijayashree5@gmail.com	9010201717
2	160621733026	Kalchati Vaishnavi	IV	A	CSE	kalchativ@gmail.com	9392791134
3	160621733012	Boya Maneesha	IV	A	CSE	boyamaneesha8@gmail.com	7993874859
4	160621733009	B. Komal Singh	IV	A	CSE	ksingh99637@gmail.com	8712174526
5	160621733010	B Nayantara Swaraj	IV	A	CSE	bnayantaraswaraj@gmail.com	7396494354
6	160621733044	Nifa Rahiman	IV	A	CSE	nifarahiman2003@gmail.com	7842267847
7	160621733063	Yaradi Sruthi	IV	A	CSE	sruthiyaradi23@gmail.com	9959231982
8	160621733014	Manichandana Dharmaji	IV	A	CSE	manichandana234@gmail.com	9703409442
9	160621733017	ERANKI G.S.C.SATHWICA	IV	A	CSE	sathwica7@gmail.com	7981152097
10	160621833003	Akula Mallika	IV	A	CSE	Mallikaakula26@gmail.com	8639557404
11	160621733080	CHINTHALAPATI MAHATHI	IV	B	CSE	chmahathi1@gmail.com	9398999282
12	160621733073	Bandari Anoushka	IV	B	CSE	anoushkaa04@gmail.com	7660069384
13	160621733098	Maliha Sufi	IV	B	CSE	malihhasufi3200@gmail.com	9398640602
14	160621733119	SANJANA GAVADA	IV	B	CSE	Sanjanagavada84@gmail.com	9908220374
15	160621733113	POORVI KALASAPUR	IV	B	CSE	poorvi0173@gmail.com	6302090479
16	160621733124	Syeda Sadia Ahmed	IV	B	CSE	syedsadia3124@gmail.com	8500916906
17	160621733075	Barigela Sreeja	IV	B	CSE	sreejabarigela2007@gmail.com	8919385686
18	160621733110	NOORA FATIMA ABDUL HALEEM	IV	B	CSE	noorahaleem17@gmail.com	8712392230
19	160620733037	Obulshetty Niharika	VI	A	CSE	obulshettyniharika@gmail.com	6303318676

20	160620733006	Badam Rithika	VI	A	CSE	rithikabadam@gmail.com	8500214878
21	160620733023	Kantha Ananya	VI	A	CSE	kanthaananya31@gmail.com	9121684201
22	160620733010	Chanda Akshara	VI	A	CSE	akshara2002.chanda@gmail.com	9100490819
23	160620733043	Pulakurthi Anaghaa Reddy	VI	A	CSE	anaghaareddy4835@gmail.com	8499051939
24	160620733018	Janapati Himaja	VI	A	CSE	janapatihimaja47@gmail.com	9392657761
25	160620733022	Kadarla Sharvani	VI	A	CSE	sharvanikadarla@gmail.com	9182473398
26	160620733059	Vijaya Sindhoori Kaza	VI	A	CSE	sindhoori.kaza14@gmail.com	8074923968
27	160620733108	Pilly Ashritha	VI	B	CSE	ashrithapilly22@gmail.com	8819879354
28	160620733070	Boddu sharanya	VI	B	CSE	sharanyaboddu15@gmail.com	9866195324
29	160620733086	Kamble Shivani	VI	B	CSE	shivanikamble2612@gmail.com	7842959763
30	160620733104	Patlolla Sathvika Reddy	VI	B	CSE	sathvikareddypatlolla30@gmail.com	7794992530
31	160620733100	Narlagiri Rachana	VI	B	CSE	rachananarlagiri@gmail.com	8522949271
32	160620733074	Damaraju Sri Harshini	VI	B	CSE	sriharshini010@gmail.com	8125474963
33	160620733099	Muthyam Harshitha	VI	B	CSE	muthyamharshitha6@gmail.com	9014216440
34	160620733116	V V Vidyadhari	VI	B	CSE	vidyadharivangipurapu@gmail.com	9381580173
35	160620733076	Fiza Abdul Aziz	VI	B	CSE	syedafiza028@gmail.com	6304080208
36	160620733148	Sadurla Jyothi	VI	C	CSE	sadurlajyothi@gmail.com	7673977631
37	160620733134	KATEKAR SUSHMITHA	VI	C	CSE	sushmithakatekar62@gmail.com	9391358457
38	160620733163	Yusra meraj	VI	C	CSE	yusram0104@gmail.com	9581257941
39	160620733153	Surigela Himabindu	VI	C	CSE	surigelahimabindu2001@gmail.com	9014011061
40	160620733154	T Vihari	VI	C	CSE	tvihari600@gmail.com	7569257919

41	160620733136	Khadijah Abdul Azeem	VI	C	CSE	khadijah.azeem9@gmail.com	7842106729
42	160620733135	Khadeeja Tabassum	VI	C	CSE	Khadeejatabassum19@gmail.com	9381439974
43	160620733151	Sumaiya Shoukath	VI	C	CSE	Sumaiyashoukath321@gmail.com	7794922750
44	160621740034	Manaal Waheed Khan	IV	Non e	CME	manalwaheed03@gmail.com	7416578038
45	160621740051	Sania Hashmi	IV	Non e	CME	saniahashmi2003@gmail.com	9849149897
46	160621740058	Sumaiya kasim	IV	Non e	CME	kasimsumaiya205@gmail.com	7036462151
47	160621740010	Banne Akshaya	IV	A	CME	akshaya09122003@gmail.com	9666633998
48	160620740046	Uppala.Sushmitha	VI	Non e	CME	uppalasushmitha1234@gmail.com	9701705352
49	160620740011	Dendi Varsha	VI	Non e	CME	varsha.dendi9676@gmail.com	9182674790
50	160620740025	Kotha Manisha	VI	Non e	CME	kothamanisha12@gmail.com	9515080237
51	160620740048	Vadla Spandana	VI	Non e	CME	spandanaanshu05@gmail.com	7075373551
52	160620740036	Prabhavati	VI	Non e	CME	Prabhavathijp0@gmail.com	8341465505
53	160620740033	Neha Chittipothula	VI	Non e	CME	nchittipothula@gmail.com	9573277005
54	160620740040	Sapevarshini	VI	Non e	CME	varshinisape02@gmail.com	7989804087
55	160620740004	Arashanapalli Greeshma	VI	Non e	CME	arshgreeshma@gmail.com	7893307010
56	160621747028	Jatavath Sanjana	IV	Non e	AIDS	jatavathsanjana@gmail.com	6302182939
57	160621747005	Amidyala Sai Naga Yashasvini	IV	Non e	AIDS	yashasvini.amidyala@gmail.com	7416448132
58	160621747302	Kalkoda Rajeshwari	IV	Non e	AIDS	rajikalkoda123@gmail.com	8179240913
59	160621747014	Chamarthi G S Satwika	IV	Non e	AIDS	satwikachamarthi@gmail.com	8309645527
60	160621747016	Chennu gayathri	IV	Non e	AIDS	gayathrirayal123@gmail.com	8500417796

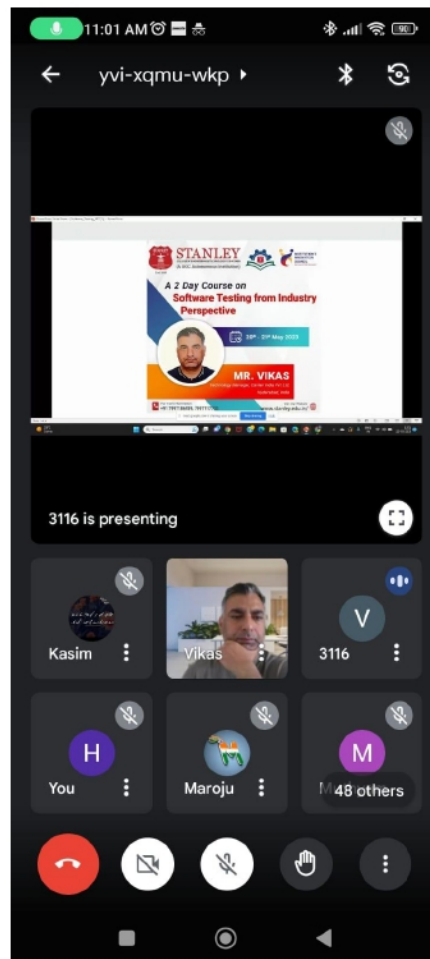
61	160621747012	Bitla Neha	IV	Non e	AIDS	bitlanehasrcl@gmail.com	9392070230
62	160621747011	BENDA SIRI RAJ	IV	Non e	AIDS	bendasiriraj8@gmail.com	9493674389
63	160621747020	Gosha Tejasvi	IV	Non e	AIDS	goshatejasvi@gmail.com	7036342828
64	160621747040	Mariya	IV	Non e	AIDS	mariyaaleem7866@gmail.com	8328110944
65	160620747306	Jamalpur Yashaswini	VI	Non e	AIDS	jamalpur yashaswini@gmail.com	7095602919
66	160621735089	Lipika mohanty	IV	B	ECE	lipikamohanty630@gmail.com	9392794553
67	160621735095	Mettu Lavanya	IV	B	ECE	lavanyareddy2207@gmail.com	9182819596
68	160621735017	GANDWAID AKSHAYA	IV	A	ECE	gandwaidakshaya58@gmail.com	7815930730
69	160621835068	Bathini jaya	IV	B	ECE	bathinijaya8@gmail.com	9908558251
70	160621735109	Bathini jaya	IV	B	ECE	chirrasaishivani@gmail.com	7989024133
71	160621735045	Serigudem krishitha	IV	A	ECE	krishithaserigudem17@gmail.com	6304515309
72	160621735039	P. Shilpa	IV	A	ECE	shilpapuduru1993@gmail.com	7287068023
73	160620735078	Pakalapati Nikhitha	VI	B	ECE	nikhithapakalapati8462@gmail.com	9676237928
74	160620735041	Sankabuddi Yashwanthi	VI	A	ECE	yashusankabuddi@gmail.com	9948477386
75	160620735053	GULLAIAHGARI AKSHITHA	VI	B	ECE	gullaiah2002@gmail.com	9346338814
76	160620735029	Mandula Likitha	VI	A	ECE	Likithamandula10@gmail.com	8639197920
77	160620735066	MAMIDI ANUSHA	VI	B	ECE	mamidianusha4166@gmail.com	9392454166
78	160620735315	Vani Dandotikar	VI	B	ECE	dandotikarvani06@gmail.com	8520033611
79	160620735064	Lakadaram shravani	VI	B	ECE	shravani.lakadaram123@gmail.com	6301624524
80	160620735052	Faeza kafeel	VI	B	ECE	faizakafeel21@gmail.com	9553039919

81	160620735073	N SHASHRITHA	VI	B	ECE	shashritha7189@gmail.com	9154930426
82	160620735030	Munnuru Srija	VI	A	ECE	srijamunnuru5@gmail.com	9032302836
83	160620735072	Muthyala Divya	VI	B	ECE	muthyaladivya03@gmail.com	8639588077
84	160620735311	Martha Tejasree	VI	B	ECE	tejasree1521@gmail.com	7671990585
85	160620735070	Masiya khaton	VI	B	ECE	masiyakhatoon06@gmail.com	8886188223
86	160620735075	Nakka Apoorva	VI	B	ECE	nakkaapoorva2003@gmail.com	9704589240
87	160620735318	Jiripurapu sai Pravallika	VI	B	ECE	jiripurapuanand213@gmail.com	9346182966
88	160620735037	Racharla Yashashwiny	VI	A	ECE	racharlayashashwiny15@gmail.com	6301773124
89	160620735020	Grace Olive Merugu	VI	A	ECE	graceolive0024@gmail.com	9866313145
90	160630735317	N.sairoopa	VI	B	ECE	sairoopa4545@gmail.com	9381570058
91	160620735057	Jayashree Pothu	VI	B	ECE	jayashree.pothu4848@gmail.com	9399933373
92	160620735034	Pappu Bhavya	VI	A	ECE	nagarajupbhavya@gmail.com	9000536612
93	160620735019	Golla Srivani	VI	A	ECE	gollasrivani6@gmail.com	6304325415
94	160620735016	Erragaddapally pravalika	VI	A	ECE	Pravalikaerragaddapally@gmail.com	9553424769
95	160620735001	Amanaganti Jahnvi	VI	A	ECE	ajahnavireddy2003@gmail.com	9949475251
96	160620735310	Badavath Mounika	VI	B	ECE	mounikabadavath2003@gmail.com	9908047226
97	160620735036	Putnala Manasa	VI	A	ECE	manasamudiraj20@gmail.com	7995348986
98	160620735045	Zilla Sowjanya	VI	A	ECE	zilla.sowjanyaababu@gmail.com	7032799787
99	160620735308	Vemireddy chenchu laxmi	VI	A	ECE	laxmireddy7872@gmail.com	7036466317
100	160620735018	Gandla supriya	VI	A	ECE	supriyagandla999@gmail.com	7386997335

101	160620735058	Kanugula Harshini	VI	B	ECE	harshini.kanugula@gmail.com	7075523499
102	160620735060	Kasula Hima sree	VI	B	ECE	himakasula@gmail.com	9182184829
103	160620735010	Budutha Harshitha	VI	A	ECE	harshitha.bbs@gmail.com	6303688334
104	160620735005	Bareddy shivani	VI	A	ECE	shivanireddybareddy05@gmail.com	9110529956
105	160620735303	Pavani pranathi pamarthi	VI	A	ECE	pavanipamarthi2020@gmail.com	9701105949/ 6305872489
106	160620735079	Pollreddy Nanditha Reddy	VI	B	ECE	nandithareddy1010@gmail.com	8466963552
107	160620735307	T.bhavani	VI	A	ECE	thullabhavani01@gmail.com	7993012219
108	160620735024	Manasvi Sairam	VI	A	ECE	manasvi693@gmail.com	9959167711
109	160620635050	Bommisetty saipoojitha	VI	B	ECE	bsaipoojitha12@gmail.com	9989135864
110	160620735068	Madiha Sameen	VI	B	ECE	msameen946@gmail.com	8309520682
111	160620735043	Uzma Umnisa	VI	A	ECE	unnisauzma5@gmail.com	8686076535
112	160621734308	Jakkula swathi yadav	IV	Non e	EEE	swathijakkula.03@gmail.com	9100717065
113	260621734312	Godugu Gowthami	IV	Non e	EEE	gowthamigodugu@gmail.com	9391044290
114	160621734303	Dontha Tejaswi	IV	Non e	EEE	tejaswidontha11@gmail.com	8639758616
115	160621734301	J.Rajeshwari	IV	Non e	EEE	rajeshwari7052003@gmail.com	9154206073
116	160620734013	Kajjam Sanjana	VI	Non e	EEE	kajjamsanjana@gmail.com	8464974070
117	160620734010	Dabbeta Sathwika	VI	Non e	EEE	dabbetasathwika96@gmail.com	7032068442
118	160620734002	Aditi jaiswal	VI	A	EEE	aditijaiswal207@gmail.com	7207891779
119	160620734308	YAMAGANI.NIHARIK A	VI	Non e	EEE	niharikayamagani@gmail.com	9951224010
120	160620734017	Padala swathi	VI	Non e	EEE	swathipadala16@gmail.com	9347078391

121	160620734009	Bunga Likitha	VI	A	EEE	likithabunga1425@gmail.com	9494752753
122	160620734306	Panja yamini	VI	Non e	EEE	Panjayamini720@gmail.com	8184879277
123	160620734003	Aishwarya Mulukala	VI	Non e	EEE	aishwaryamulkala@gmail.com	6304060992
124	160620734302	Suddala Akhila	VI	Non e	EEE	akhilasuddala12@gmail.com	9346755649
125	160620734310	Oruganti Nandhini	VI	Non e	EEE	nandhioruganti2003@gmail.com	9618219058
126	160620734307	Budde Alekhya	VI	Non e	EEE	alekhyavarma1653@gmail.com	7731033240

Day- 1
20-05-2023(SATURDAY)



First session of the course began with the inaugural of the program “**A 2 Day Course On Software Testing from an Industry Perspective**”. The speaker of the program, Mr. Vikas, Technology Manager for carrier services Private Ltd., explained the importance of Cloud & AWS in Practical

Student's Feedback:

1. The event was very informative, we got to know about various things
2. The session was very informative and interactive and thank you sir we have gained so much knowledge by your detailed explanation in a short span of time.
3. The session was very interesting and we learnt many new things from the session within a short time.
4. Thank you sir for taking out your time for us.
It was an effective and informative session from which we have got to learn many things.
5. The session was very informative. We have learned about different life cycles in software testing and automation. Got to know about various tools and learned how they are associated with a language. We got an overall view on Software testing and automation. Thankyou for this session.
6. The session was informative and interesting we learned many things
7. The session was very interesting and informative we got know about various things and we got an overall view on software testing. Thank you so much for the session.
8. The session was informative and interesting. we learned so many things in software testing and automation. thank you for this session sir



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A lecture on Process Models in Software Engineering
27th May 2023

The poster features the Stanley College logo on the left, the college name in large red letters, and the Institution's Innovation Council logo on the right. The main title is in bold red text. Below it, the date and time are listed with a clock icon. A speaker photo and name are shown in a white box with a red border. Contact information and the website are at the bottom.

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)
Estd. 2008

INSTITUTION'S INNOVATION COUNCIL
(Autonomy or Self-Initiative)

**A LECTURE ON
PROCESS MODELS IN SOFTWARE
ENGINEERING**

27th May 2023
11 AM to 1 PM & 2 PM to 4 PM

SPEAKER
**Dr. Kiran
Jammalamadaka**
Senior Manager-Software
Engineering, GE,
Hyderabad

For more information
+91 7997186939, 7997117733

Visit Our Website
www.stanley.edu.in/

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Shayeera Naaz, Dept. of EEE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students

Duration : 1 day

Mode : online

Jointly Organized by IIC and IIC

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A Course on Process Models in Software Engineering

Subject Expert: Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad

Website Link: <https://www.stanley.edu.in/post/a-lecture-on-process-models-in-software-engineering>

Course Description: The main objective of this course is to present modern software engineering techniques and examine the software life-cycle, including software specification and common industry practices. The course evaluates past and current trends in software development practices including agile software development methods.

The course is aimed at (Objectives):

- Understand stages of Software Engineering and Models
- Understand common industry practices
- Acquire knowledge about Agile development

At the end of the course the student should be able to (Outcomes):

- To apply software development methods
- To apply practices in Agile Scrum development

Process Models in Software Engineering

27th May 2023



INSTITUTIONS
INNOVATION
COUNCIL

Chief Patron

Sri. K. Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women
Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr. C Kishor K Reddy, Associate Professor, Dept. of CSE

Co-Chairs

Dr. P.R. Anitha, Associate Professor, Dept. of CSE
Ms. D Radhika, Assistant Professor, Dept. of CSE

Coordinator

Ms. Nandita Manwar, Assistant Professor, Dept. of ADCE

Organizing Committee

1. Dr. G. Seetha, Associate Professor, Dept. of IT
2. Ms. Nandita Manwar, Assistant Professor, Dept. of ADCE
3. Ms. T Nagasami, Assistant Professor, Dept. of ECE
4. Ms. R. Aarti, Assistant Professor, Dept. of ECE
5. Ms. Shayyera Naz, Assistant Professor, Dept. of EEE
6. Ms. Hafsa Hiteshamuddin Ahmed, Assistant Professor, Dept. of CSE
7. Mr. Atul K Mohan, Assistant Professor, Dept. of H & S

Target Group : B.E. 4th & 6th Semester Students

Duration : 1 Day

Mode : online

Jointly Organized by
IIC and IIC

Stanley College of Engineering & Technology for Women
(Autonomous)

Chapel Road, Abids, Hyderabad



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

02/05/2023

Circular

Sub: A Course on Process Models in Software Engineering - 27th May 2023 - Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation Council (IIC), Stanley - Reg.

Course Name: A Course on Process Models in Software Engineering

Subject Expert: Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad

Course Description:

The main objective of this course is to present modern software engineering techniques and examine the software life-cycle, including software specification and common industry practices. The course evaluates past and current trends in software development practices including agile software development methods

The course is aimed at (Objectives):

- Understand stages of Software Engineering and Models.
- Understand Common industry practices.
- Acquire knowledge about Agile development.

At the end of the course the student should be able to (Outcomes):

- To apply software development methods
- To apply practices in Agile Scrum development.

Who Should Attend

Anyone who is interested in software engineering can join, the passion for learning and basic understanding of software engineering and project management.

Who Can Apply?

- Students pursuing Graduation in Engineering 4th sem and 6th sem – BE

Note: For more details, meet department coordinators

CSE: Ms. Hafsa Ihteshamuddin Ahmed

IT: Dr. G Sreelatha

AI&DS, CME: Ms. Nandita Manvar

ECE: Ms. T Naga lakshmi & Ms. R Aarti

EEE: Ms. Shayeera Naaz

B.V.P.
2/5/23
Principal
drbvrw

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

Registered List

S. No	Roll No	Name (as per SSC)	Dept	Sem	Section	Phone Number	Email Id
1	160621740008	Ayesha Naaz	CME	IV	None	9100741193	ayeshanaaz2021@gmail.com
2	160620740036	Prabhavathi	CME	VI	None	8341465505	Prabhavathijp0@gmail.com
3	160621747014	Chamarthi G S Satwika	AIDS	IV	None	8309645527	satwikachamarthi@gmail.com
4	160620740022	Uday Kalyani	CME	VI	None	8978187672	udayakalyani05@gmail.com
5	160620740034	Sameeksha Reddy	CME	VI	None	7794079368	sameekshareddy1762@gmail.com
6	160620740023	Sahrutha Reddy	CME	VI	None	6301266412	sahruthareddy412@gmail.com
7	160620734302	Suddala Akhila	EEE	VI	None	9346755649	akhilasuddala12@gmail.com
8	160620740025	Kotha Manisha	CME	VI	None	9515080237	kothamanisha12@gmail.com
9	160621740028	Shriya	CME	IV	None	8639807240	shriyareddy144@gmail.com
10	160620740025	Kotha Manisha	CME	VI	None	9515080237	kothamanisha12@gmail.com
11	160620740019	Keerthy Reddy K	CME	VI	A	7396685581	Keerthyreddykadumur@gmail.com
12	160620747306	J Yashaswini	AIDS	VI	None	7095602919	jamalpurayashaswini@gmail.com
13	160621747015	C.Rojashree	AIDS	IV	None	9396250731	rojashreec4@gmail.com
14	160620740048	V.Spandana	CME	VI	None	7075374551	spandanaanshu05@gmail.com
15	160621740020	Kalle Sravani	CME	IV	None	7671010046	sravanikalle2003@gmail.com
16	160621747012	B.Neha	AIDS	IV	None	9392070230	bitlanehasrcl@gmail.com
17	160621747044	Myana Vaishnavi	AIDS	IV	None	9912949048	myanavaishnavi05@gmail.com
18	160620740024	Khansa Nazeer	CME	VI	None	9100936064	khansanazeer03@gmail.com
19	160621747064	Vemula Anuhya	AIDS	IV	None	+91 9440775705	vemula.anuhya@gmail.com
20	160620740005	Ayesha Amreen	CME	VI	None	8978346514	cmeayeshaamreen@gmail.com
21	160620740043	Sheema Fatima	CME	VI		7330916513	sheemafatima038@gmail.com
22	160621747045	N.Deekshitha	AIDS	IV	None	9059633169	deekshithanamala@gmail.com
23	160621733091	K.Meghana	CSE	IV	B	96762 32489	Meghansarah73@gmail.com
24	160620733153	Surigela Himabindu	CSE	VI	C	9014011061	surigelahimabindu2001@gmail.com
25	160620733148	Sadurla Jyothi	CSE	VI	A	7673977631	sadurlajyothi@gmail.com
26	160620733152	S. Bhuvana	CSE	VI	C	8519952302	bhuvanareddys25@gmail.com
27	160620733312	M.Nishmitha	CSE	VI	C	8309619653	nishmithamailarapu@gmail.com
28	160620733167	Komal Garole	CSE	VI	C	7989591996	komalgarole15@gmail.com
29	160620733121	Akella Sowmya	CSE	VI	C	9502105365	sowmyaakella1007@gmail.com
30	160620733122	A.Kavya	CSE	VI	C	9502415108	annakavya15@gmail.com
31	160620733063	Adamala Vyshnavi	CSE	VI	B	9391652085	vyshnavi.adamala@gmail.com
32	160620733017	I.Satwika	CSE	VI	A	7075116783	isatwika2@gmail.com
33	160620733058	Varanasi Gayathri	CSE	VI	A	9392587080	varanasi.gayathri1305@gmail.com

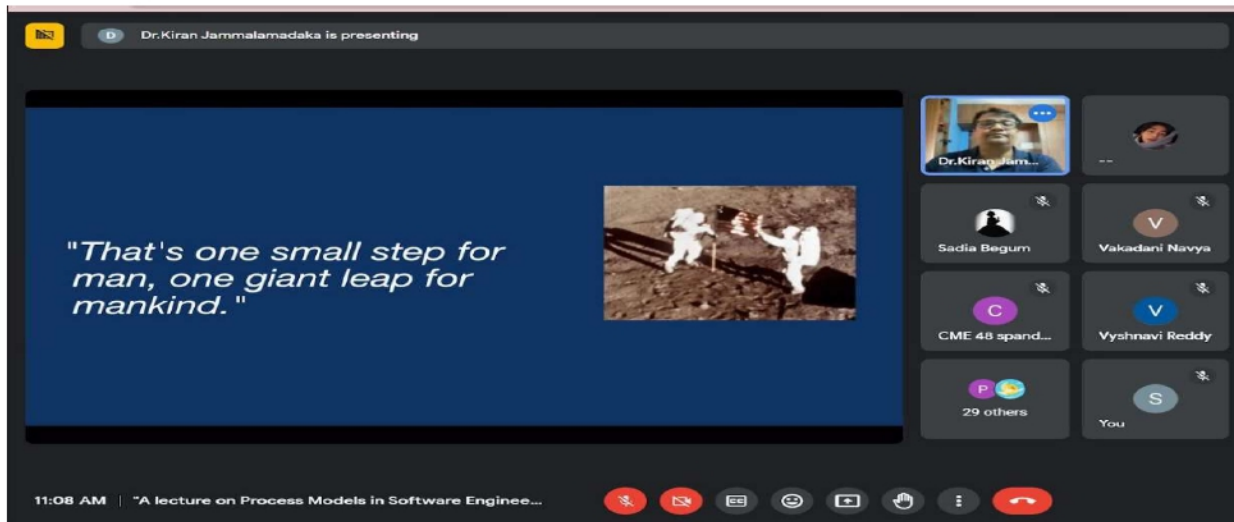
34	160620733024	Kamakanti Sreejani	CSE	VI	A	8522063779	sreejanichikki20@gmail.com
35	160620733031	M.Sravani	CSE	VI	A	9440062227	sravanim050@gmail.com
36	160620733151	Sumaiya Shoukath	CSE	VI	C	7794922750	Sumaiyashoukath321@gmail.com
37	160620733318	Pranavi	CSE	VI	C	7036430400	pranavireddy997@gmail.com
38	160621733148	J. Basaveshwari	CSE	IV	C	9182925040	jangabasaveshwari@gmail.com
39	160620733120	Yusra Rafat	CSE	VI	B	9160159940	yr202024@gmail.com
40	160620733165	Battula Pravallika	CSE	VI	C	7702978234	pravallikabattula113@gmail.com
41	160620733129	Erri Suvarna	CSE	VI	C	9573520794	suvarnareddyerri@gmail.com
42	160620733001	Addi Poojeetha Reddy	CSE	VI	A	7997275482	poojeethaprakash123@gmail.com
43	160620733138	Lasya Vedula	CSE	VI	C	9247473110	lasyavedula@gmail.com
44	160621733188	Navya Vakadani	CSE	IV	C	9398932852	navyavakadani3@gmail.com
45	160720733053	Sri Kameswari Talluri	CSE	VI	A	7040156029	Kamu102030@gmail.com
46	160621733318	S Nandini	CSE	IV	C	9133795244	pottipotti906@gmail.com
47	160620733312	M.Nishmitha	CSE	VI	C	8309619653	nishmithamailarapu@gmail.com
48	160621733022	K Nandini	CSE	IV	A	7989173506	kooranandini@gmail.com
49	160621733070	Amina Fatima	CSE	IV	B	9949372235	aminaa.fatima7@gmail.com
50	160720733024	Kamakanti Sreejani	CSE	VI	A	8522063779	sreejanichikki20@gmail.com
51	160620733034	Nanduri Lalitha Sree	CSE	VI	A	8464828009	lalithananduri5@gmail.com
52	160621733153	Kurella Vaishnavi	CSE	IV	C	8466925137	vaishnavikurella25@gmail.com
53	160620733066	Asna Muskaan	CSE	VI	B	9849733148	asnamuskaan@gmail.com
54	160620733059	Vijaya Sindhoori Kaza	CSE	IV	A	8074923968	sindhoori.kaza14@gmail.com
55	160621734305	Rumana Farooqui	EEE	IV	None	9603776811	rumanafarooqui84@gmail.com
56	160621734303	Tejaswi Dontha	EEE	IV	None	8639758616	tejaswidontha11@gmail.com
57	160620734306	Panja Yamini	EEE	VI	None	8184879277	Panjayamini720@gmail.com
58	160620734017	Swathi Padala	EEE	VI	None	9347078391	Swathipadala16@gmail.com
59	160621734301	J.Rajeshwari	EEE	IV	None	9154206073	rajeshwari7052003@gmail.com
60	160620734301	Manisha	EEE	VI	None	9346085563	chinnari1320@gmail.com
61	160620734014	K.Hari Naga Sree Lakshmi	EEE	VI	None	9493165919	harinagasri@gmail.com
62	160621734308	Jakkula Swathi Yadav	EEE	IV	None	9100717065	swathijakkula.03@gmail.com

Session 1

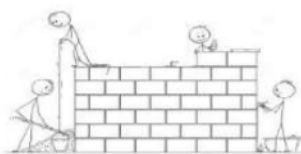
11:00 AM – 1:00 PM

First session of the course began with the inaugural of the 1 day course on “An overview course on

Cloud & AWS from an industry Perspective”. The speaker of the program, Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad, has started with a famous quote of Neil Armstrong “**That’s one small step for a man, one giant leap for mankind**” followed by explanation of how to develop a library management system.



“A systematic collection of good program development practices and techniques”



Engineering



Consistency
repeating success

Repeating the success

Student's Feedback:

1. It was an amazing session we get to learn new things about software engineering, and it's several concepts through the presentations and the concepts was clear and understandable too, I want to say thank you to the team for giving us the opportunity to attend such an informative and interactive session.
2. I want to say thank you to the team for giving us the opportunity to attend the wonderful and informative session.
3. I would like to thank your team for an amazing session and for giving us opportunity to attend this session. I sure learned many new things
4. I would like to thank you for an amazing session and for giving us opportunity to attend this session.
5. Thank you for giving this opportunity to learn more concepts about software engineering.
6. I'm very glad to participate here in this wonderful session...which is very informative and learnt very boosting concepts of Software Engineering. Thanks for the wonderful opportunity
7. Thank you for giving us a very good opportunity to learn about process models more efficiently
8. Thank you for giving this amazing opportunity. I've learned many new things through this session.
9. I'm very delighted to have got this opportunity to attend such an informative and wonderful session. It has really polished our knowledge in the concepts of software engineering. I thank you for this opportunity and wish to have more sessions with you in future. Thank you.
10. I would like to thank you for an amazing session. we get to learn new things about software engineering.
11. Thank you for giving this wonderful opportunity. It is very informative session, thankyou
12. I would like to thank you to the team for giving us the opportunity to attend the session and it was informative and learnt good concepts of Software Engineer
13. I would like to thank you for giving us the opportunity to attend this informative session on software process models.
14. i would like to thank you for an amazing session and for giving us opportunity to attend this session...it was so helpful to us to understand many things in this session
15. I would like to thank you for an amazing session and for giving us opportunity to attend this session.



Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad

Salesforce Journey To Employment (J2E) Program
7th July 2022 to 24th January 2023



Chief Patron

Shri Kodali Krishna Rao (Secretary & Correspondent)

Patron

Prof. A Vinaya Babu(Dean Academics)

Prof.Satya Prasad Lanka(Principal)

IIC Coordinator

Dr. P R Anisha(Associate Professor, Dept of CSE)

IIC Coordinator

Mrs. D Radhika (Assistant Professor, Dept of CSE)

Department Coordinators:

Ms. Hafsa Ihtesham Uddin Ahmed
(Assistant Professor, Dept of CSE)

Dr. G. Sreelatha
(Assistant Professor, Dept of IT)

Ms. Nandita,
(Assistant Professor, Dept. of ADCE)

Trainers & Mentors:

Salesforce R&D Team - Engineers

Targeted Group:

The course is aimed for VI Semester students from CSE, IT, ADCE Departments of STLW

Number of Students registered for J2E Program:

55

Number of Students who completed J2E Program::

55

Date:

07-07-2022 to 25-01-2023

Duration:

6 Months

Venue:

Hybrid Mode (Offline + Online)

Program Outcomes:

1. Students have the opportunity to not only gain industry-specific knowledge. but to also gain an inside look in the process of creating world-renowned products.
2. The Ranger Badge is the highest Trailblazer Rank, which certifies knowledge in Salesforce and other in-demand skills. Give your resume a competitive edge!
Hackathon
3. Full stack project development
4. Connect to job opportunities with Salesforce and its associates

Course Format:

- Faculty facilitated sessions: 1.5 hour lecture every week over Class Room (Every Thursday 2.30 pm to 4.30 pm)
- Half an hour Office hours every week
- 14-16 Lectures Total
- Assignment Every week
- 10-14 weeks of courseware
- Hackathon to build an application at the end of the course
- Faculty Salesforce Engineers & Industry Experts
- Mentors for Hackathon project from Salesforce Engineers & Industry Experts
- Trailblazer Ranger Badge
- Certificate at end of the course

Topics Covered:**Technical topics:**

1. HTML. CSS
2. Git
3. Python
4. Django
5. Basic Javascript
6. Advance Javascript
7. Testing

Interpersonal topics:

1. Goal Setting
2. Productivity & Time Management
3. G-Suite
4. .Effective Communication
5. Interview Preparation
6. Leveraging Social Media to build your personal brand
7. Design thinking
8. 1:1 Mentoring

Registered Students:

S.No	Roll Number	Name (As per SSC)	Semester	Section	Branch
1	160619733085	Kagula Chandana	VISem	B	CSE
2	160619733112	Sri Sharanya Kuna	VISem	B	CSE
3	160619733120	Vashali gupta	VISem	B	CSE
4	160619733089	Lakkireddy Keerthi Reddy	VISem	B	CSE
5	160619733094	Maloth Divya	VISem	B	CSE
6	160619733143	Mandi Omana Reddy	VISem	C	CSE
7	160619733101	Pagidimarrri Shivani	VISem	B	CSE
8	160619733157	Raparti Renuka	VISem	C	CSE
9	160619733063	Advita Sanga	VISem	B	CSE
10	160619733074	Daksha Mehra	VISem	B	CSE
11	160619733133	Goshike Sai Chitranjali	VISem	C	CSE
12	160619733069	Bellamkonda Sai Swara Deepthi	VISem	B	CSE
13	160619733083	Janapati Chinmai Mani Subhashini	VISem	B	CSE
14	160619733070	Bharde Rutuja	VISem	B	CSE
15	160619733106	Sangapu Likitha	VISem	B	CSE
16	160619733082	J. Pravalika	VISem	B	CSE
17	160619733098	Munipalle Navya Shruti	VISem	B	CSE
18	160619733103	Perwala Simon Sarah Susan	VISem	B	CSE
19	160619733119	Vandanam Sindhu Bhargavi	VISem	B	CSE
20	160619733078	Ganji Sanjana	VISem	B	CSE
21	160619733012	Fazilat Fatima	VISem	A	CSE
22	160619733076	Dudekula Ayesha	VISem	B	CSE
23	160619733004	Ayesha Mansoor	VISem	A	CSE
24	160619733159	Safwa Mohammed Abdul Jabbar	VISem	C	CSE
25	160619733097	Mittapalli Sreenithya	VISem	B	CSE
26	160619733025	Korra Preethi	VISem	A	CSE
27	160619733088	K.lakshmi	VISem	B	CSE
28	160619733005	B Rithi sri	VISem	A	CSE
29	160169733068	Beemanolla Srija	VISem	B	CSE
30	160619733071	Bushanamboi Sai Shravani	VISem	B	CSE

31	160619733072	Butharaju Vaishnavi	VISem	B	CSE
32	160619733150	Poonam	VISem	C	CSE
33	160619733053	Umaima Adeena Waheed	VISem	A	CSE
34	160619733167	Thonukunuru Manisha	VISem	C	CSE
35	160619733179	surampally sai chandana	VISem	C	CSE
36	160619733132	Gantla.pranavi	VISem	C	CSE
37	160619733174	Nukala Krishnaveni Reddy	VISem	C	CSE
38	160619740050	Meghana katoju	VISem	A	CME
39	160619740026	Kulkarni Sai pooja	VISem	A	CME
40	160619740005	Arcot Vibha	VISem	A	CME
41	160619740049	Vem Sushma	VISem	A	CME
42	160619740040	Pochampally Vyshnavi	VISem	A	CME
43	160619740047	Siddavathula Pavani	VISem	A	CME
44	160619740043	Ranga Rithika Devi	VISem	A	CME
45	160619740017	DSV Lakshmi Satvika	VISem	A	CME
46	160619740018	E.Nishita	VISem	A	CME
47	160619740012	Bhumireddy Likhitha	VISem	A	CME
48	160619737028	Mouthika Mandapaka	VISem	A	IT
49	160619737049	Thumpala Bhargavi Nagalaxmi	VISem	A	IT
50	160619737078	Brinda Iyengar	VISem	B	IT
51	160619737076	Katakam Harika	VISem	B	IT
52	160619737079	M Sneha Reddy	VISem	B	IT
53	160619737055	Ayesha Jahan	VISem	B	IT
54	160619737080	Nandanam Vaishnavi	VISem	B	IT
55	160619737058	Bellamkonda Meghana	VISem	B	IT

Salesforce - Journey to Employment

Session-1

(Offline Mode)

7th July, 2022



Speaker: **Mr. Rajdeep Dua**

A LinkedIn profile card for Rajdeep Dua. The background is a teal color with a white network pattern of dots and lines. On the left is a circular profile picture of a man with glasses and a beard. To the right of the picture is a three-dot menu icon. Below the picture, the name "Rajdeep Dua" is displayed in bold. Underneath the name is the text "Engineering Leadership at Salesforce [Industries Einstein (AI offering) and NetZero Cloud]". At the bottom left of the card, it says "Hyderabad, Telangana, India · 500+ connections". On the right side of the card, there are two affiliation logos: the Salesforce logo and the Indian Institute of Management, Lucknow logo.



Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad

INDUSTRY INSTITUTE INTERACTION CELL

A CSR Initiative sponsored by HONEYWELL – Implemented by ICT ACADEMY
13th October to 31st October



Honeywell

Chief Patron

Shri Kodali Krishna Rao

Patron

Dr A Vinaya Babu (Director)

Chairperson

Dr Satya Prasad Lanka (Principal)

Convener

Dr P R Anisha
(Associate Professor, Dept of CSE)

Ms D Radhika
(Assistant Professor, Dept of CSE)

Program Coordinator

Dr G Sreelatha
(Associate Professor, Dept of IT)

Ms B N S M Chandrika
(Assistant Professor, Dept of H&S)

Organizing Committee:

1. **Ms. Hafsa**, Assistant Professor, Dept. of CSE
2. **Ms. Nadia Anjum**, Assistant Professor, Dept. of CSE
3. **Ms. T. Nagalakshmi**, Assistant Professor, Dept. of ECE
4. **Ms. R Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul Mohan TM**, Assistant Professor, Dept. of H & S

Trainers:

Mr. Ramees, Subject Expert – Power BI / CloudThat

Mr. Anoop HA, Subject Expert – CloudThat

Targeted Group: The course is aimed at the 4th year undergraduate students thoroughly chosen from a lot of STLW. Students are directed towards the goal of getting selected in a job of a wholesome package.

Number of Participants: 106

Date: 13-10-2022 to 31-10-2022

Time: 10:00AM to 04:00PM

Duration: 100 hours

Venue: Stanley College of Engineering and Technology for Women

Course Plan Duration (60 hrs):

Data Analysis



S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
Stage 1					
1	Microsoft Azure Data Fundamentals: Explore core data concepts	Explore core data concepts	Identify the need for data solutions	Lecture, Discussion	0.50
			Identify types of data and data storage	Lecture, Discussion	
			Describe the difference between batch and streaming	Lecture, Discussion	
		Explore roles and responsibilities in the world of data	Explore Job Roles in the World of Data	Lecture, Discussion	
			Review Tasks and Tools for Database Administration	Lecture, Discussion	
			Review Tasks and Tools for Data	Lecture, Discussion	
			Review Tasks and Tools for Data Visualization and	Lecture, Discussion	
2	Microsoft Azure Data Fundamentals: Explore core data concepts	Describe Concepts of Relational Data	Explore the characteristics of relational data	Lecture, Discussion	0.45
			Explore relational data structures	Lecture, Discussion	
			Choose the right platform for a relational workload	Lecture, Discussion	
		Explore concepts of non-relational data	Explore Characteristics of non-relational data	Lecture, Discussion	
			Describe types of non-relational data	Lecture, Discussion	
			Describe types of non-relational and NoSQL Database	Lecture, Discussion	
		Explore concepts of data analytics	Describe data ingestion and	Lecture, Discussion	
			Explore data visualization	Lecture, Discussion	
			Explore data analytics	Lecture,	
		Revision			
3	Microsoft Azure Data Fundamentals: Explore relational data in Azure	Explore Relational data services in Azure	Explore relational Azure data services	Lecture, Discussion	1.00
			SQL Server on Azure virtual machines	Lecture, Discussion	
			Azure SQL Database	Lecture,	
			Azure SQL Database Managed Instance	Lecture, Discussion	
			PostgreSQL, MariaDB, and MySQL	Lecture, Discussion	
4	Microsoft Azure Data Fundamentals: Explore relational data in Azure	Explore provisioning and deploying relational database service in Azure	Describe provisioning relational data services	Lecture, Discussion	0.45
			Describe provisioning Azure SQL Database	Lecture, Discussion	
			Describe provisioning PostgreSQL and	Lecture, Discussion	
			Describe configuring relational data	Lecture, Discussion	

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)			
17	Prepare data for analysis	Clean, transform, and load data in Power BI	Introduction	Lecture,	1.30			
			Shape the initial data	Lecture,				
			Simplify the data structure	Lecture, Discussion				
			Evaluate and change column data types	Lecture, Discussion				
			Combine multiple tables into a single table	Lecture, Discussion				
			Profile data in Power	Lecture,				
			Use Advanced Editor to modify M code	Lecture, Discussion				
			Lab - Load data in Power BI Desktop	Lecture, Discussion,	0.30			
Revision					0.15			
18	Model data in Power BI	Design a data model in Power BI	Introduction	Lecture,	0.45			
			Work with tables	Lecture,				
			Create a date table	Lecture,				
			Work with dimensions	Lecture,				
			Define data granularity	Lecture, Discussion				
			relationships and	Lecture, Discussion				
			Resolve modeling challenges	Lecture, Discussion				
						Lab - Model data in Power BI Desktop, Part 1	Lecture, Discussion,	0.30
			Power BI Desktop, Part 2	Discussion, Hands on	1.00			
Revision					0.30			
19	Model data in Power BI	Introduction to creating measures using DAX in Power BI	Introduction to DAX	Lecture,	1.00			
			Understand context	Lecture,				
			Use the Calculate function	Lecture, Discussion				
			Use relationships effectively	Lecture, Discussion				
						Create semi-additive measures	Lecture, Discussion	1.00
						Lab - Introduction to DAX in Power BI Desktop	Lecture, Discussion, Hands on	
						Work with time intelligence	Lecture, Discussion	
						Lab - Time Intelligence and	Lecture, Discussion,	
Revision					0.30			
Questions Discussion					2.00			
Assessment					1.00			
Stage 2								
1	Model data in Power BI	Optimize a model for performance in Power BI	Introduction to performance optimization	Lecture, Discussion	1.30			
			Review performance of measures, relationships, and	Lecture, Discussion				
			Use variables to improve performance and troubleshooting	Lecture, Discussion				
			Reduce cardinality	Lecture,				
			Optimize DirectQuery models with table level storage	Lecture, Discussion				
			Create and manage aggregations	Lecture, Discussion				
Revision					0.15			

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
2	Visualize data in Power BI	Work with Power BI visuals	Introduction to work with Power BI visuals	Lecture, Discussion	2.45
			Add visualization items to reports	Lecture, Discussion	
			Choose an effective visualization	Lecture, Discussion	
			Format and configure visualizations	Lecture, Discussion	
			Import a custom visual	Lecture, Discussion	
			Add an R or Python visual	Lecture, Discussion	
			Work with key performance indicators	Lecture, Discussion	
			Lab - Design a report in Power BI desktop	Lecture, Discussion,	1.00
3	Visualize data in Power BI	Create a data-driven story with Power BI reports	Introduction to create a data-driven story with Power BI reports	Lecture, Discussion	3.00
			Design a report layout	Lecture,	
			Add buttons, bookmarks, and selections	Lecture, Discussion	
			Design report	Lecture,	
			Use basic interactions	Lecture,	
			Use advanced interactions and drillthrough	Lecture, Discussion	
			Configure conditional formatting	Lecture, Discussion	
			Apply slicing, filtering, and sorting	Lecture, Discussion	
			Publish and export reports	Lecture, Discussion	
			Comment on reports	Lecture,	
			Tune report performance	Lecture, Discussion	
			Optimize reports for mobile use	Lecture, Discussion	
			Lab - Enhance Power BI reports with slicers, interaction, and formatting	Lecture, Discussion, Hands on	1.00
Revision					0.15
4	Visualize data in Power BI	Create dashboards in Power BI	Introduction to dashboards	Lecture, Discussion	3.00
			Configure data alerts	Lecture,	
			Explore data by asking questions	Lecture, Discussion	
			Add a dashboard	Lecture,	
			Pin a live report page to a dashboard	Lecture, Discussion	
			Configure a real-time dashboard	Lecture, Discussion	
			Configure data classification	Lecture, Discussion	
			Set mobile view	Lecture,	
			Lab - Create a Power BI dashboard	Lecture, Discussion,	1.00
Revision					0.30
5	Visualize data in Power BI	Create paginated reports	Introduction to paginated reports	Lecture, Discussion	2.45
			Get data	Lecture,	
			Create a paginated report	Lecture, Discussion	
			Work with charts on the report	Lecture, Discussion	
			Publish the report	Lecture,	
			Lab - Create a paginated report	Lecture, Discussion,	1.00
Revision					0.30

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
6	Data analysis in Power BI	Perform analytics in Power BI	Introduction to analytics	Lecture, Discussion	3.00
			Explore statistical summary	Lecture, Discussion	
			Identify outliers with Power BI visuals	Lecture, Discussion	
			Group and bin data for analysis	Lecture, Discussion	
			Apply clustering techniques	Lecture, Discussion	
			Conduct time series analysis	Lecture, Discussion	
			Use the Analyze	Lecture,	
			Use advanced analytics custom	Lecture, Discussion	
			Review Quick insights	Lecture,	
			Apply AI Insights	Lecture,	
Revision					0.30
Questions Discussion					2.00
Assessment					1.00
Stage 3					
1	Data analysis in Power BI	Work with AI visuals in Power BI	Introduction to working with AI	Lecture, Discussion	3.30
			Use the Q&A visual	Lecture,	
			Find important factors with the Key influencers visual	Lecture, Discussion	
			Use the Decomposition Tree visual to breakdown a measure	Lecture, Discussion	
			Lab - Perform data analysis in Power BIDesktop	Lecture, Discussion, Hands on	1.30
Revision					0.15
2	Manage workspaces and datasets in Power BI	Create and manage workspaces in Power BI	Introduction	Lecture,	3.30
			Distribute a report or dashboard	Lecture, Discussion	
			Monitor usage and performance	Lecture, Discussion	
			Recommend a development life cycle strategy	Lecture, Discussion	3.30
			Troubleshoot data by viewing its lineage	Lecture, Discussion	
			Configure data protection	Lecture, Discussion	
Revision					0.15
3	Manage workspaces and datasets in Power BI	Manage datasets in Power BI	Introduction	Lecture,	3.00
			Create dynamic reports with	Lecture, Discussion	
			Create what-if parameters	Lecture, Discussion	
			Use a Power BI gateway to connect to on-premises data	Lecture, Discussion	
			Configure a dataset scheduled refresh	Lecture, Discussion	2.00
			Configure incremental refresh settings	Lecture, Discussion	
			Manage and promote datasets	Lecture, Discussion	
			Troubleshoot service connectivity	Lecture, Discussion	
			Boost performance with query caching (Premium)	Lecture, Discussion	
Revision					0.15

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
4	Manage workspaces and datasets in Power BI	Implement row-level security	Introduction	Lecture,	3.00
			Configure row-level security with the static method	Lecture, Discussion	
			Configure row-level security with the dynamic method	Lecture, Discussion	
Revision					0.15
Revision of Whole Content					1.00
Questions Discussion					2.00
Assessment					1.00
Stage 4					
	Revision - 1	Full course			3.00
	Question Discussion - 1	Full course			4.00
	Assessment - 1	Full course			2.00
	Revision - 2	Full course			3.00
	Question Discussion - 2	Full course			4.00
	Assessment - 2	Full course			2.00
	Revision - 3	Full course			3.00
	Question Discussion - 3	Full course			2.00
	Assessment - 3	Full course			2.00



Assessment sheets:

Sl No.	Roll No.	NAME	Assessment-1	Assessment-2	Assessment-3	Assessment-4
1	160619733078	GANJI SANJANA		70	76	71
2	160619733012	FAZILAT FATIMA	73	78	83	86
3		MANASA JAVIDI				
4	160619733026	MANASA KUCHAVARAM		73	70	72
5		TALLA VAISHNAVI	63			
6		D.AYESHA	60			
7		K. GREESHMA				
8	160619733041	SARDARNI BASANTPREET KAUR		73	70	71
9		M.RAGINI				
10	160619733115	THANNERU CHANDRIKA	70	70	70	70
11		SUSRIJA AKARI				
12	160619733101	PAGIDIMARRI SHIVANI		76	83	76
13	160619733006	BANDI NIRAALI DEEPAK		80	73	75
14		YELE.PUSHPALATHA		70	76	72
15	160619733064	AMIREDDY HARSHITHA	56	68		
16	160619733136	JAHNAVI GANDLA		70	86	83
17		MUNUGALA SRENITHYA REDDY		63		
18		KAMANDLA BHARGAVI	50	50	50	50
19		MOKHEDE SRAVANI				
20	160619733008	BURUGUPALLI SUMANA		73	76	75
21	160619733171	VALDAS LAKSHMI PRASANNA		70	73	73
22	160619733160	SHAISTA SULTANA		75	80	75
23	160619733142	KONDA AMITHA		76	73	75
24	160619733127	DEVIKA S N	66	76	70	
25		ANUDEEPA JETANGI				
26	160619733170	VAISHNAVI NAVALE		80	77	73
27		NISHIPTHA SRIRAM		70	80	70
28	160619733148	NEELI SAIKEERTHI	70	73		
29	160619733121	AMENA ABDUL BASITH	80	76	92	
30	160619733112	SRI SHARANYA KUNA	70	76	70	73
31	160619733167	THONUKUNURU MANISHA	53	70		
32	160619733179	SAI CHANDANA	50	71	75	70
33	160619733024	KORIVI HARIKA	55	73	70	70
34		RAPARTI RENUKA				
35		RITHI SRI				
36		TABASSUM UNNISA	63	73	73	73

37	160619733164	SUSILLA VAISHNAVI		70	70	81
38	160619733135	GULLA PRAVALIKA	60			
39	160619733173	PATLOLLA MANASA REDDY		70	83	72
40	160619733134	GOUNI.SANTHOSHI	70	70	70	
41		AAYESHA QURESHI	60	60	65	70
42		SHIREEN SALEHA				
43	160619733145	METTAPALLI KEERTHANA	73	70	70	
44	160619733130	G. SRAVANI		70	70	73
45	160619733140	KADUDURAM PAVANI	70	86	70	
46	160619733018	HUSNAA FATIMA	50	64	67	70
47	160619733318	TANDRA NANDINI	50	72	67	77
48	160619733146	MIDDINTI ARCHANA	70	73	77	
49	160619733149	PITLA SUSMITHA	63			
50	160619733038	NARAYANADAS KEERTHI		73	76	71
51		K. PREETHI				
52		YEDDU GOWTHAM SRI				
53	160619733088	K. LAKSHMI		21	21	47
54	160619737303	GELLI KAVYA	16	16	17	
55	160619737022	KAVYA MYAKALA	15	21	17	
56	160619737012	DARVIKA DRONAVALLI		21	24	45
57	160619737062	BIBINAGAR AISHWARYA		22	25	45
58	160619737304	JAMANJYOTHI PREETHI				
59	160619737048	T. CHANDANA		19	21	45
60	160619737034	PENUMATSA LAHARI		19	21	
61	160619737305	N. MANASA	22	22	21	46
62	160619737070	GORITYALA NANDINI		24	22	45
63	160619737011	DEEKSHITHA.K		19		
64	160619737039	RUPAJI AISHWARYA		21	24	51
65	160619737073	HARSHITHA KOTHA		17		
66	160619737053	ANANTHOJU SAI SREEYA		20	25	
67	160619737051	YENUMULA NIKITHA	17			
68	160619737075	KAPPA SATHVIKA	18	25	22	47
69	160619737069	GOGIKAR CHETNA	19	21	23	45
70	160619737091	SREYA DESHPANDE	15	22	19	
71	160619737100	SUMAYA ABDUL RAHMAN	22	22	21	42
72	160619737074	K. SANGEETHA		25	28	43
73	160619737003	AMEENA FATIMA		22	22	42
74	160619737302	PARASURAMAN HARSHINI	21	22	26	47
75	160619737055	AYESHA JAHAN	21	21	26	47
76	160619737096	YASMEEN FATIMA		21	25	42
77	160619737090	SAI DEEKSHITHA PONUGOTI				
78	160619737301	PARASURAMAN HARSHITHA	16			



Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad

INDUSTRY INSTITUTE INTERACTION CELL

VMWare – IT Academy Supported

Virtual Internship 2022

16th November to 21st January 2023



Chief Patron

Shri Kodali Krishna Rao

Patron

Dr A Vinaya Babu (Director)

Chairperson

Dr Satya Prasad Lanka (Principal)

Convener

Dr P R Anisha
(Associate Professor, Dept of CSE)

Ms D Radhika
(Assistant Professor, Dept of CSE)

Program Coordinator

Dr G Sreelatha
(Associate Professor, Dept of IT)

Ms. Hafsa
(Assistant Professor, Dept of CSE)

Organizing Committee:

1. **Ms. Hafsa**, Assistant Professor, Dept. of CSE
2. **Ms. Nanditha**, Assistant Professor, Dept. of CSE
3. **Ms. T. Nagalakshmi**, Assistant Professor, Dept. of ECE
4. **Ms. R Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Ms. B N S M Chandrika**, Assistant Professor, Dept. of H & S
7. **Mr. Atul Mohan TM**, Assistant Professor, Dept. of H & S

Targeted Group: The course is aimed at the 3rd year undergraduate students thoroughly chosen from a lot of STLW. Students are directed towards the goal of getting selected in a job of a wholesome package.

Number of Participants: 50

Date: 16-11-2022 to 21-1-2023

Time: 10:00AM to 04:00PM

Duration: 100 hours

Venue: Online

SYLLABUS:



Course Content:

Module	Title	Content
Module-1	Introduction to Modern App Development	<ul style="list-style-type: none">• Importance of App Modernization• Platforms Used for Development• Essentials for App Modernization• Important Modernization Technologies
Module-2	Spring: Core	<ul style="list-style-type: none">• What is the Spring Framework?• The DI Container• The Spring Framework History and Ecosystem• Java configuration and the Spring application context• @Configuration and @Bean annotations• @Import: working with multiple configuration files• Defining bean scopes
Module-3	Annotation and Component Scanning	<ul style="list-style-type: none">• Component scanning• Autowiring using @Autowired• Java configuration versus annotations, mixing.• Lifecycle annotations: @PostConstruct and @PreDestroy• Stereotypes and meta-annotations
Module-4	Inside the Spring Container and JDBC Simplification with JdbcTemplate	<ul style="list-style-type: none">• The Spring Bean Lifecycle• The BeanFactoryPostProcessor interception point• The BeanPostprocessor interception point• Spring Bean Proxies• @Bean method return types• How Spring integrates with existing data access technologies• Spring's JdbcTemplate• DataAccessException hierarchy
Module-5	Introduction to Spring Boot	<ul style="list-style-type: none">• Dependency management using Spring Boot starters• How auto-configuration works• Configuration properties• Overriding auto-configuration• Creating a simple Boot application using Spring Initializer website• Quick introduction to ORM with JPA• Benefits of using Spring with JPA• JPA configuration in Spring• Configuring Spring JPA using Spring Boot• Spring Data JPA dynamic repositories
Module-6	Web Applications with	<ul style="list-style-type: none">• Introduction to Spring MVC and request processing

Module-7	RESful Application with Spring Boot	<ul style="list-style-type: none"> • An introduction to the REST architectural style • Controlling HTTP response codes with @ResponseStatus • Implementing REST with Spring MVC, @RequestMapping, @RequestBody and @ResponseBody • Spring MVC's HttpMessageConverters and automatic content negotiation
Module-8	Securing REST Application with Spring Security	<ul style="list-style-type: none"> • What problems does Spring Security solve? • Configuring authentication • Implementing authorization by intercepting URLs • Authorization at the Java method level • Understanding the Spring Security filter chain • Spring security testing
Module-9	Intro and Basics of Containerization	<ul style="list-style-type: none"> • What is a Container? • Containerization vs. Virtual Machine • Docker Installation • Main Docker Commands • Building your own Containerized Image • Uploading image to docker hub • Deploy our containerized app in Heruko
Module-10	Introduction to Kubernetes	<ul style="list-style-type: none"> • Understand the main Kubernetes Components • Kubernetes Architecture • Create Kubernetes Cluster in IBM Cloud • Learn Kubernetes YAML Configuration File • Learn to deploy with application with configuration file • Deploy an Application Scale, Update and Rollback • Analyze Logs and Monitor app health

DAY TO DAY ACTIVITY CALENDAR:

Date	TOPIC	HOURS
16-11-2022	Live Session	3hrs
17-11-2022	Self-Pace Learning	3hrs
18-11-2022	Live Session	3hrs
19-11-2022	Self-Pace Learning	3hrs
21-11-2022	Self-Pace Learning	3hrs
22-11-2022	Live Session	3hrs
23-11-2022	Self-Pace Learning	3hrs
24-11-2022	Self-Pace Learning	3hrs
25-11-2022	Live Session	3hrs
26-11-2022	Self-Pace Learning	3hrs
28-11-2022	Self-Pace Learning	3hrs
29-11-2022	Live Session	3hrs
30-11-2022	Self-Pace Learning	3hrs
01-12-2022	Self-Pace Learning	3hrs
02-12-2022	Live Session	3hrs
03-12-2022	Self-Pace Learning	3hrs
05-12-2022	Project Development	3hrs
06-12-2022	Project Development	3hrs
07-12-2022	Project Development	3hrs
08-12-2022	Project Development	3hrs
09-12-2022	Project Development	3hrs
10-12-2022	Project Development	3hrs
12-12-2022	Project Development	3hrs
13-12-2022	Ask a Mentor	3hrs
14-12-2022	Project Development	3hrs
15-12-2022	Project Development	3hrs
16-12-2022	Project Development	3hrs
17-12-2022	Ask a Mentor	3hrs

19-12-2022	Project Development	3hrs
20-12-2022	Project Development	3hrs
21-12-2022	Project Development	3hrs
22-12-2022	Project Development	3hrs
23-12-2022	Project Development	3hrs
24-12-2022	Project Development	3hrs
26-12-2022	Project Development	3hrs
27-12-2022	Project Development	
28-12-2022	Project Development	
29-12-2022	Project Development	
30-12-2022	Project Development	
31-12-2022	Project Development	
02-01-2023	Project Development	
03-01-2023	Project Review and Evaluation	
04-01-2023	Project Review and Evaluation	
05-01-2023	Project Review and Evaluation	
06-01-2023	Project Review and Evaluation	
07-01-2023	Project Review and Evaluation	
09-01-2023	Project Review and Evaluation	
10-01-2023	Project Review and Evaluation	
11-01-2023	Project Review and Evaluation	
12-01-2023	Project Review and Evaluation	
13-01-2023	Project Review and Evaluation	
14-01-2023	Certificate Generation	
16-01-2023	Certificate Generation	
17-01-2023	Certificate Generation	
18-01-2023	Certificate Generation	
19-01-2023	Certificate Generation	
20-01-2023	Certificate Generation	
21-01-2023	Certificate Generation	

S.NO.	FIRST NAME	LAST NAME	BRANCH	YEAR OF PASSOUT
1	ARJUMAND	AFROZE	IT	2024
2	KEERTHI	CHEERATH	IT	2024
3	ANITHA	NUTHULA	IT	2024
4	GORIGA	SHILPA	IT	2024
5	VAISHNAVI	M	IT	2024
6	KAVYA	NALLA	IT	2024
7	VAISHNAVI	MUNIGALA	IT	2024
8	RICHA REDDY	YELTI	IT	2024
9	THRISHA	CHOUGANI	IT	2024
10	SRIJARANI	KATA	IT	2024
11	SRIHITHA	REDDY	CSE	2024
12	RITHIKA	BADAM	CSE	2024
13	CHINTHALA	PRANATHI	CSE	2024
14	SRIYA	VADREVVU	CSE	2024
15	DAMARAJU	SRI HARSHINI	CSE	2024
16	PULAKURTHI	ANAGHAA REDDY	CSE	2024
17	KASULA	VAISHNAVI	CSE	2024
18	VIJAYASINDHOORI	KAZA	CSE	2024
19	GUMMALLA	SREYA	CSE	2024
20	NARRA	ANJALI	CSE	2024
21	BIRADAR	NIKITA	CME	2024
22	AYISHA	BEGUM	CME	2024
23	ANISHA	RAWAT	CME	2024
24	DENDI	VARSHA	CME	2024
25	HAMDA	NADEEM	CME	2024
26	HASEEBA	MAHEK	CME	2024
27	SHIVANI	KAMLEKAR	CME	2024
28	NIKHITHA	MANDHADI	CME	2024
29	SAHRUTHA	REDDY	CME	2024
30	SAMEEKSHA	REDDY	CME	2024
31	LASYA	PRIYA	CME	2024
32	VAAHINI REDDY	K	CME	2024
33	SARAH	RIZWAN	CME	2024
34	SYEDA SANIYA	RAZVI	CME	2024
35	ZUFESHA	SHARMEEN	CME	2024
36	VARA SREEJA	POREDDY	AI&DS	2024
37	SREEJA	MATAM	AI&DS	2024
38	SIDRA	AZEEM	AI&DS	2024
39	SRAVANTHI	GUNAMPALLI	AI&DS	2024
40	NALLOLLA	CHANDANA	AI&DS	2024
41	SANJANA	BODDUPALLY	AI&DS	2024
42	MRUDHULA	MONTHRI	AI&DS	2024
43	SANA	TABASSUM	AI&DS	2024
44	VAGDEVI	GURUGUBELLI	AI&DS	2024
45	GAAYATHRI	MELLACHERUVU	AI&DS	2024
46	PAVANI	AVULA	AI&DS	2024
47	POOJA	PILLA	AI&DS	2024
48	NAGA SARVANI	VANAM	AI&DS	2024
49	NEHA	DEVARAKONDA	AI&DS	2024
50	LAHARI	BALA	AI&DS	2024

STUDENTS INFORMATION

Inaugural Session:

Welcome address:

REC

Smart Internz

vmware IT ACADEMY

AICTE

VMware IT Academy Supported

Virtual Internship Program 2022

REC

Smart Internz

vmware IT ACADEMY

in partnership with

AICTE

SMARTBRIDGE

VMware IT Academy Supported Virtual Internship Program

Java Spring Boot & Modern Application Development

Dr. Chandrasekhar Budihia
Chief Coordinating Officer
AICTE

Ms Jackie Barker
Director, VMware IT Academy
VMware

Mr Sachin Kumar
Regional Program Manager - AP&S,
VMware IT Academy, VMware

Mr. Amarendra Katkam
Founder & CEO
SmartBridge



**Stanley College of Engineering & Technology for Women
(AUTONOMOUS)**

Chapel Road, Abids, Hyderabad



Here's Success event of Google Supported Virtual Internship Program and Educator Development Program (Organized by Smart Bridge in collaboration with AICTE) that took place at T-HUB, Hyderabad on Wednesday, 30th November 2022.

android educators

Smart Internz

Android Campus Fest

Date: 30th November 2022

Venue: T- Hub 2.0, Hyderabad, Telangana


The banner features a dark blue background with a large illustration of a purple tablet. Several stylized human figures are interacting with the tablet: one is using a wrench, another is using a magnifying glass, and others are pointing at the screen. The illustration is surrounded by various icons like gears, a lightbulb, and a smartphone. The text is in white and green, with the event title in a large, bold font.

AGENDA:







Agenda:



Time	Agenda
11:00 - 11:15	Chief Guests Walk through Student Projects
11:15 - 11:25	Welcome Address and Introduction
11:25 - 11:30	Speaker: Mr. Amarender Katkam - CEO & Founder Organization - SmartInternz & SmartBridge
11:30 - 11:35	Chief Guest : Dr. Chandrasekhar Buddha – Chief Coordinating Officer Organization -AICTE
11:35 - 11:40	Keynote Speaker : Mr. Karthik Padmanabhan – Developer Relations Program Manager Lead Organization - Google
11:40 - 11:50	VIP Journey Videos - To play for audience



11:50 - 11:55	Educator 1 Educator Development Program experience/Journey
11:55 - 12:00	Educator 2 Educator Development Program experience/Journey
12:00 - 12:05	Educator 3 Educator Development Program experience/Journey
12:05 - 12:35	Certificate Distribution to Top 25 Projects
12:35 - 12:45	Student journey experience of the program
12:45 - 13:00	Community lounge
13:00 - 14:00	Lunch Break



15:00 - 15:05	Quiz
14:00 - 15:00	Tech Talk - Android Jetpack Compose Organization - Google
15:00 - 15:10	Tea Break
15:10 - 16:10	Tech Talk - Android Firebase Organization - Google
16:10 - 16:20	Thank You Note



PARTICIPANTS LIST:

S.No	Name	Roll Number	Branch/Section
1	Y SRUTHI	160621733063	CSE-A
2	M SMARANI	160621733039	CSE-B
3	MALIHA SUFI	160621733098	CSE-B
4	POORVI K	160621733113	CSE-B
5	SANJANA G	160621733119	CSE-B
6	AKSHITHA K	160621733068	CSE-B
7	A CHAITANYA SREE	160621733066	CSE-B
8	B SREEJA	160621733075	CSE-B
9	CH JAYASREE	160621733079	CSE-B
10	CHRISTINA JOSEPH	160621733141	CSE-C
11	AREESHA FATIMA	160621733132	CSE-C
12	JAHAN AARA AHMED	160621740018	CME
13	AFEFEFA AZAM	160621740002	CME
14	TEJASWI K	160621747035	AI&DS
15	AVANTHIKA N	160621747046	AI&DS
16	V ANUHYA	160621747064	AI&DS
17	B SIRI RAJ	160621747011	AI&DS
18	V GYANA VARSHINI	160621747062	AI&DS
19	G VASAVI	160621737018	IT-A
20	LISHA REDDY	160621737023	IT-A
21	M SUSHMITHA	160621737030	IT-A
22	K SAI SREEJA	160621737022	IT-A
23	M YUKTHA REDDY	160621737064	IT-A
24	UMAMA DINAZ	160621737057	IT-A
25	MEHAR LAKSHMI JOWHARI BAI	160621737099	IT-B
26	K ALANKRUTHA	160621737090	IT-B
27	K JYOTHI	160621737089	IT-B
28	G RAJASRI	160621737080	IT-B
29	P AKSHITHA	160621737112	IT-B
30	R SUPRIYA	160621737116	IT-B
31	MUBEENA	160621737102	IT-B
32	SHIREEN UNNISA	160621737123	IT-B
33	UMAIMA NAZNEEN	160621737125	IT-B
34	SHEZA KHADER	160621737122	IT-B

Welcome Address:



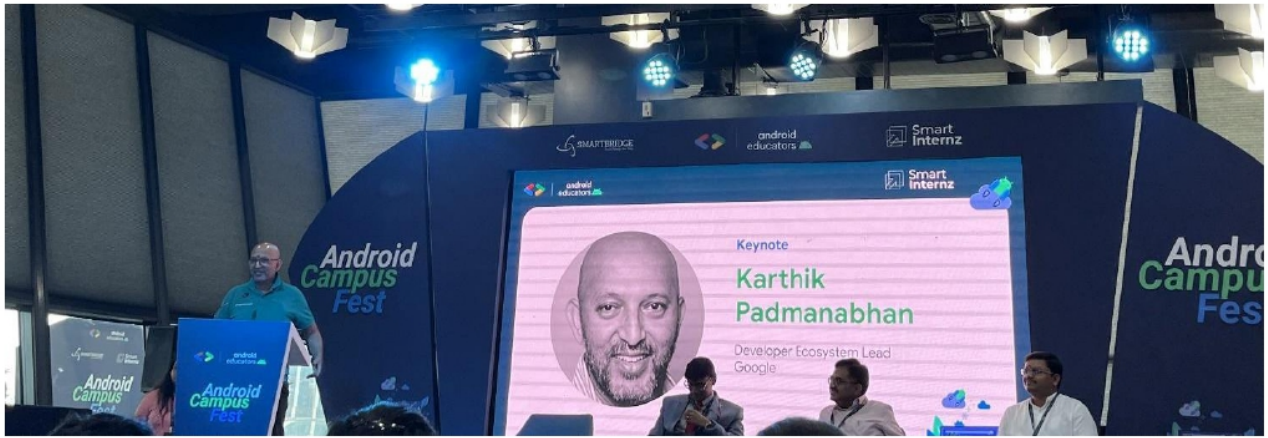
Speaker: Mr. Amarender Kattkam, CEO, Founder, Smart Bridge-



Chief Guest: Dr. Chandrasekhar Buddha – Chief Coordinating Officer, AICTE



Keynote Speaker: Mr. Kartik Padmanabhan – Developer Relations Program Manager lead, Google-



Guest of Honor: Mr. Panneerselvam, Chief Innovation Officer, T-Hub



Certificate Distribution:

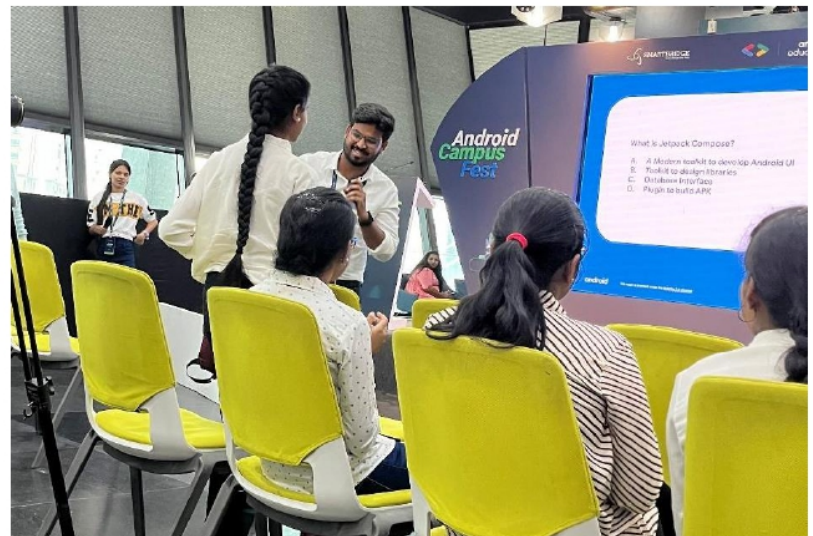
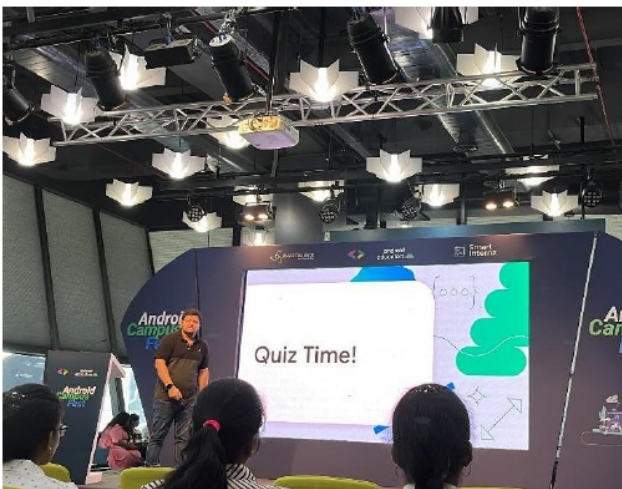




Tech talk – Android Jetpack Compose, Google



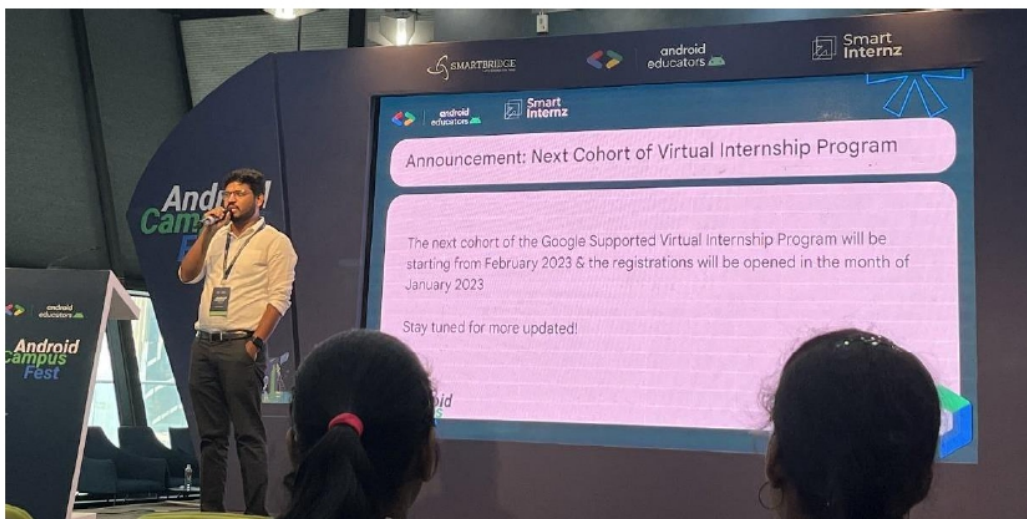
Quiz:



Tech Talk – Android Firebase, Google –



Thankyou Note:



Team:



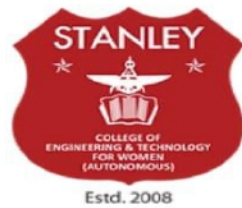


Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 40 Hours Crash Course on UI/UX Design

04 March 2023 to 30 April 2023



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



**A 40 Hours Crash Course on
UI/UX Design**

Jointly Organised by

**INSTITUTIONS INNOVATION COUNCIL AND
INDUSTRY INSTITUTE INTERACTION CELL**

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN**

4th March 2023 - 30 April 2023

www.stanley.edu.in

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Coordinators

Dr G. Sreelatha, Associate Professor, Dept. of IT

Ms. D Radhika, Assistant Professor, Dept of CSE

Organizing Committee

1. **Ms. Hafsa Ihteshamuddin Ahmed**, Dept. of CSE
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Course Name:

A 40 Hours Crash Course on UI/UX Design

Subject Expert:

Ms. Nusrat Unissa, User Experience Designer, English School of London, UK & Alumni of STANLEY

Website Link

<https://www.stanley.edu.in/post/a-40-hours-crash-course-on-ui-ux-design>

The major objectives of this course are:

To provide students with the knowledge of user- centered design, user -centered methods in design, graphic design on screens, simulation and prototyping techniques, usability testing methods, interface technologies and user centered design in corporate perspective.

The major outcomes of this course are:**Students will be able to**

- Understand iterative user-centered design of graphical user interfaces
- Apply the user Interfaces to different devices and requirements,
- Create high quality professional documents and artifacts related to the design process.

Topics Covered:**Week 1**

- Intro to User Experience Design
- Design Centric companies

- Types of User Experience Designers and their roles
- Requirements for a UX Designer (who is it for)
- Related software, processes, thought processes, resources

Week 2

- User Research and its types
- Which research method to use and when
- How to conduct User Research and insights
- User Personas, Competitive analysis, research methods
- User Testing, and problem statement

Week 3

- Ideation and techniques
- How to ideate the solution
- User Journeys, User flow
- Information Architecture (site maps) Types
- Jacob Nielsen Usability Heuristics

Week 4

- Introduction to Figma (laptop needed)
- Figma features and why
- A guide on how to use Figma
- Creation of basic interfaces
- Introduction to Responsive Design

Week 5

- Lofi wireframes and sketches
- Introduction to Visual Design
- Visual Design Principles
- Elements of visual design
- UI kits, how to use them
- Design system and how does it work

Week 6

- Intro to Hifi designs
- Creating screens/mockups
- Design & prototype in Figma
- Figma plugins, and community
- Collaboration of designers
- Design Documentation

Week 7

- Intro to usability and user testing
- How to do usability testing
- Usability Insights, metrics, and iterations
- Communication with stakeholders
- Design updates and hand-offs

Week 8

- hands-on practice of all different design stages
- From selecting a design challenge to designing solutions
- May take complete 2 days (16 hours) to work together in offline mode

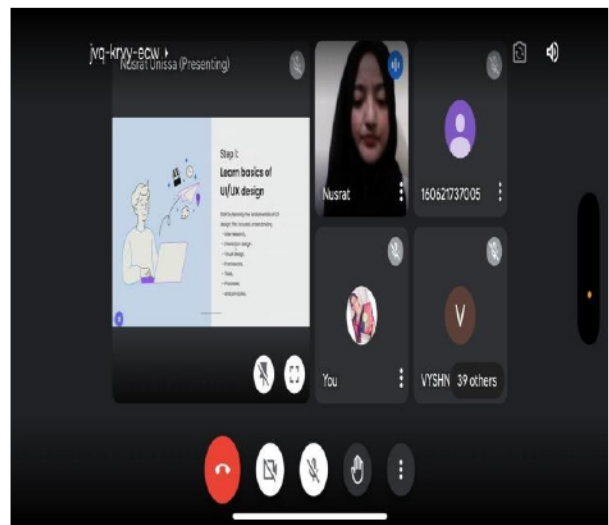
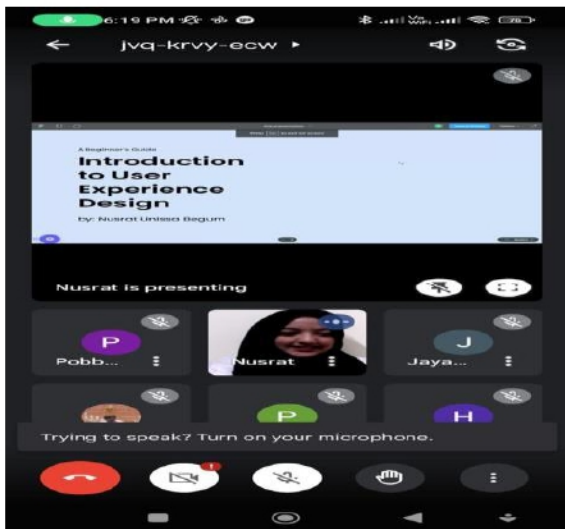
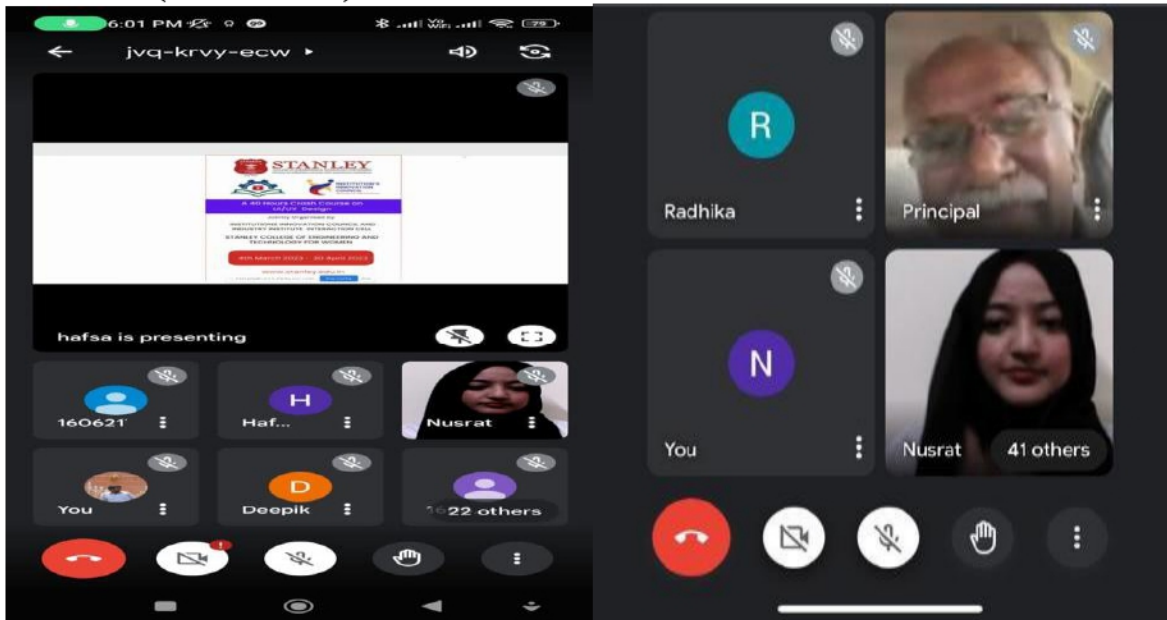
Week 9

- Design feedback and updations
- Portfolio preparation and guidance
- LinkedIn and resume essentials
- Design communities
- Related free resources, courses, PDF's, links, etc

Registered List

S NO	ROLL NO	NAME(As per SSC)	SEMESTER	SECTION	DEPT
1	160621737039	Pobbathi Amaravathi	IV SEM	A	IT
2	160621737057	Umama Dinaz	IV SEM	A	IT
3	160621737005	Aleena Fatima	IV SEM	A	IT
4	160621737012	Deebah Fatima	IV SEM	A	IT
5	160621737009	Srinidhi Cherupalli	IV SEM	A	IT
6	160621737048	Sukrithi Mathur	IV SEM	A	IT
7	160621737100	Sravya Reddy	IV SEM	B	IT
8	160621737102	Mubeena	IV SEM	B	IT
9	160621737104	N Sandhya	IV SEM	B	IT
10	160621737108	N.Abhitha Sri	IV SEM	B	IT
11	160621733040	M. RithikaReddy	IV SEM	A	CSE
12	160621733187	V. Soumya	IV SEM	C	CSE
13	160621733306	Huda Tariq	IV SEM	A	CSE
14	160621733173	Sama Apoorva Reddy	IV SEM	C	CSE
15	160621733148	J. Basaveshwari	IV SEM	C	CSE
16	160621735017	GANDWAID AKSHAYA	IV SEM	A	ECE
17	160621735034	MEKALA SINDHU	IV SEM	A	ECE
18	160621735038	NAMPALLY MANVITHA	IV SEM	A	ECE
19	160621735042	POLABOINA AKANKSHA	IV SEM	A	ECE
20	160621735050	SYKAM JAYASREE	IV SEM	A	ECE
21	160621735051	THOTA DEEKSHITHA	IV SEM	A	ECE
22	160621735055	VINTI NAGPAL	IV SEM	A	ECE
23	160621735065	AMENA AIMAN	IV SEM	B	ECE
24	160621735096	NIMRA MAHREEN	IV SEM	B	ECE
25	160621735105	SHAIK MADIHA	IV SEM	B	ECE
26	160621740032	Madishetti Akshitha	IV SEM	-	CME
27	160621740061	T Divya	IV SEM	-	CME
28	160621740017	Gundu Mounika Sree	IV SEM	-	CME
29	160621740043	Pabbu Laasya	IV SEM	-	CME
30	160621740050	Rimsha Sultan	IV SEM	-	CME
31	160621747051	Repalle Deepika Persis	IV SEM	-	AI&DS
32	160621747003	Agarwal Sneha	IV SEM	-	AI&DS
33	160621747048	Pedapudi Lakshmi Pranitha	IV SEM	-	AI&DS
34	160621747027	Jangam Grace	IV SEM	-	AI&DS
35	160621747055	Souda Spurthi	IV SEM	-	AI&DS

Week 1
04-03-2023(SATURDAY)



Course started with INAUGURAL BY PRINCIPAL SIR AND IIIC COORDINATORS and continued with the speaker.

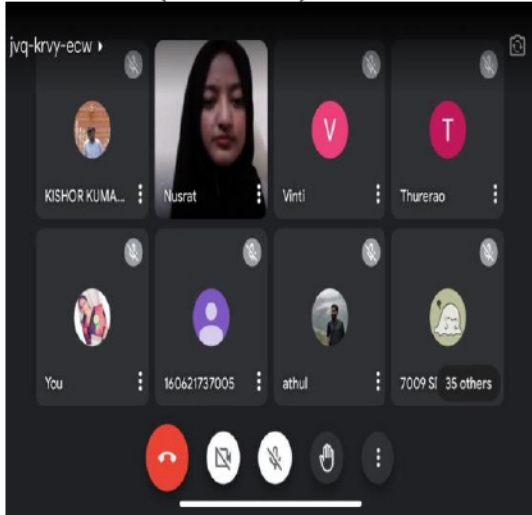
About Speaker:

Ms. Nusrat Unissa begum, currently working as User Experience Designer at an English school in London, UK. Handling the research, interaction, and visual elements of the company along with meeting business requirements. She is a self-taught UX designer, is driven, and has good teaching skills. Being a part of Stanley Alumni, from CSE dept.

TOPIC: INTRODUCTION TO UX/UI DESIGN PROCESS

- The session was informative, as it was initial phase the instructor introduced basic concepts of UI/UX.
- The instructor began by defining UX as the overall experience of a user when interacting with a product or service.
- This was followed by examples of successful products and services that prioritize UX, which helped to illustrate the importance of UX in creating positive user experience.

05-03-2023(SUNDAY)

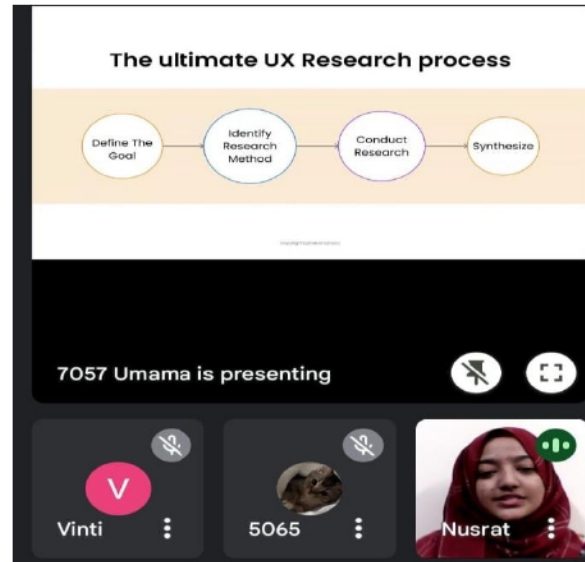


Topic: HEURISTIC PRINCIPLES

- The instructor began with introduction to heuristic principles followed by its applications in design and examples.
- Followed by identifying the UI/UX details in the applications that we use in real life.
- Also, assignment was assigned by instructor on the topic.

Week 2

11-03-2023(SATURDAY)



TOPIC: UX RESEARCH

- Session began with introduction to UX Research followed with research process and different types of UX research methods.
- Methods including Attitudinal, Behavioral, Qualitative and Quantitative research were discussed.
- Other methods like User Interviews, User Survey, and types of testing's.

Certificates issued for the students who all successfully completed the course

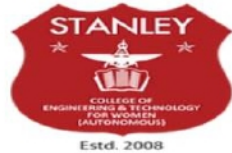




Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 40 Hours Crash Course on Python for Data Science
11th March 2023 to 07th May 2023



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



**A 40 Hours Crash Course on
Python for Data Science**

Jointly Organised by

**INSTITUTIONS INNOVATION COUNCIL AND
INDUSTRY INSTITUTE INTERACTION CELL**

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN**

11th March 2023 - 30 April 2023

www.stanley.edu.in

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Coordinators

Dr G. Sreelatha, Associate Professor, Dept. of IT

Ms. D Radhika, Assistant Professor, Dept of CSE

Organizing Committee

1. **Ms. Hafsa Ihteshamuddin Ahmed**, Dept. of CSE
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th Semester Students

Duration : 40 Hours

Mode : online

**Jointly Organized by
IIC and IIC**

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A 40 Hours Crash Course on Python for Data Science

Subject Expert: Mr. B Suresh Kumar Goud

Website Link: <https://www.stanley.edu.in/post/a-40-hour-crash-course-on-python-for-data-science>

Course Content:

Week I:

Introduction to Data Science for Python: History, Methodologies, Data Science Applications, Python for Data science, Python Libraries.

Introduction to Python: Features of python, Applications of python, Syntax, Comments, Indentations, Number types, Variables and Data Types, Operators, conditional statement, Loops in Python.

Week 2:

Python List: Create Python List, Access Python List, Slicing a Python List, slicing and dicing, Reassigning a Python List (Mutable), Reassigning the whole Python list, Deleting list and elements, Multidimensional Lists, List Operations, Built-in List Functions.

Week 3:

Python Tuple: Create a Python Tuple, Tuples Packing, Tuples Unpacking, Creating a tuple with a single item, Access Python Tuple, Slicing a Tuple, Deleting a Python Tuple, Reassigning Tuples, Tuple Functions Tuple Operations.

Week 4:

Python Dictionary: Create a Dictionary, Dictionaries with mixed keys, Access a Python Dictionary, Delete Python Dictionary, In-Built Functions on a Python Dictionary, In-Built Methods on a Python Dictionary, Dictionary Operations.

Week 5:

Python Function: User-Defined Functions in Python, Python Built-in Functions, Python Lambda Expressions, Recursion Function.

Week 6:

Python NumPy: Features of Numpy, NumPy ndarray, Data Types, Functions of NumPy Array, Numpy Array Indexing, Mathematical Functions on Arrays in NumPy.

Week 7:

Data Manipulation : Pandas Features, Install Pandas, Dataset in Pandas, Data Frames, Manipulating the Datasets, Describing a Dataset, group by Function, Filtering, Missing Values in Pandas, Concatenating Data Frames.

Week 8:

Visualization : importing Matplotlib Tips, Simple Line Plots, Simple Scatter Plots Visualizing Errors, Density and Contour Plots, Histograms.

Week 9:

Learning models : Supervised and unsupervised algorithms, Domain specific data science.

Course Description

Through a series of hands-on exercises, students will learn to turn data into actionable information. The world is drowning in data. Each day 2.5 Exabytes of data (250 new Library of Congresses built or 90 years of HD video) is produced. The problem is getting the data into a format which can be used by tools that help in understanding and verifying the data. Python programming is relatively quick to learn and has a great set of tools for importing, transforming, exploring, extracting insights from, making predictions with, and exporting the data. This course introduces the major Python tools used for preparing the data for analysis, the tools available for understanding the data, and using the data for insights and predictions.

The course is aimed at (Objectives):

- Building the fundamentals of data science.
- Imparting design thinking capability to build big-data
- Developing design skills of models for big data problems
- Gaining practical experience in programming tools for data sciences
- Empowering students with tools and techniques used in data science

At the end of the course the student should be able to (Outcomes):

- Apply data visualization in big-data analytics
- Apply data pre-processing techniques
- Apply Basic Machine Learning Algorithms Having an ability to apply mathematics and science in AI and machine learning applications
- Having computational thinking (Ability to translate vast data into abstract concepts and to understand database reasoning)
- Having problem-solving ability- solving social issues and engineering problems
- Having an ability to use techniques, skills, and modern engineering tools necessary for engineering practice
- Having critical thinking and innovative skills

Registered List

SN O	ROLL NO	NAME	SEMESTER	SEC	DEPT	EMAIL ID	PHONE NO
1	160621737112	Peepalpat Akshitha	IV SEM	B	IT	akshithapeepalpat543@gmail.com	9392595810
2	160621737120	Smriti Sambrani	IV SEM	B	IT	archanaarchu61507@gmail.com	9573624844
3	160621737067	Adepu Anvitha	IV SEM	B	IT	anvithaadepu04@gmail.com	8309927328
4	160621737128	Vijayagiri Sravanthi	IV SEM	B	IT	vijayagirisravanthi0724@gmail.com	6302939449
5	160621737083	Joga keerthana	IV SEM	B	IT	jogakeerthana@gmail.com	8341526888
6	160621737002	ADIBA MAHEEN	IV SEM	A	IT	adibamaheen10104@gmail.com	9705254075
7	160621737022	KURA SAI SREEJA	IV SEM	A	IT	kura.sreeja99@gmail.com	7893814855
8	160621737037	PALLE SRIHARSH A	IV SEM	A	IT	sriharshapalle33@gmail.com	9346107851
9	160621737050	SYEDA MAIMONA JAFFER	IV SEM	A	IT	syedamaimona2504@gmail.com	9100538458
10	160621737064	MALLU YUKTHA REDDY	IV SEM	A	IT	yukthareddy0514@gmail.com	6281618177

11	160621735037	MYNAMPA TI SASYA SREE	IV SEM	A	ECE	sasyasree1234@gmail.com	7013342403
12	160621735060	SHRUTHI REDDY	IV SEM	A	ECE	sammireddyshruthireddy@gmail.com	7337339955
13	160621735016	G SHRUTHI	IV SEM	A	ECE	shruthigadapuram@gmail.com	9866591086
14	160621735049	SYEDA SABA NASREEN	IV SEM	A	ECE	syeda47nasreen@gmail.com	9948057026
15	160621735033	M SANJANA	IV SEM	A	ECE	sanjanamedipally2@gmail.com	9100178361
16	160621733051	SHAIK TEHESEEN MEHEK	IV SEM	A	CSE	stmehek@gmail.com	7981955117
17	160621733042	N.Ranvitha	IV SEM	A	CSE	ranvithanayakwadi@gmail.com	6302745253
18	160621733150	Katta Akshitha	IV SEM	C	CSE	akshitha.katta17@gmail.com	9347488289
19	160621733156	M.Ananya	IV SEM	C	CSE	mekala.ananya@gmail.com	7569954334
20	160621733188	V. Navya	IV SEM	C	CSE	navyavakadani3@gmail.com	9398932852
21	160621740019	KACHAVA RAPU INDHU	IV SEM	-	CME	indukachavarapu@gmail.com	7032617244
22	160621740045	PALLE PRIYADAR SHINI	IV SEM	-	CME	pallepriyadarshinireddy@gmail.com	9392961569
23	160621740003	AIDA FAIZAH	IV SEM	-	CME	aidaifaizah2004@gmail.com	7382542472
24	160621740064	YOUNIBA KHANAM	IV SEM	-	CME	khanyouniba@gmail.com	7842374191
25	160621740033	MALEHA MAHEVEE N	IV SEM	-	CME	malehamaheveen@gmail.com	9963605764
26	160621747001	A GURU VAISHNAV I	IV SEM	-	AI&D S	vaishnavianajipuram@gmail.com	9391302376
27	160621747015	CHANDAY A PETA ROJASHRE E	IV SEM	-	AI&D S	rojashreec4@gmail.com	9396250731
28	160621747019	GANGALA HARINI	IV SEM	-	AI&D S	harinigangala2003@gmail.com	8328042033
29	160621747026	JAMALPUR MANOGHN AA	IV SEM	-	AI&D S	manoghnaa67@gmail.com	9652361940
30	160621747042	MITTAPEL LY SHRUTHI	IV SEM	-	AI&D S	shruthi.malluri01@gmail.com	8919279847

Week 1

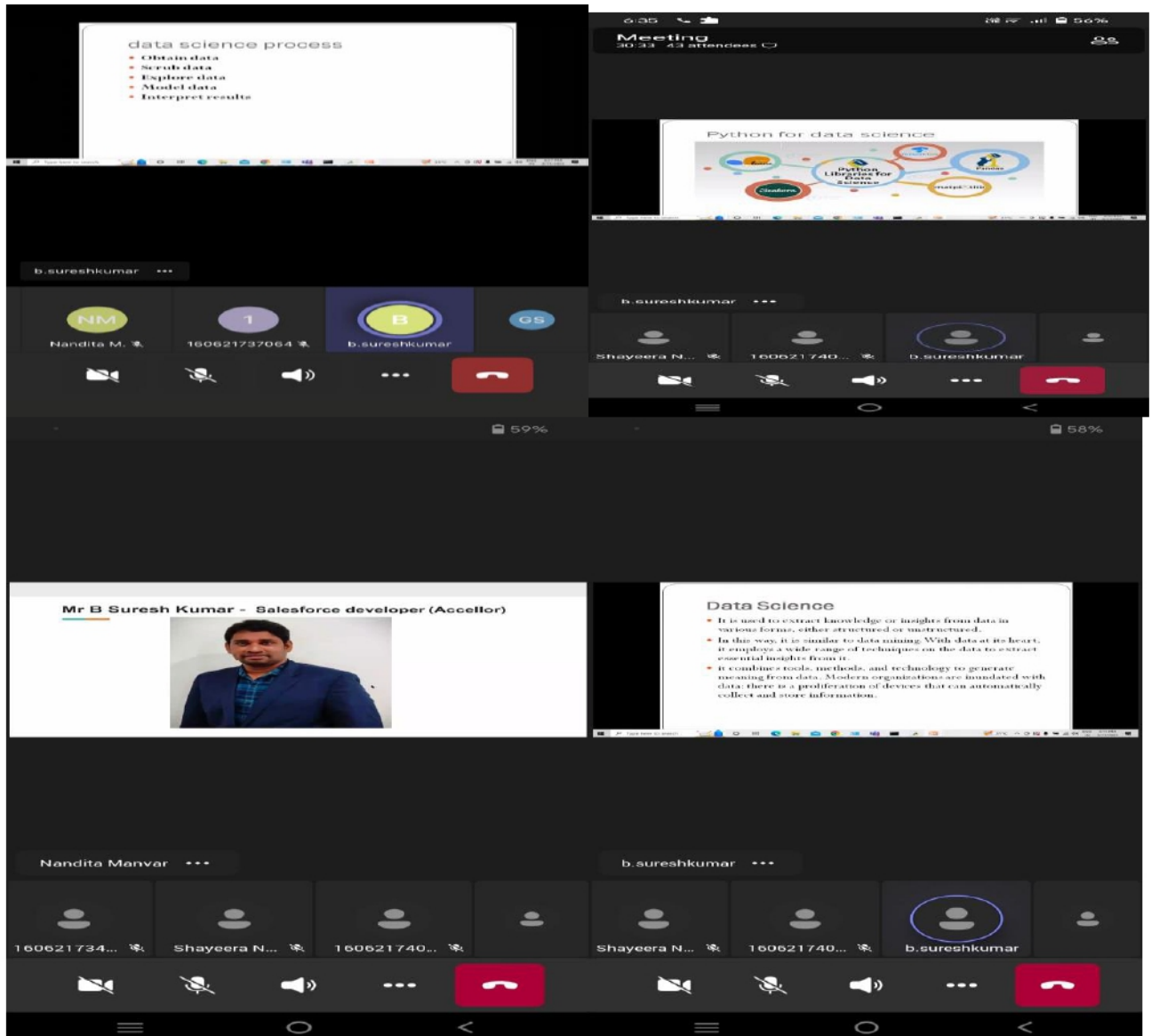
11-03-2023(SATURDAY)

Course started with INAUGURAL BY IIIC COORDINATORS and continued with the speaker.

TOPIC: INTRODUCTION TO PYTHON FOR DATASCIENCE

- Session began with an introduction to data science, followed by Data Science processes and techniques.
- introduction to python libraries such as Pandas, matplotlib.

- Basic concepts including syntax, Variables, data types, operators, conditional statements were discussed.



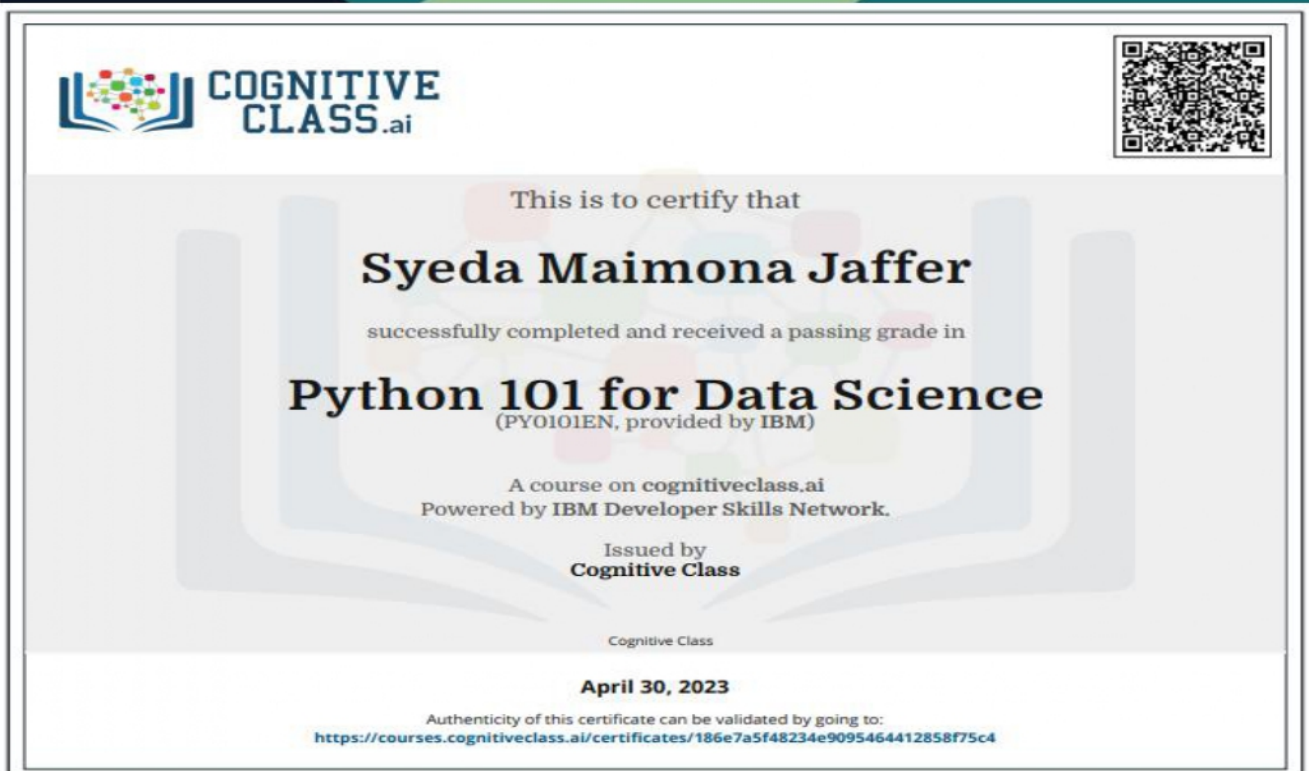
12-03-2023(Sunday)

TOPIC: LOOPS IN PYTHON

- Session began with range function along with examples.
- Types of loops i.e. For loop and While loop, and loop control statements along with examples were discussed.
- At the end of the session students were assigned programs related to the topics discussed in the session.

The Valedictory Ceremony on “A 40 Hours Crash Course on Python for Data Science is successfully done at the end of session on 07 May 2023 by members and coordinators of Industry Institution Innovation and Innovations Institution Council. Speaker and students shared their experiences and knowledge about the course and thanked IIC & IIC in the organization. This 40 Hours Crash Course on UI/UX Design was successfully ended with the outcomes desired by the course.

Online Certifications on Python by students:





CERTIFICATE OF COMPLETION

This Certificate Is Presented To

ANVITHA ADEPU

Who has successfully completed all the requirements stipulated by IntelliPaat for

Python for Data Science

to achieve professional excellence

Issue Date: April 29, 2023

Shilpi Jain

Mrs. Shilpi Jain
Director
IntelliPaat Software Solutions Pvt Ltd.

**VERIFIED
CERTIFICATE**

Certificate ID 31679-1544-88690

SkillUP
by Simplilearn

Declaration of Completion

PALLE SRIHARSHA

has successfully completed the online course:

Data Science with Python

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

30th Apr 2023

Certificate code : 4304743

JK

Krishna Kumar
CEO

Certificates issued by IIC & IIC for the students who all successfully completed the course

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001

 INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education)



Certificate of Participation

This is to certify that

GANGALA HARINI

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023


Coordinator


PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001

 INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education)



Certificate of Participation

This is to certify that

AIDA FAJAH

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023


Coordinator


PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal

Certifications Completed Status

Sno	ROLL NO	NAME(As per SSC)	Intellipat	Cognitive Ai IBM	SimpliLearn	Analytics vidhya	Intellipat
1	160621737112	PEEPALPAT AKSHITHA	IV SEM	completed	completed	completed	completed
2	160621737120	SMRITI SAMBRANI	IV SEM	completed	completed	completed	completed
3	160621737067	ADEPU ANVITHA	IV SEM	completed	completed	completed	completed
4	160621737128	VIJAYAGIRI SRAVANTHI	IV SEM	completed	completed	completed	completed
5	160621737083	JOGA KEERTHANA	IV SEM	completed	completed	completed	completed
6	160621737002	ADIBA MAHEEN	IV SEM	completed	completed	completed	completed
7	160621737022	KURA SAI SREEJA	IV SEM	completed	completed	completed	completed
8	160621737037	PALLE SRIHARSHA	IV SEM	completed	completed	completed	completed
9	160621737050	SYEDA MAIMONA JAFFER	IV SEM	completed	completed	completed	completed
10	160621737064	MALLU YUKTHA REDDY	IV SEM	completed	completed	completed	completed
11	160621735037	MYNAMPATI SASYA SREE	IV SEM	completed	completed	completed	completed
12	160621735060	SHRUTHI REDDY	IV SEM	completed	completed	completed	completed
13	160621735016	G SHRUTHI	IV SEM	completed	completed	completed	completed
14	160621735049	SYEDA SABA NASREEN	IV SEM	completed	completed	completed	completed
15	160621735033	M SANJANA	IV SEM	completed	completed	completed	completed
16	160621733051	SHAIK TEHESEEN MEHEK	IV SEM	completed	completed	completed	completed
17	160621733042	N.RANVITHA	IV SEM	completed	completed	completed	completed
18	160621733150	KATTA AKSHITHA	IV SEM	completed	completed	completed	completed
19	160621733156	M.ANANYA	IV SEM	completed	completed	completed	completed
20	160621733188	V. NAVYA	IV SEM	completed	completed	completed	completed
21	160621740019	KACHAVARAPU INDHU	IV SEM	completed	completed	completed	completed
22	160621740045	PALLE PRIYADARSHINI	IV SEM	completed	completed	completed	completed
23	160621740003	AIDA FAIZAH	IV SEM	completed	completed	completed	completed
24	160621740064	YOUNIBA KHANAM	IV SEM	completed	completed	completed	completed
25	160621740033	MALEHA MAHEVEEN	IV SEM	completed	completed	completed	completed
26	160621747001	A GURU VAISHNAVI	IV SEM	completed	completed	completed	completed
27	160621747015	CHANDAYA PETA ROJASHREE	IV SEM	completed	completed	completed	completed
28	160621747019	GANGALA HARINI	IV SEM	completed	completed	completed	completed
29	160621747026	JAMALPUR MANOGHNA	IV SEM	completed	completed	completed	completed
30	160621747042	MITTAPELLY SHRUTHI	IV SEM	completed	completed	completed	completed

Feedback by students:

~ Sreeja +91 78938 14855
Good afternoon sir this is K.Sai Sreeja from IT department,
The program **python for data science** really helped to learn about data analysis...
Some of the concepts like regression, analysing data and removing isnull columns were really helpful!
I hope we get more programs in this way, that would help us kick our best in our future!
Thank you. 12:22 pm

~ Mariam Fatima +91 70755 56286
Good afternoon sir
This is Mariam Fatima from EEE department
Learning about data analysis was greatly aided by the Python for Data Science programme.
Regression, data analysis, and deleting isnull columns were some of the concepts that were incredibly helpful!
I wish we could have more programmes like this to assist us achieve our goals for the future.
I'm grateful for this opportunity. 12:24 pm

~ Adiba +91 97052 54075
Good afternoon sir,
I'm Adiba Maheen from IT department. It was a fantastic learning experience. It provided me with beneficial knowledge about Data analysis and all the other concepts.
Thank you for providing us with this opportunity.
Looking forward to join similar programs.
Thank you 12:39 pm

~ an +91 75699 54334
Good afternoon sir
This is Ananya from the CSE Department. The Python for Data science course has helped me provide a starting point for understanding programming, which certainly will prove useful in my projects. It was very easy for me to follow.
thank you so much sir. 12:39 pm

~ Smriti +91 95736 24844
Good afternoon sir
This is Smriti Sambrani from IT department.
The crash course was very helpful for me. I understood the concepts and was also able to apply on data. Later the online course you have given us build more interest on learning the concepts like matplotlib and seaborn library in python. Thank you for providing this opportunity and the constant support.
I would prefer to have many more courses which can help us to develop multiple skills in us and also apply them in future.
Thank you. 12:33 pm

Your security code with +91 96523 61940 changed. Tap to learn more.

~ Shruthi +91 98665 91086
Good afternoon sir this is G.shruthi goud from ECE department,
The program python for data science really helped to learn about data analysis
Some of the concepts like regression, analysing data removing isnull columns were really helpful!
I wish we could have many more courses which can help us to develop my skills.
Thank you. 12:38 pm

~ Akshitha +91 93925 95810
Good afternoon sir,
I'm Peepalpat Akshitha from IT department.
The learning of python course for data science was a very good experience and it was a beneficial one for us. Some of the concepts were really helpful and I'm glad that I could be part of this course. I think this will be really useful in future as well!!
Thankyou. 12:49 pm

~ Aida~ +91 73825 42472
Good afternoon sir
This is Aida Faizah from CME department. The python for data science classes has helped me learn so much about data analysis and other concepts and the tasks also provided me to understand and write in different ways.
Thank you for providing this information and helping me learn the concept very easily.
Looking forward for more informative programs to help us learn more.
Thank you sir. 12:49 pm

~ Navya +91 93989 32852
Good afternoon sir
This is Navya from CSE
Python for data science program helped to learn alot things . Thank you for providing this wonderful opportunity.I wish we could have more courses to develop our skills.



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

Overview Course on Cloud & Amazon Web Services from Industry Perspective
13th May 2023 to 14th May 2023

The poster features the Stanley College logo and name at the top left, followed by the text 'STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (A UGC Autonomous Institution)'. To the right are logos for the Institution's Innovation Council and a gear icon. The main title 'Overview Course on Cloud & AWS from Industry Perspective' is prominently displayed in red and black. Below the title, the dates '13th - 14th May 2023' are shown next to a calendar icon. A portrait of Mr. Vikas is on the right side. At the bottom left, contact information is provided: '+91 7997186939, 7997117733'. At the bottom right, the website 'www.stanley.edu.in/' is listed with a globe icon.

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students
Duration : 2 days
Mode : online

Jointly Organized by IIC and IIC

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

Overview Course on Cloud & Amazon Web Services from Industry Perspective

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

Website Link: https://www.instagram.com/p/CsL0NmyPgju/?img_index=1

Course Description

This course provides skills and knowledge required to design secure, optimize and modernize applications and to automate processes using AWS. This course provides insights on how to provide the quality services and support to a business

The course is aimed at (Objectives):

- To provide basic knowledge on cloud computing and different types of cloud computing Techniques
- Awareness on different cloud platforms
- Introduction to AWS and its Services
- Working knowledge on DEVOPS, Tool chain, Enterprise level Architecture

At the end of the course the student should be able to (Outcomes):

- To apply Cloud computing techniques
- To Utilize AWS in their Future Projects
- To Acquire Knowledge on DEVOPS, Tool chain, Enterprise level Architecture

(AWS)

13-14 May 2023



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women
Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Conveners

Dr. P R Anisha, Associate Professor, Dept. of CSE
Ms. D Radhika, Assistant Professor, Dept. of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Assistant Professor, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept. of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : B.E 4th & 6th Semester Students

Duration : 2 Days

Mode : online

**Jointly Organized by
IIC and IIC**

**Stanley College of Engineering & Technology for Women
(Autonomous)
Chapel Road, Abids, Hyderabad**



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

03/05/2023

Circular

Sub: Overview Course on Amazon Web Services - 13th May 2023 to 14th May 2023 -
Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation Council (IIC),
Stanley - Reg.

Course Name: Overview Course on Amazon Web Services

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

Course Description

This course provides skills and knowledge required to design secure, optimize and modernize applications and to automate processes using AWS. This course provides insights on how to provide the quality services and support to a business.

The course is aimed at (Objectives):

- To provide basic knowledge on cloud computing and different types of cloud computing Techniques
- Awareness on different cloud platforms
- Introduction to AWS and its Services
- Working knowledge on DEVOPS, Tool chain, Enterprise level Architecture

At the end of the course the student should be able to (Outcomes):

- To apply Cloud computing techniques
- To Utilize AWS in their Future Projects
- To Acquire Knowledge on DEVOPS, Tool chain, Enterprise level Architecture

Who Should Attend

Anyone interested in working with Amazon Web services, Application Development

Who Can Apply?

- Students pursuing Graduation in Engineering 4th & 6th Sem - BE

Note:

1. For more details, meet department coordinators
CSE: Ms. Hafsa Ihteshamuddin Ahmed
IT: Dr. G Sreelatha
AI&DS, CME: Ms. Nandita Manvar
ECE: Ms. T Naga lakshmi & Ms. R Aarti
EEE: Ms. Shayeera Naaz

Dr. Satya Prasad Lanka
Principal

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Registered List

SNO	Roll Number	Name (as per SSC)	Semester	Section	Dept	Email-id	Contact Number
1	160621733305	K.Sirichandana	IV	A	CSE	kodamsirichandana@gmail.com	9391834698
2	160621733040	M.Rithika reddy	IV	A	CSE	rithikareddy345@gmail.com	9398678932
3	160621733027	Karnaty Keerthi	IV	A	CSE	karnatikeerthi36@gmail.com	9381306874
4	160621733029	Kodur sritisha	IV	A	CSE	sritishakodur@gmail.com	7331163474
5	160621733019	G.Shailaja	IV	A	CSE	gadappashailaja137@gmail.com	9550655962
6	160621733059	Valgonda Deekshitha	IV	A	CSE	deekshudad@gmail.com	9989884805
7	160621733016	D.Keerthi Reddy	IV	A	CSE	keerthireddydumbala01@gmail.com	9392587039
8	160621733093	Kagita Chaitya Bhavani	IV	B	CSE	k.chaityabhavani@gmail.com	9182285943
9	160621733089	Hafsah	IV	B	CSE	Hafsah1712@gmail.com	9347063551
10	160621733109	N.Manaswini	IV	B	CSE	nimmakanti2004@gmail.com	9441151211
11	160621733185	Thota Akshitha	IV	C	CSE	thotaakshitha75@gmail.com	8019959305
12	160621733181	T Shriya Reddy	IV	C	CSE	tekulapallyshriyaram1104@gmail.com	9440837427
13	160621733132	Areesha Fatima	IV	C	CSE	areeshaf.277@gmail.com	7207841024
14	160621733317	S.Manasa reddy	IV	C	CSE	manasasudireddy2003@gmail.com	8688289840
15	160621733133	AVULA MAHATHI	IV	C	CSE	avula.mahathi@gmail.com	6304672815
16	160621733316	Chinthala Likhitha	IV	C	CSE	likhithachinthala062@gmail.com	9000130267
17	160621733175	Shaik Ameena noor	IV	C	CSE	skameena053@gmail.com	8125830852
18	160620733043	Pulakurthi Anaghaa Reddy	VI	A	CSE	anaghaareddy4835@gmail.com	8499051939
19	160620733022	Kadarla Sharvani	VI	A	CSE	sharvanikadarla@gmail.com	9182473398
20	160620733056	Tasneem Fatima	VI	A	CSE	123tasneemfatima@gmail.com	8500616789
21	160620733054	Syeda Shaista Aiman	VI	A	CSE	syeda.shaista.1809@gmail.com	8977904981
22	160620733023	Kantha Ananya	VI	A	CSE	kanthaananya31@gmail.com	9121684201
23	160620733006	Badam Rithika	VI	A	CSE	rithikabadam@gmail.com	8500214878
24	160620733117	V.Pavani	VI	B	CSE	pavanivanam123@gmail.com	6304865494
25	160620733072	Chikka Hemika	VI	B	CSE	hemikachikka4@gmail.com	8106351181
26	160620733108	Ashritha Pilly	VI	B	CSE	ashrithapilly22@gmail.com	8919879354
27	160620733090	Kandunuri srujala	VI	B	CSE	srujala.kandunuri@gmail.com	9553193282
28	160620733113	Singasani Soumya	VI	B	CSE	soumyasingasani@gmail.com	8332818571
29	160620733074	Damaraju Sri Harshini	VI	B	CSE	sriharshini010@gmail.com	8125474963
30	160620733317	Aadi Harshitha	VI	C	CSE	aadiharshitha@gmail.com	7893356998
31	160620733161	Yamjala Anupama	VI	C	CSE	yamjalaanupama@gmail.com	6309904482
32	160620733167	Komal Garole	VI	C	CSE	komalgarole15@gmail.com	7989591996
33	160620733158	Vadrevu Bhavana Sriya	VI	C	CSE	Sriyav928@gmail.com	9963392999
34	160620733160	Wasifa Samreen	VI	C	CSE	wasifasamreen727@gmail.com	9849342508
35	160620747031	Nikhat Farhana	VI	None	AIDS	nkht1222@gmail.com	8341639523
36	160620747029	Nimitha	VI	None	AIDS	nalapatlanimithagoud3@gmail.com	7981665366

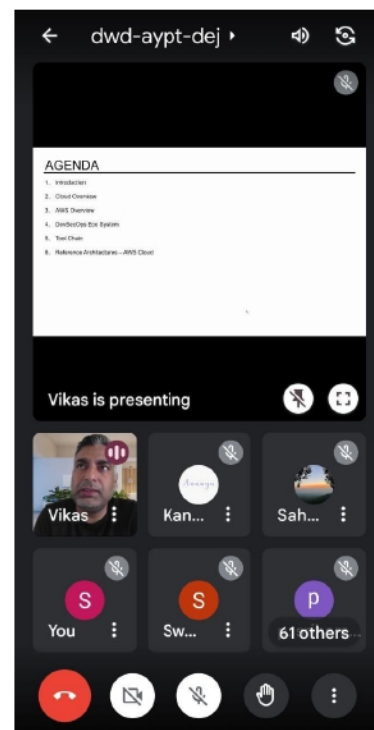
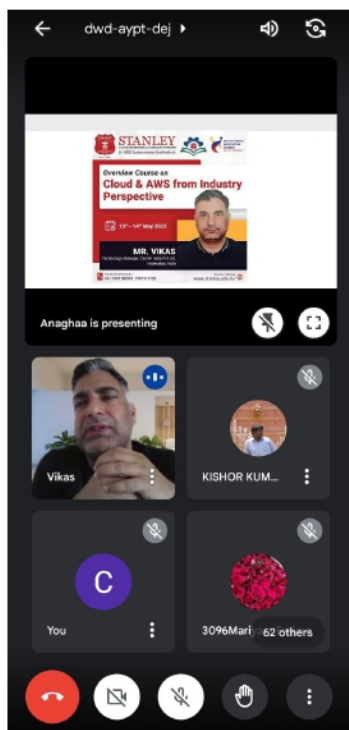
37	160621747014	CHAMARTHI G S SATWIKA	IV	None	AIDS	satwikachamarthi@gmail.com	8309645527
38	160621747012	B.Neha	IV	None	AIDS	bitlanehasrel@gmail.com	9392070230
39	160621747053	Sai Sanjana Sammeta	IV	None	AIDS	sammetasanjana@gmail.com	9938568826
40	160621747005	Yashasvini Amidyala	IV	None	AIDS	yashasvini.amidyala@gmail.com	7416448132
41	160620747048	SYEDA AFSHAAN FATHIMA	VI	None	AIDS	160620747048@stanley.edu.in	7675902097
42	160621747062	Vachaspathi Gnyana Varshini	IV	None	AIDS	gnyana.varshini@gmail.com	9390003560
43	160621747011	BENDA SIRI RAJ	IV	None	AIDS	bendasiriraj8@gmail.com	9493674389
44	160620747013	Gangothry Nakirikanti	VI	None	AIDS	gn322003@gmail.com	9494610102
45	160621747055	S.spurthi souda	IV	A	AIDS	soudaspurthi@gmail.com	7075508137
46	160621747015	C.ROJASHREE	IV	A	AIDS	rojashreec4@gmail.com	9396250731
47	160621747064	VEMULA ANUHYA	IV	None	AIDS	vemula.anuhya@gmail.com	9440775705
48	160621747002	Adiba muskaan	IV	None	AIDS	adibamuskan9@gmail.com	8096847441
49	160621747003	Agarwal sneha	IV	None	AIDS	snehaagarwal7373@gmail.com	8919396663
50	160620747014	Gedela Venkata Vaibhavi	VI	A	AIDS	gvv2763@gmail.com	8500981006
51	160620640046	U.Sushmitha	VI	None	CME	uppalasushmitha1234@gmail.com	9701705352
52	160620740020	Shivani Kamlekar	VI	None	CME	shivani kamlekar@gmail.com	9652801755
53	160621740029	KOTAPATI HARIPRIYA	IV	None	CME	kotapatiharipriya@gmail.com	7981173597
54	160620740010	Chidrewar Adhithi	VI	None	CME	chidrewaradhithi@gmail.com	7780118649
55	160620740050	Zufesha sharmeen	VI	None	CME	Zufeshasharmeen@gmail.com	7989682738
56	160620740021	Vaijyanthi kandadai	VI	None	CME	vkandadai3715@gmail.com	8919483992
57	160720740003	Anisha Rawat	VI	None	CME	anisharawat1405@gmail.com	7396307628
58	160620740045	T.jhansi	VI	None	CME	thotajhansi02@gmail.com	9392627545
59	160621740014	D. Arshia Tahseen	IV	None	CME	arshiatahseen89@gmail.com	9908845591
60	160621740002	Afeefa azam	IV	None	CME	Afeefa.aazam03@gmail.com	8897188407
61	160620740025	Kotha Manisha	VI	None	CME	kothamanisha12@gmail.com	9515080237
62	160621740018	Jahan Aara Ahmed	IV	None	CME	ahmedjahanaara@gmail.com	9492611361
63	160620740009	Bussu Sathvika	VI	None	CME	sathvikareddy0304@gmail.com	7093361599
64	160620740033	Neha Chittipothula	VI	A	CME	nchittipothula@gmail.com	9573277005
65	160620740005	Ayesha Amreen	VI	None	CME	cmeayeshaamreen@gmail.com	8978346514
66	160620740027	Karuna sri rao	VI	None	CME	karunasrisep30@gmail.com	9392301196
67	160620740015	Guntha Likita	VI	None	CME	likitag7@gmail.com	6303019683
68	160621740046	Pujari Eshwari	IV	None	CME	braj67679@gmail.com	9390396163
69	160621740008	Ayesha Naaz	IV	None	CME	ayeshanaaz2021@gmail.com	9100741193
70	8080827390	N Samarul Afshan	IV	None	CME	samarulafshan@gmail.com	8080827390
71	160620740032	Namsani Chandana	VI	A	CME	namsanichandana06@gmail.com	9063319927
72	160620740023	Kasireddy Sahrutha Reddy	VI	None	CME	sahruthareddy412@gmail.com	6301266412
73	160621740050	Rimsha Sultan	IV	None	CME	rimshasultan2002@gmail.com	9121507829
74	160620740022	Kanisetti Uday kalyani	IV	None	CME	udayakalyani05@gmail.com	8978187672

75	160620734010	Dabbeta Sathwika	VI	None	EEE	dabbetasathwika96@gmail.com	7032068442
76	160621734308	Jakkula swathi yadav	IV	None	EEE	swathijakkula.03@gmail.com	9100717065
77	160620734002	Aditi jaiswal	VI	A	EEE	aditijaiswal207@gmail.com	7207891779
78	160620734308	Niharika Yamagani	VI	None	EEE	niharikayamagani@gmail.com	9951224010
79	160620734009	Likitha Bunga	VI	A	EEE	likithabunga1425@gmail.com	9494752753
80	160620734003	Aishwarya	VI	None	EEE	aishwaryamulkala@gmail.com	6304060992
81	160620734302	Suddala Akhila	VI	None	EEE	akhilasuddala12@gmail.com	9346755649
82	160620734008	Badavath Priyanka	VI	None	EEE	Priyanka.020210@gmail.com	7793904296
83	160621734304	Thantam vidya	IV	None	EEE	tthantamvidya@gmail.com	8639985195
84	160620734305	K.Sai Manogna	VI	None	EEE	kotte.saimanogna.1@gmail.com	9392710725
85	160620734306	panja yamini	VI	None	EEE	Panjayamini720@gmail.com	8184879277
86	160620734307	Budde Alekhya	VI	None	EEE	alekhyavarma1653@gmail.com	7731033240

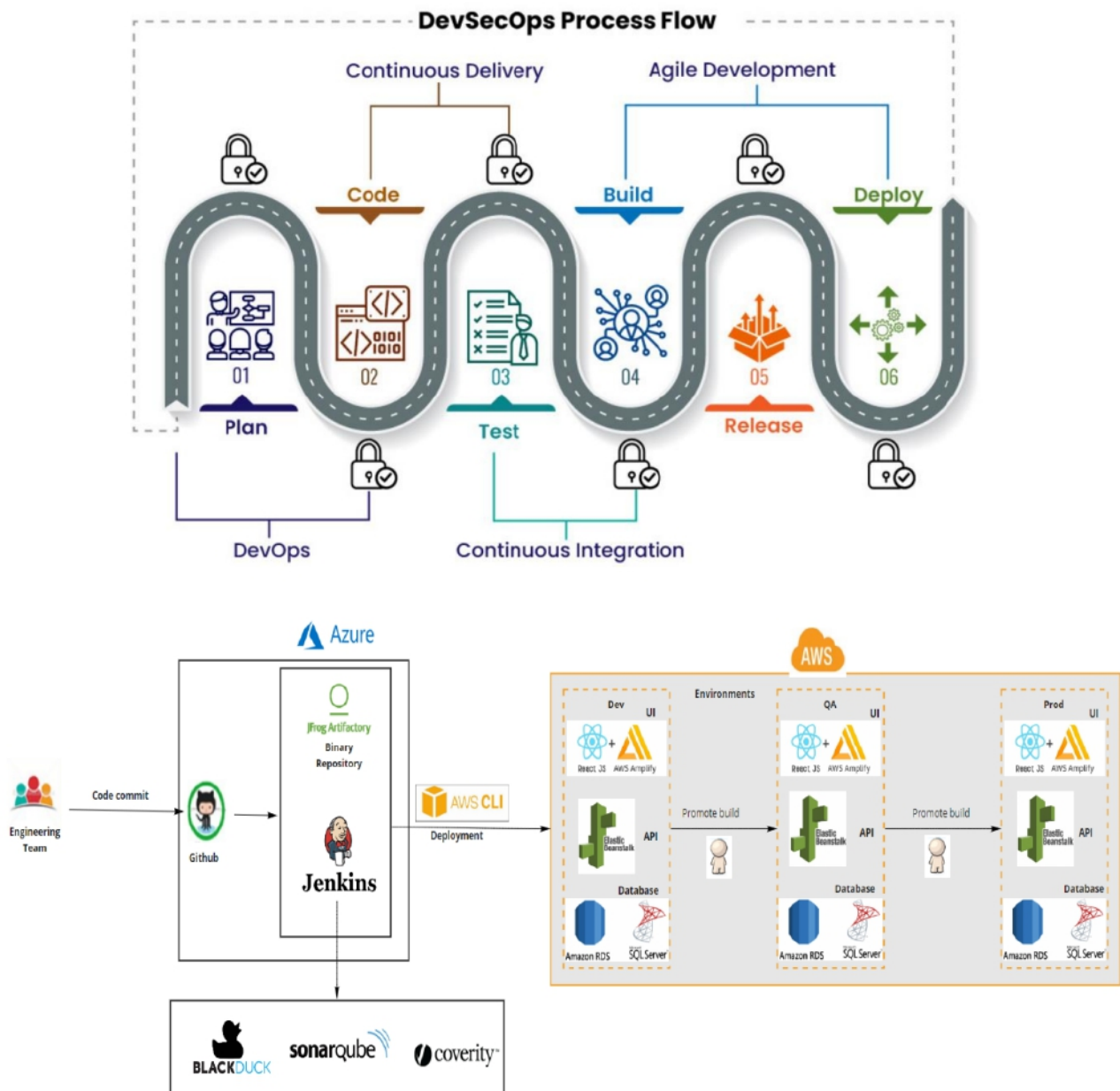
Day- 1
13-05-2023(SATURDAY)

First session of the course began with the inaugural of the 2 day course of “An overview course on Cloud & AWS from an industry Perspective”. The speaker of the program, Mr. Vikas, Technology Manager for carrier services Private Ltd., explained the importance of Cloud & AWS in Practical Scenario.

An overview of basic concepts of Cloud and cloud computing was introduced in the first session to help easily grasp the advanced concepts of AWS and services provided by it. Cloud computing is the delivery of computing services including servers, storage, databases, networking, software, analytics, and intelligence over the Internet (“the cloud”) to offer faster innovation, flexible resources, and economies of scale.



cultural transformation that makes security a shared responsibility for everyone who is building the software



The Valedictory Ceremony on “**Overview Course on Cloud & Amazon Web Services from Industry Perspective**” was successfully done at the end of session on 14th May 2023 by members and coordinators of Industry Institution Interaction cell & Institute Innovation Cell. Speaker and students shared their experiences and knowledge about the course and thanked IIIC, IIC and the college management for conducting this program

Student's Feedback:

1. Vikas sir taught us well. He gave us an overall view on cloud computing, explained all the important AWS services and most importantly he showed us real life project implementation in cloud and all background automations that happen and how different open source platforms are used. It was a very insightful session.
2. It was an amazing session to learn new things about cloud computing,aws and it's several concepts through the presentations and the concepts were clear and understandable too, I want to say thank you to the team for giving us the opportunity to attend such an informative and interactive session.
3. Vikas sir gave an excellent and clear presentation on AWS cloud computing and AWS services. Thank you for arranging this great session ma'am/sir . It was extremely helpful for us to gain knowledge on AWS
4. The sessions were informative. We could draw some useful information that we did not know previously. Few topics were a bit tricky in understanding yet the sessions were helpful. Thank you.
5. I would like to thank you for your efforts in creating a positive and supportive learning environment. Your passion for the session has been evident in your teaching, and it has motivated me to learn .
6. It was an interactive meet.The concept related to AWS is to the point. Thank you
7. The session was greatly informative. It gave us new insights about AWS. I appreciate the speaker's efforts and the organizers who made it happen. Thankyou
8. It was very informative and we came to know the details of cloud and AWS . I really learnt what an environment in AWS is . I really thank u vikas sir and team for providing such information . It is nice interaction with vikas sir Thank you
9. It was a very informative session . It was a clear presentation to AWS cloud computing services. Thank you for a great session it was very useful.



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 2 Day Course On Software Testing from an Industry Perspective
20th May 2023 to 21st May 2023

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)
Estd. 2008

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

**A 2 Day Course on
Software Testing from Industry
Perspective**

20th - 21st May 2023

MR. VIKAS
Technology Manager, Carrier India Pvt Ltd,
Hyderabad, India

For more information
+91 7997186939, 7997117733

Visit Our Website
www.stanley.edu.in/

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students

Duration : 2 days

Mode : online

**Jointly Organized by
IIC and IIC**

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A 2 Day Course On Software Testing from an Industry Perspective

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

WebsiteLink:

<https://www.stanley.edu.in/post/a-2-day-course-onsoftware-testing-from-industryerspective-20th-21st-may-2023>

Course Description

The Course introduces the participants to fundamentals of software testing. It also covers testing broadly within the context of Software Engineering Requirements (UML), Design, Sequence Diagrams, Use Cases, and component-based software engineering.

The course is aimed at (Objectives):

- To provide possible ways how business applications may work and are monitored to avoid bugs, errors, or any other performance issues too.
- To Provide Learning on testing strategies needed by companies
- To give an understanding of the career roadmap, QA job roles, certification levels etc

At the end of the course the student should be able to (Outcomes):

- Apply Testing strategies on their future Projects
- Gain an understanding of future in software Testing
- Acquire knowledge on working & Monitoring of business applications

A 2 Day Course on Software Testing from Industry Perspective

20-21 May 2023



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiatives)

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Conveners

Dr. P R Anisha, Associate Professor, Dept. of CSE

Ms. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Assistant Professor, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : B.E 4th & 6th Semester Students

Duration : 2 Days

Mode : online

Jointly Organized by
IIC and IIC

Stanley College of Engineering & Technology for Women
(Autonomous)

Chapel Road, Abids, Hyderabad



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

03/05/2023

Circular

Sub: A 2 Day Course On Software Testing from an Industry Perspective - 20th May 2023 to 21st May 2023 - Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation Council (IIC), Stanley - Reg.

Course Name: A 2 Day Course On Software Testing from an Industry Perspective

Subject Expert: Mr. Vikas, Technology Manager, Carrier India Pvt Ltd

Course Description

The Course introduces the participants to fundamentals of software testing. It also covers testing broadly within the context of Software Engineering Requirements (UML), Design, Sequence Diagrams, Use Cases, and component-based software engineering.

The course is aimed at (Objectives):

- To provide possible ways how business applications may work and are monitored to avoid bugs, errors, or any other performance issues too.
- To Provide Learning on testing strategies needed by companies
- To give an understanding of the career roadmap, QA job roles, certification levels etc

At the end of the course the student should be able to (Outcomes):

- Apply Testing strategies on their future Projects
- Gain an understanding of future in software Testing
- Acquire knowledge on working & Monitoring of business applications

Who Should Attend

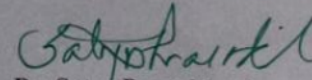
Anyone interested in Software Development & Testing

Who Can Apply?

- Students pursuing Graduation in Engineering 4th & 6th Sem - BE

Note:

1. For more details, meet department coordinators
CSE: Ms. Hafsa Ihteshamuddin Ahmed
IT: Dr. G Sreelatha
AI&DS, CME: Ms. Nandita Manvar
ECE: Ms. T Naga lakshmi & Ms. R Aarti
EEE: Ms. Shayeera Naaz



Dr. Satya Prasad Lanka
Principal

PRINCIPAL

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)**
Chapel Road, Abids, Hyderabad, Telangana

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

Student Registration List

Sn o.	Roll Number	Name (as per SSC)	Seme ster	Sec tion	Bran ch	Email Id	Contact Number
1	160621733057	TADISETTI BABY VIJAYA SHREE	IV	A	CSE	babyvijayashree5@gmail.com	9010201717
2	160621733026	Kalchati Vaishnavi	IV	A	CSE	kalchativ@gmail.com	9392791134
3	160621733012	Boya Maneesha	IV	A	CSE	boyamaneesha8@gmail.com	7993874859
4	160621733009	B. Komal Singh	IV	A	CSE	ksingh99637@gmail.com	8712174526
5	160621733010	B Nayantara Swaraj	IV	A	CSE	bnayantaraswaraj@gmail.com	7396494354
6	160621733044	Nifa Rahiman	IV	A	CSE	nifarahiman2003@gmail.com	7842267847
7	160621733063	Yaradi Sruthi	IV	A	CSE	sruthiyaradi23@gmail.com	9959231982
8	160621733014	Manichandana Dharmaji	IV	A	CSE	manichandana234@gmail.com	9703409442
9	160621733017	ERANKI G.S.C.SATHWICA	IV	A	CSE	sathwica7@gmail.com	7981152097
10	160621833003	Akula Mallika	IV	A	CSE	Mallikaakula26@gmail.com	8639557404
11	160621733080	CHINTHALAPATI MAHATHI	IV	B	CSE	chmahathi1@gmail.com	9398999282
12	160621733073	Bandari Anoushka	IV	B	CSE	anoushkaa04@gmail.com	7660069384
13	160621733098	Maliha Sufi	IV	B	CSE	malihhasufi3200@gmail.com	9398640602
14	160621733119	SANJANA GAVADA	IV	B	CSE	Sanjanagavada84@gmail.com	9908220374
15	160621733113	POORVI KALASAPUR	IV	B	CSE	poorvi0173@gmail.com	6302090479
16	160621733124	Syeda Sadia Ahmed	IV	B	CSE	syedsadia3124@gmail.com	8500916906
17	160621733075	Barigela Sreeja	IV	B	CSE	sreejabarigela2007@gmail.com	8919385686
18	160621733110	NOORA FATIMA ABDUL HALEEM	IV	B	CSE	noorahaleem17@gmail.com	8712392230
19	160620733037	Obulshetty Niharika	VI	A	CSE	obulshettyniharika@gmail.com	6303318676

20	160620733006	Badam Rithika	VI	A	CSE	rithikabadam@gmail.com	8500214878
21	160620733023	Kantha Ananya	VI	A	CSE	kanthaananya31@gmail.com	9121684201
22	160620733010	Chanda Akshara	VI	A	CSE	akshara2002.chanda@gmail.com	9100490819
23	160620733043	Pulakurthi Anaghaa Reddy	VI	A	CSE	anaghaareddy4835@gmail.com	8499051939
24	160620733018	Janapati Himaja	VI	A	CSE	janapatihimaja47@gmail.com	9392657761
25	160620733022	Kadarla Sharvani	VI	A	CSE	sharvanikadarla@gmail.com	9182473398
26	160620733059	Vijaya Sindhoori Kaza	VI	A	CSE	sindhoori.kaza14@gmail.com	8074923968
27	160620733108	Pilly Ashritha	VI	B	CSE	ashrithapilly22@gmail.com	8819879354
28	160620733070	Boddu sharanya	VI	B	CSE	sharanyaboddu15@gmail.com	9866195324
29	160620733086	Kamble Shivani	VI	B	CSE	shivanikamble2612@gmail.com	7842959763
30	160620733104	Patlolla Sathvika Reddy	VI	B	CSE	sathvikareddypatlolla30@gmail.com	7794992530
31	160620733100	Narlagiri Rachana	VI	B	CSE	rachananarlagiri@gmail.com	8522949271
32	160620733074	Damaraju Sri Harshini	VI	B	CSE	sriharshini010@gmail.com	8125474963
33	160620733099	Muthyam Harshitha	VI	B	CSE	muthyamharshitha6@gmail.com	9014216440
34	160620733116	V V Vidyadhari	VI	B	CSE	vidyadharivangipurapu@gmail.com	9381580173
35	160620733076	Fiza Abdul Aziz	VI	B	CSE	syedafiza028@gmail.com	6304080208
36	160620733148	Sadurla Jyothi	VI	C	CSE	sadurlajyothi@gmail.com	7673977631
37	160620733134	KATEKAR SUSHMITHA	VI	C	CSE	sushmithakatekar62@gmail.com	9391358457
38	160620733163	Yusra meraj	VI	C	CSE	yusram0104@gmail.com	9581257941
39	160620733153	Surigela Himabindu	VI	C	CSE	surigelahimabindu2001@gmail.com	9014011061
40	160620733154	T Vihari	VI	C	CSE	tvihari600@gmail.com	7569257919

41	160620733136	Khadijah Abdul Azeem	VI	C	CSE	khadijah.azeem9@gmail.com	7842106729
42	160620733135	Khadeeja Tabassum	VI	C	CSE	Khadeejatabassum19@gmail.com	9381439974
43	160620733151	Sumaiya Shoukath	VI	C	CSE	Sumaiyashoukath321@gmail.com	7794922750
44	160621740034	Manaal Waheed Khan	IV	Non e	CME	manalwaheed03@gmail.com	7416578038
45	160621740051	Sania Hashmi	IV	Non e	CME	saniahashmi2003@gmail.com	9849149897
46	160621740058	Sumaiya kasim	IV	Non e	CME	kasimsumaiya205@gmail.com	7036462151
47	160621740010	Banne Akshaya	IV	A	CME	akshaya09122003@gmail.com	9666633998
48	160620740046	Uppala.Sushmitha	VI	Non e	CME	uppalasushmitha1234@gmail.com	9701705352
49	160620740011	Dendi Varsha	VI	Non e	CME	varsha.dendi9676@gmail.com	9182674790
50	160620740025	Kotha Manisha	VI	Non e	CME	kothamanisha12@gmail.com	9515080237
51	160620740048	Vadla Spandana	VI	Non e	CME	spandanaanshu05@gmail.com	7075373551
52	160620740036	Prabhavati	VI	Non e	CME	Prabhavathijp0@gmail.com	8341465505
53	160620740033	Neha Chittipothula	VI	Non e	CME	nchittipothula@gmail.com	9573277005
54	160620740040	Sapevarshini	VI	Non e	CME	varshinisape02@gmail.com	7989804087
55	160620740004	Arashanapalli Greeshma	VI	Non e	CME	arshgreeshma@gmail.com	7893307010
56	160621747028	Jatavath Sanjana	IV	Non e	AIDS	jatavathsanjana@gmail.com	6302182939
57	160621747005	Amidyala Sai Naga Yashasvini	IV	Non e	AIDS	yashasvini.amidyala@gmail.com	7416448132
58	160621747302	Kalkoda Rajeshwari	IV	Non e	AIDS	rajikalkoda123@gmail.com	8179240913
59	160621747014	Chamarthi G S Satwika	IV	Non e	AIDS	satwikachamarthi@gmail.com	8309645527
60	160621747016	Chennu gayathri	IV	Non e	AIDS	gayathrirayal123@gmail.com	8500417796

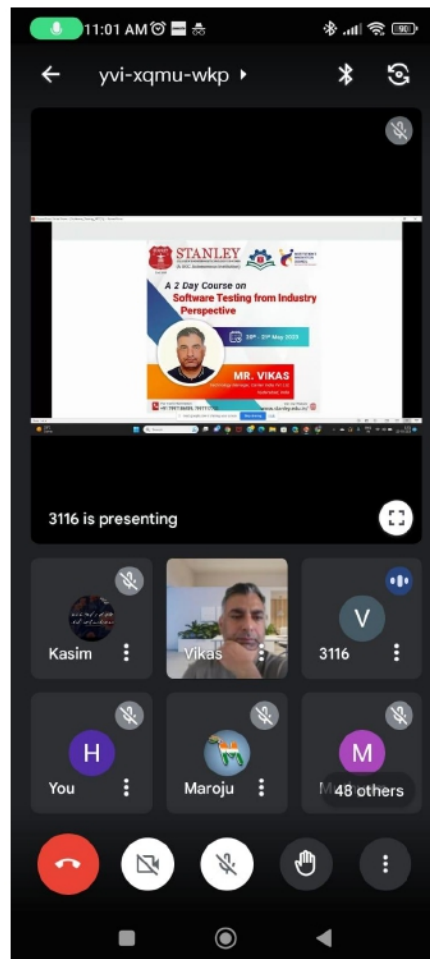
61	160621747012	Bitla Neha	IV	Non e	AIDS	bitlanehasrcl@gmail.com	9392070230
62	160621747011	BENDA SIRI RAJ	IV	Non e	AIDS	bendasiriraj8@gmail.com	9493674389
63	160621747020	Gosha Tejasvi	IV	Non e	AIDS	goshatejasvi@gmail.com	7036342828
64	160621747040	Mariya	IV	Non e	AIDS	mariyaaleem7866@gmail.com	8328110944
65	160620747306	Jamalpur Yashaswini	VI	Non e	AIDS	jamalpur yashaswini@gmail.com	7095602919
66	160621735089	Lipika mohanty	IV	B	ECE	lipikamohanty630@gmail.com	9392794553
67	160621735095	Mettu Lavanya	IV	B	ECE	lavanyareddy2207@gmail.com	9182819596
68	160621735017	GANDWAID AKSHAYA	IV	A	ECE	gandwaidakshaya58@gmail.com	7815930730
69	160621835068	Bathini jaya	IV	B	ECE	bathinijaya8@gmail.com	9908558251
70	160621735109	Bathini jaya	IV	B	ECE	chirrasaishivani@gmail.com	7989024133
71	160621735045	Serigudem krishitha	IV	A	ECE	krishithaserigudem17@gmail.com	6304515309
72	160621735039	P. Shilpa	IV	A	ECE	shilpapuduru1993@gmail.com	7287068023
73	160620735078	Pakalapati Nikhitha	VI	B	ECE	nikhithapakalapati8462@gmail.com	9676237928
74	160620735041	Sankabuddi Yashwanthi	VI	A	ECE	yashusankabuddi@gmail.com	9948477386
75	160620735053	GULLAIAHGARI AKSHITHA	VI	B	ECE	gullaiah2002@gmail.com	9346338814
76	160620735029	Mandula Likitha	VI	A	ECE	Likithamandula10@gmail.com	8639197920
77	160620735066	MAMIDI ANUSHA	VI	B	ECE	mamidianusha4166@gmail.com	9392454166
78	160620735315	Vani Dandotikar	VI	B	ECE	dandotikarvani06@gmail.com	8520033611
79	160620735064	Lakadaram shravani	VI	B	ECE	shravani.lakadaram123@gmail.com	6301624524
80	160620735052	Faeza kafeel	VI	B	ECE	faizakafeel21@gmail.com	9553039919

81	160620735073	N SHASHRITHA	VI	B	ECE	shashritha7189@gmail.com	9154930426
82	160620735030	Munnuru Srija	VI	A	ECE	srijamunnuru5@gmail.com	9032302836
83	160620735072	Muthyala Divya	VI	B	ECE	muthyaladivya03@gmail.com	8639588077
84	160620735311	Martha Tejasree	VI	B	ECE	tejasree1521@gmail.com	7671990585
85	160620735070	Masiya khaton	VI	B	ECE	masiyakhatoon06@gmail.com	8886188223
86	160620735075	Nakka Apoorva	VI	B	ECE	nakkaapoorva2003@gmail.com	9704589240
87	160620735318	Jiripurapu sai Pravallika	VI	B	ECE	jiripurapuanand213@gmail.com	9346182966
88	160620735037	Racharla Yashashwiny	VI	A	ECE	racharlayashashwiny15@gmail.com	6301773124
89	160620735020	Grace Olive Merugu	VI	A	ECE	graceolive0024@gmail.com	9866313145
90	160630735317	N.sairoopa	VI	B	ECE	sairoopa4545@gmail.com	9381570058
91	160620735057	Jayashree Pothu	VI	B	ECE	jayashree.pothu4848@gmail.com	9399933373
92	160620735034	Pappu Bhavya	VI	A	ECE	nagarajupbhavya@gmail.com	9000536612
93	160620735019	Golla Srivani	VI	A	ECE	gollasrivani6@gmail.com	6304325415
94	160620735016	Erragaddapally pravalika	VI	A	ECE	Pravalikaerragaddapally@gmail.com	9553424769
95	160620735001	Amanaganti Jahnvi	VI	A	ECE	ajahnavireddy2003@gmail.com	9949475251
96	160620735310	Badavath Mounika	VI	B	ECE	mounikabadavath2003@gmail.com	9908047226
97	160620735036	Putnala Manasa	VI	A	ECE	manasamudiraj20@gmail.com	7995348986
98	160620735045	Zilla Sowjanya	VI	A	ECE	zilla.sowjanyaababu@gmail.com	7032799787
99	160620735308	Vemireddy chenchu laxmi	VI	A	ECE	laxmireddy7872@gmail.com	7036466317
100	160620735018	Gandla supriya	VI	A	ECE	supriyagandla999@gmail.com	7386997335

101	160620735058	Kanugula Harshini	VI	B	ECE	harshini.kanugula@gmail.com	7075523499
102	160620735060	Kasula Hima sree	VI	B	ECE	himakasula@gmail.com	9182184829
103	160620735010	Budutha Harshitha	VI	A	ECE	harshitha.bbs@gmail.com	6303688334
104	160620735005	Bareddy shivani	VI	A	ECE	shivanireddybareddy05@gmail.com	9110529956
105	160620735303	Pavani pranathi pamarthi	VI	A	ECE	pavanipamarthi2020@gmail.com	9701105949/ 6305872489
106	160620735079	Pollreddy Nanditha Reddy	VI	B	ECE	nandithareddy1010@gmail.com	8466963552
107	160620735307	T.bhavani	VI	A	ECE	thullabhavani01@gmail.com	7993012219
108	160620735024	Manasvi Sairam	VI	A	ECE	manasvi693@gmail.com	9959167711
109	160620635050	Bommisetty saipoojitha	VI	B	ECE	bsaipoojitha12@gmail.com	9989135864
110	160620735068	Madiha Sameen	VI	B	ECE	msameen946@gmail.com	8309520682
111	160620735043	Uzma Umnisa	VI	A	ECE	unnisauzma5@gmail.com	8686076535
112	160621734308	Jakkula swathi yadav	IV	Non e	EEE	swathijakkula.03@gmail.com	9100717065
113	260621734312	Godugu Gowthami	IV	Non e	EEE	gowthamigodugu@gmail.com	9391044290
114	160621734303	Dontha Tejaswi	IV	Non e	EEE	tejaswidontha11@gmail.com	8639758616
115	160621734301	J.Rajeshwari	IV	Non e	EEE	rajeshwari7052003@gmail.com	9154206073
116	160620734013	Kajjam Sanjana	VI	Non e	EEE	kajjamsanjana@gmail.com	8464974070
117	160620734010	Dabbeta Sathwika	VI	Non e	EEE	dabbetasathwika96@gmail.com	7032068442
118	160620734002	Aditi jaiswal	VI	A	EEE	aditijaiswal207@gmail.com	7207891779
119	160620734308	YAMAGANI.NIHARIK A	VI	Non e	EEE	niharikayamagani@gmail.com	9951224010
120	160620734017	Padala swathi	VI	Non e	EEE	swathipadala16@gmail.com	9347078391

121	160620734009	Bunga Likitha	VI	A	EEE	likithabunga1425@gmail.com	9494752753
122	160620734306	Panja yamini	VI	Non e	EEE	Panjayamini720@gmail.com	8184879277
123	160620734003	Aishwarya Mulukala	VI	Non e	EEE	aishwaryamulkala@gmail.com	6304060992
124	160620734302	Suddala Akhila	VI	Non e	EEE	akhilasuddala12@gmail.com	9346755649
125	160620734310	Oruganti Nandhini	VI	Non e	EEE	nandhioruganti2003@gmail.com	9618219058
126	160620734307	Budde Alekhya	VI	Non e	EEE	alekhyavarma1653@gmail.com	7731033240

Day- 1
20-05-2023(SATURDAY)



First session of the course began with the inaugural of the program “**A 2 Day Course On Software Testing from an Industry Perspective**”. The speaker of the program, Mr. Vikas, Technology Manager for carrier services Private Ltd., explained the importance of Cloud & AWS in Practical

Student's Feedback:

1. The event was very informative,we got to know about various things
2. The session was very informative and interactive and thank you sir we have gained so much knowledge by your detailed explanation in a short span of time.
3. The session was very interesting and we learnt many new things from the session within a short time.
4. Thank you sir for taking out your time for us.
It was an effective and informative session from which we have got to learn many things.
5. The session was very informative. We have learned about different life cycles in software testing and automation. Got to know about various tools and learned how they are associated with a language. We got an overall view on Software testing and automation. Thankyou for this session.
6. The session was informative and interesting we learned many things
7. The session was very interesting and informative we got know about various things and we got an overall view on software testing.Thank you so much for the session.
8. The session was informative and interesting. we learned so many things in software testing and automation.thank you for this session sir



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A lecture on Process Models in Software Engineering
27th May 2023

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)
Estd. 2008

INSTITUTION'S INNOVATION COUNCIL
(Autonomy or Self-Initiative)

**A LECTURE ON
PROCESS MODELS IN SOFTWARE
ENGINEERING**

27th May 2023
11 AM to 1 PM & 2 PM to 4 PM

SPEAKER
**Dr. Kiran
Jammalamadaka**
Senior Manager-Software
Engineering, GE,
Hyderabad

For more information
+91 7997186939, 7997117733

Visit Our Website
www.stanley.edu.in/

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Shayeera Naaz, Dept. of EEE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students

Duration : 1 day

Mode : online

Jointly Organized by IIC and IIC

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A Course on Process Models in Software Engineering

Subject Expert: Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad

Website Link: <https://www.stanley.edu.in/post/a-lecture-on-process-models-in-software-engineering>

Course Description: The main objective of this course is to present modern software engineering techniques and examine the software life-cycle, including software specification and common industry practices. The course evaluates past and current trends in software development practices including agile software development methods.

The course is aimed at (Objectives):

- Understand stages of Software Engineering and Models
- Understand common industry practices
- Acquire knowledge about Agile development

At the end of the course the student should be able to (Outcomes):

- To apply software development methods
- To apply practices in Agile Scrum development

Process Models in Software Engineering

27th May 2023



INSTITUTIONS
INNOVATION
COUNCIL

Chief Patron

Sri. K. Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women
Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr. C Kishor K Reddy, Associate Professor, Dept. of CSE

Co-Chairs

Dr. P.R. Anitha, Associate Professor, Dept. of CSE
Ms. D Radhika, Assistant Professor, Dept. of CSE

Coordinator

Ms. Nandita Manvar, Assistant Professor, Dept. of ADCE

Organizing Committee

1. Dr. G. Seetha, Associate Professor, Dept. of IT
2. Ms. Nandita Manvar, Assistant Professor, Dept. of ADCE
3. Ms. T Nagasami, Assistant Professor, Dept. of ECE
4. Ms. R. Aarti, Assistant Professor, Dept. of ECE
5. Ms. Shayyera Naz, Assistant Professor, Dept. of EEE
6. Ms. Hafsa Hiteshamuddin Ahmed, Assistant Professor, Dept. of CSE
7. Mr. Atul K Mohan, Assistant Professor, Dept. of H & S

Target Group : B.E. 4th & 6th Semester Students

Duration : 1 Day

Mode : online

Jointly Organized by
IIC and IIC

Stanley College of Engineering & Technology for Women
(Autonomous)

Chapel Road, Abids, Hyderabad



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

02/05/2023

Circular

Sub: A Course on Process Models in Software Engineering - 27th May 2023 - Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation Council (IIC), Stanley - Reg.

Course Name: A Course on Process Models in Software Engineering

Subject Expert: Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad

Course Description:

The main objective of this course is to present modern software engineering techniques and examine the software life-cycle, including software specification and common industry practices. The course evaluates past and current trends in software development practices including agile software development methods

The course is aimed at (Objectives):

- Understand stages of Software Engineering and Models.
- Understand Common industry practices.
- Acquire knowledge about Agile development.

At the end of the course the student should be able to (Outcomes):

- To apply software development methods
- To apply practices in Agile Scrum development.

Who Should Attend

Anyone who is interested in software engineering can join, the passion for learning and basic understanding of software engineering and project management.

Who Can Apply?

- Students pursuing Graduation in Engineering 4th sem and 6th sem – BE

Note: For more details, meet department coordinators

CSE: Ms. Hafsa Ihteshamuddin Ahmed

IT: Dr. G Sreelatha

AI&DS, CME: Ms. Nandita Manvar

ECE: Ms. T Naga lakshmi & Ms. R Aarti

EEE: Ms. Shayeera Naaz

B.V.P.
2/5/23
Principal
drbvrw

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

Registered List

S. No	Roll No	Name (as per SSC)	Dept	Sem	Section	Phone Number	Email Id
1	160621740008	Ayesha Naaz	CME	IV	None	9100741193	ayeshanaaz2021@gmail.com
2	160620740036	Prabhavathi	CME	VI	None	8341465505	Prabhavathijp0@gmail.com
3	160621747014	Chamarthi G S Satwika	AIDS	IV	None	8309645527	satwikachamarthi@gmail.com
4	160620740022	Uday Kalyani	CME	VI	None	8978187672	udayakalyani05@gmail.com
5	160620740034	Sameeksha Reddy	CME	VI	None	7794079368	sameekshareddy1762@gmail.com
6	160620740023	Sahrutha Reddy	CME	VI	None	6301266412	sahruthareddy412@gmail.com
7	160620734302	Suddala Akhila	EEE	VI	None	9346755649	akhilasuddala12@gmail.com
8	160620740025	Kotha Manisha	CME	VI	None	9515080237	kothamanisha12@gmail.com
9	160621740028	Shriya	CME	IV	None	8639807240	shriyareddy144@gmail.com
10	160620740025	Kotha Manisha	CME	VI	None	9515080237	kothamanisha12@gmail.com
11	160620740019	Keerthy Reddy K	CME	VI	A	7396685581	Keerthyreddykadumur@gmail.com
12	160620747306	J Yashaswini	AIDS	VI	None	7095602919	jamalpuryashaswini@gmail.com
13	160621747015	C.Rojashree	AIDS	IV	None	9396250731	rojashreec4@gmail.com
14	160620740048	V.Spandana	CME	VI	None	7075374551	spandanaanshu05@gmail.com
15	160621740020	Kalle Sravani	CME	IV	None	7671010046	sravanikalle2003@gmail.com
16	160621747012	B.Neha	AIDS	IV	None	9392070230	bitlanehasrcl@gmail.com
17	160621747044	Myana Vaishnavi	AIDS	IV	None	9912949048	myanavaishnavi05@gmail.com
18	160620740024	Khansa Nazeer	CME	VI	None	9100936064	khansanazeer03@gmail.com
19	160621747064	Vemula Anuhya	AIDS	IV	None	+91 9440775705	vemula.anuhya@gmail.com
20	160620740005	Ayesha Amreen	CME	VI	None	8978346514	cmeayeshaamreen@gmail.com
21	160620740043	Sheema Fatima	CME	VI		7330916513	sheemafatima038@gmail.com
22	160621747045	N.Deekshitha	AIDS	IV	None	9059633169	deekshithanamala@gmail.com
23	160621733091	K.Meghana	CSE	IV	B	96762 32489	Meghansarah73@gmail.com
24	160620733153	Surigela Himabindu	CSE	VI	C	9014011061	surigelahimabindu2001@gmail.com
25	160620733148	Sadurla Jyothi	CSE	VI	A	7673977631	sadurlajyothi@gmail.com
26	160620733152	S. Bhuvana	CSE	VI	C	8519952302	bhuvanareddys25@gmail.com
27	160620733312	M.Nishmitha	CSE	VI	C	8309619653	nishmithamailarapu@gmail.com
28	160620733167	Komal Garole	CSE	VI	C	7989591996	komalgarole15@gmail.com
29	160620733121	Akella Sowmya	CSE	VI	C	9502105365	sowmyaakella1007@gmail.com
30	160620733122	A.Kavya	CSE	VI	C	9502415108	annakavya15@gmail.com
31	160620733063	Adamala Vyshnavi	CSE	VI	B	9391652085	vyshnavi.adamala@gmail.com
32	160620733017	I.Satwika	CSE	VI	A	7075116783	isatwika2@gmail.com
33	160620733058	Varanasi Gayathri	CSE	VI	A	9392587080	varanasi.gayathri1305@gmail.com

34	160620733024	Kamakanti Sreejani	CSE	VI	A	8522063779	sreejanichikki20@gmail.com
35	160620733031	M.Sravani	CSE	VI	A	9440062227	sravanim050@gmail.com
36	160620733151	Sumaiya Shoukath	CSE	VI	C	7794922750	Sumaiyashoukath321@gmail.com
37	160620733318	Pranavi	CSE	VI	C	7036430400	pranavireddy997@gmail.com
38	160621733148	J. Basaveshwari	CSE	IV	C	9182925040	jangabasaveshwari@gmail.com
39	160620733120	Yusra Rafat	CSE	VI	B	9160159940	yr202024@gmail.com
40	160620733165	Battula Pravallika	CSE	VI	C	7702978234	pravallikabattula113@gmail.com
41	160620733129	Erri Suvarna	CSE	VI	C	9573520794	suvarnareddyerri@gmail.com
42	160620733001	Addi Poojeetha Reddy	CSE	VI	A	7997275482	poojeethaprakash123@gmail.com
43	160620733138	Lasya Vedula	CSE	VI	C	9247473110	lasyavedula@gmail.com
44	160621733188	Navya Vakadani	CSE	IV	C	9398932852	navyavakadani3@gmail.com
45	160720733053	Sri Kameswari Talluri	CSE	VI	A	7040156029	Kamu102030@gmail.com
46	160621733318	S Nandini	CSE	IV	C	9133795244	pottipotti906@gmail.com
47	160620733312	M.Nishmitha	CSE	VI	C	8309619653	nishmithamailarapu@gmail.com
48	160621733022	K Nandini	CSE	IV	A	7989173506	kooranandini@gmail.com
49	160621733070	Amina Fatima	CSE	IV	B	9949372235	aminaa.fatima7@gmail.com
50	160720733024	Kamakanti Sreejani	CSE	VI	A	8522063779	sreejanichikki20@gmail.com
51	160620733034	Nanduri Lalitha Sree	CSE	VI	A	8464828009	lalithananduri5@gmail.com
52	160621733153	Kurella Vaishnavi	CSE	IV	C	8466925137	vaishnavikurella25@gmail.com
53	160620733066	Asna Muskaan	CSE	VI	B	9849733148	asnamuskaan@gmail.com
54	160620733059	Vijaya Sindhoori Kaza	CSE	IV	A	8074923968	sindhoori.kaza14@gmail.com
55	160621734305	Rumana Farooqui	EEE	IV	None	9603776811	rumanafarooqui84@gmail.com
56	160621734303	Tejaswi Dontha	EEE	IV	None	8639758616	tejaswidontha11@gmail.com
57	160620734306	Panja Yamini	EEE	VI	None	8184879277	Panjayamini720@gmail.com
58	160620734017	Swathi Padala	EEE	VI	None	9347078391	Swathipadala16@gmail.com
59	160621734301	J.Rajeshwari	EEE	IV	None	9154206073	rajeshwari7052003@gmail.com
60	160620734301	Manisha	EEE	VI	None	9346085563	chinnari1320@gmail.com
61	160620734014	K.Hari Naga Sree Lakshmi	EEE	VI	None	9493165919	harinagasri@gmail.com
62	160621734308	Jakkula Swathi Yadav	EEE	IV	None	9100717065	swathijakkula.03@gmail.com

Session 1

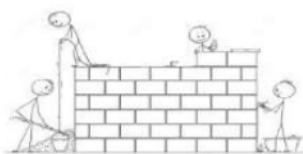
11:00 AM – 1:00 PM

First session of the course began with the inaugural of the 1 day course on “An overview course on

Cloud & AWS from an industry Perspective”. The speaker of the program, Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad, has started with a famous quote of Neil Armstrong “**That’s one small step for a man, one giant leap for mankind**” followed by explanation of how to develop a library management system.



“A systematic collection of good program development practices and techniques”



Engineering



Consistency
repeating success

Repeating the success

Student's Feedback:

1. It was an amazing session we get to learn new things about software engineering, and it's several concepts through the presentations and the concepts was clear and understandable too, I want to say thank you to the team for giving us the opportunity to attend such an informative and interactive session.
2. I want to say thank you to the team for giving us the opportunity to attend the wonderful and informative session.
3. I would like to thank your team for an amazing session and for giving us opportunity to attend this session. I sure learned many new things
4. I would like to thank you for an amazing session and for giving us opportunity to attend this session.
5. Thank you for giving this opportunity to learn more concepts about software engineering.
6. I'm very glad to participate here in this wonderful session...which is very informative and learnt very boosting concepts of Software Engineering. Thanks for the wonderful opportunity
7. Thank you for giving us a very good opportunity to learn about process models more efficiently
8. Thank you for giving this amazing opportunity. I've learned many new things through this session.
9. I'm very delighted to have got this opportunity to attend such an informative and wonderful session. It has really polished our knowledge in the concepts of software engineering. I thank you for this opportunity and wish to have more sessions with you in future. Thank you.
10. I would like to thank you for an amazing session. we get to learn new things about software engineering.
11. Thank you for giving this wonderful opportunity. It is very informative session, thankyou
12. I would like to thank you to the team for giving us the opportunity to attend the session and it was informative and learnt good concepts of Software Engineer
13. I would like to thank you for giving us the opportunity to attend this informative session on software process models.
14. i would like to thank you for an amazing session and for giving us opportunity to attend this session...it was so helpful to us to understand many things in this session
15. I would like to thank you for an amazing session and for giving us opportunity to attend this session.



Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad

Salesforce Journey To Employment (J2E) Program
7th July 2022 to 24th January 2023



Chief Patron

Shri Kodali Krishna Rao (Secretary & Correspondent)

Patron

Prof. A Vinaya Babu(Dean Academics)
Prof.Satya Prasad Lanka(Principal)

IIC Coordinator

Dr. P R Anisha(Associate Professor, Dept of CSE)

IIC Coordinator

Mrs. D Radhika (Assistant Professor, Dept of CSE)

Department Coordinators:

Ms. Hafsa Ihtesham Uddin Ahmed
(Assistant Professor, Dept of CSE)

Dr. G. Sreelatha
(Assistant Professor, Dept of IT)

Ms. Nandita,
(Assistant Professor, Dept. of ADCE)

Trainers & Mentors:

Salesforce R&D Team - Engineers

Targeted Group:

The course is aimed for VI Semester students from CSE, IT, ADCE Departments of STLW

Number of Students registered for J2E Program:

55

Number of Students who completed J2E Program::

55

Date:

07-07-2022 to 25-01-2023

Duration:

6 Months

Venue:

Hybrid Mode (Offline + Online)

Program Outcomes:

1. Students have the opportunity to not only gain industry-specific knowledge. but to also gain an inside look in the process of creating world-renowned products.
2. The Ranger Badge is the highest Trailblazer Rank, which certifies knowledge in Salesforce and other in-demand skills. Give your resume a competitive edge!
Hackathon
3. Full stack project development
4. Connect to job opportunities with Salesforce and its associates

Course Format:

- Faculty facilitated sessions: 1.5 hour lecture every week over Class Room (Every Thursday 2.30 pm to 4.30 pm)
- Half an hour Office hours every week
- 14-16 Lectures Total
- Assignment Every week
- 10-14 weeks of courseware
- Hackathon to build an application at the end of the course
- Faculty Salesforce Engineers & Industry Experts
- Mentors for Hackathon project from Salesforce Engineers & Industry Experts
- Trailblazer Ranger Badge
- Certificate at end of the course

Topics Covered:**Technical topics:**

1. HTML. CSS
2. Git
3. Python
4. Django
5. Basic Javascript
6. Advance Javascript
7. Testing

Interpersonal topics:

1. Goal Setting
2. Productivity & Time Management
3. G-Suite
4. .Effective Communication
5. Interview Preparation
6. Leveraging Social Media to build your personal brand
7. Design thinking
8. 1:1 Mentoring

Registered Students:

S.No	Roll Number	Name (As per SSC)	Semester	Section	Branch
1	160619733085	Kagula Chandana	VISem	B	CSE
2	160619733112	Sri Sharanya Kuna	VISem	B	CSE
3	160619733120	Vashali gupta	VISem	B	CSE
4	160619733089	Lakkireddy Keerthi Reddy	VISem	B	CSE
5	160619733094	Maloth Divya	VISem	B	CSE
6	160619733143	Mandi Omana Reddy	VISem	C	CSE
7	160619733101	Pagidimarrri Shivani	VISem	B	CSE
8	160619733157	Raparti Renuka	VISem	C	CSE
9	160619733063	Advita Sanga	VISem	B	CSE
10	160619733074	Daksha Mehra	VISem	B	CSE
11	160619733133	Goshike Sai Chitranjali	VISem	C	CSE
12	160619733069	Bellamkonda Sai Swara Deepthi	VISem	B	CSE
13	160619733083	Janapati Chinmai Mani Subhashini	VISem	B	CSE
14	160619733070	Bharde Rutuja	VISem	B	CSE
15	160619733106	Sangapu Likitha	VISem	B	CSE
16	160619733082	J. Pravalika	VISem	B	CSE
17	160619733098	Munipalle Navya Shruti	VISem	B	CSE
18	160619733103	Perwala Simon Sarah Susan	VISem	B	CSE
19	160619733119	Vandanam Sindhu Bhargavi	VISem	B	CSE
20	160619733078	Ganji Sanjana	VISem	B	CSE
21	160619733012	Fazilat Fatima	VISem	A	CSE
22	160619733076	Dudekula Ayesha	VISem	B	CSE
23	160619733004	Ayesha Mansoor	VISem	A	CSE
24	160619733159	Safwa Mohammed Abdul Jabbar	VISem	C	CSE
25	160619733097	Mittapalli Sreenithya	VISem	B	CSE
26	160619733025	Korra Preethi	VISem	A	CSE
27	160619733088	K.lakshmi	VISem	B	CSE
28	160619733005	B Rithi sri	VISem	A	CSE
29	160169733068	Beemanolla Srija	VISem	B	CSE
30	160619733071	Bushanamboi Sai Shravani	VISem	B	CSE

31	160619733072	Butharaju Vaishnavi	VISem	B	CSE
32	160619733150	Poonam	VISem	C	CSE
33	160619733053	Umaima Adeena Waheed	VISem	A	CSE
34	160619733167	Thonukunuru Manisha	VISem	C	CSE
35	160619733179	surampally sai chandana	VISem	C	CSE
36	160619733132	Gantla.pranavi	VISem	C	CSE
37	160619733174	Nukala Krishnaveni Reddy	VISem	C	CSE
38	160619740050	Meghana katoju	VISem	A	CME
39	160619740026	Kulkarni Sai pooja	VISem	A	CME
40	160619740005	Arcot Vibha	VISem	A	CME
41	160619740049	Vem Sushma	VISem	A	CME
42	160619740040	Pochampally Vyshnavi	VISem	A	CME
43	160619740047	Siddavathula Pavani	VISem	A	CME
44	160619740043	Ranga Rithika Devi	VISem	A	CME
45	160619740017	DSV Lakshmi Satvika	VISem	A	CME
46	160619740018	E.Nishita	VISem	A	CME
47	160619740012	Bhumireddy Likhitha	VISem	A	CME
48	160619737028	Mouthika Mandapaka	VISem	A	IT
49	160619737049	Thumpala Bhargavi Nagalaxmi	VISem	A	IT
50	160619737078	Brinda Iyengar	VISem	B	IT
51	160619737076	Katakam Harika	VISem	B	IT
52	160619737079	M Sneha Reddy	VISem	B	IT
53	160619737055	Ayesha Jahan	VISem	B	IT
54	160619737080	Nandanam Vaishnavi	VISem	B	IT
55	160619737058	Bellamkonda Meghana	VISem	B	IT

Salesforce - Journey to Employment

Session-1

(Offline Mode)

7th July, 2022

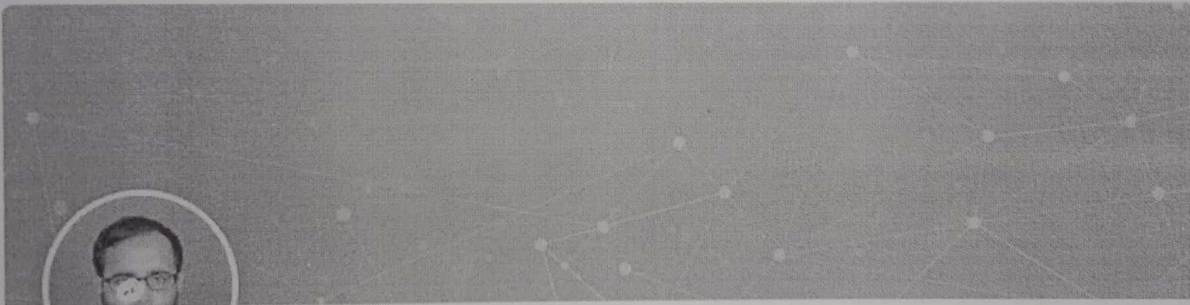
Stanley College of Engineering & Technology for Women
(AUTONOMOUS)
Approved by AICTE & Affiliated to Osmania University
Accredited by NBA (All eligible UG courses) & NAAC 'A' Grade
Chapel Road, Abids, Hyderabad, Telangana - 500001.

Salesforce Industries - Journey to Employment
7th July - 24th November 2022
Jointly Organized by

Stanley College of Engineering & Technology for Women
INSTITUTION'S INNOVATION COUNCIL
University of HRD, Hyderabad

In Collaboration with
SALESFORCE PARTNER

Speaker: Mr. Rajdeep Dua



Rajdeep Dua

Engineering Leadership at Salesforce [Industries Einstein (AI offering) and NetZero Cloud]

Hyderabad, Telangana, India · 500+ connections

Salesforce

Indian Institute of Management,
Lucknow

(Hafsa Ahmed)

(D. Lalika)



Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad

INDUSTRY INSTITUTE INTERACTION CELL

A CSR Initiative sponsored by HONEYWELL – Implemented by ICT ACADEMY
13th October to 31st October



Honeywell

Chief Patron

Shri Kodali Krishna Rao

Patron

Dr A Vinaya Babu (Director)

Chairperson

Dr Satya Prasad Lanka (Principal)

Convener

Dr P R Anisha
(Associate Professor, Dept of CSE)

Ms D Radhika
(Assistant Professor, Dept of CSE)

Program Coordinator

Dr G Sreelatha
(Associate Professor, Dept of IT)

Ms B N S M Chandrika
(Assistant Professor, Dept of H&S)

Organizing Committee:

1. **Ms. Hafsa**, Assistant Professor, Dept. of CSE
2. **Ms. Nadia Anjum**, Assistant Professor, Dept. of CSE
3. **Ms. T. Nagalakshmi**, Assistant Professor, Dept. of ECE
4. **Ms. R Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul Mohan TM**, Assistant Professor, Dept. of H & S

Trainers:

Mr. Ramees, Subject Expert – Power BI / CloudThat

Mr. Anoop HA, Subject Expert – CloudThat

Targeted Group: The course is aimed at the 4th year undergraduate students thoroughly chosen from a lot of STLW. Students are directed towards the goal of getting selected in a job of a wholesome package.

Number of Participants: 106

Date: 13-10-2022 to 31-10-2022

Time: 10:00AM to 04:00PM

Duration: 100 hours

Venue: Stanley College of Engineering and Technology for Women

Course Plan Duration (60 hrs):

Data Analysis



S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
Stage 1					
1	Microsoft Azure Data Fundamentals: Explore core data concepts	Explore core data concepts	Identify the need for data solutions	Lecture, Discussion	0.50
			Identify types of data and data storage	Lecture, Discussion	
			Describe the difference between batch and streaming	Lecture, Discussion	
		Explore roles and responsibilities in the world of data	Explore Job Roles in the World of Data	Lecture, Discussion	
			Review Tasks and Tools for Database Administration	Lecture, Discussion	
			Review Tasks and Tools for Data	Lecture, Discussion	
			Review Tasks and Tools for Data Visualization and	Lecture, Discussion	
2	Microsoft Azure Data Fundamentals: Explore core data concepts	Describe Concepts of Relational Data	Explore the characteristics of relational data	Lecture, Discussion	0.45
			Explore relational data structures	Lecture, Discussion	
			Choose the right platform for a relational workload	Lecture, Discussion	
		Explore concepts of non-relational data	Explore Characteristics of non-relational data	Lecture, Discussion	
			Describe types of non-relational data	Lecture, Discussion	
			Describe types of non-relational and NoSQL Database	Lecture, Discussion	
		Explore concepts of data analytics	Describe data ingestion and	Lecture, Discussion	
			Explore data visualization	Lecture, Discussion	
			Explore data analytics	Lecture,	
		Revision			
3	Microsoft Azure Data Fundamentals: Explore relational data in Azure	Explore Relational data services in Azure	Explore relational Azure data services	Lecture, Discussion	1.00
			SQL Server on Azure virtual machines	Lecture, Discussion	
			Azure SQL Database	Lecture,	
			Azure SQL Database Managed Instance	Lecture, Discussion	
			PostgreSQL, MariaDB, and MySQL	Lecture, Discussion	
4	Microsoft Azure Data Fundamentals: Explore relational data in Azure	Explore provisioning and deploying relational database service in Azure	Describe provisioning relational data services	Lecture, Discussion	0.45
			Describe provisioning Azure SQL Database	Lecture, Discussion	
			Describe provisioning PostgreSQL and	Lecture, Discussion	
			Describe configuring relational data	Lecture, Discussion	

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
10	Microsoft Azure Data Fundamentals : Explore non-relational data in Azure	Explore provisioning and deploying non- relational data service in Azure	Describe provisioningnon-relational data services	Lecture, Discussion	0.30
			Provision Azure Cosmos DB	Lecture, Discussion	
			Provision other non-functional data	Lecture, Discussion	
			Describe configuring non-relational data	Lecture, Discussion	
			Configure Azure Cosmos DB,and Azure	Lecture, Discussion	
Revision					0.15
11	Manage non-relational Data Store in Azure	Manage non- relational Data Storein Azure	Manage Azure Cosmos DB	Lecture, Discussion	0.30
			Query Azure Cosmos	Lecture,	
			Manage Azure Blob Storage	Lecture, Discussion	
			Manage Azure File Storage	Lecture, Discussion	
Revision					0.15
12	Microsoft Azure Data Fundamentals : Explore modern data warehouse analytics in Azure	Examine components of a Modern Data Warehouse	Describe modern data warehouse	Lecture, Discussion	0.20
			Explore Azure data services for moderndata warehousing	Lecture, Discussion	
Revision					0.15
13	Microsoft Azure Data Fundamentals : Explore modern data warehouse analytics in Azure	Explore large-scaledata analytics	Describe common practices for data loading	Lecture, Discussion	0.20
			Describe data storage and processing	Lecture, Discussion	
			Explore Azure Synapse Analytics	Lecture, Discussion	
Revision					0.15
14	Get started with Microsoft data analytics	Discoverdata analysis	Introduction	Lecture,	0.20
			Overview of data analysis	Lecture, Discussion	
			Roles in data	Lecture,	
			Tasks of a data	Lecture,	
Revision					0.15
15	Get started with Microsoft data analytics	Get startedbuilding with PowerBI	Introduction	Lecture,	0.20
			Use Power BI	Lecture,	
			Building blocks of Power BI	Lecture, Discussion	
			Tour and use the Power BI service	Lecture, Discussion	
16	Prepare data for analysis	Get data inPower BI	Introduction	Lecture,	0.35
			Get data from files	Lecture,	
			Get data from relational data sources	Lecture, Discussion	
			Get data from a NoSQL database	Lecture, Discussion	
			Get data from online services	Lecture, Discussion	
			Select a storage mode	Lecture,	
			Get data from Azure Analysis Services	Lecture, Discussion	
			Fix performance issues	Lecture,	
			Resolve data import errors	Lecture, Discussion	
Lab - Prepare data in Power BI Desktop	Lecture, Discussion,Hand	0.30			

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)			
17	Prepare data for analysis	Clean, transform, and load data in Power BI	Introduction	Lecture,	1.30			
			Shape the initial data	Lecture,				
			Simplify the data structure	Lecture, Discussion				
			Evaluate and change column data types	Lecture, Discussion				
			Combine multiple tables into a single table	Lecture, Discussion				
			Profile data in Power BI	Lecture,				
			Use Advanced Editor to modify M code	Lecture, Discussion				
			Lab - Load data in Power BI Desktop	Lecture, Discussion,	0.30			
Revision					0.15			
18	Model data in Power BI	Design a data model in Power BI	Introduction	Lecture,	0.45			
			Work with tables	Lecture,				
			Create a date table	Lecture,				
			Work with dimensions	Lecture,				
			Define data granularity	Lecture, Discussion				
			relationships and	Lecture, Discussion				
			Resolve modeling challenges	Lecture, Discussion				
			Lab - Model data in Power BI Desktop, Part 1	Lecture, Discussion,	0.30			
			Power BI Desktop, Part 2	Discussion, Hands on	1.00			
Revision					0.30			
19	Model data in Power BI	Introduction to creating measures using DAX in Power BI	Introduction to DAX	Lecture,	1.00			
			Understand context	Lecture,				
			Use the Calculate function	Lecture, Discussion				
			Use relationships effectively	Lecture, Discussion				
						Create semi-additive measures	Lecture, Discussion	1.00
						Lab - Introduction to DAX in Power BI Desktop	Lecture, Discussion, Hands on	
						Work with time intelligence	Lecture, Discussion	
			Lab - Time Intelligence and	Lecture, Discussion,	1.00			
Revision					0.30			
Questions Discussion					2.00			
Assessment					1.00			
Stage 2								
1	Model data in Power BI	Optimize a model for performance in Power BI	Introduction to performance optimization	Lecture, Discussion	1.30			
			Review performance of measures, relationships, and	Lecture, Discussion				
			Use variables to improve performance and troubleshooting	Lecture, Discussion				
			Reduce cardinality	Lecture,				
			Optimize DirectQuery models with table level storage	Lecture, Discussion				
			Create and manage aggregations	Lecture, Discussion				
Revision					0.15			

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
2	Visualize data in Power BI	Work with Power BI visuals	Introduction to work with Power BI visuals	Lecture, Discussion	2.45
			Add visualization items to reports	Lecture, Discussion	
			Choose an effective visualization	Lecture, Discussion	
			Format and configure visualizations	Lecture, Discussion	
			Import a custom visual	Lecture, Discussion	
			Add an R or Python visual	Lecture, Discussion	
			Work with key performance indicators	Lecture, Discussion	
			Lab - Design a report in Power BI desktop	Lecture, Discussion,	1.00
3	Visualize data in Power BI	Create a data-driven story with Power BI reports	Introduction to create a data-driven story with Power BI reports	Lecture, Discussion	3.00
			Design a report layout	Lecture,	
			Add buttons, bookmarks, and selections	Lecture, Discussion	
			Design report	Lecture,	
			Use basic interactions	Lecture,	
			Use advanced interactions and drillthrough	Lecture, Discussion	
			Configure conditional formatting	Lecture, Discussion	
			Apply slicing, filtering, and sorting	Lecture, Discussion	
			Publish and export reports	Lecture, Discussion	
			Comment on reports	Lecture,	
			Tune report performance	Lecture, Discussion	
			Optimize reports for mobile use	Lecture, Discussion	
			Lab - Enhance Power BI reports with slicers, interaction, and formatting	Lecture, Discussion, Hands on	1.00
Revision					0.15
4	Visualize data in Power BI	Create dashboards in Power BI	Introduction to dashboards	Lecture, Discussion	3.00
			Configure data alerts	Lecture,	
			Explore data by asking questions	Lecture, Discussion	
			Add a dashboard	Lecture,	
			Pin a live report page to a dashboard	Lecture, Discussion	
			Configure a real-time dashboard	Lecture, Discussion	
			Configure data classification	Lecture, Discussion	
			Set mobile view	Lecture,	
			Lab - Create a Power BI dashboard	Lecture, Discussion,	1.00
Revision					0.30
5	Visualize data in Power BI	Create paginated reports	Introduction to paginated reports	Lecture, Discussion	2.45
			Get data	Lecture,	
			Create a paginated report	Lecture, Discussion	
			Work with charts on the report	Lecture, Discussion	
			Publish the report	Lecture,	
Revision					0.30

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
6	Data analysis in Power BI	Perform analytics in Power BI	Introduction to analytics	Lecture, Discussion	3.00
			Explore statistical summary	Lecture, Discussion	
			Identify outliers with Power BI visuals	Lecture, Discussion	
			Group and bin data for analysis	Lecture, Discussion	
			Apply clustering techniques	Lecture, Discussion	
			Conduct time series analysis	Lecture, Discussion	
			Use the Analyze	Lecture,	
			Use advanced analytics custom	Lecture, Discussion	
			Review Quick insights	Lecture,	
			Apply AI Insights	Lecture,	
Revision					0.30
Questions Discussion					2.00
Assessment					1.00
Stage 3					
1	Data analysis in Power BI	Work with AI visuals in Power BI	Introduction to working with AI	Lecture, Discussion	3.30
			Use the Q&A visual	Lecture,	
			Find important factors with the Key influencers visual	Lecture, Discussion	
			Use the Decomposition Tree visual to breakdown a measure	Lecture, Discussion	
			Lab - Perform data analysis in Power BIDesktop	Lecture, Discussion, Hands on	1.30
Revision					0.15
2	Manage workspaces and datasets in Power BI	Create and manage workspaces in Power BI	Introduction	Lecture,	3.30
			Distribute a report or dashboard	Lecture, Discussion	
			Monitor usage and performance	Lecture, Discussion	
			Recommend a development life cycle strategy	Lecture, Discussion	3.30
			Troubleshoot data by viewing its lineage	Lecture, Discussion	
			Configure data protection	Lecture, Discussion	
Revision					0.15
3	Manage workspaces and datasets in Power BI	Manage datasets in Power BI	Introduction	Lecture,	3.00
			Create dynamic reports with	Lecture, Discussion	
			Create what-if parameters	Lecture, Discussion	
			Use a Power BI gateway to connect to on-premises data	Lecture, Discussion	
			Configure a dataset scheduled refresh	Lecture, Discussion	2.00
			Configure incremental refresh settings	Lecture, Discussion	
			Manage and promote datasets	Lecture, Discussion	
			Troubleshoot service connectivity	Lecture, Discussion	
			Boost performance with query caching (Premium)	Lecture, Discussion	
Revision					0.15

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)
4	Manage workspaces and datasets in Power BI	Implement row-level security	Introduction	Lecture,	3.00
			Configure row-level security with the static method	Lecture, Discussion	
			Configure row-level security with the dynamic method	Lecture, Discussion	
Revision					0.15
Revision of Whole Content					1.00
Questions Discussion					2.00
Assessment					1.00
Stage 4					
	Revision - 1	Full course			3.00
	Question Discussion - 1	Full course			4.00
	Assessment - 1	Full course			2.00
	Revision - 2	Full course			3.00
	Question Discussion - 2	Full course			4.00
	Assessment - 2	Full course			2.00
	Revision - 3	Full course			3.00
	Question Discussion - 3	Full course			2.00
	Assessment - 3	Full course			2.00



Assessment sheets:

Sl No.	Roll No.	NAME	Assessment-1	Assessment-2	Assessment-3	Assessment-4
1	160619733078	GANJI SANJANA		70	76	71
2	160619733012	FAZILAT FATIMA	73	78	83	86
3		MANASA JAVIDI				
4	160619733026	MANASA KUCHAVARAM		73	70	72
5		TALLA VAISHNAVI	63			
6		D.AYESHA	60			
7		K. GREESHMA				
8	160619733041	SARDARNI BASANTPREET KAUR		73	70	71
9		M.RAGINI				
10	160619733115	THANNERU CHANDRIKA	70	70	70	70
11		SUSRIJA AKARI				
12	160619733101	PAGIDIMARRI SHIVANI		76	83	76
13	160619733006	BANDI NIRAALI DEEPAK		80	73	75
14		YELE.PUSHPALATHA		70	76	72
15	160619733064	AMIREDDY HARSHITHA	56	68		
16	160619733136	JAHNAVI GANDLA		70	86	83
17		MUNUGALA SRENITHYA REDDY		63		
18		KAMANDLA BHARGAVI	50	50	50	50
19		MOKHEDE SRAVANI				
20	160619733008	BURUGUPALLI SUMANA		73	76	75
21	160619733171	VALDAS LAKSHMI PRASANNA		70	73	73
22	160619733160	SHAISTA SULTANA		75	80	75
23	160619733142	KONDA AMITHA		76	73	75
24	160619733127	DEVIKA S N	66	76	70	
25		ANUDEEPA JETANGI				
26	160619733170	VAISHNAVI NAVALE		80	77	73
27		NISHIPTHA SRIRAM		70	80	70
28	160619733148	NEELI SAIKEERTHI	70	73		
29	160619733121	AMENA ABDUL BASITH	80	76	92	
30	160619733112	SRI SHARANYA KUNA	70	76	70	73
31	160619733167	THONUKUNURU MANISHA	53	70		
32	160619733179	SAI CHANDANA	50	71	75	70
33	160619733024	KORIVI HARIKA	55	73	70	70
34		RAPARTI RENUKA				
35		RITHI SRI				
36		TABASSUM UNNISA	63	73	73	73

37	160619733164	SUSILLA VAISHNAVI		70	70	81
38	160619733135	GULLA PRAVALIKA	60			
39	160619733173	PATLOLLA MANASA REDDY		70	83	72
40	160619733134	GOUNI.SANTHOSHI	70	70	70	
41		AAYESHA QURESHI	60	60	65	70
42		SHIREEN SALEHA				
43	160619733145	METTAPALLI KEERTHANA	73	70	70	
44	160619733130	G. SRAVANI		70	70	73
45	160619733140	KADUDURAM PAVANI	70	86	70	
46	160619733018	HUSNAA FATIMA	50	64	67	70
47	160619733318	TANDRA NANDINI	50	72	67	77
48	160619733146	MIDDINTI ARCHANA	70	73	77	
49	160619733149	PITLA SUSMITHA	63			
50	160619733038	NARAYANADAS KEERTHI		73	76	71
51		K. PREETHI				
52		YEDDU GOWTHAM SRI				
53	160619733088	K. LAKSHMI		21	21	47
54	160619737303	GELLI KAVYA	16	16	17	
55	160619737022	KAVYA MYAKALA	15	21	17	
56	160619737012	DARVIKA DRONAVALLI		21	24	45
57	160619737062	BIBINAGAR AISHWARYA		22	25	45
58	160619737304	JAMANJYOTHI PREETHI				
59	160619737048	T. CHANDANA		19	21	45
60	160619737034	PENUMATSA LAHARI		19	21	
61	160619737305	N. MANASA	22	22	21	46
62	160619737070	GORITYALA NANDINI		24	22	45
63	160619737011	DEEKSHITHA.K		19		
64	160619737039	RUPAJI AISHWARYA		21	24	51
65	160619737073	HARSHITHA KOTHA		17		
66	160619737053	ANANTHOJU SAI SREEYA		20	25	
67	160619737051	YENUMULA NIKITHA	17			
68	160619737075	KAPPA SATHVIKA	18	25	22	47
69	160619737069	GOGIKAR CHETNA	19	21	23	45
70	160619737091	SREYA DESHPANDE	15	22	19	
71	160619737100	SUMAYA ABDUL RAHMAN	22	22	21	42
72	160619737074	K. SANGEETHA		25	28	43
73	160619737003	AMEENA FATIMA		22	22	42
74	160619737302	PARASURAMAN HARSHINI	21	22	26	47
75	160619737055	AYESHA JAHAN	21	21	26	47
76	160619737096	YASMEEN FATIMA		21	25	42
77	160619737090	SAI DEEKSHITHA PONUGOTI				
78	160619737301	PARASURAMAN HARSHITHA	16			

442

(Hafsa Ahmed)

(D. Radhika)



Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad

INDUSTRY INSTITUTE INTERACTION CELL

VMWare – IT Academy Supported

Virtual Internship 2022

16th November to 21st January 2023



Chief Patron

Shri Kodali Krishna Rao

Patron

Dr A Vinaya Babu (Director)

Chairperson

Dr Satya Prasad Lanka (Principal)

Convener

Dr P R Anisha
(Associate Professor, Dept of CSE)

Ms D Radhika
(Assistant Professor, Dept of CSE)

Program Coordinator

Dr G Sreelatha
(Associate Professor, Dept of IT)

Ms. Hafsa
(Assistant Professor, Dept of CSE)

Organizing Committee:

1. **Ms. Hafsa**, Assistant Professor, Dept. of CSE
2. **Ms. Nanditha**, Assistant Professor, Dept. of CSE
3. **Ms. T. Nagalakshmi**, Assistant Professor, Dept. of ECE
4. **Ms. R Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Ms. B N S M Chandrika**, Assistant Professor, Dept. of H & S
7. **Mr. Atul Mohan TM**, Assistant Professor, Dept. of H & S

Targeted Group: The course is aimed at the 3rd year undergraduate students thoroughly chosen from a lot of STLW. Students are directed towards the goal of getting selected in a job of a wholesome package.

Number of Participants: 50

Date: 16-11-2022 to 21-1-2023

Time: 10:00AM to 04:00PM

Duration: 100 hours

Venue: Online

SYLLABUS:



Course Content:

Module	Title	Content
Module-1	Introduction to Modern App Development	<ul style="list-style-type: none">• Importance of App Modernization• Platforms Used for Development• Essentials for App Modernization• Important Modernization Technologies
Module-2	Spring: Core	<ul style="list-style-type: none">• What is the Spring Framework?• The DI Container• The Spring Framework History and Ecosystem• Java configuration and the Spring application context• @Configuration and @Bean annotations• @Import: working with multiple configuration files• Defining bean scopes
Module-3	Annotation and Component Scanning	<ul style="list-style-type: none">• Component scanning• Autowiring using @Autowired• Java configuration versus annotations, mixing.• Lifecycle annotations: @PostConstruct and @PreDestroy• Stereotypes and meta-annotations
Module-4	Inside the Spring Container and JDBC Simplification with JdbcTemplate	<ul style="list-style-type: none">• The Spring Bean Lifecycle• The BeanFactoryPostProcessor interception point• The BeanPostprocessor interception point• Spring Bean Proxies• @Bean method return types• How Spring integrates with existing data access technologies• Spring's JdbcTemplate• DataAccessException hierarchy
Module-5	Introduction to Spring Boot	<ul style="list-style-type: none">• Dependency management using Spring Boot starters• How auto-configuration works• Configuration properties• Overriding auto-configuration• Creating a simple Boot application using Spring Initializer website• Quick introduction to ORM with JPA• Benefits of using Spring with JPA• JPA configuration in Spring• Configuring Spring JPA using Spring Boot• Spring Data JPA dynamic repositories
Module-6	Web Applications with	<ul style="list-style-type: none">• Introduction to Spring MVC and request processing

Module-7	RESful Application with Spring Boot	<ul style="list-style-type: none"> • An introduction to the REST architectural style • Controlling HTTP response codes with @ResponseStatus • Implementing REST with Spring MVC, @RequestMapping, @RequestBody and @ResponseBody • Spring MVC's HttpMessageConverters and automatic content negotiation
Module-8	Securing REST Application with Spring Security	<ul style="list-style-type: none"> • What problems does Spring Security solve? • Configuring authentication • Implementing authorization by intercepting URLs • Authorization at the Java method level • Understanding the Spring Security filter chain • Spring security testing
Module-9	Intro and Basics of Containerization	<ul style="list-style-type: none"> • What is a Container? • Containerization vs. Virtual Machine • Docker Installation • Main Docker Commands • Building your own Containerized Image • Uploading image to docker hub • Deploy our containerized app in Heruko
Module-10	Introduction to Kubernetes	<ul style="list-style-type: none"> • Understand the main Kubernetes Components • Kubernetes Architecture • Create Kubernetes Cluster in IBM Cloud • Learn Kubernetes YAML Configuration File • Learn to deploy with application with configuration file • Deploy an Application Scale, Update and Rollback • Analyze Logs and Monitor app health

DAY TO DAY ACTIVITY CALENDAR:

Date	TOPIC	HOURS
16-11-2022	Live Session	3hrs
17-11-2022	Self-Pace Learning	3hrs
18-11-2022	Live Session	3hrs
19-11-2022	Self-Pace Learning	3hrs
21-11-2022	Self-Pace Learning	3hrs
22-11-2022	Live Session	3hrs
23-11-2022	Self-Pace Learning	3hrs
24-11-2022	Self-Pace Learning	3hrs
25-11-2022	Live Session	3hrs
26-11-2022	Self-Pace Learning	3hrs
28-11-2022	Self-Pace Learning	3hrs
29-11-2022	Live Session	3hrs
30-11-2022	Self-Pace Learning	3hrs
01-12-2022	Self-Pace Learning	3hrs
02-12-2022	Live Session	3hrs
03-12-2022	Self-Pace Learning	3hrs
05-12-2022	Project Development	3hrs
06-12-2022	Project Development	3hrs
07-12-2022	Project Development	3hrs
08-12-2022	Project Development	3hrs
09-12-2022	Project Development	3hrs
10-12-2022	Project Development	3hrs
12-12-2022	Project Development	3hrs
13-12-2022	Ask a Mentor	3hrs
14-12-2022	Project Development	3hrs
15-12-2022	Project Development	3hrs
16-12-2022	Project Development	3hrs
17-12-2022	Ask a Mentor	3hrs

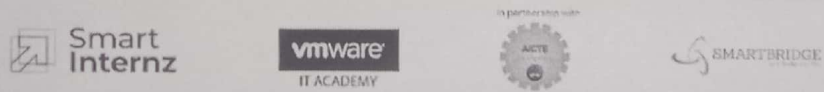
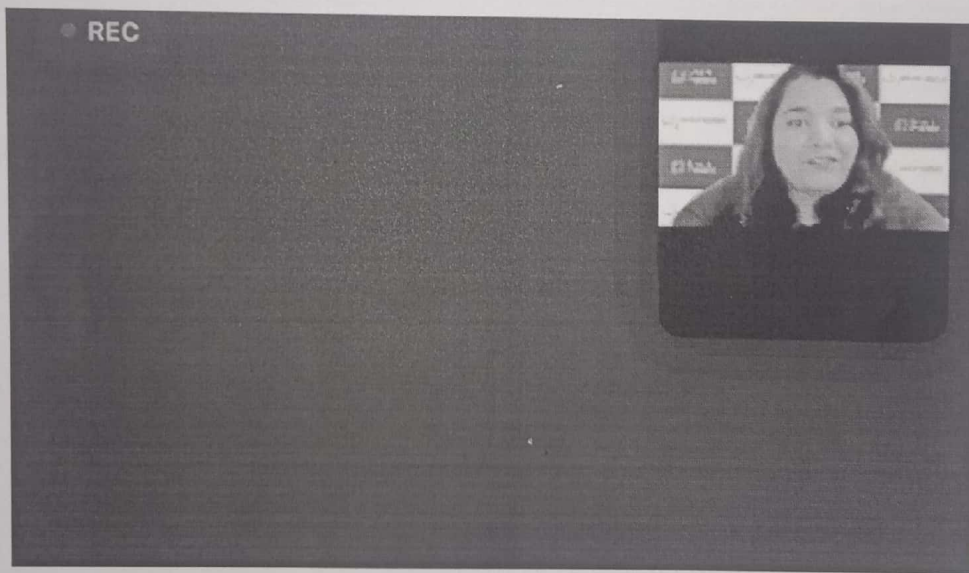
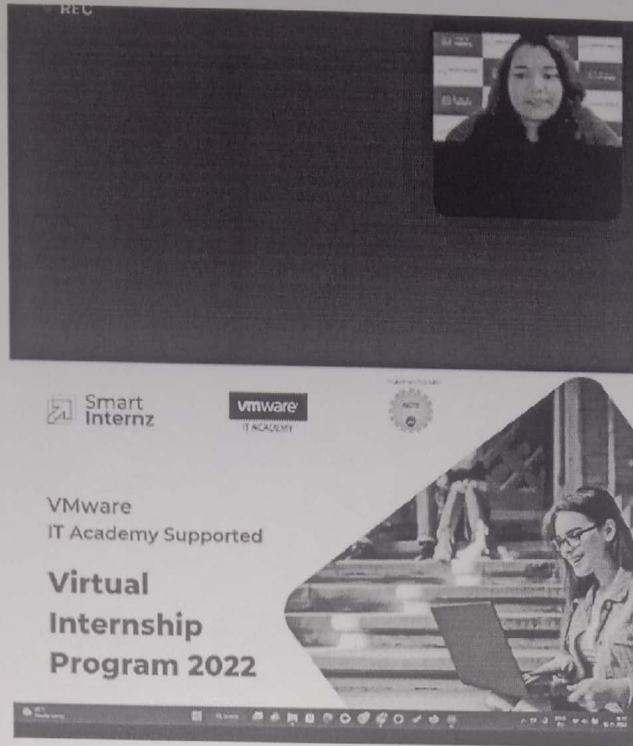
19-12-2022	Project Development	3hrs
20-12-2022	Project Development	3hrs
21-12-2022	Project Development	3hrs
22-12-2022	Project Development	3hrs
23-12-2022	Project Development	3hrs
24-12-2022	Project Development	3hrs
26-12-2022	Project Development	3hrs
27-12-2022	Project Development	
28-12-2022	Project Development	
29-12-2022	Project Development	
30-12-2022	Project Development	
31-12-2022	Project Development	
02-01-2023	Project Development	
03-01-2023	Project Review and Evaluation	
04-01-2023	Project Review and Evaluation	
05-01-2023	Project Review and Evaluation	
06-01-2023	Project Review and Evaluation	
07-01-2023	Project Review and Evaluation	
09-01-2023	Project Review and Evaluation	
10-01-2023	Project Review and Evaluation	
11-01-2023	Project Review and Evaluation	
12-01-2023	Project Review and Evaluation	
13-01-2023	Project Review and Evaluation	
14-01-2023	Certificate Generation	
16-01-2023	Certificate Generation	
17-01-2023	Certificate Generation	
18-01-2023	Certificate Generation	
19-01-2023	Certificate Generation	
20-01-2023	Certificate Generation	
21-01-2023	Certificate Generation	

S.NO.	FIRST NAME	LAST NAME	BRANCH	YEAR OF PASSOUT
1	ARJUMAND	AFROZE	IT	2024
2	KEERTHI	CHEERATH	IT	2024
3	ANITHA	NUTHULA	IT	2024
4	GORIGA	SHILPA	IT	2024
5	VAISHNAVI	M	IT	2024
6	KAVYA	NALLA	IT	2024
7	VAISHNAVI	MUNIGALA	IT	2024
8	RICHA REDDY	YELTI	IT	2024
9	THRISHA	CHOUGANI	IT	2024
10	SRIJARANI	KATA	IT	2024
11	SRIHITHA	REDDY	CSE	2024
12	RITHIKA	BADAM	CSE	2024
13	CHINTHALA	PRANATHI	CSE	2024
14	SRIYA	VADREVVU	CSE	2024
15	DAMARAJU	SRI HARSHINI	CSE	2024
16	PULAKURTHI	ANAGHAA REDDY	CSE	2024
17	KASULA	VAISHNAVI	CSE	2024
18	VIJAYASINDHOORI	KAZA	CSE	2024
19	GUMMALLA	SREYA	CSE	2024
20	NARRA	ANJALI	CSE	2024
21	BIRADAR	NIKITA	CME	2024
22	AYISHA	BEGUM	CME	2024
23	ANISHA	RAWAT	CME	2024
24	DENDI	VARSHA	CME	2024
25	HAMDA	NADEEM	CME	2024
26	HASEEBA	MAHEK	CME	2024
27	SHIVANI	KAMLEKAR	CME	2024
28	NIKHITHA	MANDHADI	CME	2024
29	SAHRUTHA	REDDY	CME	2024
30	SAMEEKSHA	REDDY	CME	2024
31	LASYA	PRIYA	CME	2024
32	VAAHINI REDDY	K	CME	2024
33	SARAH	RIZWAN	CME	2024
34	SYEDA SANIYA	RAZVI	CME	2024
35	ZUFESHA	SHARMEEN	CME	2024
36	VARA SREEJA	POREDDY	AI&DS	2024
37	SREEJA	MATAM	AI&DS	2024
38	SIDRA	AZEEM	AI&DS	2024
39	SRAVANTHI	GUNAMPALLI	AI&DS	2024
40	NALLOLLA	CHANDANA	AI&DS	2024
41	SANJANA	BODDUPALLY	AI&DS	2024
42	MRUDHULA	MONTHRI	AI&DS	2024
43	SANA	TABASSUM	AI&DS	2024
44	VAGDEVI	GURUGUBELLI	AI&DS	2024
45	GAAYATHRI	MELLACHERUVU	AI&DS	2024
46	PAVANI	AVULA	AI&DS	2024
47	POOJA	PILLA	AI&DS	2024
48	NAGA SARVANI	VANAM	AI&DS	2024
49	NEHA	DEVARAKONDA	AI&DS	2024
50	LAHARI	BALA	AI&DS	2024

STUDENTS INFORMATION

Inaugural Session:

Welcome address:



VMware IT Academy Supported Virtual Internship Program

Java Spring Boot & Modern Application Development



Mr. Chandrasekar Senthil
Chief Coordinating Officer
ACTE



Mr. Jackin Suresh
Director, VMware IT Academy
VMware



Mr. Saurabh Kishor
Regional Program Manager - APAC,
VMware IT Academy, VMware



Mr. Anantharam Kumar
Founder & CEO
SmartBridge

#02
(Hafsa Ahmed)

(D. Radhika)



**Stanley College of Engineering & Technology for Women
(AUTONOMOUS)**

Chapel Road, Abids, Hyderabad



Here's Success event of Google Supported Virtual Internship Program and Educator Development Program (Organized by Smart Bridge in collaboration with AICTE) that took place at T-HUB, Hyderabad on Wednesday, 30th November 2022.

The poster features a dark blue background with a vibrant illustration of people working on a large digital screen. The screen displays various icons related to Android development, such as a gear, a person, a house, and a document. The illustration is set against a backdrop of stylized green leaves and blue clouds. The text is in white and green, providing clear information about the event.

 | **android educators** 

Android Campus Fest

Date: 30th November 2022

Venue: T- Hub 2.0, Hyderabad, Telangana




AGENDA:

android educators  Smart Internz  

Agenda:

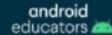


Time	Agenda
11:00 - 11:15	Chief Guests Walk through Student Projects
11:15 - 11:25	Welcome Address and Introduction
11:25 - 11:30	Speaker: Mr. Amarender Katkam - CEO & Founder Organization - SmartInternz & SmartBridge
11:30 - 11:35	Chief Guest : Dr. Chandrasekhar Buddha – Chief Coordinating Officer Organization -AICTE
11:35 - 11:40	Keynote Speaker : Mr. Karthik Padmanabhan – Developer Relations Program Manager Lead Organization - Google
11:40 - 11:50	VIP Journey Videos - To play for audience

Android Campus Fest 


android educators  Smart Internz  

11:50 - 11:55	Educator 1 Educator Development Program experience/Journey
11:55 - 12:00	Educator 2 Educator Development Program experience/Journey
12:00 - 12:05	Educator 3 Educator Development Program experience/Journey
12:05 - 12:35	Certificate Distribution to Top 25 Projects
12:35 - 12:45	Student journey experience of the program
12:45 - 13:00	Community lounge
13:00 - 14:00	Lunch Break

Android Campus Fest 

android educators  Smart Internz  

15:00 - 15:05	Quiz
14:00 - 15:00	Tech Talk - Android Jetpack Compose Organization - Google
15:00 - 15:10	Tea Break
15:10 - 16:10	Tech Talk - Android Firebase Organization - Google
16:10 - 16:20	Thank You Note

Android Campus Fest 

PARTICIPANTS LIST:

S.No	Name	Roll Number	Branch/Section
1	Y SRUTHI	160621733063	CSE-A
2	M SMARANI	160621733039	CSE-B
3	MALIHA SUFI	160621733098	CSE-B
4	POORVI K	160621733113	CSE-B
5	SANJANA G	160621733119	CSE-B
6	AKSHITHA K	160621733068	CSE-B
7	A CHAITANYA SREE	160621733066	CSE-B
8	B SREEJA	160621733075	CSE-B
9	CH JAYASREE	160621733079	CSE-B
10	CHRISTINA JOSEPH	160621733141	CSE-C
11	AREESHA FATIMA	160621733132	CSE-C
12	JAHAN AARA AHMED	160621740018	CME
13	AFEFEFA AZAM	160621740002	CME
14	TEJASWI K	160621747035	AI&DS
15	AVANTHIKA N	160621747046	AI&DS
16	V ANUHYA	160621747064	AI&DS
17	B SIRI RAJ	160621747011	AI&DS
18	V GYANA VARSHINI	160621747062	AI&DS
19	G VASAVI	160621737018	IT-A
20	LISHA REDDY	160621737023	IT-A
21	M SUSHMITHA	160621737030	IT-A
22	K SAI SREEJA	160621737022	IT-A
23	M YUKTHA REDDY	160621737064	IT-A
24	UMAMA DINAZ	160621737057	IT-A
25	MEHAR LAKSHMI JOWHARI BAI	160621737099	IT-B
26	K ALANKRUTHA	160621737090	IT-B
27	K JYOTHI	160621737089	IT-B
28	G RAJASRI	160621737080	IT-B
29	P AKSHITHA	160621737112	IT-B
30	R SUPRIYA	160621737116	IT-B
31	MUBEENA	160621737102	IT-B
32	SHIREEN UNNISA	160621737123	IT-B
33	UMAIMA NAZNEEN	160621737125	IT-B
34	SHEZA KHADER	160621737122	IT-B

Welcome Address:



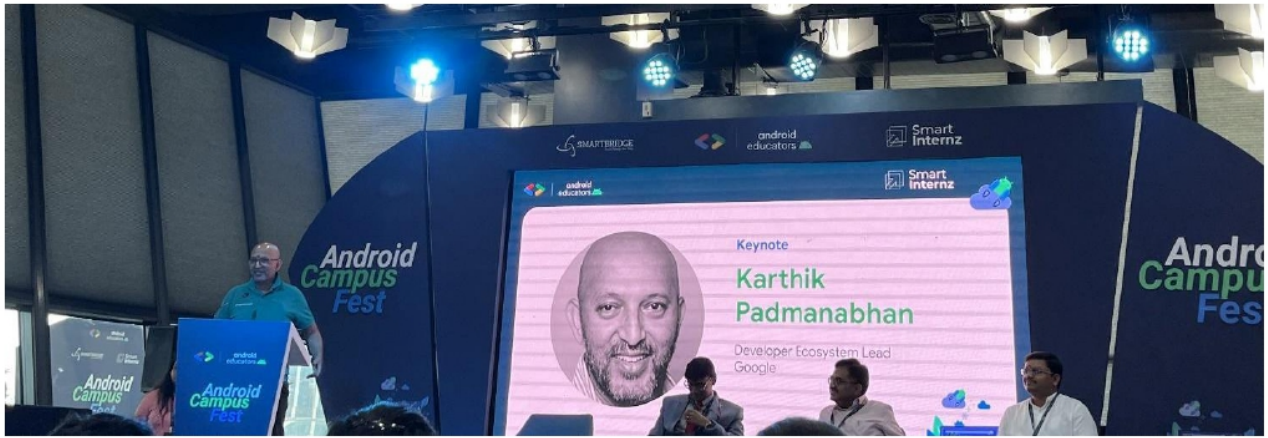
Speaker: Mr. Amarender Kattkam, CEO, Founder, Smart Bridge-



Chief Guest: Dr. Chandrasekhar Buddha – Chief Coordinating Officer, AICTE



Keynote Speaker: Mr. Kartik Padmanabhan – Developer Relations Program Manager lead, Google-



Guest of Honor: Mr. Panneerselvam, Chief Innovation Officer, T-Hub



Certificate Distribution:

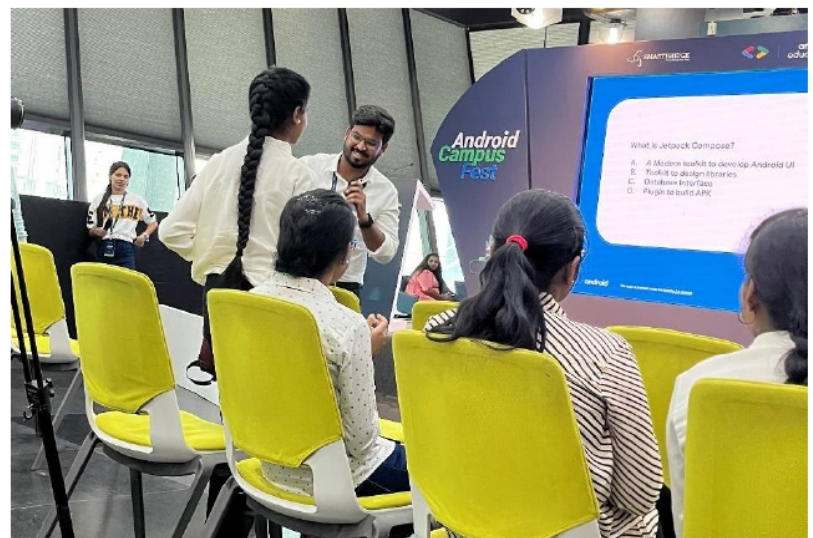
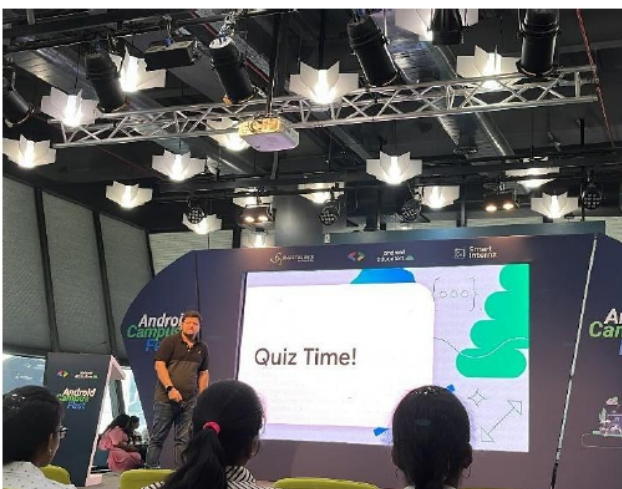




Tech talk – Android Jetpack Compose, Google



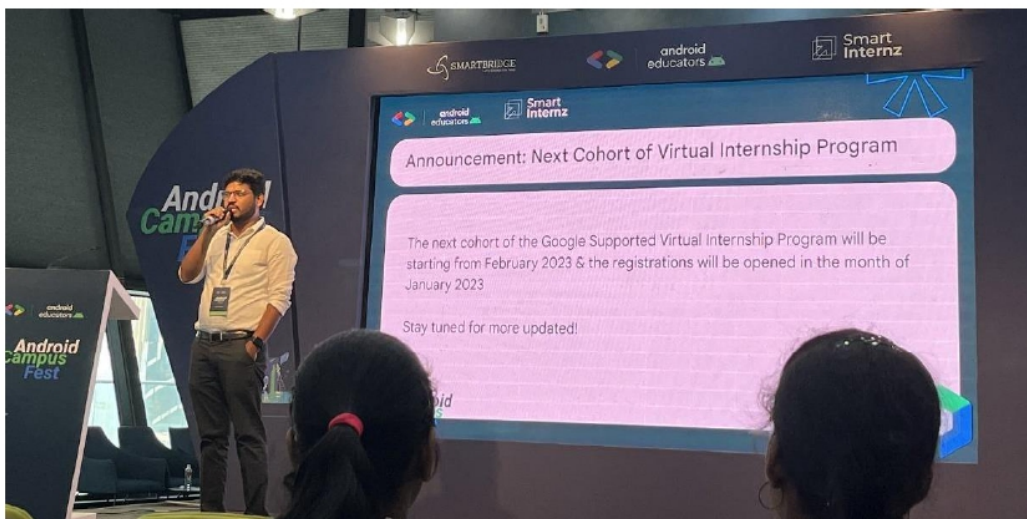
Quiz:



Tech Talk – Android Firebase, Google –



Thankyou Note:



Team:



Hafsa Ahmed

(Hafsa Ahmed)

D. Radhika

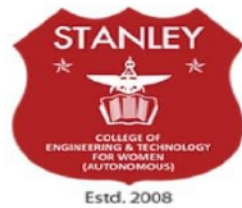


Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 40 Hours Crash Course on UI/UX Design

04 March 2023 to 30 April 2023



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



**A 40 Hours Crash Course on
UI/UX Design**

Jointly Organised by

**INSTITUTIONS INNOVATION COUNCIL AND
INDUSTRY INSTITUTE INTERACTION CELL**

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN**

4th March 2023 - 30 April 2023

www.stanley.edu.in

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Coordinators

Dr G. Sreelatha, Associate Professor, Dept. of IT

Ms. D Radhika, Assistant Professor, Dept of CSE

Organizing Committee

1. **Ms. Hafsa Ihteshamuddin Ahmed**, Dept. of CSE
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Course Name:

A 40 Hours Crash Course on UI/UX Design

Subject Expert:

Ms. Nusrat Unissa, User Experience Designer, English School of London, UK & Alumni of STANLEY

Website Link

<https://www.stanley.edu.in/post/a-40-hours-crash-course-on-ui-ux-design>

The major objectives of this course are:

To provide students with the knowledge of user- centered design, user -centered methods in design, graphic design on screens, simulation and prototyping techniques, usability testing methods, interface technologies and user centered design in corporate perspective.

The major outcomes of this course are:**Students will be able to**

- Understand iterative user-centered design of graphical user interfaces
- Apply the user Interfaces to different devices and requirements,
- Create high quality professional documents and artifacts related to the design process.

Topics Covered:**Week 1**

- Intro to User Experience Design
- Design Centric companies

- Types of User Experience Designers and their roles
- Requirements for a UX Designer (who is it for)
- Related software, processes, thought processes, resources

Week 2

- User Research and its types
- Which research method to use and when
- How to conduct User Research and insights
- User Personas, Competitive analysis, research methods
- User Testing, and problem statement

Week 3

- Ideation and techniques
- How to ideate the solution
- User Journeys, User flow
- Information Architecture (site maps) Types
- Jacob Nielsen Usability Heuristics

Week 4

- Introduction to Figma (laptop needed)
- Figma features and why
- A guide on how to use Figma
- Creation of basic interfaces
- Introduction to Responsive Design

Week 5

- Lofi wireframes and sketches
- Introduction to Visual Design
- Visual Design Principles
- Elements of visual design
- UI kits, how to use them
- Design system and how does it work

Week 6

- Intro to Hifi designs
- Creating screens/mockups
- Design & prototype in Figma
- Figma plugins, and community
- Collaboration of designers
- Design Documentation

Week 7

- Intro to usability and user testing
- How to do usability testing
- Usability Insights, metrics, and iterations
- Communication with stakeholders
- Design updates and hand-offs

Week 8

- hands-on practice of all different design stages
- From selecting a design challenge to designing solutions
- May take complete 2 days (16 hours) to work together in offline mode

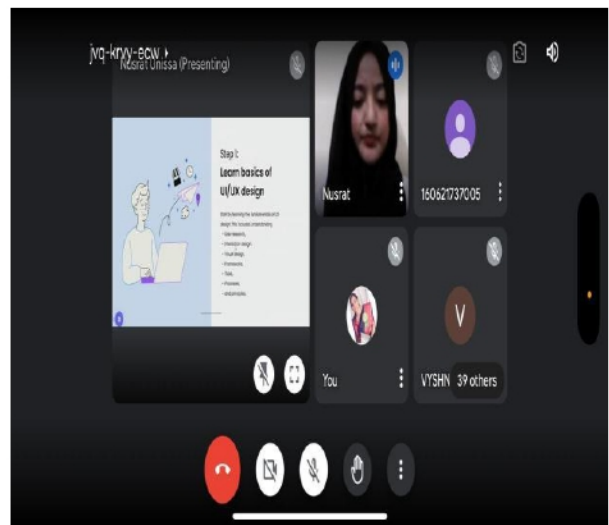
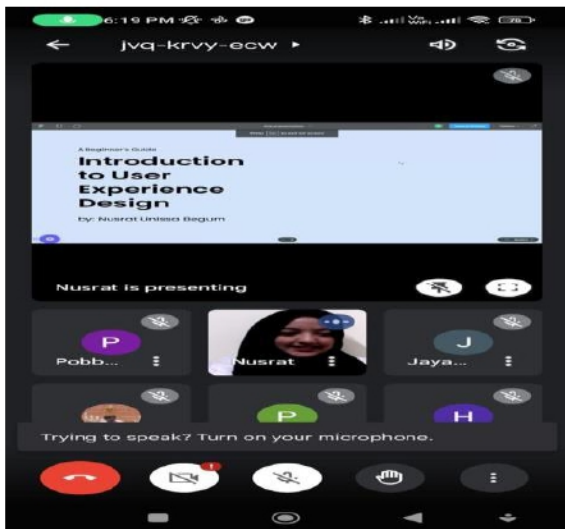
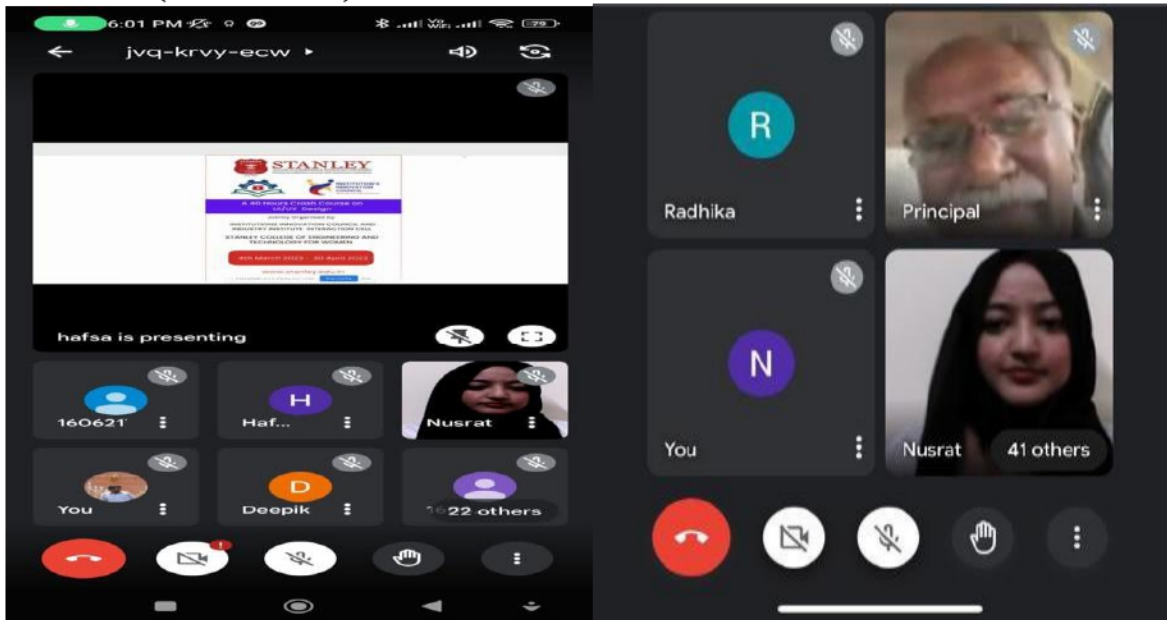
Week 9

- Design feedback and updations
- Portfolio preparation and guidance
- LinkedIn and resume essentials
- Design communities
- Related free resources, courses, PDF's, links, etc

Registered List

S NO	ROLL NO	NAME(As per SSC)	SEMESTER	SECTION	DEPT
1	160621737039	Pobbathi Amaravathi	IV SEM	A	IT
2	160621737057	Umama Dinaz	IV SEM	A	IT
3	160621737005	Aleena Fatima	IV SEM	A	IT
4	160621737012	Deebah Fatima	IV SEM	A	IT
5	160621737009	Srinidhi Cherupalli	IV SEM	A	IT
6	160621737048	Sukrithi Mathur	IV SEM	A	IT
7	160621737100	Sravya Reddy	IV SEM	B	IT
8	160621737102	Mubeena	IV SEM	B	IT
9	160621737104	N Sandhya	IV SEM	B	IT
10	160621737108	N.Abhitha Sri	IV SEM	B	IT
11	160621733040	M. RithikaReddy	IV SEM	A	CSE
12	160621733187	V. Soumya	IV SEM	C	CSE
13	160621733306	Huda Tariq	IV SEM	A	CSE
14	160621733173	Sama Apoorva Reddy	IV SEM	C	CSE
15	160621733148	J. Basaveshwari	IV SEM	C	CSE
16	160621735017	GANDWAID AKSHAYA	IV SEM	A	ECE
17	160621735034	MEKALA SINDHU	IV SEM	A	ECE
18	160621735038	NAMPALLY MANVITHA	IV SEM	A	ECE
19	160621735042	POLABOINA AKANKSHA	IV SEM	A	ECE
20	160621735050	SYKAM JAYASREE	IV SEM	A	ECE
21	160621735051	THOTA DEEKSHITHA	IV SEM	A	ECE
22	160621735055	VINTI NAGPAL	IV SEM	A	ECE
23	160621735065	AMENA AIMAN	IV SEM	B	ECE
24	160621735096	NIMRA MAHREEN	IV SEM	B	ECE
25	160621735105	SHAIK MADIHA	IV SEM	B	ECE
26	160621740032	Madishetti Akshitha	IV SEM	-	CME
27	160621740061	T Divya	IV SEM	-	CME
28	160621740017	Gundu Mounika Sree	IV SEM	-	CME
29	160621740043	Pabbu Laasya	IV SEM	-	CME
30	160621740050	Rimsha Sultan	IV SEM	-	CME
31	160621747051	Repalle Deepika Persis	IV SEM	-	AI&DS
32	160621747003	Agarwal Sneha	IV SEM	-	AI&DS
33	160621747048	Pedapudi Lakshmi Pranitha	IV SEM	-	AI&DS
34	160621747027	Jangam Grace	IV SEM	-	AI&DS
35	160621747055	Souda Spurthi	IV SEM	-	AI&DS

Week 1
04-03-2023(SATURDAY)



Course started with INAUGURAL BY PRINCIPAL SIR AND IIIC COORDINATORS and continued with the speaker.

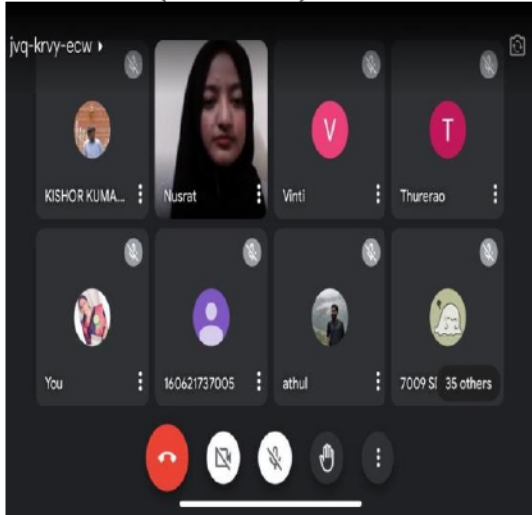
About Speaker:

Ms. Nusrat Unissa begum, currently working as User Experience Designer at an English school in London, UK. Handling the research, interaction, and visual elements of the company along with meeting business requirements. She is a self-taught UX designer, is driven, and has good teaching skills. Being a part of Stanley Alumni, from CSE dept.

TOPIC: INTRODUCTION TO UX/UI DESIGN PROCESS

- The session was informative, as it was initial phase the instructor introduced basic concepts of UI/UX.
- The instructor began by defining UX as the overall experience of a user when interacting with a product or service.
- This was followed by examples of successful products and services that prioritize UX, which helped to illustrate the importance of UX in creating positive user experience.

05-03-2023(SUNDAY)

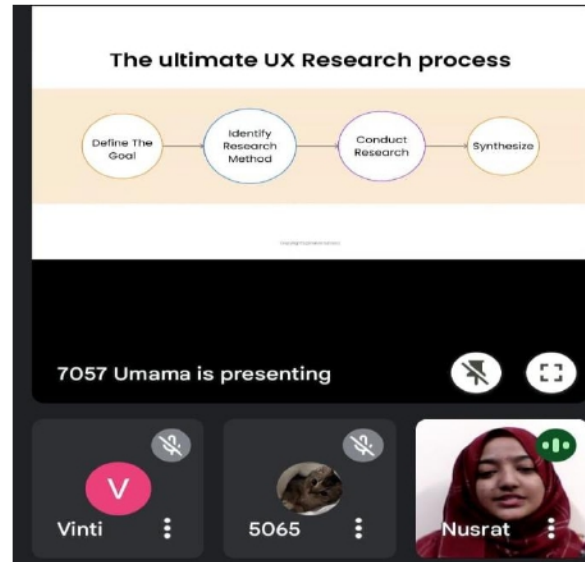


Topic: HEURISTIC PRINCIPLES

- The instructor began with introduction to heuristic principles followed by its applications in design and examples.
- Followed by identifying the UI/UX details in the applications that we use in real life.
- Also, assignment was assigned by instructor on the topic.

Week 2

11-03-2023(SATURDAY)



TOPIC: UX RESEARCH

- Session began with introduction to UX Research followed with research process and different types of UX research methods.
- Methods including Attitudinal, Behavioral, Qualitative and Quantitative research were discussed.
- Other methods like User Interviews, User Survey, and types of testing's.

Certificates issued for the students who all successfully completed the course

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana - 500001

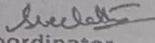
 INSTITUTION'S INNOVATION COUNCIL


Certificate of Participation


This is to certify that



.....*Po bhathi Amaravathi*.....

has actively participated in A 40 Hours Crash Course on UI/UX Design jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 04 March to 30 April 2023.


Coordinator


PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana - 500001

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana - 500001

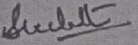
 INSTITUTION'S INNOVATION COUNCIL


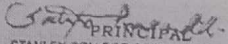
Certificate of Participation

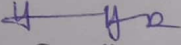
This is to certify that

.....*Umama Dinaz*.....

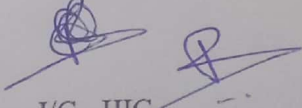
has actively participated in A 40 Hours Crash Course on UI/UX Design jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 04 March to 30 April 2023.


Coordinator


PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana - 500001


Coordinator

(Haysa Ahmed)


I/C - IIC

(D. Radhika)



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 40 Hours Crash Course on Python for Data Science
11th March 2023 to 07th May 2023



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



**A 40 Hours Crash Course on
Python for Data Science**

Jointly Organised by

**INSTITUTIONS INNOVATION COUNCIL AND
INDUSTRY INSTITUTE INTERACTION CELL**

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN**

11th March 2023 - 30 April 2023

www.stanley.edu.in

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Coordinators

Dr G. Sreelatha, Associate Professor, Dept. of IT

Ms. D Radhika, Assistant Professor, Dept of CSE

Organizing Committee

1. **Ms. Hafsa Ihteshamuddin Ahmed**, Dept. of CSE
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th Semester Students

Duration : 40 Hours

Mode : online

**Jointly Organized by
IIC and IIC**

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A 40 Hours Crash Course on Python for Data Science

Subject Expert: Mr. B Suresh Kumar Goud

Website Link: <https://www.stanley.edu.in/post/a-40-hour-crash-course-on-python-for-data-science>

Course Content:

Week I:

Introduction to Data Science for Python: History, Methodologies, Data Science Applications, Python for Data science, Python Libraries.

Introduction to Python: Features of python, Applications of python, Syntax, Comments, Indentations, Number types, Variables and Data Types, Operators, conditional statement, Loops in Python.

Week 2:

Python List: Create Python List, Access Python List, Slicing a Python List, slicing and dicing, Reassigning a Python List (Mutable), Reassigning the whole Python list, Deleting list and elements, Multidimensional Lists, List Operations, Built-in List Functions.

Week 3:

Python Tuple: Create a Python Tuple, Tuples Packing, Tuples Unpacking, Creating a tuple with a single item, Access Python Tuple, Slicing a Tuple, Deleting a Python Tuple, Reassigning Tuples, Tuple Functions Tuple Operations.

Week 4:

Python Dictionary: Create a Dictionary, Dictionaries with mixed keys, Access a Python Dictionary, Delete Python Dictionary, In-Built Functions on a Python Dictionary, In-Built Methods on a Python Dictionary, Dictionary Operations.

Week 5:

Python Function: User-Defined Functions in Python, Python Built-in Functions, Python Lambda Expressions, Recursion Function.

Week 6:

Python NumPy: Features of Numpy, NumPy ndarray, Data Types, Functions of NumPy Array, Numpy Array Indexing, Mathematical Functions on Arrays in NumPy.

Week 7:

Data Manipulation : Pandas Features, Install Pandas, Dataset in Pandas, Data Frames, Manipulating the Datasets, Describing a Dataset, group by Function, Filtering, Missing Values in Pandas, Concatenating Data Frames.

Week 8:

Visualization : importing Matplotlib Tips, Simple Line Plots, Simple Scatter Plots Visualizing Errors, Density and Contour Plots, Histograms.

Week 9:

Learning models : Supervised and unsupervised algorithms, Domain specific data science.

Course Description

Through a series of hands-on exercises, students will learn to turn data into actionable information. The world is drowning in data. Each day 2.5 Exabytes of data (250 new Library of Congresses built or 90 years of HD video) is produced. The problem is getting the data into a format which can be used by tools that help in understanding and verifying the data. Python programming is relatively quick to learn and has a great set of tools for importing, transforming, exploring, extracting insights from, making predictions with, and exporting the data. This course introduces the major Python tools used for preparing the data for analysis, the tools available for understanding the data, and using the data for insights and predictions.

The course is aimed at (Objectives):

- Building the fundamentals of data science.
- Imparting design thinking capability to build big-data
- Developing design skills of models for big data problems
- Gaining practical experience in programming tools for data sciences
- Empowering students with tools and techniques used in data science

At the end of the course the student should be able to (Outcomes):

- Apply data visualization in big-data analytics
- Apply data pre-processing techniques
- Apply Basic Machine Learning Algorithms Having an ability to apply mathematics and science in AI and machine learning applications
- Having computational thinking (Ability to translate vast data into abstract concepts and to understand database reasoning)
- Having problem-solving ability- solving social issues and engineering problems
- Having an ability to use techniques, skills, and modern engineering tools necessary for engineering practice
- Having critical thinking and innovative skills

Registered List

SN O	ROLL NO	NAME	SEMESTER	SEC	DEPT	EMAIL ID	PHONE NO
1	160621737112	Peepalpat Akshitha	IV SEM	B	IT	akshithapeepalpat543@gmail.com	9392595810
2	160621737120	Smriti Sambrani	IV SEM	B	IT	archanaarchu61507@gmail.com	9573624844
3	160621737067	Adepu Anvitha	IV SEM	B	IT	anvithaadepu04@gmail.com	8309927328
4	160621737128	Vijayagiri Sravanthi	IV SEM	B	IT	vijayagirisravanthi0724@gmail.com	6302939449
5	160621737083	Joga keerthana	IV SEM	B	IT	jogakeerthana@gmail.com	8341526888
6	160621737002	ADIBA MAHEEN	IV SEM	A	IT	adibamaheen10104@gmail.com	9705254075
7	160621737022	KURA SAI SREEJA	IV SEM	A	IT	kura.sreeja99@gmail.com	7893814855
8	160621737037	PALLE SRIHARSH A	IV SEM	A	IT	sriharshapalle33@gmail.com	9346107851
9	160621737050	SYEDA MAIMONA JAFFER	IV SEM	A	IT	syedamaimona2504@gmail.com	9100538458
10	160621737064	MALLU YUKTHA REDDY	IV SEM	A	IT	yukthareddy0514@gmail.com	6281618177

11	160621735037	MYNAMPA TI SASYA SREE	IV SEM	A	ECE	sasyasree1234@gmail.com	7013342403
12	160621735060	SHRUTHI REDDY	IV SEM	A	ECE	sammireddyshruthireddy@gmail.com	7337339955
13	160621735016	G SHRUTHI	IV SEM	A	ECE	shruthigadapuram@gmail.com	9866591086
14	160621735049	SYEDA SABA NASREEN	IV SEM	A	ECE	syeda47nasreen@gmail.com	9948057026
15	160621735033	M SANJANA	IV SEM	A	ECE	sanjanamedipally2@gmail.com	9100178361
16	160621733051	SHAIK TEHESEEN MEHEK	IV SEM	A	CSE	stmehek@gmail.com	7981955117
17	160621733042	N.Ranvitha	IV SEM	A	CSE	ranvithanayakwadi@gmail.com	6302745253
18	160621733150	Katta Akshitha	IV SEM	C	CSE	akshitha.katta17@gmail.com	9347488289
19	160621733156	M.Ananya	IV SEM	C	CSE	mekala.ananya@gmail.com	7569954334
20	160621733188	V. Navya	IV SEM	C	CSE	navyavakadani3@gmail.com	9398932852
21	160621740019	KACHAVA RAPU INDHU	IV SEM	-	CME	indukachavarapu@gmail.com	7032617244
22	160621740045	PALLE PRIYADAR SHINI	IV SEM	-	CME	pallepriyadarshinireddy@gmail.com	9392961569
23	160621740003	AIDA FAIZAH	IV SEM	-	CME	aidaifaizah2004@gmail.com	7382542472
24	160621740064	YOUNIBA KHANAM	IV SEM	-	CME	khanyouniba@gmail.com	7842374191
25	160621740033	MALEHA MAHEVEE N	IV SEM	-	CME	malehamaheveen@gmail.com	9963605764
26	160621747001	A GURU VAISHNAV I	IV SEM	-	AI&D S	vaishnavianajipuram@gmail.com	9391302376
27	160621747015	CHANDAY A PETA ROJASHRE E	IV SEM	-	AI&D S	rojashreec4@gmail.com	9396250731
28	160621747019	GANGALA HARINI	IV SEM	-	AI&D S	harinigangala2003@gmail.com	8328042033
29	160621747026	JAMALPUR MANOGHN AA	IV SEM	-	AI&D S	manoghnaa67@gmail.com	9652361940
30	160621747042	MITTAPEL LY SHRUTHI	IV SEM	-	AI&D S	shruthi.malluri01@gmail.com	8919279847

Week 1

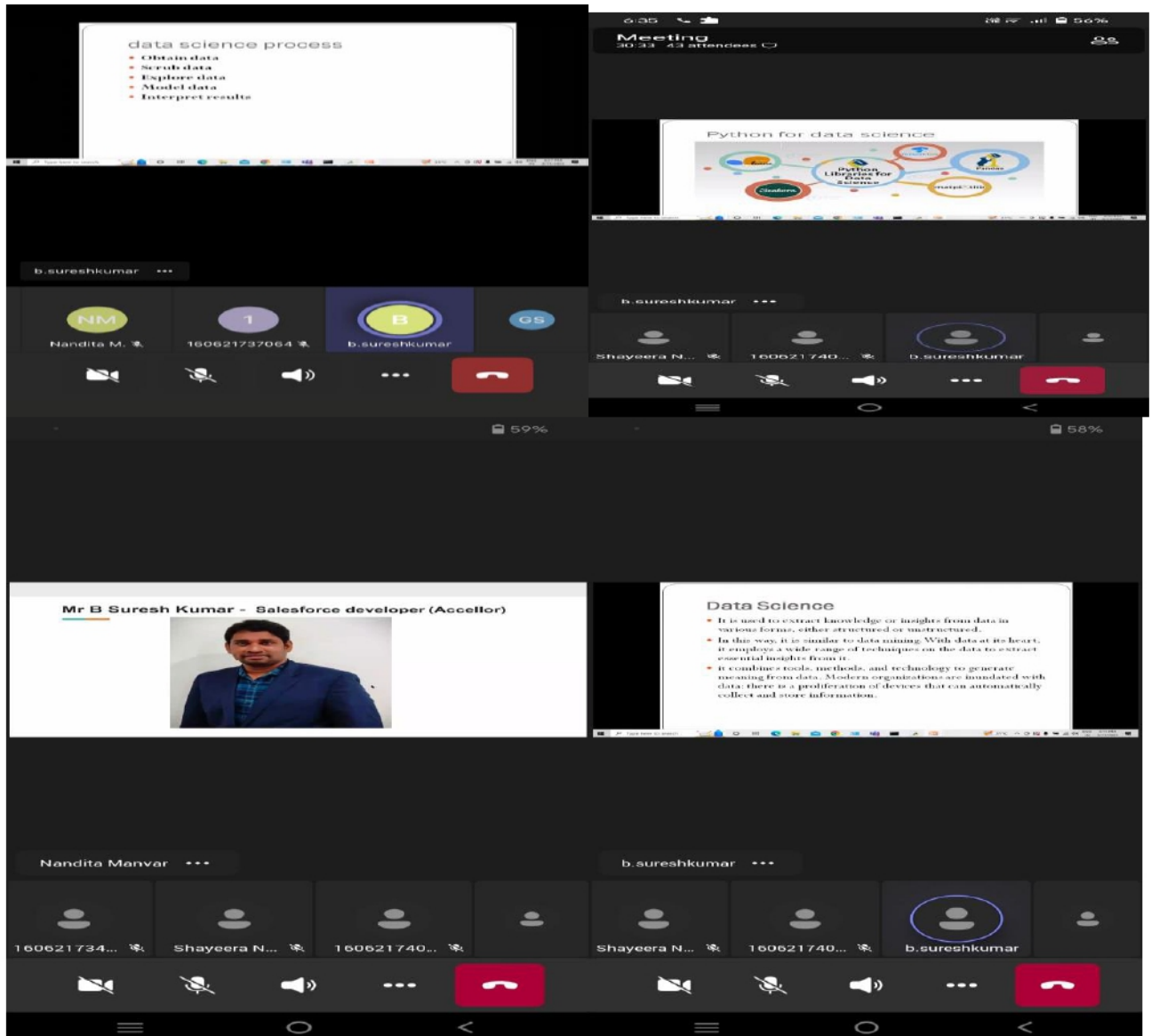
11-03-2023(SATURDAY)

Course started with INAUGURAL BY IIIC COORDINATORS and continued with the speaker.

TOPIC: INTRODUCTION TO PYTHON FOR DATASCIENCE

- Session began with an introduction to data science, followed by Data Science processes and techniques.
- introduction to python libraries such as Pandas, matplotlib.

- Basic concepts including syntax, Variables, data types, operators, conditional statements were discussed.



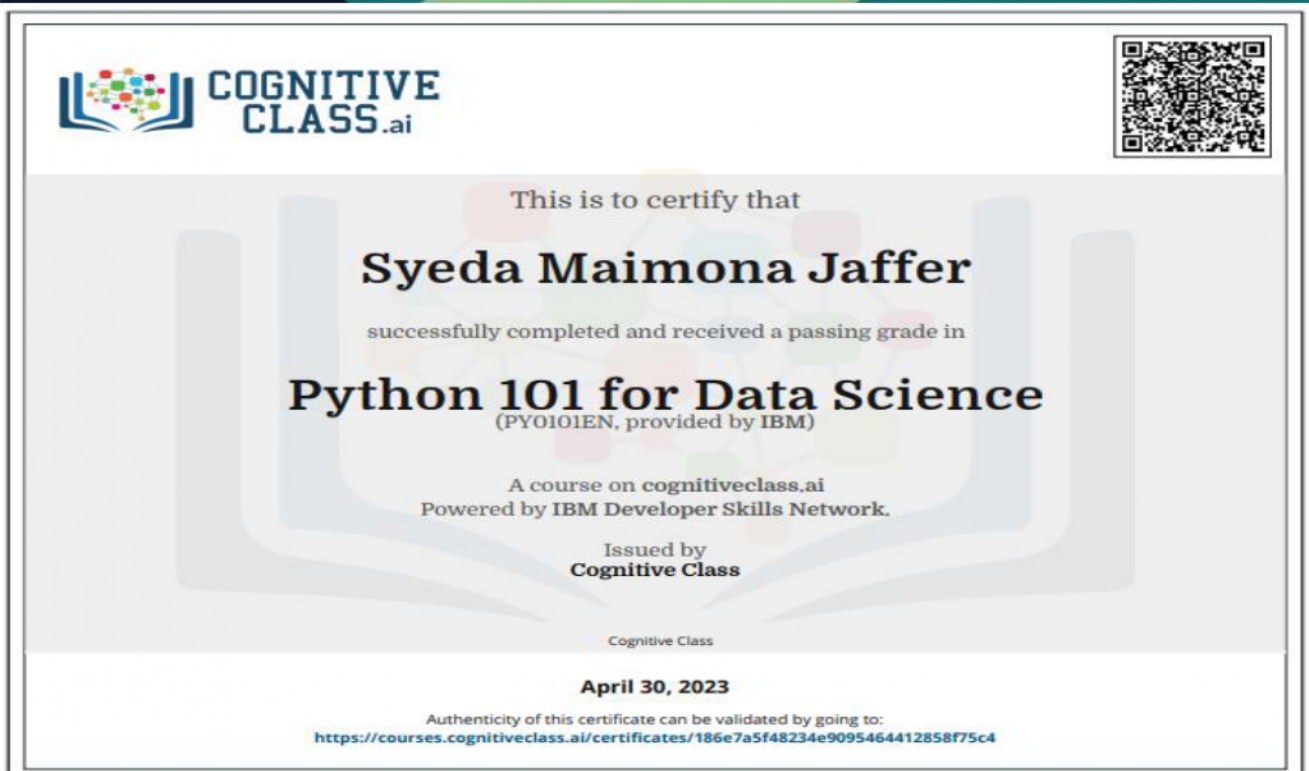
12-03-2023(Sunday)

TOPIC: LOOPS IN PYTHON

- Session began with range function along with examples.
- Types of loops i.e. For loop and While loop, and loop control statements along with examples were discussed.
- At the end of the session students were assigned programs related to the topics discussed in the session.

The Valedictory Ceremony on “A 40 Hours Crash Course on Python for Data Science is successfully done at the end of session on 07 May 2023 by members and coordinators of Industry Institution Innovation and Innovations Institution Council. Speaker and students shared their experiences and knowledge about the course and thanked IIC & IIC in the organization. This 40 Hours Crash Course on UI/UX Design was successfully ended with the outcomes desired by the course.

Online Certifications on Python by students:





CERTIFICATE OF COMPLETION

This Certificate Is Presented To

ANVITHA ADEPU

Who has successfully completed all the requirements stipulated by IntelliPaat for

Python for Data Science

to achieve professional excellence

Issue Date: April 29, 2023

Mrs. Shilpi Jain
Director
IntelliPaat Software Solutions Pvt Ltd.

**VERIFIED
CERTIFICATE**

Certificate ID 31679-1544-88690

SkillUP
by Simplilearn

Declaration of Completion

PALLE SRIHARSHA

has successfully completed the online course:

Data Science with Python

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

30th Apr 2023

Certificate code : 4304743

Krishna Kumar
CEO

Certificates issued by IIC & IIC for the students who all successfully completed the course

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001

 INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education)



Certificate of Participation

This is to certify that

GANGALA HARINI

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023


Coordinator


PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal

 **Stanley College of Engineering & Technology for Women**
(AUTONOMOUS)
(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001

 INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education)



Certificate of Participation

This is to certify that

AIDA FAIZAH

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023


Coordinator


PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal

Certifications Completed Status

Sno	ROLL NO	NAME(As per SSC)	Intellipat	Cognitive Ai IBM	SimpliLearn	Analytics vidhya	Intellipat
1	160621737112	PEEPALPAT AKSHITHA	IV SEM	completed	completed	completed	completed
2	160621737120	SMRITI SAMBRANI	IV SEM	completed	completed	completed	completed
3	160621737067	ADEPU ANVITHA	IV SEM	completed	completed	completed	completed
4	160621737128	VIJAYAGIRI SRAVANTHI	IV SEM	completed	completed	completed	completed
5	160621737083	JOGA KEERTHANA	IV SEM	completed	completed	completed	completed
6	160621737002	ADIBA MAHEEN	IV SEM	completed	completed	completed	completed
7	160621737022	KURA SAI SREEJA	IV SEM	completed	completed	completed	completed
8	160621737037	PALLE SRIHARSHA	IV SEM	completed	completed	completed	completed
9	160621737050	SYEDA MAIMONA JAFFER	IV SEM	completed	completed	completed	completed
10	160621737064	MALLU YUKTHA REDDY	IV SEM	completed	completed	completed	completed
11	160621735037	MYNAMPATI SASYA SREE	IV SEM	completed	completed	completed	completed
12	160621735060	SHRUTHI REDDY	IV SEM	completed	completed	completed	completed
13	160621735016	G SHRUTHI	IV SEM	completed	completed	completed	completed
14	160621735049	SYEDA SABA NASREEN	IV SEM	completed	completed	completed	completed
15	160621735033	M SANJANA	IV SEM	completed	completed	completed	completed
16	160621733051	SHAIK TEHESEEN MEHEK	IV SEM	completed	completed	completed	completed
17	160621733042	N.RANVITHA	IV SEM	completed	completed	completed	completed
18	160621733150	KATTA AKSHITHA	IV SEM	completed	completed	completed	completed
19	160621733156	M.ANANYA	IV SEM	completed	completed	completed	completed
20	160621733188	V. NAVYA	IV SEM	completed	completed	completed	completed
21	160621740019	KACHAVARAPU INDHU	IV SEM	completed	completed	completed	completed
22	160621740045	PALLE PRIYADARSHINI	IV SEM	completed	completed	completed	completed
23	160621740003	AIDA FAIZAH	IV SEM	completed	completed	completed	completed
24	160621740064	YOUNIBA KHANAM	IV SEM	completed	completed	completed	completed
25	160621740033	MALEHA MAHEVEEN	IV SEM	completed	completed	completed	completed
26	160621747001	A GURU VAISHNAVI	IV SEM	completed	completed	completed	completed
27	160621747015	CHANDAYA PETA ROJASHREE	IV SEM	completed	completed	completed	completed
28	160621747019	GANGALA HARINI	IV SEM	completed	completed	completed	completed
29	160621747026	JAMALPUR MANOGHNA	IV SEM	completed	completed	completed	completed
30	160621747042	MITTAPELLY SHRUTHI	IV SEM	completed	completed	completed	completed

H

(Hajra Ahmed)

P.

(D. Radhika)

Feedback by students:

~ Sreeja +91 78938 14855

Good afternoon sir this is K.Sai Sreeja from IT department,
The program **python for data science** really helped to learn about data analysis...

Some of the concepts like regression, analysing data and removing isnull columns were really helpful!

I hope we get more programs in this way, that would help us kick our best in our future!

Thank you.

12:22 pm

~ Mariam Fatima +91 70755 56286

Good afternoon sir
This is Mariam Fatima from EEE department

Learning about data analysis was greatly aided by the Python for Data Science programme.

Regression, data analysis, and deleting isnull columns were some of the concepts that were incredibly helpful!

I wish we could have more programmes like this to assist us achieve our goals for the future.

I'm grateful for this opportunity.

12:24 pm

~ Adiba +91 97052 54075

Good afternoon sir,
I'm Adiba Maheen from IT department.
It was a fantastic learning experience. It provided me with beneficial knowledge about Data analysis and all the other concepts.

Thank you for providing us with this opportunity.

Looking forward to join similar programs.

Thank you

12:39 pm

~ an +91 75699 54334

Good afternoon sir
This is Ananya from the CSE Department.
The Python for Data science course has helped me provide a starting point for understanding programming, which certainly will prove useful in my projects.
It was very easy for me to follow.
thank you so much sir.

12:39 pm

~ Smriti +91 95736 24844

Good afternoon sir
This is Smriti Sambrani from IT department.

The crash course was very helpful for me. I understood the concepts and was also able to apply on data. Later the online course you have given us build more interest on learning the concepts like matplotlib and seaborn library in python. Thank you for providing this opportunity and the constant support.

I would prefer to have many more courses which can help us to develop multiple skills in us and also apply them in future.
Thank you.

12:33 pm

Your security code with +91 96523 61940 changed.
Tap to learn more.

~ Shruthi +91 98665 91086

Good afternoon sir this is G.shruthi goud from ECE department,
The program python for data science really helped to learn about data analysis
Some of the concepts like regression, analysing data removing isnull columns were really helpful!

I wish we could have many more courses which can help us to develop my skills.

Thank you.

12:38 pm

~ Akshitha +91 93925 95810

Good afternoon sir,
I'm Peepalpat Akshitha from IT department.

The learning of python course for data science was a very good experience and it was a beneficial one for us. Some of the concepts were really helpful and I'm glad that I could be part of this course. I think this will be really useful in future as well!!!
Thankyou.

12:49 pm

~ Aida~ +91 73825 42472

Good afternoon sir
This is Aida Faizah from CME department.
The python for data science classes has helped me learn so much about data analysis and other concepts and the tasks also provided me to understand and write in different ways.

Thank you for providing this information and helping me learn the concept very easily.

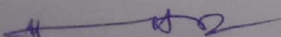
Looking forward for more informative programs to help us learn more.

Thank you sir.

12:49 pm

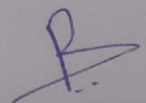
~ Navya +91 93989 32852

Good afternoon sir
This is Navya from CSE
Python for data science program helped to learn alot things . Thank you for providing this wonderful opportunity. I wish we could have more courses to develop our skills.



Coordinator

(Hafsa Ahmed)



I/C - IIC

(D. Radhika)



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A lecture on Process Models in Software Engineering
27th May 2023



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)

Estd. 2008



A CRASH COURSE ON

MACHINE LEARNING

**THEORY, PRACTICES,
ADVANCES
& CASE STUDIES**



6th May 2023
to
18th June 2023



MS. GAYATRI LOLLA

Machine Learning Engineer, GRASS, Bangalore, India



For more information
+91 7997186939, 7997117733

Visit Our Website

www.stanley.edu.in/

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. D Radhika, Assistant Professor, Dept of CSE

Ms. Shayeera Naaz, Dept. of EEE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Course Name:

A crash Course on Machine Learning: Theory, Practices, Advances and Case Studies

Subject Expert: Lalitha Gayatri Lolla – Software Engineer, Bangalore

Website Link: <https://www.stanley.edu.in/post/a-crash-course-onmachine-learningtheory-practices-advances-case-studies>

Course Description:

The main objective of this course is to enable the student with basic knowledge on the techniques to build an intellectual machine for making decisions on behalf of humans. This course covers the techniques on how to make learning by a model, how it can be evaluated, what are all different algorithms to construct a learning model.

The course is aimed at (Objectives):

- To understand the basic theory underlying machine learning.
- To be able to formulate machine learning problems corresponding to different applications.
- To understand a range of machine learning algorithms along with their strengths and weaknesses.

- To be able to apply machine learning algorithms to solve problems of moderate complexity.

At the end of the course the student should be able to (Outcomes):

- Understand a wide variety of machine learning algorithms.
- Understand how to evaluate models generated from data.
- Apply the algorithms to a real problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models

Topics Covered:

Week 1 (May 6th 2023 & May 7th 2023)

Introduction to Machine Learning

Data Preprocessing Basics

Week 2 (May 14th 2023)

Recap

Data Preprocessing

Week 3 (May 20th 2023 & May 21st 2023)

Data preprocessing

Linear Regression

Week 4 (May 27th 2023 May 28th 2023)

Multi Linear Regression

Polynomial Regression

Week 5 (June 3rd 2023 & June 4th 2023)

Logistic Regression

Decision Tree Regressor and Classifier

Week 6 (June 11th 2023)

Random Forest Regressor and Classifier

Week 7 (June 24th 2023 & June 25th 2023)

KNN - k Nearest Neighbors

K Next Neighbour(knn) both regression and classification

Support vector machine-both regression and classification

Week 8 (July 1st 2023 & July 2nd 2023)

SVM - Support Vector Machines

Model Deployment

Week 9 (July 8th 2023 & July 9th 2023)

Recap of all topics covered and Flask Certification

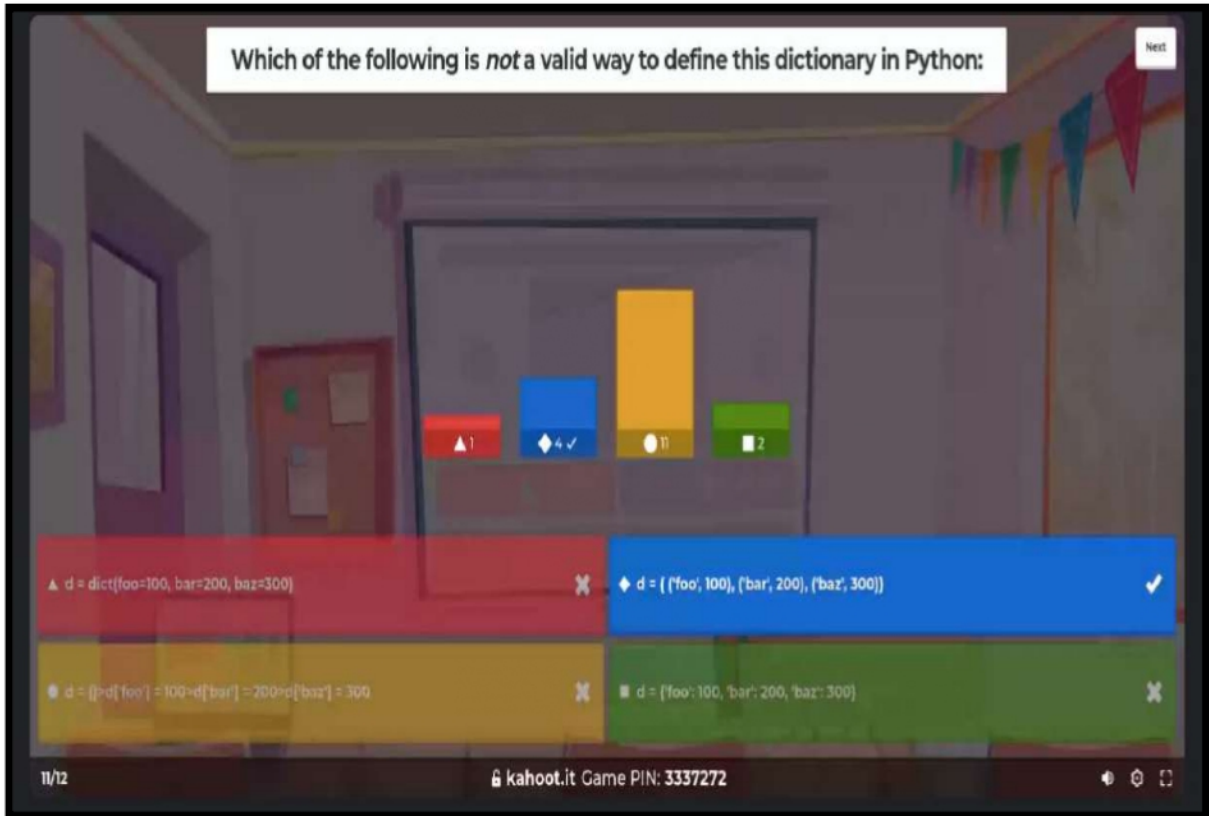
Registered List

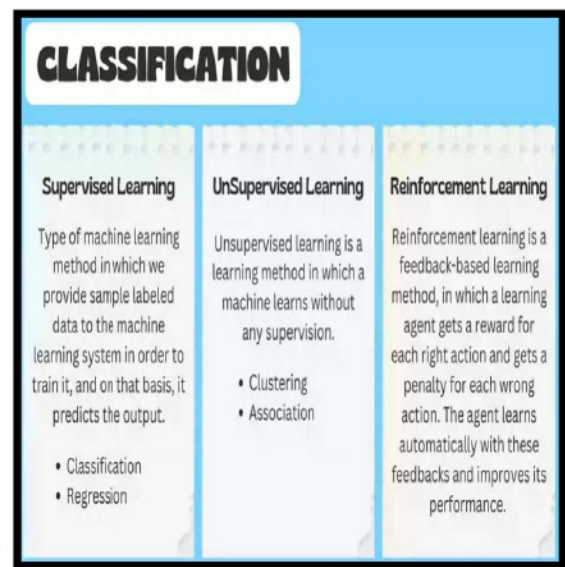
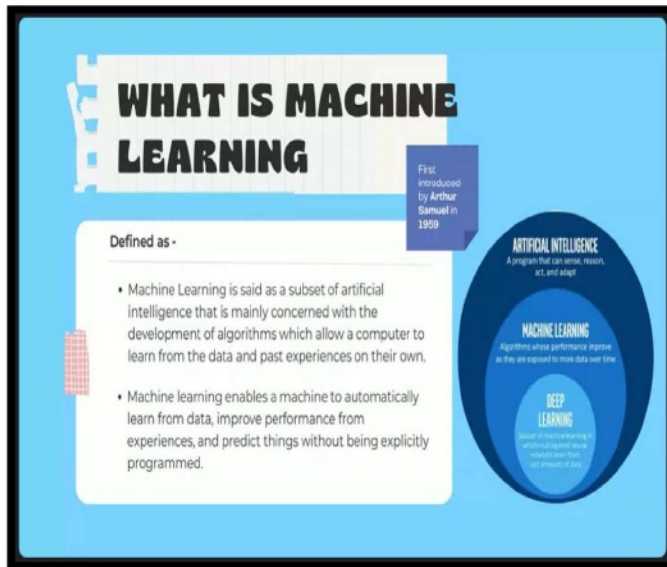
Sno	ROLL NO	NAME(As per SSC)	Semester	SECTION	Dept	EMAIL ID	PHONE NO
1	160621734004	KAUREEN SULTANA	IV	NONE	EEE	kaureensultana@gmail.com	9059902694
2	160621734310	E.SWATHI	IV	NONE	EEE	eerlaswathi65@gmail.com	9391685465
3	16062174308	JAKKULA SWATHI YADAV	IV	NONE	EEE	swathijakkula.03@gmail.com	9100717065
4	160620733021	K MALLIKA	VI	A	CSE	mallikamalli931@gmail.com	8639684356
5	160620734022	SADIA BEGUM	VI	NONE	EEE	sadiabegum2803@gmail.com	9505092003
6	160620734307	BUDDE ALEKHYA	VI	NONE	EEE	alekhyavarma1653@gmail.com	7731033240
7	160620733106	PERMAL BEULAH MARIA	VI	B	CSE	beulahmaria7@gmail.com	9110739270
8	160620733111	RACHAKONDA SAHITHI	VI	B	CSE	rachakondasahithi@gmail.com	8309873010
9	160621734305	RUMANA FAROOQUI	IV	A	EEE	rumanafarooqui84@gmail.com	9603776811
10	160621734304	THANTAM VIDYA	IV	NONE	EEE	tthantamvidya@gmail.com	8639985195
11	160631734007	SAINABARAPU CHANDANA	IV	NONE	EEE	chandanasainabarapu88@gmail.com	9676341554
12	160621733100	SHIVANI	IV	B	CSE	shivanimandula10@gmail.com	7569995010
13	160621733011	B.KEERTHI	IV	A	CSE	keerthikrishna363@gmail.com	9391507113
14	160620734305	K.SAI MANOGNA	VI	NONE	EEE	kotte.saimanogna.1@gmail.com	9392710725
15	160620733108	ASHRITHA PILLY	VI	B	CSE	ashrithapilly22@gmail.com	8919879354
16	160620734010	DABBETA SATHWIKKA	VI	NONE	EEE	dabbetasathwika96@gmail.com	7032068442
17	160620734013	KAJJAM SANJANA	VI	NONE	EEE	kajjamsanjana@gmail.com	8464974070
18	160621734003	SREEVANI KANDUKURI	IV		EEE	sreevanikandukuri@gmail.com	9392613004
19	160621734309	G.HARITHA	IV	NONE	EEE	h4ritha@gmail.com	9014571132
20	160621734002	FEMINA PARVEEN	IV	A	EEE	feminaparveen2003@gmail.com	85228 57126
21	160620734007	BODA PRAVALLIKA	VI	A	EEE	bodapravallika09@gmail.com	9676099603
22	160621734312	GONDUGU GOWTHAMI	IV	A	EEE	gowthamigodugu@gmail.com	9391044290
23	160621734306	GUNTI SUSHMITHA	IV	A	EEE	guntisushmitha11@gmail.com	9440486781
24	160621737018	G VASAVI	IV	A	IT	gundugasavi4@gmail.com	8247516973

25	160620734304	D ASHRITHA	VI	NONE	EEE	dashritha206@gmail.com	8179726357
26	160621737042	SAFA NAAZ	IV	A	IT	naazsafa21@gmail.com	8555947812
27	160621737017	G MANISHA	IV	A	IT	manishagowlikar20@gmail.com	9963820975
28	160620734005	AKKALADEVI SPANDANA	VI	NONE	EEE	akkaladevispandana555@gmail.com	8341768521
29	160620734011	DENDI SAISREE	VI	NONE	EEE	dendireddy25042003@gmail.com	6300722519
30	160621733019	G.SHAILAJA	IV	A	CSE	gadappashailaja137@gmail.com	9550655962
31	160621734311	CHALMANI RAKSHITHA	IV	A	EEE	chalmanirakshitha11@gmail.com	9652866454
32	160621737008	B.VEDASREE	IV	A	IT	bijjivedasree@gmail.com	7013306965
33	160620737073	POSANI HARSHITHA	VI	B	IT	posaniharshitha7073@gmail.com	8074009552
34	160621734005	MARIAM FATIMA	IV	NONE	EEE	sreevanikandukuri@gmail.com	70755 56286
35	160621734303	TEJASWI DONTA	IV	NONE	EEE	tejaswidontha11@gmail.com	8639758616
36	160620734311	K. ROOPA JOSHNA	VI	NONE	EEE	roopajoshna2002@gmail.com	8897491759

Week 1

May 6th 2023(Saturday)





Course started with INAUGURAL BY PRINCIPAL SIR AND IIC COORDINATORS and continued with the speaker.

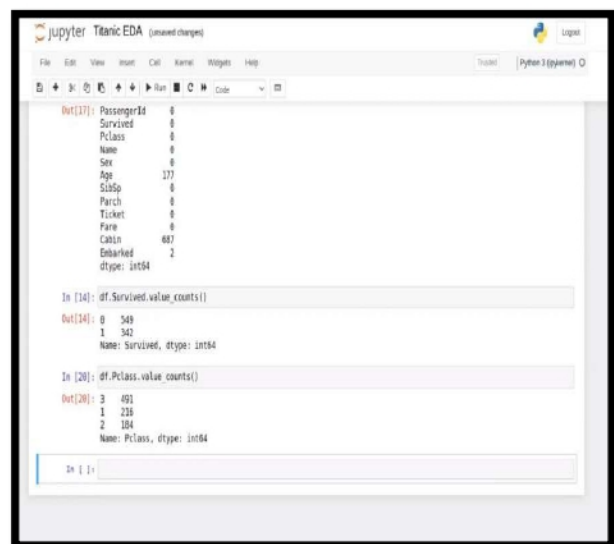
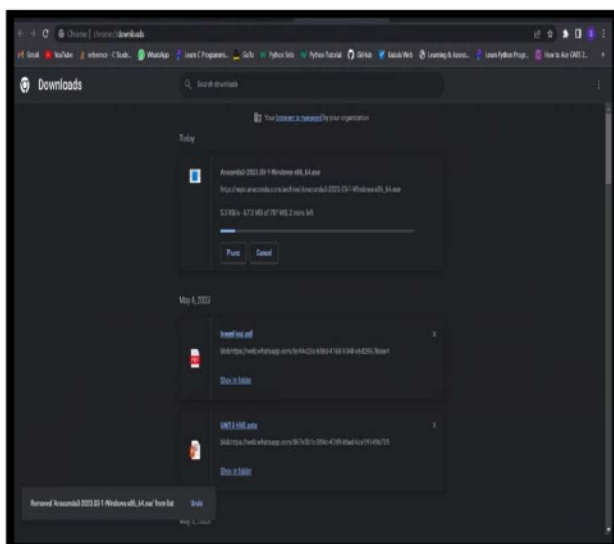
About Speaker:

Ms Gayatri Lolla Mam is working as a Machine Learning Engineer for around 4 years. She has experience in working with multiple scales of companies and multiple client domains with hands on experience in Python, Deep Learning, Machine Learning and various Cloud Platforms. Being a part of Stanley Alumni.

TOPIC: Introduction to Machine Learning

- The session was informative, as it was initial phase the instructor introducing basic concepts of Machine learning and there classification.
- The instructor began by defining what is ML.
- Kahoot app was used to make interesting for students to learn Python.
- This was followed by understanding how Python is helpful to make ML easy.

May 7th 2023 (Sunday)





CERTIFICATE OF COMPLETION

Presented to

S.CHANDANA

For successfully completing a free online course
Basics of Machine Learning

Provided by

Great Learning Academy

(On July 2021)

Certificates issued by IIC & IIC for the students who all successfully completed the course



Certifications Completed Status

A Crash Course on Machine Learning 06th May 2023 to 09th July 2023

S. No.	Name (As per SSC)	Roll Number	Cognitive Ai IBM	Great Learning Python	Great Learning Basics
1	Kaureen Sultana	160621734004	Completed	Completed	Completed
2	E Swathi	160621734310	Completed	Completed	Completed
3	Jakkula Swathi Yadav	16062174308	Completed	Completed	Completed
4	Sadia Begum	160620734022	Completed	Completed	Completed
5	Budde Alekhya	160620734307	Completed	Completed	Completed
6	Rumana Farooqui	160621734305	Completed	Completed	Completed
7	Thantam Vidya	160621734304	Completed	Completed	Completed
8	Sanabharapu Chandana	160631734007	Completed	Completed	Completed
9	K Sai Manogna	160620734305	Completed	Completed	Completed
10	Dabbeta Sathwika	160620734010	Completed	Completed	Completed
11	Kajjam Sanjana	160620734013	Completed	Completed	Completed
12	Sreevani Kandukuri	160621734003	Completed	Completed	Completed
13	G Haritha	160621734309	Completed	Completed	Completed
14	Femina Parveen	160621734002	Completed	Completed	Completed
15	Boda Pravallika	160620734007	Completed	Completed	Completed
16	Godugu Gowthami	160621734312	Completed	Completed	Completed
17	Gunti Sushmitha	160621734306	Completed	Completed	Completed

A Crash Course on Machine Learning
06th May 2023 to 09th July 2023

18	D Ashritha	160620734304	Completed	Completed	Completed
19	Akkaladevi Spandana	160620734005	Completed	Completed	Completed
20	Dendi Saisree	160620734011	Completed	Completed	Completed
21	Chabmani Rakshitha	160621734311	Completed	Completed	Completed
22	Mariam Fatima	160621734005	Completed	Completed	Completed
23	Tejaswi Dontha	160621734303	Completed	Completed	Completed
24	K Roopa Joshna	160620734311	Completed	Completed	Completed
25	K. Mallika	160620733021	Completed	Completed	Completed
26	Permal Beulah Maria	160620733106	Completed	Completed	Completed
27	Rachakonda Sahithi	160620733111	Completed	Completed	Completed
28	Asbritha Pilly	160620733108	Completed	Completed	Completed
29	G. Shailaja	160621733019	Completed	Completed	Completed
30	B. Keerthi	160621733011	Completed	Completed	Completed

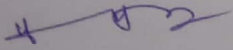
H 02

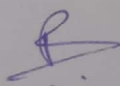
(Hafsa Ahmed)

R
(D. Radhika)

Feedback by students:

1. Session was very interactive and we got know about new things about machine learning and things behind the course about what we have learned and what we need to learn.
2. The whole journey of machine learning course was very cooperative with maam. Maam explained each and every topic very clearly. It was very interactive and we learned everything clearly.
3. It was a nice session mam. Through this course we learned a lot of things as about subject and the graduation life too. Thank you for giving me this opportunity to be a part of the wonderful course.
4. The ML course journey is very interesting mam, thanks for this opportunity got to know about a lot of concepts.
5. All Thanks to Lalitha mam for being patiently interacting and clarifying each and every doubts in a friendly way.
6. The Machine learning Sessions are very interactive and learned a lot things about python. Mam was very friendly and enjoyed the classes a lot.
7. The sessions are very interesting and explained in depth . It was great full for being part of this course mam. Thank you.
8. It was really good course on ml and mam was always interactive throughout the course
9. All sessions were really interactive and we learnt new concepts in every class, Thank u so much lalitha mam for this opportunity.
10. Session was really interactive and informative and we learned a lot of things during these machine learning classes.
11. Sessions were very interactive and we learnt many new things... Mam explained clearly with patience. It was a good journey ... Thankyou mam.
12. Session was very interactive and interesting we learned new things about python and machine learning.
13. In machine learning course we learned a lot of things..mam explained each and every topic clearly.. thanks alot mam.
14. We learnt a lot about machine learning and it was a great session easily understandable every topic was clear.
15. The machine learning sessions are very interactive and learned alot. It was nice journey mam. Thankyou mam.
16. Session was very interactive we learned many things about machine learning and even understandable about the machine learning.
17. Session was very interesting, learned a lot about machine learning. Max explained everything very clear and made more interactive. Thank you mam.
18. Taking part in this brand-new, cutting-edge program was a fantastic experience. I'm grateful. I am simply incoherent. I learned more from the training than I had anticipated. Everything about the training was fun for me. Bravo to the planners. All of the training sessions were excellent, which made each session really practical. I comprehended all that was covered throughout every session. It was well worth investing the time because of all the lessons learned throughout the course and the additional materials provided, which will be very helpful for future references and rereading.
19. Session was very interactive and we learned new things about machines...ma'am explained very well. Thank you for teaching us.


(Hafsa Ahmed)


(D. Radhika)



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

Overview Course on Cloud & Amazon Web Services from Industry Perspective
13th May 2023 to 14th May 2023

The poster features the Stanley College of Engineering & Technology for Women logo at the top left, with the text 'STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (A UGC Autonomous Institution)'. To the right are logos for the Institution's Innovation Council and a gear icon. The main title is 'Overview Course on Cloud & AWS from Industry Perspective'. Below the title is a portrait of Mr. Vikas, Technology Manager at Carrier India Pvt Ltd, Hyderabad, India. The dates '13th - 14th May 2023' are displayed with a calendar icon. At the bottom, contact information includes a phone number '+91 7997186939, 7997117733' and the website 'www.stanley.edu.in/'.

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students
Duration : 2 days
Mode : online

Jointly Organized by IIC and IIC

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

Overview Course on Cloud & Amazon Web Services from Industry Perspective

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

Website Link: https://www.instagram.com/p/CsL0NmyPgju/?img_index=1

Course Description

This course provides skills and knowledge required to design secure, optimize and modernize applications and to automate processes using AWS. This course provides insights on how to provide the quality services and support to a business

The course is aimed at (Objectives):

- To provide basic knowledge on cloud computing and different types of cloud computing Techniques
- Awareness on different cloud platforms
- Introduction to AWS and its Services
- Working knowledge on DEVOPS, Tool chain, Enterprise level Architecture

At the end of the course the student should be able to (Outcomes):

- To apply Cloud computing techniques
- To Utilize AWS in their Future Projects
- To Acquire Knowledge on DEVOPS, Tool chain, Enterprise level Architecture

(AWS)

13-14 May 2023



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women
Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Conveners

Dr. P R Anisha, Associate Professor, Dept. of CSE
Ms. D Radhika, Assistant Professor, Dept. of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Assistant Professor, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept. of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : B.E 4th & 6th Semester Students

Duration : 2 Days

Mode : online

**Jointly Organized by
IIC and IIC**

**Stanley College of Engineering & Technology for Women
(Autonomous)
Chapel Road, Abids, Hyderabad**



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

03/05/2023

Circular

Sub: Overview Course on Amazon Web Services - 13th May 2023 to 14th May 2023 -
Industry Institute Interaction Cell (IIIC), Stanley and Institution Innovation Council (IIC),
Stanley - Reg.

Course Name: Overview Course on Amazon Web Services

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

Course Description

This course provides skills and knowledge required to design secure, optimize and modernize applications and to automate processes using AWS. This course provides insights on how to provide the quality services and support to a business.

The course is aimed at (Objectives):

- To provide basic knowledge on cloud computing and different types of cloud computing Techniques
- Awareness on different cloud platforms
- Introduction to AWS and its Services
- Working knowledge on DEVOPS, Tool chain, Enterprise level Architecture

At the end of the course the student should be able to (Outcomes):

- To apply Cloud computing techniques
- To Utilize AWS in their Future Projects
- To Acquire Knowledge on DEVOPS, Tool chain, Enterprise level Architecture

Who Should Attend

Anyone interested in working with Amazon Web services, Application Development

Who Can Apply?

- Students pursuing Graduation in Engineering 4th & 6th Sem - BE

Note:

1. For more details, meet department coordinators
CSE: Ms. Hafsa Ihteshamuddin Ahmed
IT: Dr. G Sreelatha
AI&DS, CME: Ms. Nandita Manvar
ECE: Ms. T Naga lakshmi & Ms. R Aarti
EEE: Ms. Shayeera Naaz

Dr. Satya Prasad Lanka
Principal

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Registered List

SNO	Roll Number	Name (as per SSC)	Semester	Section	Dept	Email-id	Contact Number
1	160621733305	K.Sirichandana	IV	A	CSE	kodamsirichandana@gmail.com	9391834698
2	160621733040	M.Rithika reddy	IV	A	CSE	rithikareddy345@gmail.com	9398678932
3	160621733027	Karnaty Keerthi	IV	A	CSE	karnatikeerthi36@gmail.com	9381306874
4	160621733029	Kodur sritisha	IV	A	CSE	sritishakodur@gmail.com	7331163474
5	160621733019	G.Shailaja	IV	A	CSE	gadappashailaja137@gmail.com	9550655962
6	160621733059	Valgonda Deekshitha	IV	A	CSE	deekshudad@gmail.com	9989884805
7	160621733016	D.Keerthi Reddy	IV	A	CSE	keerthireddydumbala01@gmail.com	9392587039
8	160621733093	Kagita Chaitya Bhavani	IV	B	CSE	k.chaityabhavani@gmail.com	9182285943
9	160621733089	Hafsah	IV	B	CSE	Hafsah1712@gmail.com	9347063551
10	160621733109	N.Manaswini	IV	B	CSE	nimmakanti2004@gmail.com	9441151211
11	160621733185	Thota Akshitha	IV	C	CSE	thotaakshitha75@gmail.com	8019959305
12	160621733181	T Shriya Reddy	IV	C	CSE	tekulapallyshriyaram1104@gmail.com	9440837427
13	160621733132	Areesha Fatima	IV	C	CSE	areeshaf.277@gmail.com	7207841024
14	160621733317	S.Manasa reddy	IV	C	CSE	manasasudireddy2003@gmail.com	8688289840
15	160621733133	AVULA MAHATHI	IV	C	CSE	avula.mahathi@gmail.com	6304672815
16	160621733316	Chinthala Likhitha	IV	C	CSE	likhithachinthala062@gmail.com	9000130267
17	160621733175	Shaik Ameena noor	IV	C	CSE	skameena053@gmail.com	8125830852
18	160620733043	Pulakurthi Anaghaa Reddy	VI	A	CSE	anaghaareddy4835@gmail.com	8499051939
19	160620733022	Kadarla Sharvani	VI	A	CSE	sharvanikadarla@gmail.com	9182473398
20	160620733056	Tasneem Fatima	VI	A	CSE	123tasneemfatima@gmail.com	8500616789
21	160620733054	Syeda Shaista Aiman	VI	A	CSE	syeda.shaista.1809@gmail.com	8977904981
22	160620733023	Kantha Ananya	VI	A	CSE	kanthaananya31@gmail.com	9121684201
23	160620733006	Badam Rithika	VI	A	CSE	rithikabadam@gmail.com	8500214878
24	160620733117	V.Pavani	VI	B	CSE	pavanivanam123@gmail.com	6304865494
25	160620733072	Chikka Hemika	VI	B	CSE	hemikachikka4@gmail.com	8106351181
26	160620733108	Ashritha Pilly	VI	B	CSE	ashrithapilly22@gmail.com	8919879354
27	160620733090	Kandunuri srujala	VI	B	CSE	srujala.kandunuri@gmail.com	9553193282
28	160620733113	Singasani Soumya	VI	B	CSE	soumyasingasani@gmail.com	8332818571
29	160620733074	Damaraju Sri Harshini	VI	B	CSE	sriharshini010@gmail.com	8125474963
30	160620733317	Aadi Harshitha	VI	C	CSE	aadiharshitha@gmail.com	7893356998
31	160620733161	Yamjala Anupama	VI	C	CSE	yamjalaanupama@gmail.com	6309904482
32	160620733167	Komal Garole	VI	C	CSE	komalgarole15@gmail.com	7989591996
33	160620733158	Vadrevu Bhavana Sriya	VI	C	CSE	Sriyav928@gmail.com	9963392999
34	160620733160	Wasifa Samreen	VI	C	CSE	wasifasamreen727@gmail.com	9849342508
35	160620747031	Nikhat Farhana	VI	None	AIDS	nkht1222@gmail.com	8341639523
36	160620747029	Nimitha	VI	None	AIDS	nalapatlanimithagoud3@gmail.com	7981665366

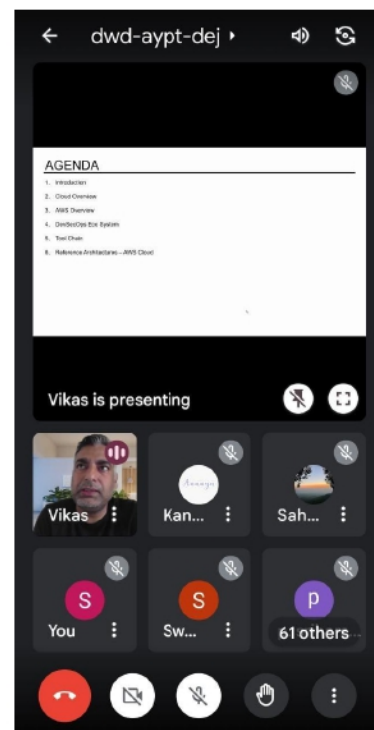
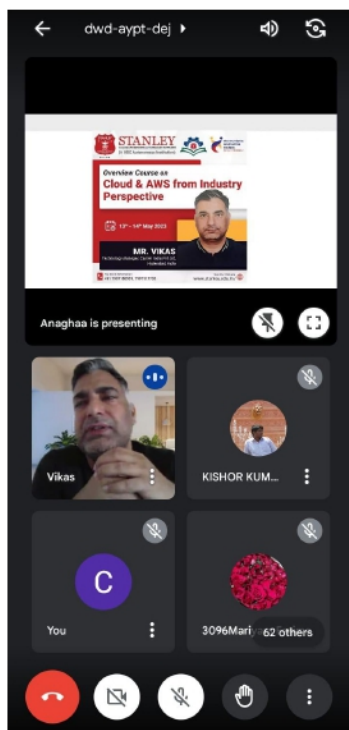
37	160621747014	CHAMARTHI G S SATWIKA	IV	None	AIDS	satwikachamarthi@gmail.com	8309645527
38	160621747012	B.Neha	IV	None	AIDS	bitlanehasrel@gmail.com	9392070230
39	160621747053	Sai Sanjana Sammeta	IV	None	AIDS	sammetasanjana@gmail.com	9938568826
40	160621747005	Yashasvini Amidyala	IV	None	AIDS	yashasvini.amidyala@gmail.com	7416448132
41	160620747048	SYEDA AFSHAAN FATHIMA	VI	None	AIDS	160620747048@stanley.edu.in	7675902097
42	160621747062	Vachaspathi Gnyana Varshini	IV	None	AIDS	gnyana.varshini@gmail.com	9390003560
43	160621747011	BENDA SIRI RAJ	IV	None	AIDS	bendasiriraj8@gmail.com	9493674389
44	160620747013	Gangothry Nakirikanti	VI	None	AIDS	gn322003@gmail.com	9494610102
45	160621747055	S.spurthi souda	IV	A	AIDS	soudaspurthi@gmail.com	7075508137
46	160621747015	C.ROJASHREE	IV	A	AIDS	rojashreec4@gmail.com	9396250731
47	160621747064	VEMULA ANUHYA	IV	None	AIDS	vemula.anuhya@gmail.com	9440775705
48	160621747002	Adiba muskaan	IV	None	AIDS	adibamuskan9@gmail.com	8096847441
49	160621747003	Agarwal sneha	IV	None	AIDS	snehaagarwal7373@gmail.com	8919396663
50	160620747014	Gedela Venkata Vaibhavi	VI	A	AIDS	gvv2763@gmail.com	8500981006
51	160620640046	U.Sushmitha	VI	None	CME	uppalasushmitha1234@gmail.com	9701705352
52	160620740020	Shivani Kamlekar	VI	None	CME	shivani kamlekar@gmail.com	9652801755
53	160621740029	KOTAPATI HARIPRIYA	IV	None	CME	kotapatiharipriya@gmail.com	7981173597
54	160620740010	Chidrewar Adhithi	VI	None	CME	chidrewaradhithi@gmail.com	7780118649
55	160620740050	Zufesha sharmeen	VI	None	CME	Zufeshasharmeen@gmail.com	7989682738
56	160620740021	Vaijyanthi kandadai	VI	None	CME	vkandadai3715@gmail.com	8919483992
57	160720740003	Anisha Rawat	VI	None	CME	anisharawat1405@gmail.com	7396307628
58	160620740045	T.jhansi	VI	None	CME	thotajhansi02@gmail.com	9392627545
59	160621740014	D. Arshia Tahseen	IV	None	CME	arshiatahseen89@gmail.com	9908845591
60	160621740002	Afeefa azam	IV	None	CME	Afeefa.aazam03@gmail.com	8897188407
61	160620740025	Kotha Manisha	VI	None	CME	kothamanisha12@gmail.com	9515080237
62	160621740018	Jahan Aara Ahmed	IV	None	CME	ahmedjahanaara@gmail.com	9492611361
63	160620740009	Bussu Sathvika	VI	None	CME	sathvikareddy0304@gmail.com	7093361599
64	160620740033	Neha Chittipothula	VI	A	CME	nchittipothula@gmail.com	9573277005
65	160620740005	Ayesha Amreen	VI	None	CME	cmeayeshaamreen@gmail.com	8978346514
66	160620740027	Karuna sri rao	VI	None	CME	karunasrisep30@gmail.com	9392301196
67	160620740015	Guntha Likita	VI	None	CME	likitag7@gmail.com	6303019683
68	160621740046	Pujari Eshwari	IV	None	CME	braj67679@gmail.com	9390396163
69	160621740008	Ayesha Naaz	IV	None	CME	ayeshanaaz2021@gmail.com	9100741193
70	8080827390	N Samarul Afshan	IV	None	CME	samarulafshan@gmail.com	8080827390
71	160620740032	Namsani Chandana	VI	A	CME	namsanichandana06@gmail.com	9063319927
72	160620740023	Kasireddy Sahrutha Reddy	VI	None	CME	sahruthareddy412@gmail.com	6301266412
73	160621740050	Rimsha Sultan	IV	None	CME	rimshasultan2002@gmail.com	9121507829
74	160620740022	Kanisetti Uday kalyani	IV	None	CME	udayakalyani05@gmail.com	8978187672

75	160620734010	Dabbeta Sathwika	VI	None	EEE	dabbetasathwika96@gmail.com	7032068442
76	160621734308	Jakkula swathi yadav	IV	None	EEE	swathijakkula.03@gmail.com	9100717065
77	160620734002	Aditi jaiswal	VI	A	EEE	aditijaiswal207@gmail.com	7207891779
78	160620734308	Niharika Yamagani	VI	None	EEE	niharikayamagani@gmail.com	9951224010
79	160620734009	Likitha Bunga	VI	A	EEE	likithabunga1425@gmail.com	9494752753
80	160620734003	Aishwarya	VI	None	EEE	aishwaryamulkala@gmail.com	6304060992
81	160620734302	Suddala Akhila	VI	None	EEE	akhilasuddala12@gmail.com	9346755649
82	160620734008	Badavath Priyanka	VI	None	EEE	Priyanka.020210@gmail.com	7793904296
83	160621734304	Thantam vidya	IV	None	EEE	tthantamvidya@gmail.com	8639985195
84	160620734305	K.Sai Manogna	VI	None	EEE	kotte.saimanogna.1@gmail.com	9392710725
85	160620734306	panja yamini	VI	None	EEE	Panjayamini720@gmail.com	8184879277
86	160620734307	Budde Alekhya	VI	None	EEE	alekhyavarma1653@gmail.com	7731033240

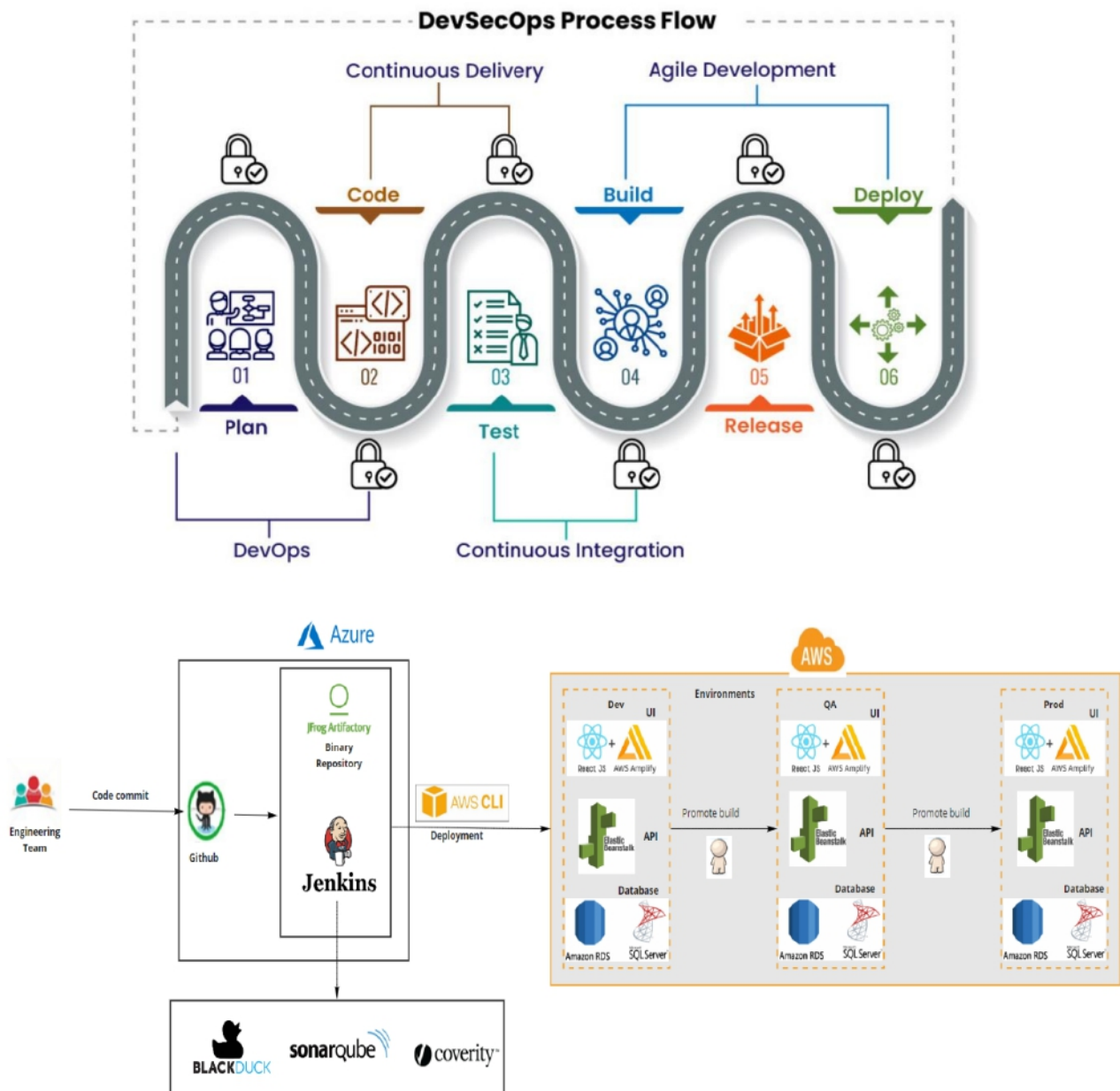
Day- 1
13-05-2023(SATURDAY)

First session of the course began with the inaugural of the 2 day course of “An overview course on Cloud & AWS from an industry Perspective”. The speaker of the program, Mr. Vikas, Technology Manager for carrier services Private Ltd., explained the importance of Cloud & AWS in Practical Scenario.

An overview of basic concepts of Cloud and cloud computing was introduced in the first session to help easily grasp the advanced concepts of AWS and services provided by it. Cloud computing is the delivery of computing services including servers, storage, databases, networking, software, analytics, and intelligence over the Internet (“the cloud”) to offer faster innovation, flexible resources, and economies of scale.



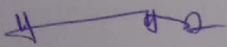
cultural transformation that makes security a shared responsibility for everyone who is building the software




The Valedictory Ceremony on “**Overview Course on Cloud & Amazon Web Services from Industry Perspective**” was successfully done at the end of session on 14th May 2023 by members and coordinators of Industry Institution Interaction cell & Institute Innovation Cell. Speaker and students shared their experiences and knowledge about the course and thanked IIIC, IIC and the college management for conducting this program

Student's Feedback:

1. Vikas sir taught us well. He gave us an overall view on cloud computing, explained all the important AWS services and most importantly he showed us real life project implementation in cloud and all background automations that happen and how different open source platforms are used. It was a very insightful session.
2. It was an amazing session to learn new things about cloud computing,aws and it's several concepts through the presentations and the concepts were clear and understandable too, I want to say thank you to the team for giving us the opportunity to attend such an informative and interactive session.
3. Vikas sir gave an excellent and clear presentation on AWS cloud computing and AWS services. Thank you for arranging this great session ma'am/sir It was extremely helpful for us to gain knowledge on AWS
4. The sessions were informative. We could draw some useful information that we did not know previously. Few topics were a bit tricky in understanding yet the sessions were helpful. Thank you.
5. I would like to thank you for your efforts in creating a positive and supportive learning environment. Your passion for the session has been evident in your teaching, and it has motivated me to learn .
6. It was an interactive meet.The concept related to AWS is to the point. Thank you
7. The session was greatly informative. It gave us new insights about AWS. I appreciate the speaker's efforts and the organizers who made it happen. Thankyou
8. It was very informative and we came to know the details of cloud and AWS . I really learnt what an environment in AWS is . I really thank u vikas sir and team for providing such information . It is nice interaction with vikas sir Thank you
9. It was a very informative session . It was a clear presentation to AWS cloud computing services. Thank you for a great session it was very useful.


(Haseem Ahmed)


(D. Radhika)



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A 2 Day Course On Software Testing from an Industry Perspective
20th May 2023 to 21st May 2023

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)
Estd. 2008

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

**A 2 Day Course on
Software Testing from Industry
Perspective**

20th - 21st May 2023

MR. VIKAS
Technology Manager, Carrier India Pvt Ltd,
Hyderabad, India

For more information
+91 7997186939, 7997117733

Visit Our Website
www.stanley.edu.in/

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students

Duration : 2 days

Mode : online

**Jointly Organized by
IIC and IIC**

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A 2 Day Course On Software Testing from an Industry Perspective

Subject Expert: Mr Vikas, Technology Manager, Carrier India Pvt Ltd

WebsiteLink:

<https://www.stanley.edu.in/post/a-2-day-course-onsoftware-testing-from-industryerspective-20th-21st-may-2023>

Course Description

The Course introduces the participants to fundamentals of software testing. It also covers testing broadly within the context of Software Engineering Requirements (UML), Design, Sequence Diagrams, Use Cases, and component-based software engineering.

The course is aimed at (Objectives):

- To provide possible ways how business applications may work and are monitored to avoid bugs, errors, or any other performance issues too.
- To Provide Learning on testing strategies needed by companies
- To give an understanding of the career roadmap, QA job roles, certification levels etc

At the end of the course the student should be able to (Outcomes):

- Apply Testing strategies on their future Projects
- Gain an understanding of future in software Testing
- Acquire knowledge on working & Monitoring of business applications

A 2 Day Course on Software Testing from Industry Perspective

20-21 May 2023



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiatives)

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Conveners

Dr. P R Anisha, Associate Professor, Dept. of CSE

Ms. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Hafsa Ihteshamuddin Ahmed, Assistant Professor, Dept. of CSE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : B.E 4th & 6th Semester Students

Duration : 2 Days

Mode : online

Jointly Organized by
IIC and IIC

Stanley College of Engineering & Technology for Women
(Autonomous)

Chapel Road, Abids, Hyderabad



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

03/05/2023

Circular

Sub: A 2 Day Course On Software Testing from an Industry Perspective - 20th May 2023 to 21st May 2023 - Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation Council (IIC), Stanley - Reg.

Course Name: A 2 Day Course On Software Testing from an Industry Perspective

Subject Expert: Mr. Vikas, Technology Manager, Carrier India Pvt Ltd

Course Description

The Course introduces the participants to fundamentals of software testing. It also covers testing broadly within the context of Software Engineering Requirements (UML), Design, Sequence Diagrams, Use Cases, and component-based software engineering.

The course is aimed at (Objectives):

- To provide possible ways how business applications may work and are monitored to avoid bugs, errors, or any other performance issues too.
- To Provide Learning on testing strategies needed by companies
- To give an understanding of the career roadmap, QA job roles, certification levels etc

At the end of the course the student should be able to (Outcomes):

- Apply Testing strategies on their future Projects
- Gain an understanding of future in software Testing
- Acquire knowledge on working & Monitoring of business applications

Who Should Attend

Anyone interested in Software Development & Testing

Who Can Apply?

- Students pursuing Graduation in Engineering 4th & 6th Sem - BE

Note:

1. For more details, meet department coordinators
CSE: Ms. Hafsa Ihteshamuddin Ahmed
IT: Dr. G Sreelatha
AI&DS, CME: Ms. Nandita Manvar
ECE: Ms. T Naga lakshmi & Ms. R Aarti
EEE: Ms. Shayeera Naaz

Dr. Satya Prasad Lanka
Principal

PRINCIPAL

**STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)**
Chapel Road, Abids, Hyderabad, Telangana

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

Student Registration List

Sn o.	Roll Number	Name (as per SSC)	Seme ster	Sec tion	Bran ch	Email Id	Contact Number
1	160621733057	TADISETTI BABY VIJAYA SHREE	IV	A	CSE	babyvijayashree5@gmail.com	9010201717
2	160621733026	Kalchati Vaishnavi	IV	A	CSE	kalchativ@gmail.com	9392791134
3	160621733012	Boya Maneesha	IV	A	CSE	boyamaneesha8@gmail.com	7993874859
4	160621733009	B. Komal Singh	IV	A	CSE	ksingh99637@gmail.com	8712174526
5	160621733010	B Nayantara Swaraj	IV	A	CSE	bnayantaraswaraj@gmail.com	7396494354
6	160621733044	Nifa Rahiman	IV	A	CSE	nifarahiman2003@gmail.com	7842267847
7	160621733063	Yaradi Sruthi	IV	A	CSE	sruthiyaradi23@gmail.com	9959231982
8	160621733014	Manichandana Dharmaji	IV	A	CSE	manichandana234@gmail.com	9703409442
9	160621733017	ERANKI G.S.C.SATHWICA	IV	A	CSE	sathwica7@gmail.com	7981152097
10	160621833003	Akula Mallika	IV	A	CSE	Mallikaakula26@gmail.com	8639557404
11	160621733080	CHINTHALAPATI MAHATHI	IV	B	CSE	chmahathi1@gmail.com	9398999282
12	160621733073	Bandari Anoushka	IV	B	CSE	anoushkaa04@gmail.com	7660069384
13	160621733098	Maliha Sufi	IV	B	CSE	malihhasufi3200@gmail.com	9398640602
14	160621733119	SANJANA GAVADA	IV	B	CSE	Sanjanagavada84@gmail.com	9908220374
15	160621733113	POORVI KALASAPUR	IV	B	CSE	poorvi0173@gmail.com	6302090479
16	160621733124	Syeda Sadia Ahmed	IV	B	CSE	syedsadia3124@gmail.com	8500916906
17	160621733075	Barigela Sreeja	IV	B	CSE	sreejabarigela2007@gmail.com	8919385686
18	160621733110	NOORA FATIMA ABDUL HALEEM	IV	B	CSE	noorahaleem17@gmail.com	8712392230
19	160620733037	Obulshetty Niharika	VI	A	CSE	obulshettyniharika@gmail.com	6303318676

20	160620733006	Badam Rithika	VI	A	CSE	rithikabadam@gmail.com	8500214878
21	160620733023	Kantha Ananya	VI	A	CSE	kanthaananya31@gmail.com	9121684201
22	160620733010	Chanda Akshara	VI	A	CSE	akshara2002.chanda@gmail.com	9100490819
23	160620733043	Pulakurthi Anaghaa Reddy	VI	A	CSE	anaghaareddy4835@gmail.com	8499051939
24	160620733018	Janapati Himaja	VI	A	CSE	janapatihimaja47@gmail.com	9392657761
25	160620733022	Kadarla Sharvani	VI	A	CSE	sharvanikadarla@gmail.com	9182473398
26	160620733059	Vijaya Sindhoori Kaza	VI	A	CSE	sindhoori.kaza14@gmail.com	8074923968
27	160620733108	Pilly Ashritha	VI	B	CSE	ashrithapilly22@gmail.com	8819879354
28	160620733070	Boddu sharanya	VI	B	CSE	sharanyaboddu15@gmail.com	9866195324
29	160620733086	Kamble Shivani	VI	B	CSE	shivanikamble2612@gmail.com	7842959763
30	160620733104	Patlolla Sathvika Reddy	VI	B	CSE	sathvikareddypatlolla30@gmail.com	7794992530
31	160620733100	Narlagiri Rachana	VI	B	CSE	rachananarlagiri@gmail.com	8522949271
32	160620733074	Damaraju Sri Harshini	VI	B	CSE	sriharshini010@gmail.com	8125474963
33	160620733099	Muthyam Harshitha	VI	B	CSE	muthyamharshitha6@gmail.com	9014216440
34	160620733116	V V Vidyadhari	VI	B	CSE	vidyadharivangipurapu@gmail.com	9381580173
35	160620733076	Fiza Abdul Aziz	VI	B	CSE	syedafiza028@gmail.com	6304080208
36	160620733148	Sadurla Jyothi	VI	C	CSE	sadurlajyothi@gmail.com	7673977631
37	160620733134	KATEKAR SUSHMITHA	VI	C	CSE	sushmithakatekar62@gmail.com	9391358457
38	160620733163	Yusra meraj	VI	C	CSE	yusram0104@gmail.com	9581257941
39	160620733153	Surigela Himabindu	VI	C	CSE	surigelahimabindu2001@gmail.com	9014011061
40	160620733154	T Vihari	VI	C	CSE	tvihari600@gmail.com	7569257919

41	160620733136	Khadijah Abdul Azeem	VI	C	CSE	khadijah.azeem9@gmail.com	7842106729
42	160620733135	Khadeeja Tabassum	VI	C	CSE	Khadeejatabassum19@gmail.com	9381439974
43	160620733151	Sumaiya Shoukath	VI	C	CSE	Sumaiyashoukath321@gmail.com	7794922750
44	160621740034	Manaal Waheed Khan	IV	Non e	CME	manalwaheed03@gmail.com	7416578038
45	160621740051	Sania Hashmi	IV	Non e	CME	saniahashmi2003@gmail.com	9849149897
46	160621740058	Sumaiya kasim	IV	Non e	CME	kasimsumaiya205@gmail.com	7036462151
47	160621740010	Banne Akshaya	IV	A	CME	akshaya09122003@gmail.com	9666633998
48	160620740046	Uppala.Sushmitha	VI	Non e	CME	uppalasushmitha1234@gmail.com	9701705352
49	160620740011	Dendi Varsha	VI	Non e	CME	varsha.dendi9676@gmail.com	9182674790
50	160620740025	Kotha Manisha	VI	Non e	CME	kothamanisha12@gmail.com	9515080237
51	160620740048	Vadla Spandana	VI	Non e	CME	spandanaanshu05@gmail.com	7075373551
52	160620740036	Prabhavati	VI	Non e	CME	Prabhavathijp0@gmail.com	8341465505
53	160620740033	Neha Chittipothula	VI	Non e	CME	nchittipothula@gmail.com	9573277005
54	160620740040	Sapevarshini	VI	Non e	CME	varshinisape02@gmail.com	7989804087
55	160620740004	Arashanapalli Greeshma	VI	Non e	CME	arshgreeshma@gmail.com	7893307010
56	160621747028	Jatavath Sanjana	IV	Non e	AIDS	jatavathsanjana@gmail.com	6302182939
57	160621747005	Amidyala Sai Naga Yashasvini	IV	Non e	AIDS	yashasvini.amidyala@gmail.com	7416448132
58	160621747302	Kalkoda Rajeshwari	IV	Non e	AIDS	rajikalkoda123@gmail.com	8179240913
59	160621747014	Chamarthi G S Satwika	IV	Non e	AIDS	satwikachamarthi@gmail.com	8309645527
60	160621747016	Chennu gayathri	IV	Non e	AIDS	gayathrirayal123@gmail.com	8500417796

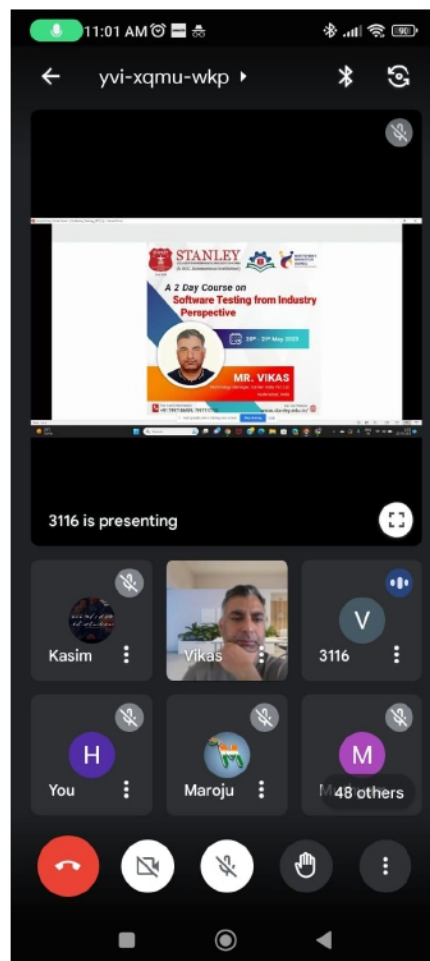
61	160621747012	Bitla Neha	IV	Non e	AIDS	bitlanehasrcl@gmail.com	9392070230
62	160621747011	BENDA SIRI RAJ	IV	Non e	AIDS	bendasiriraj8@gmail.com	9493674389
63	160621747020	Gosha Tejasvi	IV	Non e	AIDS	goshatejasvi@gmail.com	7036342828
64	160621747040	Mariya	IV	Non e	AIDS	mariyaaleem7866@gmail.com	8328110944
65	160620747306	Jamalpur Yashaswini	VI	Non e	AIDS	jamalpur yashaswini@gmail.com	7095602919
66	160621735089	Lipika mohanty	IV	B	ECE	lipikamohanty630@gmail.com	9392794553
67	160621735095	Mettu Lavanya	IV	B	ECE	lavanyareddy2207@gmail.com	9182819596
68	160621735017	GANDWAID AKSHAYA	IV	A	ECE	gandwaidakshaya58@gmail.com	7815930730
69	160621835068	Bathini jaya	IV	B	ECE	bathinijaya8@gmail.com	9908558251
70	160621735109	Bathini jaya	IV	B	ECE	chirrasaishivani@gmail.com	7989024133
71	160621735045	Serigudem krishitha	IV	A	ECE	krishithaserigudem17@gmail.com	6304515309
72	160621735039	P. Shilpa	IV	A	ECE	shilpapuduru1993@gmail.com	7287068023
73	160620735078	Pakalapati Nikhitha	VI	B	ECE	nikhithapakalapati8462@gmail.com	9676237928
74	160620735041	Sankabuddi Yashwanthi	VI	A	ECE	yashusankabuddi@gmail.com	9948477386
75	160620735053	GULLAIAHGARI AKSHITHA	VI	B	ECE	gullaiah2002@gmail.com	9346338814
76	160620735029	Mandula Likitha	VI	A	ECE	Likithamandula10@gmail.com	8639197920
77	160620735066	MAMIDI ANUSHA	VI	B	ECE	mamidianusha4166@gmail.com	9392454166
78	160620735315	Vani Dandotikar	VI	B	ECE	dandotikarvani06@gmail.com	8520033611
79	160620735064	Lakadaram shravani	VI	B	ECE	shravani.lakadaram123@gmail.com	6301624524
80	160620735052	Faeza kafeel	VI	B	ECE	faizakafeel21@gmail.com	9553039919

81	160620735073	N SHASHRITHA	VI	B	ECE	shashritha7189@gmail.com	9154930426
82	160620735030	Munnuru Srija	VI	A	ECE	srijamunnuru5@gmail.com	9032302836
83	160620735072	Muthyala Divya	VI	B	ECE	muthyaladivya03@gmail.com	8639588077
84	160620735311	Martha Tejasree	VI	B	ECE	tejasree1521@gmail.com	7671990585
85	160620735070	Masiya khaton	VI	B	ECE	masiyakhatoon06@gmail.com	8886188223
86	160620735075	Nakka Apoorva	VI	B	ECE	nakkaapoorva2003@gmail.com	9704589240
87	160620735318	Jiripurapu sai Pravallika	VI	B	ECE	jiripurapuanand213@gmail.com	9346182966
88	160620735037	Racharla Yashashwiny	VI	A	ECE	racharlayashashwiny15@gmail.com	6301773124
89	160620735020	Grace Olive Merugu	VI	A	ECE	graceolive0024@gmail.com	9866313145
90	160630735317	N.sairoopa	VI	B	ECE	sairoopa4545@gmail.com	9381570058
91	160620735057	Jayashree Pothu	VI	B	ECE	jayashree.pothu4848@gmail.com	9399933373
92	160620735034	Pappu Bhavya	VI	A	ECE	nagarajupbhavya@gmail.com	9000536612
93	160620735019	Golla Srivani	VI	A	ECE	gollasrivani6@gmail.com	6304325415
94	160620735016	Erragaddapally pravalika	VI	A	ECE	Pravalikaerragaddapally@gmail.com	9553424769
95	160620735001	Amanaganti Jahnvi	VI	A	ECE	ajahnavireddy2003@gmail.com	9949475251
96	160620735310	Badavath Mounika	VI	B	ECE	mounikabadavath2003@gmail.com	9908047226
97	160620735036	Putnala Manasa	VI	A	ECE	manasamudiraj20@gmail.com	7995348986
98	160620735045	Zilla Sowjanya	VI	A	ECE	zilla.sowjanyaababu@gmail.com	7032799787
99	160620735308	Vemireddy chenchu laxmi	VI	A	ECE	laxmireddy7872@gmail.com	7036466317
100	160620735018	Gandla supriya	VI	A	ECE	supriyagandla999@gmail.com	7386997335

101	160620735058	Kanugula Harshini	VI	B	ECE	harshini.kanugula@gmail.com	7075523499
102	160620735060	Kasula Hima sree	VI	B	ECE	himakasula@gmail.com	9182184829
103	160620735010	Budutha Harshitha	VI	A	ECE	harshitha.bbs@gmail.com	6303688334
104	160620735005	Bareddy shivani	VI	A	ECE	shivanireddybareddy05@gmail.com	9110529956
105	160620735303	Pavani pranathi pamarthi	VI	A	ECE	pavanipamarthi2020@gmail.com	9701105949/ 6305872489
106	160620735079	Pollreddy Nanditha Reddy	VI	B	ECE	nandithareddy1010@gmail.com	8466963552
107	160620735307	T.bhavani	VI	A	ECE	thullabhavani01@gmail.com	7993012219
108	160620735024	Manasvi Sairam	VI	A	ECE	manasvi693@gmail.com	9959167711
109	160620635050	Bommisetty saipoojitha	VI	B	ECE	bsaipoojitha12@gmail.com	9989135864
110	160620735068	Madiha Sameen	VI	B	ECE	msameen946@gmail.com	8309520682
111	160620735043	Uzma Umnisa	VI	A	ECE	unnisauzma5@gmail.com	8686076535
112	160621734308	Jakkula swathi yadav	IV	Non e	EEE	swathijakkula.03@gmail.com	9100717065
113	260621734312	Godugu Gowthami	IV	Non e	EEE	gowthamigodugu@gmail.com	9391044290
114	160621734303	Dontha Tejaswi	IV	Non e	EEE	tejaswidontha11@gmail.com	8639758616
115	160621734301	J.Rajeshwari	IV	Non e	EEE	rajeshwari7052003@gmail.com	9154206073
116	160620734013	Kajjam Sanjana	VI	Non e	EEE	kajjamsanjana@gmail.com	8464974070
117	160620734010	Dabbeta Sathwika	VI	Non e	EEE	dabbetasathwika96@gmail.com	7032068442
118	160620734002	Aditi jaiswal	VI	A	EEE	aditijaiswal207@gmail.com	7207891779
119	160620734308	YAMAGANI.NIHARIK A	VI	Non e	EEE	niharikayamagani@gmail.com	9951224010
120	160620734017	Padala swathi	VI	Non e	EEE	swathipadala16@gmail.com	9347078391

121	160620734009	Bunga Likitha	VI	A	EEE	likithabunga1425@gmail.com	9494752753
122	160620734306	Panja yamini	VI	Non e	EEE	Panjayamini720@gmail.com	8184879277
123	160620734003	Aishwarya Mulukala	VI	Non e	EEE	aishwaryamulkala@gmail.com	6304060992
124	160620734302	Suddala Akhila	VI	Non e	EEE	akhilasuddala12@gmail.com	9346755649
125	160620734310	Oruganti Nandhini	VI	Non e	EEE	nandhinioruganti2003@gmail.com	9618219058
126	160620734307	Budde Alekhya	VI	Non e	EEE	alekhyavarma1653@gmail.com	7731033240

Day- 1
20-05-2023(SATURDAY)




First session of the course began with the inaugural of the program “**A 2 Day Course On Software Testing from an Industry Perspective**”. The speaker of the program, Mr. Vikas, Technology Manager for carrier services Private Ltd., explained the importance of Cloud & AWS in Practical

Student's Feedback:

1. The event was very informative, we got to know about various things
2. The session was very informative and interactive and thank you sir we have gained so much knowledge by your detailed explanation in a short span of time.
3. The session was very interesting and we learnt many new things from the session within a short time.
4. Thank you sir for taking out your time for us.
It was an effective and informative session from which we have got to learn many things.
5. The session was very informative. We have learned about different life cycles in software testing and automation. Got to know about various tools and learned how they are associated with a language. We got an overall view on Software testing and automation. Thankyou for this session.
6. The session was informative and interesting we learned many things
7. The session was very interesting and informative we got know about various things and we got an overall view on software testing. Thank you so much for the session.
8. The session was informative and interesting. we learned so many things in software testing and automation. thank you for this session sir

A → A →

(Alafsa Ahmed)


(D. Radhika)



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

A lecture on Process Models in Software Engineering
27th May 2023

The poster features the Stanley College logo on the left, the college name in large red letters, and the Institution's Innovation Council logo on the right. The main title is in bold red text. Below it, the date and time are listed with a clock icon. A speaker photo and name are shown in a white box with a red border. Contact information and the website are at the bottom.

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)
Estd. 2008

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)

INSTITUTION'S INNOVATION COUNCIL
(Autonomy or Self-Initiative)

**A LECTURE ON
PROCESS MODELS IN SOFTWARE
ENGINEERING**

27th May 2023
11 AM to 1 PM & 2 PM to 4 PM

SPEAKER
**Dr. Kiran
Jammalamadaka**
Senior Manager-Software
Engineering, GE,
Hyderabad

For more information
+91 7997186939, 7997117733

Visit Our Website
www.stanley.edu.in/

Chief Patron

Sri. K Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women

Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr C Kishor K Reddy, Associate Professor, Dept. of CSE

Convener

Dr. P R Anisha, Associate Professor, Dept. of CSE

Mrs. D Radhika, Assistant Professor, Dept of CSE

Coordinator

Ms. Shayeera Naaz, Dept. of EEE

Organizing Committee

1. **Dr G. Srilatha**, Associate Professor, Dept. of IT
2. **Ms. Ms. Nandita Manvar**, Assistant Professor, Dept. of ADCE
3. **Ms. T Nagalaxmi**, Assistant Professor, Dept of ECE
4. **Ms. R. Aarti**, Assistant Professor, Dept. of ECE
5. **Ms. Shayeera Naaz**, Assistant Professor, Dept. of EEE
6. **Mr. Atul K Mohan**, Assistant Professor, Dept. of H & S

Target Group : For B.E 4th & 6th Semester Students

Duration : 1 day

Mode : online

Jointly Organized by IIC and IIC

Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad

Course Name:

A Course on Process Models in Software Engineering

Subject Expert: Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad

Website Link: <https://www.stanley.edu.in/post/a-lecture-on-process-models-in-software-engineering>

Course Description: The main objective of this course is to present modern software engineering techniques and examine the software life-cycle, including software specification and common industry practices. The course evaluates past and current trends in software development practices including agile software development methods.

The course is aimed at (Objectives):

- Understand stages of Software Engineering and Models
- Understand common industry practices
- Acquire knowledge about Agile development

At the end of the course the student should be able to (Outcomes):

- To apply software development methods
- To apply practices in Agile Scrum development

Process Models in Software Engineering

27th May 2023



Chief Patron

Sri. K. Krishna Rao, Correspondent, Stanley College of Engg. & Tech. for Women

Patrons

Dr. A Vinay Babu, Dean Academics, Stanley College of Engg. & Tech. for Women
Dr. Satya Prasad Lanka, Principal, Stanley College of Engg. & Tech. for Women

Program Chair

Dr. C Kishor K Reddy, Associate Professor, Dept. of CSE

Co-Chairs

Dr. P.R. Anitha, Associate Professor, Dept. of CSE
Ms. D Radhika, Assistant Professor, Dept. of CSE

Coordinator

Ms. Nandita Manvar, Assistant Professor, Dept. of ADCE

Organizing Committee

1. Dr. G. Seetha, Associate Professor, Dept. of IT
2. Ms. Nandita Manvar, Assistant Professor, Dept. of ADCE
3. Ms. T Nagasami, Assistant Professor, Dept. of ECE
4. Ms. R. Aarti, Assistant Professor, Dept. of ECE
5. Ms. Sharyera Naz, Assistant Professor, Dept. of EEE
6. Ms. Hafsa Hiteshamuddin Ahmed, Assistant Professor, Dept. of CSE
7. Mr. Atul K Mohan, Assistant Professor, Dept. of H & S

Target Group : B.E. 4th & 6th Semester Students

Duration : 1 Day

Mode : online

Jointly Organized by
IIC and IIC

Stanley College of Engineering & Technology for Women
(Autonomous)

Chapel Road, Abids, Hyderabad



Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

02/05/2023

Circular

Sub: A Course on Process Models in Software Engineering - 27th May 2023 - Industry Institute Interaction Cell (IIC), Stanley and Institution Innovation Council (IIC), Stanley - Reg.

Course Name: A Course on Process Models in Software Engineering

Subject Expert: Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad

Course Description:

The main objective of this course is to present modern software engineering techniques and examine the software life-cycle, including software specification and common industry practices. The course evaluates past and current trends in software development practices including agile software development methods

The course is aimed at (Objectives):

- Understand stages of Software Engineering and Models.
- Understand Common industry practices.
- Acquire knowledge about Agile development.

At the end of the course the student should be able to (Outcomes):

- To apply software development methods
- To apply practices in Agile Scrum development.

Who Should Attend

Anyone who is interested in software engineering can join, the passion for learning and basic understanding of software engineering and project management.

Who Can Apply?

- Students pursuing Graduation in Engineering 4th sem and 6th sem – BE

Note: For more details, meet department coordinators

CSE: Ms. Hafsa Ihteshamuddin Ahmed

IT: Dr. G Sreelatha

AI&DS, CME: Ms. Nandita Manvar

ECE: Ms. T Naga lakshmi & Ms. R Aarti

EEE: Ms. Shayeera Naaz

B.V.P.
2/5/23
Principal
drbvrw

Copy To:

1. Secretary/Correspondent Office
2. Principal Office
3. IQAC
4. All Heads
5. IIC Convenor & Coordinator
6. All members of the cell

Registered List

S. No	Roll No	Name (as per SSC)	Dept	Sem	Section	Phone Number	Email Id
1	160621740008	Ayesha Naaz	CME	IV	None	9100741193	ayeshanaaz2021@gmail.com
2	160620740036	Prabhavathi	CME	VI	None	8341465505	Prabhavathijp0@gmail.com
3	160621747014	Chamarthi G S Satwika	AIDS	IV	None	8309645527	satwikachamarthi@gmail.com
4	160620740022	Uday Kalyani	CME	VI	None	8978187672	udayakalyani05@gmail.com
5	160620740034	Sameeksha Reddy	CME	VI	None	7794079368	sameekshareddy1762@gmail.com
6	160620740023	Sahrutha Reddy	CME	VI	None	6301266412	sahruthareddy412@gmail.com
7	160620734302	Suddala Akhila	EEE	VI	None	9346755649	akhilasuddala12@gmail.com
8	160620740025	Kotha Manisha	CME	VI	None	9515080237	kothamanisha12@gmail.com
9	160621740028	Shriya	CME	IV	None	8639807240	shriyareddy144@gmail.com
10	160620740025	Kotha Manisha	CME	VI	None	9515080237	kothamanisha12@gmail.com
11	160620740019	Keerthy Reddy K	CME	VI	A	7396685581	Keerthyreddykadumur@gmail.com
12	160620747306	J Yashaswini	AIDS	VI	None	7095602919	jamalpurayashaswini@gmail.com
13	160621747015	C.Rojashree	AIDS	IV	None	9396250731	rojashreec4@gmail.com
14	160620740048	V.Spandana	CME	VI	None	7075374551	spandanaanshu05@gmail.com
15	160621740020	Kalle Sravani	CME	IV	None	7671010046	sravanikalle2003@gmail.com
16	160621747012	B.Neha	AIDS	IV	None	9392070230	bitlanehasrcl@gmail.com
17	160621747044	Myana Vaishnavi	AIDS	IV	None	9912949048	myanavaishnavi05@gmail.com
18	160620740024	Khansa Nazeer	CME	VI	None	9100936064	khansanazeer03@gmail.com
19	160621747064	Vemula Anuhya	AIDS	IV	None	+91 9440775705	vemula.anuhya@gmail.com
20	160620740005	Ayesha Amreen	CME	VI	None	8978346514	cmeayeshaamreen@gmail.com
21	160620740043	Sheema Fatima	CME	VI		7330916513	sheemafatima038@gmail.com
22	160621747045	N.Deekshitha	AIDS	IV	None	9059633169	deekshithanamala@gmail.com
23	160621733091	K.Meghana	CSE	IV	B	96762 32489	Meghansarah73@gmail.com
24	160620733153	Surigela Himabindu	CSE	VI	C	9014011061	surigelahimabindu2001@gmail.com
25	160620733148	Sadurla Jyothi	CSE	VI	A	7673977631	sadurlajyothi@gmail.com
26	160620733152	S. Bhuvana	CSE	VI	C	8519952302	bhuvanareddys25@gmail.com
27	160620733312	M.Nishmitha	CSE	VI	C	8309619653	nishmithamailarapu@gmail.com
28	160620733167	Komal Garole	CSE	VI	C	7989591996	komalgarole15@gmail.com
29	160620733121	Akella Sowmya	CSE	VI	C	9502105365	sowmyaakella1007@gmail.com
30	160620733122	A.Kavya	CSE	VI	C	9502415108	annakavya15@gmail.com
31	160620733063	Adamala Vyshnavi	CSE	VI	B	9391652085	vyshnavi.adamala@gmail.com
32	160620733017	I.Satwika	CSE	VI	A	7075116783	isatwika2@gmail.com
33	160620733058	Varanasi Gayathri	CSE	VI	A	9392587080	varanasi.gayathri1305@gmail.com

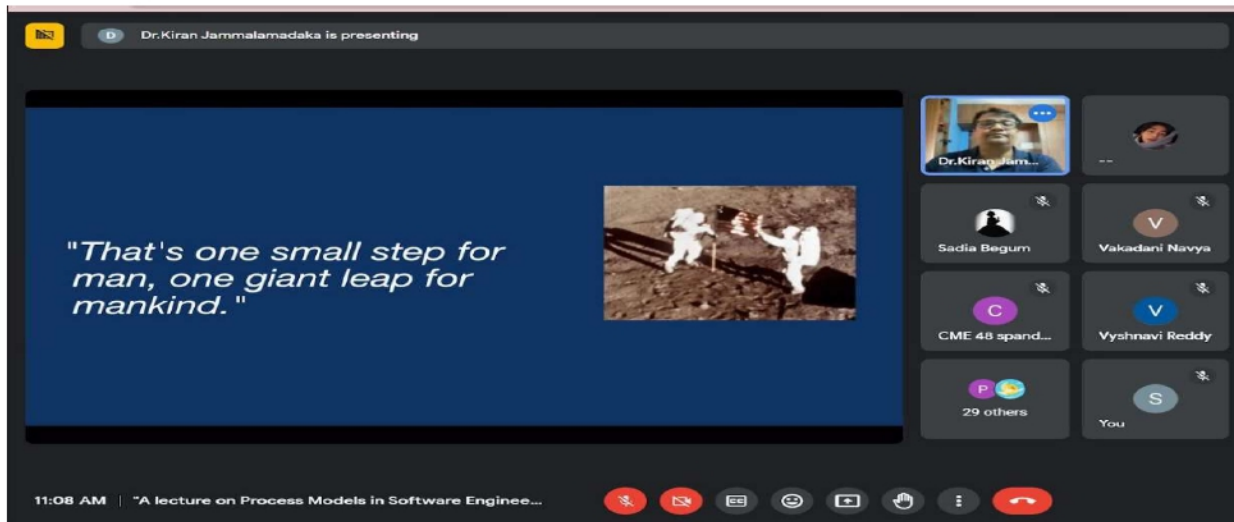
34	160620733024	Kamakanti Sreejani	CSE	VI	A	8522063779	sreejanichikki20@gmail.com
35	160620733031	M.Sravani	CSE	VI	A	9440062227	sravanim050@gmail.com
36	160620733151	Sumaiya Shoukath	CSE	VI	C	7794922750	Sumaiyashoukath321@gmail.com
37	160620733318	Pranavi	CSE	VI	C	7036430400	pranavireddy997@gmail.com
38	160621733148	J. Basaveshwari	CSE	IV	C	9182925040	jangabasaveshwari@gmail.com
39	160620733120	Yusra Rafat	CSE	VI	B	9160159940	yr202024@gmail.com
40	160620733165	Battula Pravallika	CSE	VI	C	7702978234	pravallikabattula113@gmail.com
41	160620733129	Erri Suvarna	CSE	VI	C	9573520794	suvarnareddyerri@gmail.com
42	160620733001	Addi Poojeetha Reddy	CSE	VI	A	7997275482	poojeethaprakash123@gmail.com
43	160620733138	Lasya Vedula	CSE	VI	C	9247473110	lasyavedula@gmail.com
44	160621733188	Navya Vakadani	CSE	IV	C	9398932852	navyavakadani3@gmail.com
45	160720733053	Sri Kameswari Talluri	CSE	VI	A	7040156029	Kamu102030@gmail.com
46	160621733318	S Nandini	CSE	IV	C	9133795244	pottipotti906@gmail.com
47	160620733312	M.Nishmitha	CSE	VI	C	8309619653	nishmithamailarapu@gmail.com
48	160621733022	K Nandini	CSE	IV	A	7989173506	kooranandini@gmail.com
49	160621733070	Amina Fatima	CSE	IV	B	9949372235	aminaa.fatima7@gmail.com
50	160720733024	Kamakanti Sreejani	CSE	VI	A	8522063779	sreejanichikki20@gmail.com
51	160620733034	Nanduri Lalitha Sree	CSE	VI	A	8464828009	lalithananduri5@gmail.com
52	160621733153	Kurella Vaishnavi	CSE	IV	C	8466925137	vaishnavikurella25@gmail.com
53	160620733066	Asna Muskaan	CSE	VI	B	9849733148	asnamuskaan@gmail.com
54	160620733059	Vijaya Sindhoori Kaza	CSE	IV	A	8074923968	sindhoori.kaza14@gmail.com
55	160621734305	Rumana Farooqui	EEE	IV	None	9603776811	rumanafarooqui84@gmail.com
56	160621734303	Tejaswi Dontha	EEE	IV	None	8639758616	tejaswidontha11@gmail.com
57	160620734306	Panja Yamini	EEE	VI	None	8184879277	Panjayamini720@gmail.com
58	160620734017	Swathi Padala	EEE	VI	None	9347078391	Swathipadala16@gmail.com
59	160621734301	J.Rajeshwari	EEE	IV	None	9154206073	rajeshwari7052003@gmail.com
60	160620734301	Manisha	EEE	VI	None	9346085563	chinnari1320@gmail.com
61	160620734014	K.Hari Naga Sree Lakshmi	EEE	VI	None	9493165919	harinagasri@gmail.com
62	160621734308	Jakkula Swathi Yadav	EEE	IV	None	9100717065	swathijakkula.03@gmail.com

Session 1

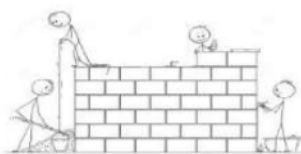
11:00 AM – 1:00 PM

First session of the course began with the inaugural of the 1 day course on “An overview course on

Cloud & AWS from an industry Perspective”. The speaker of the program, Dr Kiran Jammalamadaka, Senior Manager-Software Engineering, GE, Hyderabad, has started with a famous quote of Neil Armstrong “**That’s one small step for a man, one giant leap for mankind**” followed by explanation of how to develop a library management system.



“A systematic collection of good program development practices and techniques”



Engineering



Consistency
repeating success

Repeating the success

Student's Feedback:

1. It was an amazing session we get to learn new things about software engineering, and it's several concepts through the presentations and the concepts was clear and understandable too, I want to say thank you to the team for giving us the opportunity to attend such an informative and interactive session.
2. I want to say thank you to the team for giving us the opportunity to attend the wonderful and informative session.
3. I would like to thank your team for an amazing session and for giving us opportunity to attend this session. I sure learned many new things
4. I would like to thank you for an amazing session and for giving us opportunity to attend this session.
5. Thank you for giving this opportunity to learn more concepts about software engineering.
6. I'm very glad to participate here in this wonderful session...which is very informative and learnt very boosting concepts of Software Engineering. Thanks for the wonderful opportunity
7. Thank you for giving us a very good opportunity to learn about process models more efficiently
8. Thank you for giving this amazing opportunity. I've learned many new things through this session.
9. I'm very delighted to have got this opportunity to attend such an informative and wonderful session. It has really polished our knowledge in the concepts of software engineering. I thank you for this opportunity and wish to have more sessions with you in future. Thank you.
10. I would like to thank you for an amazing session. we get to learn new things about software engineering.
11. Thank you for giving this wonderful opportunity. It is very informative session, thankyou
12. I would like to thank you to the team for giving us the opportunity to attend the session and it was informative and learnt good concepts of Software Engineer
13. I would like to thank you for giving us the opportunity to attend this informative session on software process models.
14. i would like to thank you for an amazing session and for giving us opportunity to attend this session...it was so helpful to us to understand many things in this session
15. I would like to thank you for an amazing session and for giving us opportunity to attend this session.



Stanley College of Engineering and Technology for Women
(AUTONOMOUS)



(Affiliated to Osmania University)

(Accredited by NAAC with "A" Grade, Accredited by NBA)

Chapel Road, Abids, Hyderabad – 500 001

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Report on
Robotics Workshop Computer Science & Engineering

Date: 23/06 /2023

Academic Year: 2023-2024

UG/PG - Semester - IV/VI

Coding club -CODECRYPT



Head of the Department

Dr. YVSS Pragathi

Faculty Coordinator

Mrs. M.Thejaswee

Name of the event: ArduBotics Robotics Workshop

Date and Time	23& 24 June 9:30 AM to 4:30 PM
Event Venue	E-Block Lab 3&4
Organized by	CSE Coding club-CODECRYPT
Targeted Audience	The event is aimed at all intent undergraduate students pursuing a degree in Engineering.
Resource Person	Satish Padavala

Event Contents:

1. Line Follower Robot
2. Obstacle sensing & avoidance Robot
3. Edge Avoider Robot
4. Bluetooth Controlled Robot
5. Voice Controlled Robot (Android App)
6. Android App Controlled Robot (Gesture Controlled Robot)
7. Developing Own Android App for Controlling Robot

DETAILS OF THE EVENT

ArduBotics is workshop on intelligent Autonomous microcontroller based with multiple sensor robot, bluetooth controlled robot, Android Controlled Robot. This workshop is dedicated to clear the basic concept of electronic & electrical components. In this workshop student will make their Self Brain Robot. The pre-requisite for joining this workshop is zero. Anyone who is interested for this workshop can register it.

Certification: During this whole event following Certificate will be provided:

- Certificate of Participation to all participants from Technex, IIT Varanasi & Innovians Technologies.
- At the end of this workshop, a small competition will be organized among the participating students and winners will be awarded with a 'Certificate of Excellence'.
- Certificate of Coordination for the coordinators of the workshops from Technex, IIT Varanasi & Innovians Technologies.

STANLEY
 NEA
 INSTITUTE OF INNOVATION & CREATIVITY

CODECRYPT

**ARDUBOTICS
 ROBOTICS
 2K23**

**Department of
 Computer Science
 and Engineering**

LAB 3 & 4

Date: 23rd & 24th June
 2023
 Timing: 9:00 - 4:30 P.M

**Faculty
 Coordinator**
 Mrs. Tejaswee Reddy

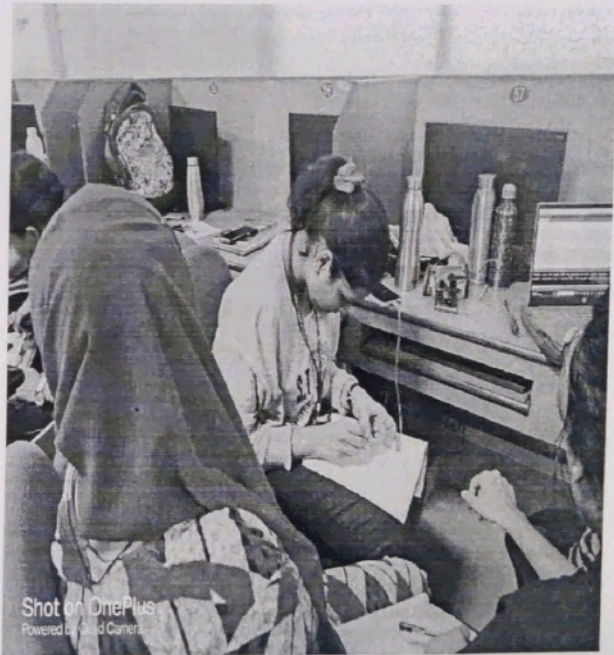
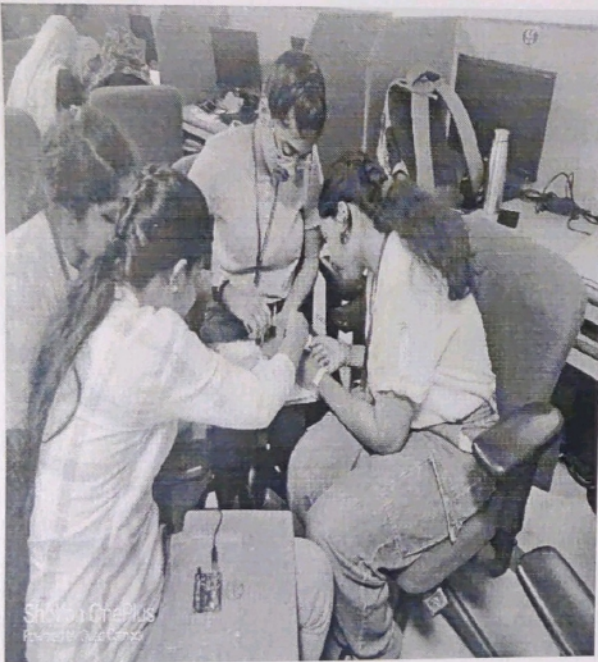
**Student
 Co-ordinators**
 Areesha Fatima
 Christina Joseph Jyothula

**Technex'23, IIT, Varanasi
 BY**

Satish Padavala
HOD

Dr. YVSS Pragathi

PHOTOS



WINNERS (EDGE DETECTION ROBOT)





Mrs.M.Thejaswee

Sign of Event Coordinator

Dr. YVSS Pragathi

HoD



Stanley College of Engineering & Technology for Women (Autonomous)



Approved by AICTE & Affiliated to Osmania University
Accredited by NBA (All eligible UG courses) & NAAC 'A' Grade
Chapel Road, Abids, Hyderabad, Telangana - 500001



9th International Day of

YOGA

21st June 2023



Venue : 'E' Block
At: 3:30 PM

Mrs.L.Uma Rani
M.P.Ed.
Physical Director
SCETW (A)

Dr.V.Anuradha
Director
Student Support System, SCETW(A)

Dr. Satya Prasad Lanka
Principal
SCETW(A)





9th International Day of
YOGA
21st June 2023
10:00 AM - 11:30 AM

F S





Date: 11th April 2023

Report on Menstrual Health and Wellness

(10th April 2023)

The objective of the Menstrual Health and Wellness session is to create awareness among students in regards to the importance of hygiene and sanitation. The session was organised for the 4th and 6th semester students of the CSE Department.

The speaker, Ms. Nisa Rahman, CEO and Founder of Neve.app, was presented with a bouquet. The session began with the presence of the students, faculty and HOD. The talk started with highlighting some menstrual issues faced by girls around the world. The importance of maintaining hygiene was emphasised and the side effects of using pain-killers was brought to notice.

Upon understanding the issues, the Neve Cramp Comforter was introduced to students. The Neve Cramp Comforter is a heating device that can be placed on the abdominal region with the help of a sticky patch. This patch is connected to a device via a magnet. This device regulates the heat to the patch. This product provides comfort to the abdominal region reducing menstrual cramps.

Along with the demonstration of Neve, the speaker shared her experience of the birth of the product from an idea. The process of ideation, prototyping and implementation was shared by her, this motivated students to find their start and put them to thought.

During the Question and Answer session, the students clarified their questions and satisfactions. Later, Ms.Sania, CEO and Founder of GoodMind also shared her journey of success.

Ms. Shugufra Fatima, Assistant Professor, CSE

Coordinator, Menstrual Health and Wellness session 2023

Shugufra Fatima

Yusra Jaleel
15/4



STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN


(All eligible UG courses are accredited by NBA & MAAC with 'A' Grade)
Affiliated to Dasmata University and Approved by AICTE




EdVENTURE PARK

Menstrual Health & Wellness

Exclusive for 4th semester

 **10 April** | 02:00 PM - 03:00 PM

 Stanley | D - block Seminar Hall

Co-ordinator:

Ms. Shugufta Fatima
Assistant professor - CSE department

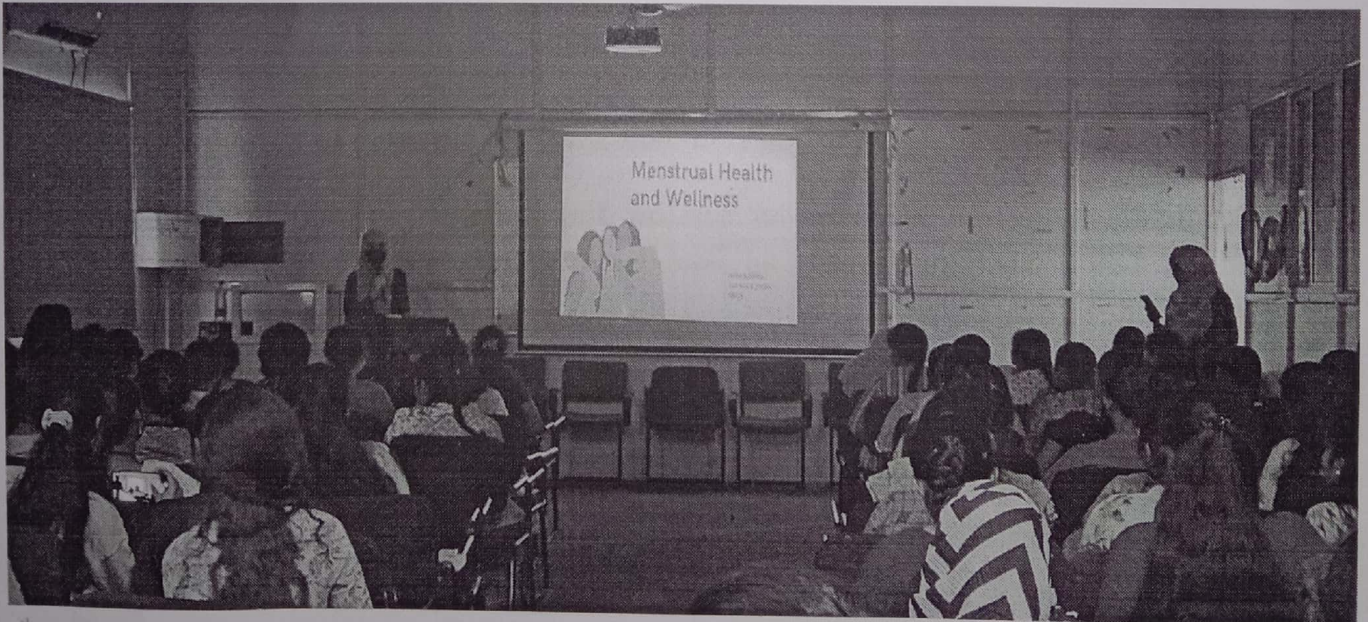
 +91 9966 354 963

Nisa Rahman

Founder & CEO,
neve.app



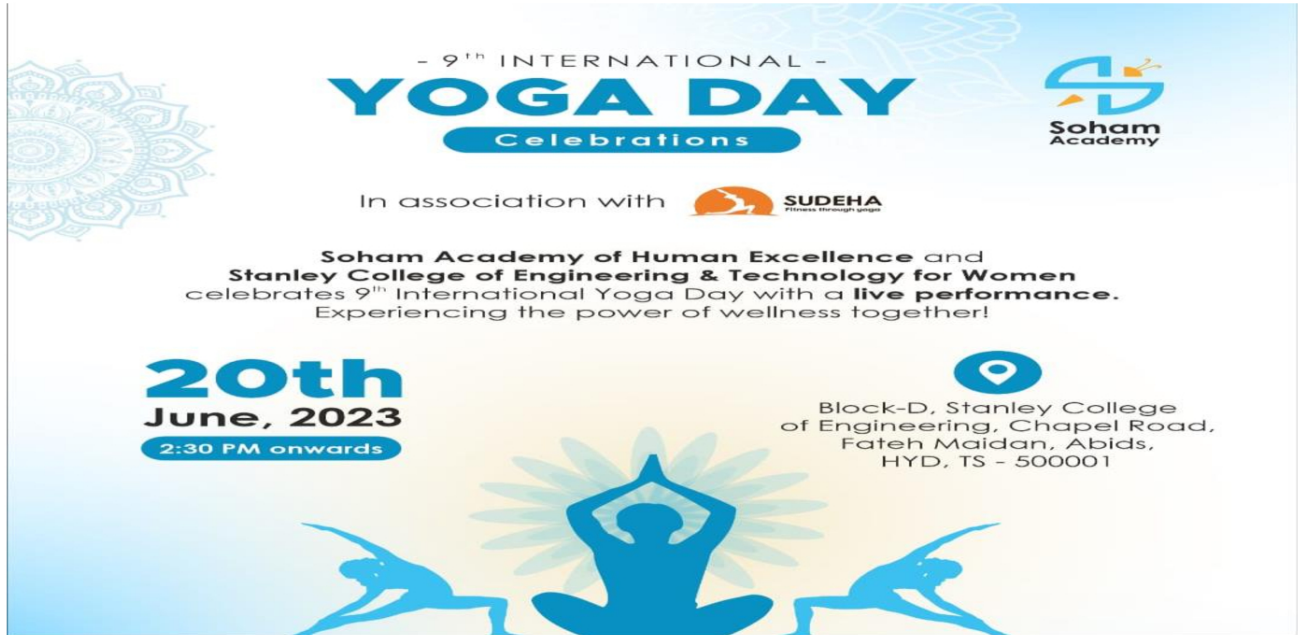
Scan &
Register



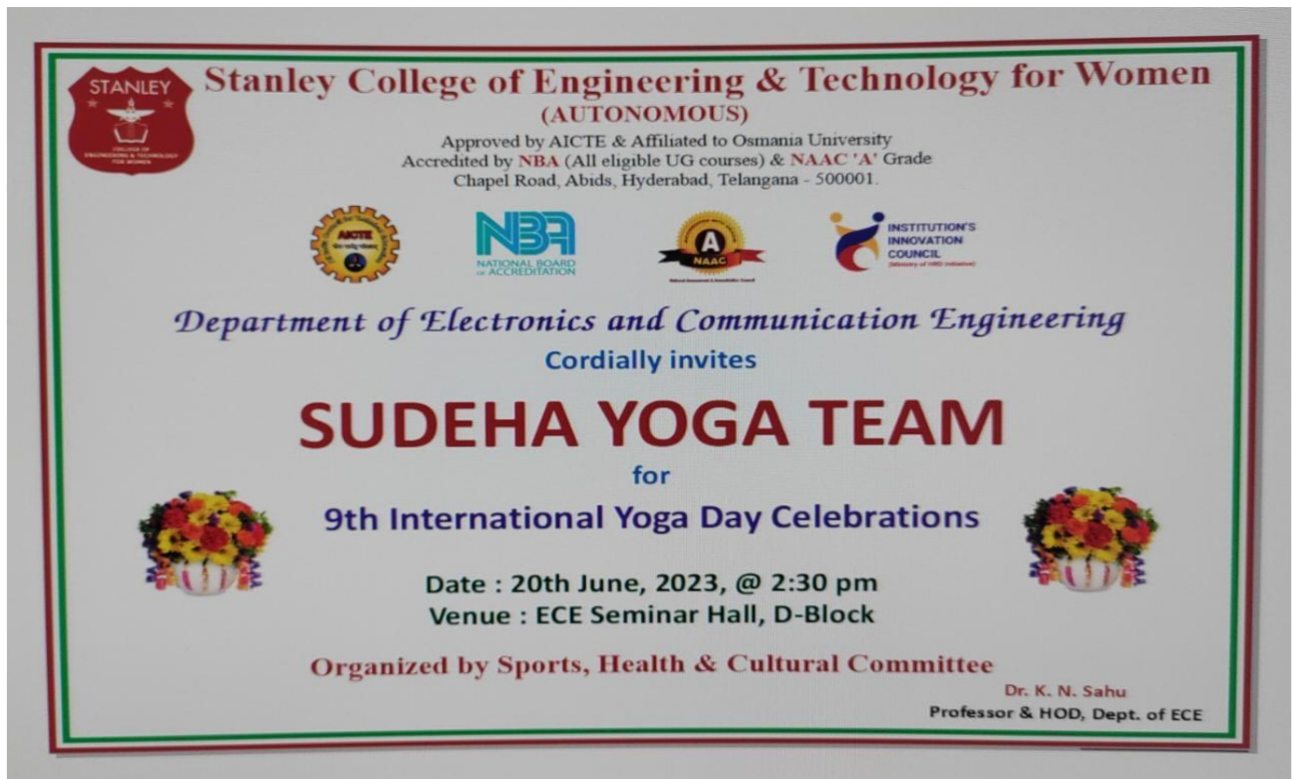


PHOTOS

Invitation



Banner



Students list



Activity of yoga





Stanley College of Engineering & Technology for Women (Autonomous)
Chapel Road, Abids, Hyderabad, Telangana, India
Industry Institute Interaction Cell

A Report on

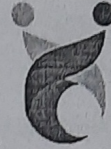
Automotive Embedded Software
Development

Online session on 7th May 2023



Estd. 2008

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(A UGC Autonomous Institution)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

Fundamentals of Automotive Embedded Software Development



7th May 2023

10:00 AM - 12:00 PM

**Mr. Rajesh
Bommana**

*Bosch Global Software Technologies,
Bangalore, India*



Call us More info

+91 7997186939, 7997117733

Visit our website

www.stanley.edu.in



Registered List

Sno	ROLL NO	NAME(As per SSC)	Semester	SECTION	Dept	EMAIL ID	PHONE NO
1	160620735078	Pakalapati Nikhitha	6	B	ECE	nikhithapakalapati8452@gmail.com	9676237928
2	160620735072	Muthyala Divya	6	B	ECE	muthyaladivya03@gmail.com	8639588077
3	160620735065	Lingampally Sravya	6	B	ECE	sravyalingampally@gmail.com	8520021162
4	160620735012	S.Jayasree	4	A	ECE	jayasreesyam19@gmail.com	8247094796
5	160620735311	Martha Tejasree	6	B	ECE	tejasree1521@gmail.com	7671990585
6	160620735069	Maithri Sathvika	6	B	ECE	maithrisathvika2002@gmail.com	9963915520
7	160621735107	Shreya Vallabh	4	B	ICE	shreyavallabh222@gmail.com	9059835249
8	160620735081	S.Anusha	6	B	ECE	sompalli.verkal13@gmail.com	7207473289
9	160620735074	Naddipally Sharwani Santhosh Goud	6	B	ECE	naddipallysharwanisanthosh@gmail.com	6281403780
10	160620735073	N Shashritha	6	B	ECE	shashritha7169@gmail.com	9154930425
11	160621735108	Wadiki vyshnavi	4	B	ECE	vyshnaviwadiki@gmail.com	6301682818
12	160620735011	Burugu Shivatmika	6	A	ECE	shivathmikaburgu@gmail.com	9618833110
13	160620735015	Daroori Manognya	6	A	ECE	manognyadaroori20@gmail.com	8367335830
14	160621735109	Chirra sai shivani	4	B	ECE	chirrasaishivani@gmail.com	7989024133
15	160620735316	SUGATHA GAYATHRI	6	B	ECE	gayathrigayu1102@gmail.com	9491557295
16	160620735310	B.MOUNIKA	6	B	ECE	mounikabadavath2003@gmail.com	9908047226
17	160620735312	U.NITHEESHA	6	B	ECE	niteesha.lavanya@gmail.com	9390672695
18	160620735314	K.NAGA JYOTHI	6	B	ECE	nagajyothi31435@gmail.com	6302369330
19	160620735315	D.VANI	6	B	ECE	dandotikarvani06@gmail.com	8520033611
20	160620735317	N.SAI ROOPA	6	B	ECE	sairoopa4545@gmail.com	93815 70058
21	160620735049	Bommara Soumika sai	6	B	ECE	bommara.soumika2@gmail.com	9989269572
22	160620735048	B. Vaishnavi	6	B	ECE	vaishuvnps@gmail.com	8977205175
23	160620735016	Erragaddapally pravalika	6	A	ECE	Pravalikaerragaddapally@gmail.com	9553424769
24	160620735001	Amanaganti jahnavi	6	A	ECE	ajahnavireddy2003@gmail.com	9949475251
25	160620735019	Golla Srivani	6	A	ECE	gollasrivani6@gmail.com	6304325415
	160620735036	Putnala manasa	6	A	ECE	manasa.mudra20@gmail.com	7995348986
27	160620735009	Bommideni sree supriya	6	A	ECE	sreesupriya05@gmail.com	9581413511
28	160620735307	Thulla Bhavani	6	A	ECE	thullabhavani01@gmail.com	7993012219
29	160620735074	Naddipally Sharwani Santhosh Goud	6	B	ECE	naddipallysharwanisanthosh@gmail.com	6281403780
30	160621735011	Chitukula Induja	4	A	ECE	indureddy1031@gmail.com	
31	160621735026	Kumhari Kaveri	4	A	ECE	kavyakaveri875@gmail.com	8143753862

(Signature)

32	160620735053	Gullaiahgari Akshitha	6	B	ECE	gullaiah2002@gmail.com	9346338814
33	160621735068	Bathini jaya	4	B	ECE	bathinijaya8@gmail.com	99085 58251
34	160621735034	M.Sindhu	4	A	ECE	m.sindhu1504@gmail.com	8247524320
35	160620735313	S SPOORTHY	6	B	ECE	spoorthys0912@gmail.com	9032527000
36	160620735318	J.SAI PRAVALLIKA	6	B	ECE	Jlripurapuanand213@gamil.com	9346182966
37	160620735084	V.MEGHANA	6	B	ECE	vasameghana.hyd@gmail.com	86
38	160621735326	K Neeraja	4	B	ECE	kneerajayadav9@gmail.com	8688894574
39	160621735008	B.Mounika	4	A	ECE	begarimounika65@gmail.com	7981761625
40	160621735320	K .Rani	4	B	ECE	ranikamparaju@gmail.com	9849784162
41	160621735312	P.jwesta	4	B	ECE	jwestabalaswamyprathipati@gmail.com	6301 654 853
42	160620735055	G. Rithika	6	B	ECE	gundurithika@gmail.com	9030393920
43	160620735054	G. Nikitha	6	B	ECE	Nikithagunda9@gmail.com	7075750893
44	160621735085	Kandhikonda Sahithi	4	B	ECE	sahithikandkonda@gmail.com	9059220996
45	160620735046	A.Harshitha	6	B	ECE	aharshitha200203@gmail.com	9182499126
46	160620735030	Munnuru Srija	6	A	ECE	srijamunnuru5@gmail.com	9032302836
47	160620735077	P.vaishnavi	6	B	ECE	vaishnavipairja@gmail.com	8688579679
48	160621735042	Polaboina Akanksha	4	A	ECE	polaboinaakanksha14@gmail.com	8688035228
49	160621735016	Gadapuram Shruthi	4	A	ECE	shruthigadapuram@gmail.com	9963224649
50	160621735050	Sykam Jayasree	4	A	ECE	jayasreesykam19@gmail.com	8247094796
51	160621745051	Thota Deekshitha	4	A	ECE	deekshithaatoht@gmail.com	6303065590
52	160621735033	Medipally Sanjana	4	A	ECE	sanjanamedipally2@gmail.com	9100178361
53	160621735060	Sammireddy Shruthi Reddy	4	A	ECE	sammireddyshruthireddy@gmail.com	7337339955
54	160621735040	Paka Meghana	4	A	ECE	meghanapaka6@gmail.com	7569638597
55	160621735038	Nampally Manvitha	6	A	ECE	nampallymanvitha123@gmail.com	9121986390
56	160620735304	Bagi Kavya	6	A	ECE	kavya.bagi7@gmail.com	8121742007
57	160620735066	M.anusha	6	B	ECE	Mamidianusha4166@gmail.com	9392454166
58	160620735060	K.Hima Sree	6	B	ECE	himakasula@gmail.com	9392454166
59	160620735058	Kanugula Harshini	6	B	ECE	harshini.kanugula@gmail.com	9182184829
60	160620735057	P.Jayashree	6	B	ECE	jayashree.pothu4848@gmail.com	7075523499
61	160620735062	K.Lillian Grace	6	B	ECE	kommanalillian@gmail.com	9399933373
62	160620735080	Ravula Divya	6	B	ECE	ravuladhivya@gmail.com	8247204837
63	160620735070	Masiya khatoon	6	B	ECE	masiyakhatoon06@gmail.com	8247204837
64	160620735082	Sanjanagari Srivarsha	6	B	ECE	chinnarivarsha567@gmail.com	8886188223
65	160620735051	Chava sravya	6	B	ECE	chavasravya2@gmail.com	9392620567
67	160620735083	Talloju Deepthi	6	B	ECE	deepthipandu2723@gmail.com	7993716152
68	160620735047	B. Kavya	6	B	ECE	kavyabalmuru@gmail.com	6305920954

69	160620735020	GRACE OLIVE MERUGU	6	B	ECE	graceolive@gmail.com	9866313145
70	160620735007	Billa bhavani reddy	6	A	ECE	bhavanibilla2002@gmail.com	9059194832
78	160621735089	lipika Mohanty	4	B	ECE	lipikamohanty630@gmail.com	
71	160620735005	bareddy shivani	6	A	ECE	shivanireddybareddy05@gmail.com	9110529956
72	160621735069	Daida Amulya	4	B	ECE	amulyadaida@gmail.com	9398524124
73	160620735034	Pappu Bhavya	6	A	ECE	nagarajupbhavya@gmail.com	9000536612
74	160620735064	Lakadaram shravani	6	B	ECE	shravani.lakadaram123@gmail.com	6301624524
75	160620735063	K.Jyoshna	6	B	ECE	kongandlajyoshna@gmail.com	6302627941
76	160621735070	D. Sai Mahati	4	B	ECE	saimahati0611@gmail.com	8499803179
77	160620735050	B.Saipoojitha	6	B	ECE	bsaipoojitha12@gmail.com	9346846585
78	160621735322	GADDAMEEDI YUKTHA	4	B	ECE	yukt2703@gamil.com	7829210756
79	160621735105	Sk.Madiha	4	B	ECE	shaikmadiha444@gmail.com	9390449313
80	160621735063	Afshan Jabeen	4	B	ECE	afshanjabeen@gmail.com	8996245678
81	160621765318	Mehreen Fatima	4	B	ECE	mehreenfatima916@gmail.com	8096770694
82	160621735317	Mariya Fatima	4	B	ECE	fatimamariya379@gmail.com	6301091852

The course started off with a welcoming of IIIC and IIC and its members, about the College. An online session on 'FUNDAMENTALS OF AUTOMATIVE EMBEDDED SOFTWARE' was conducted to give awareness to students and the need of embedded software in today's world.

About Speaker:

Speak of the Event was Mr. Rajesh Bomanna, Bosch Global Software Technologies, Bangalore, India who is an Industry trainer. Mr.Rajesh has 9+ years of experience in Automotive Embedded Software Development for products like Electric Park Brake, Airbag Control Unit, Electronic Stability Program, and Central Gateway. His expertise are in Autosar (Vehicle Communication, Diagnosis, Network Management, and Security Modules) Boot loader, Requirement Engineering.

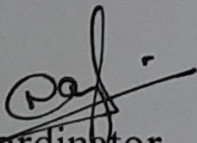
TOPIC: Session on Automotive Embedded Software Development

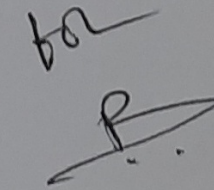
- The session was informative, as it was initial phase the instructor introduced basic concepts of embedded software development
- The instructor began by introducing in vehicle car design and about the CAN bus protocol used in the overall automotive development of the embedded product.
- This was followed by examples of successful products and services that prioritize, which helped to illustrate the importance of embedded design in creating a positive user experience.
- A lot of embedded core placements were provided to the students and inspired them to know the basics of programming C, microcontroller features, etc.
- An interactive session was done to know how to get into the Embedded Development Core Company. Overall the session went very well and students had gained the knowledge.

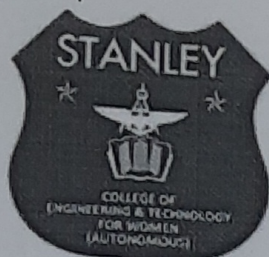
Feedback on the session:

1. The meeting was good, we got a clear insight into what Automotive Embedded Software is and what knowledge and skills we require to get a job in that domain.
2. Yes, the meeting was very good.
3. The meeting was good, we acquired knowledge about the domain we chosen and get to know the skills we required built for a placement tq.
4. The session was good, it gave us good insights regarding embedded systems even more.
Thanks for the session.
5. The session was good.
We acquired insights regarding the Automotive Embedded Software and looking forward to many more sessions like this!

Finally, a Vote of thanks was addressed to the coordinators of IIC, IIIC, and the Head of the IIIC team for providing this session and to the principal and college management for the approval of the session.


Coordinator


I/C - IIIC

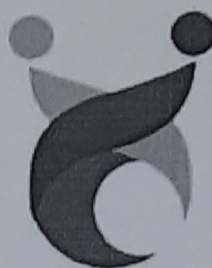


Estd. 2008

STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority UGC Autonomous Institution)



INSTITUTION'S
INNOVATION
COUNCIL

(Ministry of HRD Initiative)

A 40 Hours Crash Course on Python for Data Science

Jointly Organised by

INSTITUTIONS INNOVATION COUNCIL AND
INDUSTRY INSTITUTE INTERACTION CELL

STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN

11th March 2023 - 30 April 2023

www.stanley.edu.in

Stanley College of Engineering & Technology for Women(A)
Chapel Road, Abids, Hyderabad

ECE-Python for Data science 40 hours crash course 11/3/2023-30/4/2023

S.No.	Roll No.	Name	Branch	Section	Email id	Phone number
1	160621735037	MYNAMPATI SASYA	ECE	A	sasyasree1234@gmail.com	7013342403
2	160621735060	SHRUTHI REDDY	ECE	A	sammireddyshruthireddy@gmail.c	7337339955
3	160621735016	G SHRUTHI	ECE	A	shruthigadapuram@gmail.com	9866591086
4	160621735049	SYEDA SABA NASREEN	ECE	A	syeda47nasreen@gmail.com	9948057026
5	160621735033	M SANJANA	ECE	A	sanjanamedipally2@gmail.com	9100178361

Ray



CERTIFICATE OF COMPLETION

This Certificate Is Presented To

ANVITHA ADEPU

Who has successfully completed all the requirements stipulated by IntelliPaat for

Python for Data Science

to achieve professional excellence

Issue Date: April 29, 2023

Shilpi Jain

Mrs. Shilpi Jain
Director
IntelliPaat Software Solutions Pvt Ltd.

VERIFIED
CERTIFICATE

Certificate ID 31679-1544-88690

SkillUP
by Simplilearn

Declaration of Completion

PALLE SRIHARSHA

has successfully completed the online course:

Data Science with Python

This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

30th Apr 2023

Certificate code : 4304743

JK

Krishna Kumar
CEO

Certificates issued by IIC & IIC for the students who all successfully completed the course



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana - 500001



Certificate of Participation

This is to certify that

GANGALA HARINI

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

Ravdita
Coordinator

Chitra Ramesh
PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana - 500001



Certificate of Participation

This is to certify that

AIDA FAIZAH

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

Ravdita
Coordinator

Chitra Ramesh
PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal

Ravdita

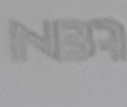
Chitra Ramesh



STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Affiliated to Osmania University, Hyderabad)
(Accredited by NAAC with "A" Grade and NBA)

Chapel Road, Abids, Hyderabad – 500 001



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Invites you to

INTERNATIONAL WOMEN'S DAY 2023 CELEBRATIONS

8th & 9th March, 2023

Poster

Theme: DigitALL-Innovation and Technology for Gender Equality
(A student Level Contest)

Expert Lecture

By

Mrs. Soujanya K

Certified Wellness Coach & Yoga Trainer

Topic:

"Food Habits & Lifestyle Disorders"

The Wednesday, 8th March 2023 @1:30 PM

&

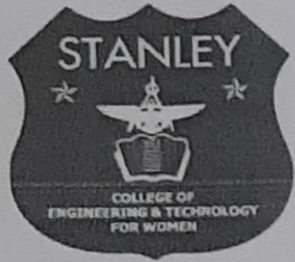
Mahila Khelotsav

The Thursday, 9th March 2023

Venue: ECE Seminar Hall, D - Block

**STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR
WOMEN (AUTONOMOUS)**

Approved by AICTE, New Delhi/ Affiliated to Osmania University, Hyderabad
(All UG Courses Accredited by NBA) (Accredited by NAAC with 'A' Grade)



IEEE SCETW Student Branch

&

Women In Engineering(WIE) Student Affinity Group

Department of Electronics and Communication Engineering

Invites you to the Expert Lecture

By

Mrs. Soujanya K

Certified Wellness Coach & Yoga Trainer

on

"Food Habits & Lifestyle Disorders"

International Women's Day Celebrations

The Wednesday, 8th March 2023 @1:30 PM

Venue: Seminar Hall, D - Block



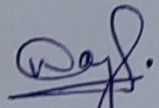
LEARN FROM EXPERIENCES
EXPERIENCE WHAT YOU LEARN



Stanley College of Engineering & Technology for Women(A)
Stanley College of Engineering & Technology for Women(A)
Chapel Road, Abids, Hyderabad

IIC ECE-UI/UX students enroll 04/03/2023 - 30/04/2023

S.No.	Roll No.	Name	Branch	Section	Email id	Phone number
1	160621735017	GANDWAID AKSHAYA	ECE	A	gandwaidakshaya58@gmail.com	7815930730
2	160621735034	MEKALA SINDHU	ECE	A	m.sindhu1504@gmail.com	8247524320
3	160621735038	NAMPALLY MANVITHA	ECE	A	nampallymanvitha123@gmail.com	9121986390
4	160621735042	POLABOINA AKANKSHA	ECE	A	polaboinaakanksha14@gmail.com	8688035228
5	160621735050	SYKAM JAYASREE	ECE	A	jayasreesykam19@gmail.com	8244094796
6	160621735051	THOTA DEEKSHITHA	ECE	A	deekshithaatoht@gmail.com	6303065590
7	160621735055	VINTI NAGPAL	ECE	A	vishalnagpal94@gmail.com	7993142196
8	160621735065	AMENA AIMAN	ECE	B	aimanamena03@gmail.com	6302545128
9	160621735096	NIMRA MAHREEN	ECE	B	nimramahreen61@gmail.com	9346284286
10	160621735105	SHAIK MADIHA	ECE	B	shaikmadiha444@gmail.com	9390449313





Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)



Certificate of Participation

This is to certify that

.....Umama.....Dinaz.....

*has actively participated in A 40 Hours Crash Course on UI/UX Design jointly
organized by Industry Institute Interaction Cell & Institution's Innovation Council,
Stanley College of Engineering & Technology For Women, India
during 04 March to 30 April 2023.*

G. Srinivasulu
PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Sreedhara
Coordinator



Stanley College of Engineering & Technology for Women (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001



Certificate of Participation

This is to certify that

.....Pobathi.....Amaravathi.....

*has actively participated in A 40 Hours Crash Course on UI/UX Design jointly
organized by Industry Institute Interaction Cell & Institution's Innovation Council,
Stanley College of Engineering & Technology For Women, India
during 04 March to 30 April 2023.*

[Signature]
Coordinator

[Signature]
PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana

Principal

A CSR initiative sponsored by

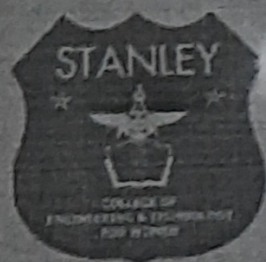
Honeywell

Implemented by



ICTACADEMY®



















**CENTER OF EXCELLENCE
FOR
WOMEN
EMPOWERMENT**



Stanley College of Engineering & Technology for Women
(AUTONOMOUS)

Approved by AICTE & Affiliated to Osmania University
Accredited by NBA (All eligible UG courses) & NAAC 'A' Grade
Chapel Road, Abids, Hyderabad, Telangana - 500001.

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, ABIDS, HYDERABAD (A)
HONEYWELL ECE STUDENT DATA 2022-23

S.No	Roll.No.	Name of the Trainee	Contact Number	Email ID	Student Photo (Don't share any link)
1	160619735044	V Sai chandana	9390594585	Saichandanagoud11@gmail.com	
2	160619735004	ALAMPALLY AKAANKSHA	8374041061	akaankshaalampally25@gmail.com	
3	160619735114	KYATHAM VISHWASRI	7396656286	vishwasrivishwam@gmail.com	
4	160619735090	Shiek Sama Barien	9581953656	shieksamabarien@gmail.com	
5	160619735106	Jasmine	8341330726	jasmineguduru1@gmail.com	
6	160619735139	Yamana Harshini	7780264043	yamanaharshini816@gmail.com	
7	160619735017	Gudiseva Bhavana	7207820848	bhavanagudiseva08@gmail.com	
8	160619735041	Syeda Fayeza Ali	9121504741	alisyedafayeza@gmail.com	
9	160619735101	Esha Yadav	9347498959	Yadavesha34@gmail.com	
10	160619735100	B.akshaya rohini	8498819532	bellamkondaakshaya76@gmail.com	
11	160619735062	J.SumaSree	9666043765	sumasree033@gmail.com	
12	160619735094	VEMPARALA MAHATHI	9346148578	mahathiv360@gmail.com	
13	160619735107	K.Bhuvaneshwari	8688997341	bhuvanakandhala612@gmail.com	
14	160619735312	Doodala Ushasree	9515944042	ushasreedoodala150702@gmail.com	
15	160619735311	Bonkuri Alekhya	8917476790	alekhyabonkuri99@gmail.com	
16	160619735021	Jellapuram Kushmitha	+917702369568	jkushmitha@gmail.com	
17	160619735126	Peddamyathari Anusha	8374694301	panusha837@gmail.com	
18	160619735109	Katakam Vagdevi	8688627591	vagdevikatakam02@gmail.com	

Rayl:

Stanley-2024(3rd Year)					
Training Schedule - Java					
S.No	Date	Day	Timings	Branch	Topic
1	31/10/22	Monday	10:00 AM - 01:00 PM	ECE A,B & EEE	Holiday (College call -off) Compensation on 5/11/22
			01:30 PM - 04:30 PM	CME & AI & DS	
2	01/11/22	Tuesday	10:00 AM - 01:00 PM	IT A & IT B	Tech 1- Avinash
			01:30 PM - 04:30 PM	ECE A,B & EEE	Tech 1- Avinash
3	02/11/22	Wednesday	10:00 AM - 01:00 PM	CME & AI & DS	Tech 1- Avinash
			01:30 PM - 04:30 PM	IT A & IT B	Tech 2- Avinash
4	03/11/22	Thursday	10:00 AM - 01:00 PM	CSE C	Tech 1- Avinash
			01:30 PM - 04:30 PM	CSE A & CSE B	Tech 1- Avinash
5	04/11/22	Friday	10:00 AM - 01:00 PM	CSE A & CSE B	College call-off
			01:30 PM - 04:30 PM	CSE C	
6	05/11/22	Saturday	10:00 AM - 01:00 PM	ECE A,B & EEE	Tech 2- Avinash
			01:30 PM - 04:30 PM	CME & AI & DS	Tech 2- Avinash
7	06/11/22	Sunday(Grand Test)			
8	07/11/22	Monday	10:00 AM - 01:00 PM	ECE A,B & EEE	Tech 3- Avinash
			01:30 PM - 04:30 PM	CME & AI & DS	Tech 3- Avinash
9	08/11/22	Tuesday	10:00 AM - 01:00 PM	IT A & IT B	College call-off
			01:30 PM - 04:30 PM	ECE A,B & EEE	
10	09/11/22	Wednesday	10:00 AM - 01:00 PM	CME & AI & DS	Tech 4- Avinash
			01:30 PM - 04:30 PM	IT A & IT B	Tech 3- Avinash
11	10/11/22	Thursday	10:00 AM - 01:00 PM	CSE C	Tech 2- Avinash
			01:30 PM - 04:30 PM	CSE A & CSE B	Tech 2- Avinash
12	11/11/22	Friday	10:00 AM - 01:00 PM	CSE A & CSE B	Tech 3- Avinash
			01:30 PM - 04:30 PM	CSE C	Tech 3- Avinash
13	12/11/22	Saturday			
14	13/11/22	Sunday(Grand Test)			
15	14/11/22	Monday	10:00 AM - 01:00 PM	ECE A,B & EEE	Tech 4- Avinash
			01:30 PM - 04:30 PM	CME & AI & DS	Tech 5- Avinash
16	15/11/22	Tuesday	10:00 AM - 01:00 PM	IT A & IT B	Tech 4- Avinash
			01:30 PM - 04:30 PM	ECE A,B & EEE	Tech 5- Avinash
17	16/11/22	Wednesday	10:00 AM - 01:00 PM	CME & AI & DS	Tech 6- Avinash
			01:30 PM - 04:30 PM	IT A & IT B	Tech 5- Avinash
18	17/11/22	Thursday	10:00 AM - 01:00 PM	CSE C	Tech 4- Avinash
			01:30 PM - 04:30 PM	CSE A & CSE B	Tech 4- Avinash
19	18/11/22	Friday	10:00 AM - 01:00 PM	CSE A & CSE B	Tech 5- Avinash
			01:30 PM - 04:30 PM	CSE C	Tech 5- Avinash
20	19/11/22	Saturday			
21	20/11/22	Sunday(Grand Test)			
22	21/11/22	Monday	10:00 AM - 01:00 PM	ECE A,B & EEE	MID-Examinations
			01:30 PM - 04:30 PM	CME & AI & DS	
23	22/11/22	Tuesday	10:00 AM - 01:00 PM	IT A & IT B	
			01:30 PM - 04:30 PM	ECE A,B & EEE	
24	23/11/22	Wednesday	10:00 AM - 01:00 PM	CME & AI & DS	
			01:30 PM - 04:30 PM	IT A & IT B	
25	24/11/22	Thursday	10:00 AM - 01:00 PM	CSE C	Tech 6- Avinash
			01:30 PM - 04:30 PM	CSE A & CSE B	Tech 6- Avinash
26	25/11/22	Friday	10:00 AM - 01:00 PM	CSE A & CSE B	Tech 7- Avinash
			01:30 PM - 04:30 PM	CSE C	Tech 7- Avinash
27	26/11/22	Saturday			
28	27/11/22	Sunday(Grand Test)			

Java Training Syllabus		
Topic Code	Topic	Duration
Tech 1	Introduction of Java,JDK,JRE, JVM Working With IDE and Fundamentals	3
Tech 2	Control Statements	3
Tech 3	Functions and Recursions	3
Tech 4	Arrays	3
Tech 5	String,String Buffer	3
Tech 6	OOPs concepts - Classes, Objects, Inheritance	3
Tech 7	Encapsulation, Polymorphism	3
Tech 8	OOPs concepts - Abstraction and Exception Handling	3

Stanley-2025					
Training Schedule - C & DS					
S.No	Date	Day	Timings	Branch	Topic
1	05/09/22	Monday	10:00 AM - 01:00 PM	AI & DS & CSE C	Tech 1 - Avinash
			01:30 PM - 04:30 PM	ECE A & CME	Tech 1 - Avinash
2	06/09/22	Tuesday	10:00 AM - 01:00 PM	ECE B & EEE	Tech 1 - Avinash
			01:30 PM - 04:30 PM	AI & DS & CSE C	Tech 2 - Avinash
3	07/09/22	Wednesday	10:00 AM - 01:00 PM	IT A & B	Tech 1 - Avinash
			01:30 PM - 04:30 PM	CSE A & B	Tech 1 - Avinash
4	08/09/22	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 2- Avinash
			01:30 PM - 04:30 PM	-	-
5	09/09/22	Friday	10:00 AM - 01:00 PM	-	-
			01:30 PM - 04:30 PM	IT A & B	Tech 2 - Avinash
6	10/09/22	Saturday	10:00 AM - 01:00 PM	ECE A & CME	Tech 2 - Avinash
			01:30 PM - 04:30 PM	ECE B & EEE	Tech 2 - Avinash
7	11/09/22	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			
8	12/09/22	Monday	10:00 AM - 01:00 PM	AI & DS & CSE C	Tech 3-Avinash
			01:30 PM - 04:30 PM	ECE A & CME	Tech 2-Avinash
9	13/09/22	Tuesday	10:00 AM - 01:00 PM	ECE B & EEE	Tech 2-Avinash
			01:30 PM - 04:30 PM	AI & DS & CSE C	Tech 4-Avinash
10	14/09/22	Wednesday	10:00 AM - 01:00 PM	IT A & B	Tech 2-Avinash
			01:30 PM - 04:30 PM	CSE A & B	Tech 3-Avinash
11	15/09/22	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 4-Avinash
			01:30 PM - 04:30 PM	-	-
12	16/09/22	Friday	10:00 AM - 01:00 PM	-	-
			01:30 PM - 04:30 PM	IT A & B	Tech 3-Avinash
13	17/09/22	Saturday	10:00 AM - 01:00 PM	ECE A & CME	Tech 3-Avinash
			01:30 PM - 04:30 PM	ECE B & EEE	Tech 3-Avinash
14	18/09/22	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			
15	19/09/22	Monday	10:00 AM - 01:00 PM	AI & DS & CSE C	Tech 5-Avinash
			01:30 PM - 04:30 PM	ECE A & CME	Tech 3-Avinash
16	20/09/22	Tuesday	10:00 AM - 01:00 PM	ECE B & EEE	Tech 3-Avinash
			01:30 PM - 04:30 PM	AI & DS & CSE C	Tech 6-Avinash
17	21/09/22	Wednesday	10:00 AM - 01:00 PM	IT A & B	Tech 4-Avinash
			01:30 PM - 04:30 PM	CSE A & B	Tech 4-Avinash
18	22/09/22	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 5-Avinash
			01:30 PM - 04:30 PM	-	-
19	23/09/22	Friday	10:00 AM - 01:00 PM	CSE A & B	Tech 5-Avinash
			01:30 PM - 04:30 PM	IT A & B	Tech 5-Avinash
20	24/09/22	Saturday	10:00 AM - 01:00 PM	ECE A & CME	Tech 4-Avinash
			01:30 PM - 04:30 PM	ECE B & EEE	Tech 4-Avinash
21	25/09/22	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			
22	26/09/2022 to 09/10/2022(Dussehra Holidays)				
23	10/10/22	Monday	10:00 AM - 01:00 PM	AI & DS & CSE C	Tech 7-Avinash
			01:30 PM - 04:30 PM	ECE A & CME	Tech 5-Avinash
24	11/10/22	Tuesday	10:00 AM - 01:00 PM	ECE B & EEE	Tech 5-Avinash
			01:30 PM - 04:30 PM	AI & DS & CSE C	Tech 8-Avinash
25	12/10/22	Wednesday	10:00 AM - 01:00 PM	IT A & B	Tech 6-Avinash
			01:30 PM - 04:30 PM	CSE A & B	Tech 6-Avinash
26	13/10/22	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 7-Avinash
			01:30 PM - 04:30 PM	ECE B & EEE	Tech 6-Avinash
27	14/10/22	Friday	10:00 AM - 01:00 PM	ECE A & CME	Tech 6-Avinash
			01:30 PM - 04:30 PM	IT A & B	Tech 7-Avinash
28	15/10/22	Saturday			
29	16/10/22	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			

Training Syllabus

Topic Code	Topic	Duration
Tech 1	Orientation	3
Tech 2	Program Constructs and Control Statements	3
Tech 3	Problem solving on Control Statements	3
Tech 4	Arrays and Types of arrays	3
Tech 5	Problem Solving on Arrays	3
Tech 6	Strings, Types of strings, String Functions	3
Tech 7	Problem Solving on Strings	3
Tech 8	Functions and Recursion	3
Tech 9	Pointers	3
Tech 10	Structures and Unions	3

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)



(Affiliated to Osmania University & Approved by AICTE)

(All eligible UG Courses are accredited by NBA & Accredited by NAAC with 'A' Grade)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VI SEM TIME TABLE (SECTION A) w.e.f. 13-03-2023

Room No. : C-302

Day / Time	9:00 AM-10:00 AM	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-1:00 PM	1:00 PM-1:30 PM	1:30 PM-2:30 PM	2:30 PM-3:30 PM	3:30 PM-4:30 PM
Monday	DC	PE-II(IoT)	DCCN	OE-I(DS)	LUNCH BREAK	DCCN Lab/DICD Lab		PE-I (DI&VP)
Tuesday	DICD Lab/ Communication Lab		PE-II(IoT)	DC		PE-I (DI&VP)	VLSID	
Wednesday	PE-II(IoT)	DCCN		OE-I(DS)		PE-I (DI&VP)	VLSID	DC
Thursday	PE-I (DI&VP)	VLSID	DCCN/Communication Lab			Campus Recruitment Training		
Friday	DCCN	Campus Recruitment Training				DC	PE-II(IoT)	OE-I(DS)

S. No.	Subject Code	Subject Name	Faculty Details	Department
1	PC 413 EC	Digital Communication (DC)	Mrs. V. Swetha (9966536767)	ECE
2	PC414 EC	VLSI Design	Mrs. T Nagalaxmi (9603716793)	ECE
3	PC415EC	Data Communication and computer networking (DCCN)	Mrs.G.Nirmala (9966364634)	ECE
4	PC501EC	PE-I (Digital Image and Video Processing) DI&VP	Mrs. Udayini Chandana (9885000969)	ECE
5	PC 508 EC	PE-II (IoT System Design and Application)	Dr.Kezia Joseph (9866104982)	ECE
6	OE601T	OE-I (Database Systems)	Vishalini Krishnan (7093400752)	IT
7	PC 458 EC	Communication Lab	Mrs. V. Swetha (9966536767) Ms.R.Aarti (8897756450)	ECE
8	PC 460 EC	Data Communication and computer networking (DCCN) Lab	Mrs.G.Nirmala/Mrs.K. Bramaramba/Mrs.C.V.Keerthi Latha	ECE
9	PC 459 EC	Digital Intergrated Circuits Lab (DIC LAB)	Mrs. T Nagalaxmi (9603716793)/Ms. G.Ashritha/Ms.G.Sherlin Shobitha	ECE

Class Incharge: Dr.Udayini Chandana

Prepared by:

Strategic Planning & Coordination Committee

Mrs. Srilakshmi Ravali M.

Ms. R. Aarti

Ms. Divya Shamlet



[Signature]
HOD 13/03/23

**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)**

(Affiliated to Osmania University & Approved by AICTE)

(All eligible UG Courses are accredited by NBA & Accredited by NAAC with 'A' Grade)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**IV SEM TIME TABLE (SECTION B) w.e.f. 13-03-2023**

Room No. : C - 202

Day / Time	9:00 AM-10:00 AM	10:00 AM-11:00 AM	11:00 AM-12:00 PM	12:00 PM-1:00 PM	1:00 PM-1:30 PM	1:30 PM-2:30 PM	2:30 PM-3:30 PM	3:30 PM-4:30 PM
Monday	IC Lab / AEC Lab			AWP	LUNCH BREAK	Campus Recruitment Training		
Tuesday	ICA	Campus Recruitment Training				AEC	AWP	
Wednesday	AEC	COA	S&S			AEC Lab / ANTENNA Lab		
Thursday	S&S		ICA	AEC		AWP	COA	
Friday	AWP	ICA		COA		IC Lab / Antenna Lab		

S. No.	Subject Code	Subject Name	Faculty Details	Department
1	SPC401 EC	Analog Electronic Circuits	Mrs.T.Prasanna (9440563878) / Ms.Divya Shamlet (9985671969)	ECE
2	SPC403 EC	Integrated Circuits and Applications	Mrs.Y.Latha (9246804065)	ECE
3	SPC404 EC	Computer Organization and Architecture	Mrs.K.Bramaramba (9949001671)	ECE
4	SPC405 EC	Antennas and Wave Propagation	Dr.K.Prahalada Rao (9705156147)	ECE
5	SPC402 EC	Signals and Systems	Mrs.C.V.Keerthi Latha (9246288398)	ECE
6	SPC411 EC	Analog Electronic Circuits Lab	Mrs. T. Prasanna (9440563878) / Dr. G. Karthik (9966536767)	ECE
7	SPC412 EC	Integrated Circuits Lab	Mrs. Y. Latha (9246804065) / Mrs. Udayini Chandana (9885000969)	ECE
8	SPC413 EC	Antenna Lab	Dr. K. Prahalada Rao (9705156147) / Mrs.V. Sudarshani Kataksham (9912512147) / Dr. K. Padmavathi (9246100123)	ECE

Class Incharge: Mrs. Y. Latha (9246804065)

Prepared By: Strategic Planning & Coordination Committee

Mrs. Srilakshmi Ravali M.

Ms. R.Aarti

Ms. Shamlet Divya



HOD 10/03/23



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001



Certificate of Participation

This is to certify that

..... Mariam Fatima

has actively participated in A 40 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

Bandita
Coordinator

Chaitanya Kumar
PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana
Principal



Estd. 2008

Stanley College of Engineering & Technology for Women (Autonomous)



(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 50001



Certificate of Participation

This is to certify that

.....*E. Swathi*.....

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.

Shayee
Coordinator

Principal
Gayatri Prasad



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001



Certificate of Participation

This is to certify that

.....*By: Sushmitha*.....

has actively participated in 140 Hours Crash Course on Python for Data Science jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

[Handwritten Signature]

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids
Principal, Telangana

[Handwritten Signature]
Coordinator



Estd. 2008

Stanley College of Engineering & Technology for Women (Autonomous)



(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 50001



Certificate of Participation

This is to certify that

.....*Rumana Farooqui*.....

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.

Shayen
Coordinator

Principal
Chaitanya Prasad



Estd. 2008

Stanley College of Engineering & Technology for Women (Autonomous)



(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 50001



Certificate of Participation

This is to certify that

Jakkula Swathi Yadav

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.

Shayam
Coordinator

Principal
Gayatri



Estd. 2008

Stanley College of Engineering & Technology for Women (Autonomous)



(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 50001



Certificate of Participation

This is to certify that

G. Haritha

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.

Shayam
Coordinator

Principal
Gatya Prasad



Stanley College of Engineering & Technology for Women (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001



Certificate of Participation

This is to certify that

.....*Kausheen Sultana*.....

has actively participated in **240 Hours Crash Course on Python for Data Science** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

[Signature]
PRINCIPAL



Estd. 2008

Stanley College of Engineering & Technology for Women (Autonomous)



(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 50001



Certificate of Participation

This is to certify that

.....*Godhugun. Gowthami*.....

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.

Coordinator

Principal



**Stanley College of Engineering & Technology for Women
(Autonomous)**



(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 50001



INSTITUTION'S
INNOVATION
COUNCIL
(Member of AICTE University)

Certificate of Participation

This is to certify that

.....*Chalmani Rakeshitha*.....

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.


Coordinator

Principal




Estd. 2008

Stanley College of Engineering & Technology for Women (Autonomous)



(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 50001



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD, India)

Certificate of Participation

This is to certify that

.....**Tejaswini Dantla**.....

has actively participated in **A Crash Course on Machine Learning: Theory, Practices, Advances and Case Studies** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology for Women, India during 6th May to 9th July 2023.


Coordinator


Principal



Stanley College of Engineering & Technology for Women

(AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)
(Accredited by NBA & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad, Telangana 500001



Certificate of Participation

This is to certify that

.....*By: Sushmitha*.....

has actively participated in **240 Hours Crash Course on Python for Data Science** jointly organized by Industry Institute Interaction Cell & Institution's Innovation Council, Stanley College of Engineering & Technology For Women, India during 11 March to 07 May 2023

[Handwritten Signature]

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids
Principal, Telangana

[Handwritten Signature]
Coordinator



Stanley College of Engineering & Technology for Women (Autonomous)



Approved by AICTE & Affiliated to Osmania University
Accredited by NBA (All eligible UG courses) & NAAC 'A' Grade
Chapel Road, Abids, Hyderabad, Telangana - 500001



9th International Day of

YOGA

21st June 2023



Venue : 'E' Block
At: 3:30 PM

Mrs.L.Uma Rani
M.P.Ed.
Physical Director
SCETW (A)

Dr.V.Anuradha
Director
Student Support System, SCETW(A)

Dr. Satya Prasad Lanka
Principal
SCETW(A)



9th International Day of
YOGA
21st June 2023

F S









STANSCREEN

KEEP CALM. WATCH MOVIES

THE CLUB WHERE YOU WATCH, DISCUSS AND CREATE

Join for the Auditions on 03/12/2022

Venue: Communication Lab

Time: 9.30 AM-12.00PM





STANSCREEN

JOIN FOR THE AUDITIONS ON 03/12/22

VENUE: COMMUNICATION LAB

TIME: 9.30 AM-12.00PM

STANSCREEN, the official film club of Stanley College of Engineering and Technology for Women, would like to welcome you all to the auditions of the club. We organize this as a process to evaluate the consistency, dedication, organizing and and communicating skills of the interested candidates.

1) As we majorly consider screening of non pop cult movies, documentaries, interviews, science and history materials, we look for the candidates who have a taste in these subjects.

2) Auditions

Auditions will be conducted based on a common written aptitude test, narrative skills, technical knowledge and current affairs of the candidate.

3) Screenings and discussions generally happen on every Saturday and if a candidate is being absent for two continuous screenings without prior permission she shall be eliminated from the club and the seat will be given to another interested candidate.

4) There will be week-long film festivals, guest lectures and discussions on film studies. Candidates should be available at campus during these for the smooth coordination of the same.

5) Responsibility, persistence, commitment, communication skills (language is not a barrier) good observation and ability in taking initiatives are highly expected.

6) Candidates are expected to make a short-film/ documentary in the end of every semester/ year. These short films shall be sent for short film festivals and streamed on college's YouTube channel.

7) Even after forming the committee, the organizers have complete authority to cancel/ change the screenings based on the contents.

Thank you for your cooperation.

Report on STANSCREEN auditions

The formal auditions of STANSCREEN film club took place on 03/12/22 saturday at Room no. 203 i.e. Communication Lab, E block. A total of 34 students from the 1st year batch have appeared for the audition and the same attempted the questions given to them. Ms. Haripriya H and Mr. Athul Mohan T M - Assistant professors of English from the department of humanities and languages- gave the initial guidance, reflections on the guidelines and objectives of the club.

2 short films were displayed for the students as an initial screening.

List of the short films exhibited for students

<https://youtu.be/AQR6cB1DXzY>

<https://youtu.be/N1R6Fyf5V6M>

Students were asked to write their responses for the given questions. These questions were displayed on screen throughout the written exam.



Auditions

Date: 03/12/2022

Venue: Communication Lab

- 1) List out the 10 movies that you have watched recently. Pick your favorite from the list and write a paragraph about that.
- 2) What brings you to join the STANSCREEN?
- 3) What is your opinion about visual culture and youth?
- 4) Are you a person of consistency, responsible and positive thinking? Narrate any incident that shows your personality.
- 5) Write any one-liner thought for an advertisement/ short film that you want to create.
- 6) Watch the given animated videos and write your ideas.

<https://youtu.be/1TtHjwCYH90>

<https://youtu.be/RUR5ks-r9T>



STANSCREEN

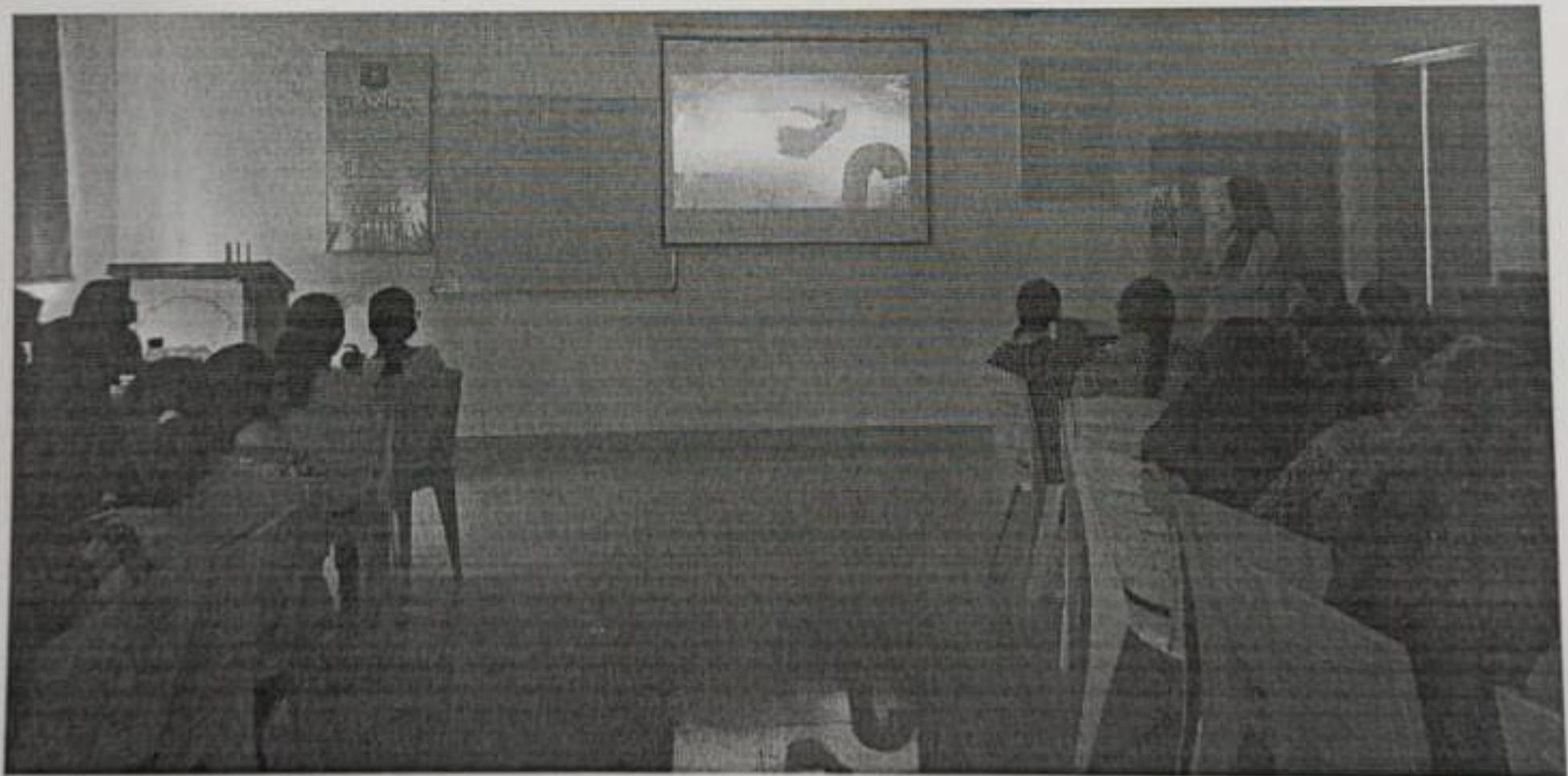
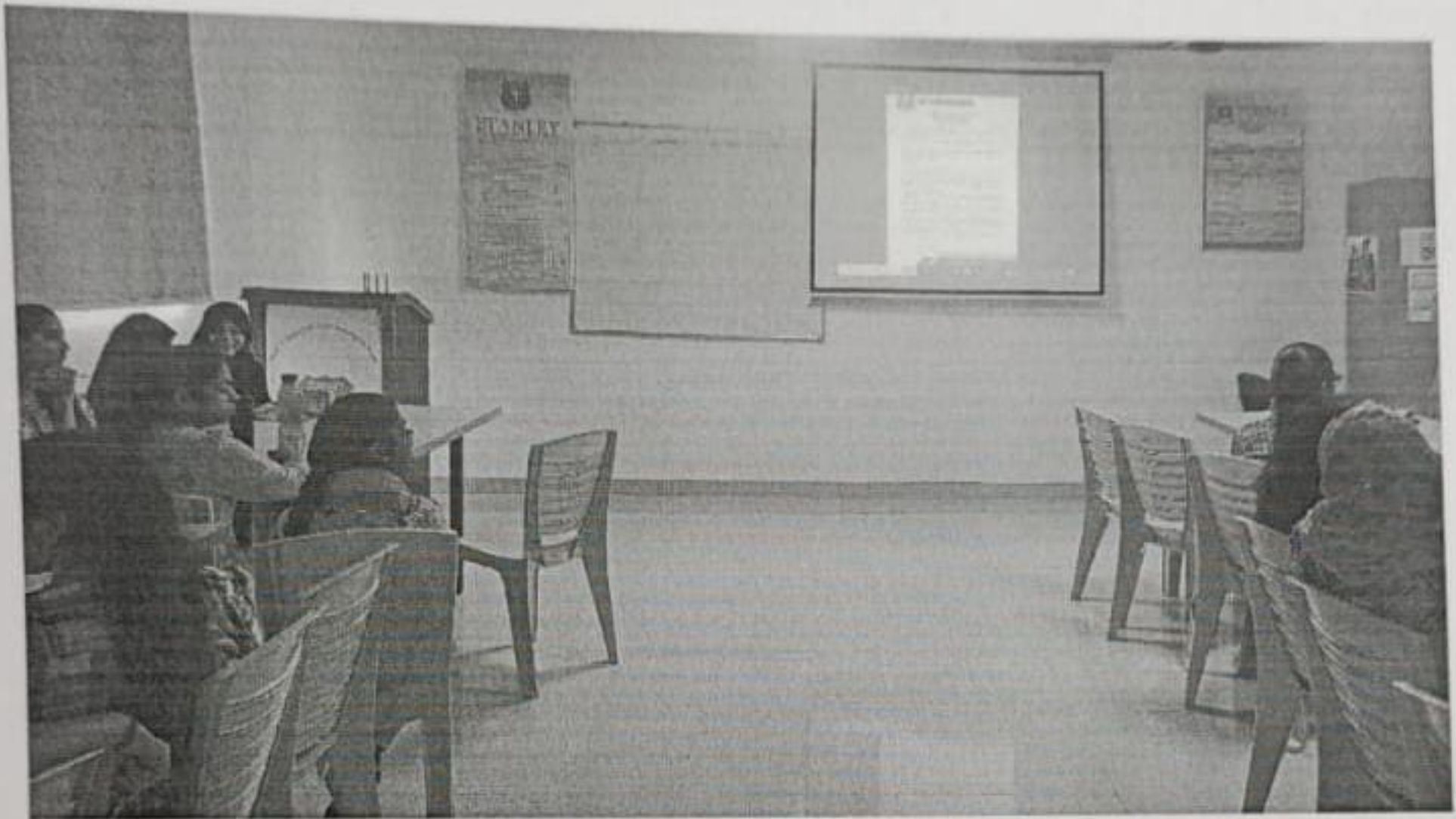
Auditions

Date: 03/12/2022

Venue: Communication Lab

No.	Name	Roll No.	Department	Contact no.	Signature
1	ZAIRB	64	ITA	2972657 845	
2	P.R. Priyanka	108	IT-B	705268167	Priya
3	M. Diya	105	ECE-B	824770848	M. Diya
4	P. Anvika	7092	P.AJFDC	830440384	P. Anvika
5	K. Aritha	5096	ECE-B	630656021	Aritha
6	K. Prathiba	5099	ECE-B	130795222	Prathiba
7	G. Vaishnavi	7021	AE & DS	8277667477	G. Vaishnavi
8	K. Naga Tejas	4007	ERP (ECE-B)	755066067	K. Naga Tejas
9	V. Mahathi	5102	ECE-B	4344612149	V. Mahathi
10	Aamara Rafeeq	5041	ECE-A	917731204	Aamara
11	S. Eshika	137	CSE-B	99510468	S. Eshika
12	Atyenda Sui Riddi	5001	ECE-A	660295360	Atyenda

13	V. Subeetha	5064	ECE-A	6104770101	V. Subeetha
14	A. Hamika	5071	ECE-B	918278461	A. Hamika
15	A. Bhavya	7011	IT-B	920261155	A. Bhavya
16	S. Priyanka	50	CS CME	951170933	S. Priyanka
17	K. Sneha	20	CME	9059330224	K. Sneha
18	B. Srimanasa	5009	ECE-A	7032544164	B. Srimanasa
19	R. Pranathicharan	5117	ECE-B	9101361370	R. Pranathicharan
20	Tahaanum Syed	182	CSE-C	844780464	Tahaanum Syed
21	A. Sameekha	129	CSE-C	812592105	A. Sameekha
22	V. Bhavika	62	ITA	709477808	V. Bhavika
23	M. Srija	7040	IT-B	630260642	M. Srija
24	J. Geetha	352	CSE-C	8019887706	J. Geetha
25	N. Ritika	166	CSE-C	9103000060	N. Ritika
26	M. Sanjana	164	CSE-C	939821432	M. Sanjana
27	A. Sai Tejas	136	CSE-C	324945058	A. Sai Tejas
28	C. Jaiya Nandini	142	CSE-C	9142124912	C. Jaiya Nandini
29	B. Akhila	274	IT-B	630833190	B. Akhila
30	Ayesha Fatima	153	CSE-C	955021508	Ayesha Fatima
31	Kulsoorn	131	CSE-C	91672730	Kulsoorn
32	Sanskritika	076	CME	630402140	Sanskritika
33	M. Dhruvika	030	CME	817924526	M. Dhruvika
34	V. Mahathi	059	CME	830428050	V. Mahathi





ESTD. 2008

STANSCREEN

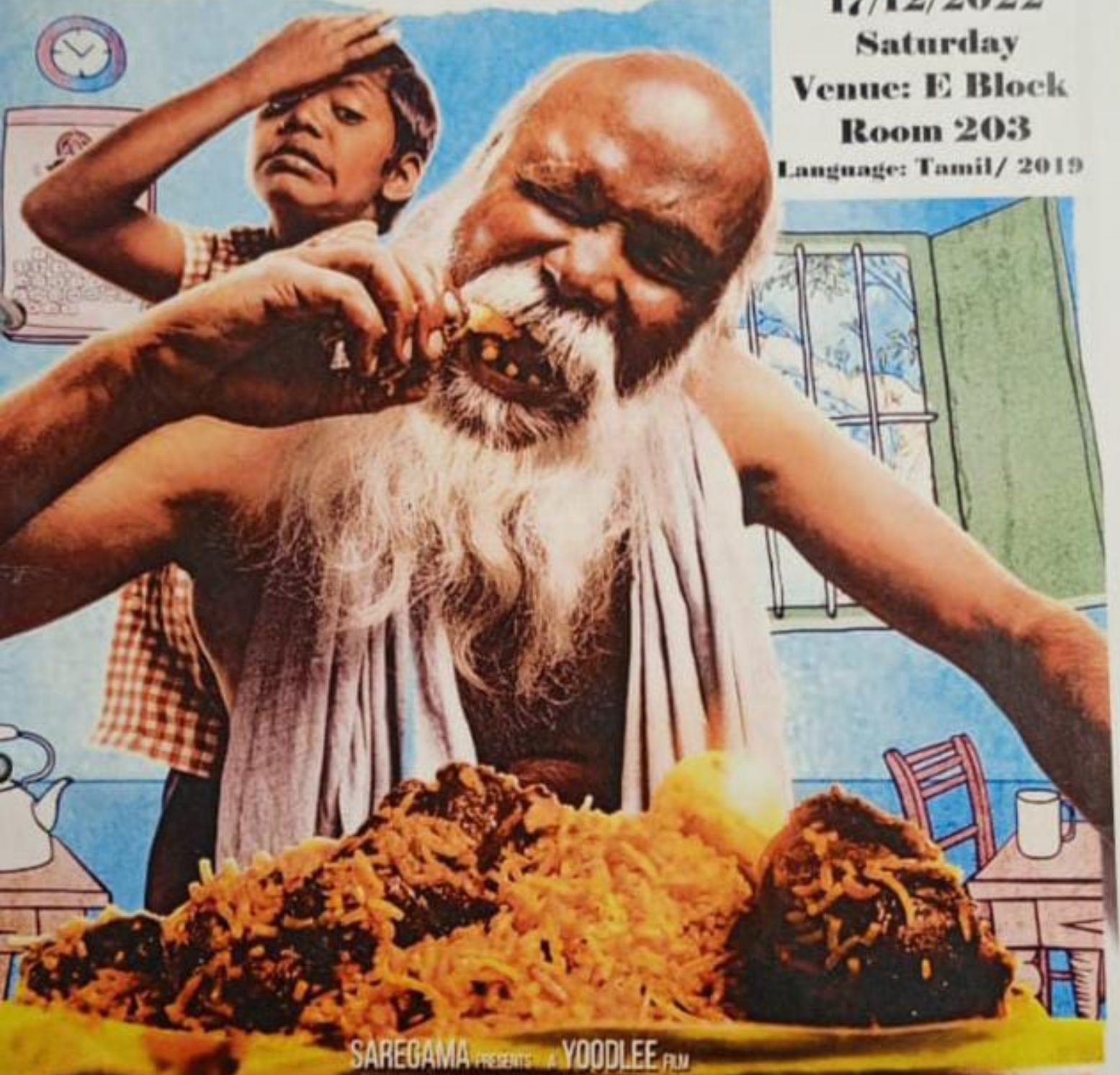
17/12/2022

Saturday

Venue: E Block

Room 203

Language: Tamil/ 2019



SAREGAMA PRESENTS A YOODLEE FILM

K.D.

(a) Karuppa Durai

WRITTEN & DIRECTED BY MADHUMITA



- 1)
 - Enola Holmes 1 (Hollywood)
 - Enola Holmes 2 (Hollywood)
 - I want to eat your pancreas (Anime)
 - Spirit Away (Anime)
 - A silent voice (Anime)
 - 47 meters down (Hollywood)
 - Your Name (Anime)
 - Princess Diaries 2 (Hollywood)
 - Anabella (Hollywood)
 - Veronica (Spanish)

20/10/2022

2) I've been interested in short and meaningful movies nowadays. I have had friends who direct and produce short videos and it's always seems interesting, and I wanted try it.

3) Visuals play a really important role in movies nowadays. Adding graphics and VFX makes a movie interesting and better to understand. But if the storyline of a movie is not great people add VFX in that movie so people can watch which is not right. I feel the quality and the depth of the story matters more.

Youth nowadays is affected a lot by mainstream movies. It is very important to represent youth in a right way.

4) Yes, consistency, responsibility and positive thinking, is really important to start something new. If I am interested in something I try my best to do it and stay motivated for ~~to it~~ doing it. I am really into drawing and sketching since so long and I somehow manage time for doing it with the busy schedule and exams.

5) Instant Noodles - So yum for your tounge

6) Mentos advertisement:-

The advertisement was really catchy. They displayed the product in wholesome way. The slogan of the gum 'Ding ki bathi Jaladay' was followed. In the beginning a donkey was the master of a monkey. The monkey was the mentor and evolves into a human and the human becomes the master of the donkey. His brain evolves after having mentos.

Street Film:-

The film showed how a father protects his family. ~~No matter~~ Father doesn't look after himself. His clothes were dirty but he kept his family's clothes were tidy.

list out
* Major
* DJ T
* Sita
* Karu
* Sha
* Ra
* She
* 3m
* J
* J

INDUCTION DAY REPORT

The induction program was conducted from 1-5th November. On the first day of induction activities were planned accordingly. Before the beginning of the activities, students were divided based on the flower they chose from the given chits put at the entrance. After the division was done, respective incharge faculties conducted the following activities:

1. Find the difference.
2. Picture Puzzle
3. Narrate a story
4. Sudoku
5. Introducing us

Find the difference:

Find the difference is a type of puzzle where players must find a set number of differences between otherwise similar images. Students explained about the activity & they were divided into eight groups with two members in each group. Pictures were given, with a time limit to find the difference.

Picture Puzzle:

Picture puzzle we had 3 members in a group and within the stipulated time students solved the puzzles and evaluation was done.

Self Introduction:

Self introduction is a group based ice breaking activity which is meant for socialising, team work, collaboration and cooperation among students. The teachers categorised the students into several groups of 10 members and provided chart papers and stationery materials.

Narrating a story:

The students were divided into groups of 10 members. Many chits with verbs written on them were put in a box and passed around. Every member was asked to randomly pick one. Each group sat together to discuss the verbs they got to create a story with them. After taking around 10 minutes for discussion, each group presented their story. Every group was unique as repetition of the same set of verbs wasn't encouraged.

Stanley College of Engineering and Technology for Women

(Approved by AICTE, Accredited by NBA, NAAC 'A', UGC Autonomous)

Abids, Hyderabad, Telangana – 500001

Department of Humanities and Sciences

Induction Program – 2022 Report

(01-11-2022 to 04-11-2022)



ACTIVITIES





Stanley College of Engineering and Technology for Women

(Approved by AICTE, Accredited by NBA, NAAC 'A', UGC Autonomous)

Abids, Hyderabad, Telangana – 500001

Department of Humanities and Sciences

Induction Program – 2022 Report

(01-11-2022 to 04-11-2022)



Stanley College of Engineering and Technology for Women

(Approved by AICTE, Accredited by NBA, NAAC 'A', UGC Autonomous)

Abids, Hyderabad, Telangana – 500001

Department of Humanities and Sciences

Induction Program – 2022 Report

(01-11-2022 to 04-11-2022)



2	Ms. Gopishetty Akhila	Dietician
3	Ms. Poornima Ramchandran	Yoga Instructor

Mode of Activity: Hybrid

Photos:

SELF-DEFENCE



YOGA

