

Training on AWS & CRM Sales force

05-06-2023 to 27-06-2023

05.06.2023

DAY-1 Soft Skills

Morning

The first day of the training session started by the introduction of the trainees. The trainer also gave a brief introduction about her. She taught us about the communication and its types. She also shared her case studies which were related to the topics.

Afternoon

After lunch, she taught us about the barriers and elaborated its types. She also added about the presentations, trainings, entertainment and image building. She gave us an activity by dividing everyone into groups. The activity was to introduce ourselves and also our goals. We were asked to select groups and feedback was provided.

06.06.2023

DAY-2

Morning

The day started with the theoretical session about Interpersonal, problem solving, decision making and also assertiveness and aggressiveness. There was an activity same as the day before, by dividing everyone into groups and discuss about the short and long term goals.

Afternoon

Afternoon session started with the demo about the group discussion. Everyone was divided and group discussion was made about a particular topic. The class then commenced with the theoretical session about group discussion and resume writing. Feedback was provided at the end of the day.



07.06.2023

DAY-3

Morning

The day started with theoretical session regarding interviews and its types. She also explains about the skills required for the interview and documents to be prepared for the resume preparation, and she gave a live demo on mock interviews by volunteer students from mixed groups.

Afternoon

After lunch, assessment activities were conducted by the organizer and she shared about her personal interview experience and we wind up the session by giving our Feedback to the soft skill program conducted over the period of last 3 days.



08.06.2023

DAY- 4

Technical Skills

Morning

The Technical session of the first day was started by the self-introduction of the trainer. Then he started the theoretical session, he explained about the objectives and overview modules of AWS concepts. Later he gave a detailed explanation about the Global Certification courses on AWS.

Afternoon

Afternoon session started with the concept of what is AWS and categorizes of AWS. After the theoretical session, the trainer taught the trainees about the AWS Cloud login and the steps involved in the process. He gave a demo with one of the student to login to the AWS cloud.



09.06.2023

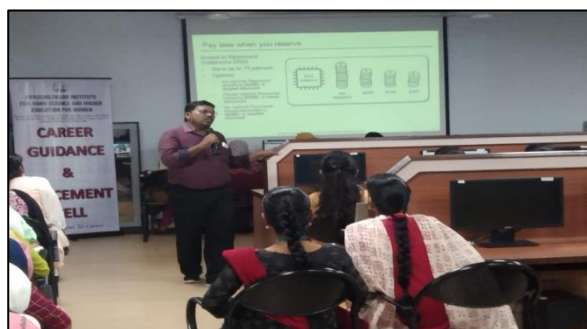
Day – 5

Morning

The day started with the review of previous session by the trainer. Then he started the theoretical session on the topic AWS organization, he explains about limits and structures of AWS organization and then as a continuation we had a demo session of creating IAM, Billing dashboard, cost estimate.

Afternoon

The afternoon session started with Module 3 .He explained about the global infrastructure and AWS data centers, regions etc. A small oral assessment was conducted by the trainer. And the day winded up with few topics on module 4.



10.06.2023

Day-6

Morning

The day started with theoretical session, the trainer explained the concept of IAM (Identity and Access Management) and its components. Additionally, one of the students provided a live demo of creating an IAM account. Furthermore, the session included a hands-on lab assessment where the students were tasked with creating IAM groups and users.

Afternoon

Afternoon session started with module 5 concepts which were about network security and content delivery. Later we had a demo session of creating virtual private cloud and subnets by the trainer.



12.06.2023

Day-7

Morning

The day started by recollecting the concepts that was discussed on day 6. He explained about VPC networking, VPC sharing and AWS transit gateway. In addition, he gave a demo of creating a VPC (Virtual Private Cloud) and Students are assigned with practical assessment.

Afternoon

Afternoon session started with the concepts of VPC security and Network Access Control Lists (NACL). Later we had a comprehensive demo session of launching instance by the trainer.



13.06.2023

Day-8:

Morning:

The day started with the first stage of assessment test from 10 am to 12 pm. After the test, the trainer started to recollect the concepts that were discussed on day 6. Some students were asked to do yesterday's lab session.

Afternoon:

Afternoon session started with module 5- Networking and Content delivery. Under this module topics such as Amazon Route 53, Domain name system, support of DNS, Use case, Route 53 DNS failover, brief on Amazon Cloud front were taken on theory part and Peering of two VPC were done on practical session.



14.06.2023

Day-9

Morning:

The day started with module 6 concepts which was about computing. Later we had a demo session of Amazon elastic cloud with remote desktop connection

Afternoon:

Afternoon session started with the concept of Amazon EC2. Later he had a demo session of EC2 user data script and set up the AWS CLI to programmatically create EC2 instances.



15.06.2023

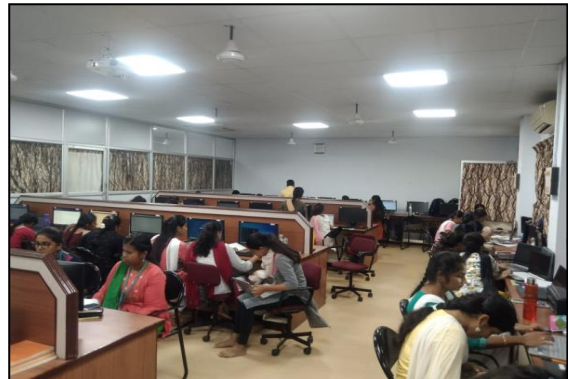
Day-10

Morning:

The day started with module 6 concepts which were about Amazon EC2 Pricing Models and the Container Service. And later we have a demo session of how to create a AWS Lambda Function.

Afternoon:

Afternoon session started with the concept of AWS Elastic Beanstalk and core AWS services. Later we had a demo Lab session of Elastic Block Storage (EBS) and Elastic File System(EFS).



16.06.2023

Day-11

Morning:

The day started with the module 7 Storage, which cover the topics like Amazon s3 glacier and case study and later we done the lab session to start and stop the instance in lambda function.

Afternoon:

Afternoon session started with the demo for hosting a static website on AWS s3 and followed by lab practice. He explained about accessing s3 bucket by VPC end point.



17.06.2023

Day-12

Morning:

The day started with the second stage of assessment test from 10am to 12pm. After the test, the trainer started a new concept from module-8 based on database services and its types and he gave some tips for the global certification courses.

Afternoon:

He gave revision on the concepts of module 8 and we wound up for the day by 2.00 p.m.



19.06.2023

Day- 13

Morning

The day started with a theoretical session, the trainer Mr. Solomon explained the concepts of Amazon DynamoDB, Amazon Redshift and Amazon Aurora. Furthermore, the session included a hands-on lab assessment where the students were tasked with Amazon dynamoDB.

Afternoon

Afternoon session started with module 9 concepts which were about cloud architecture. Later we had a demo session of cloud architecture by the trainer.



20.06.2023

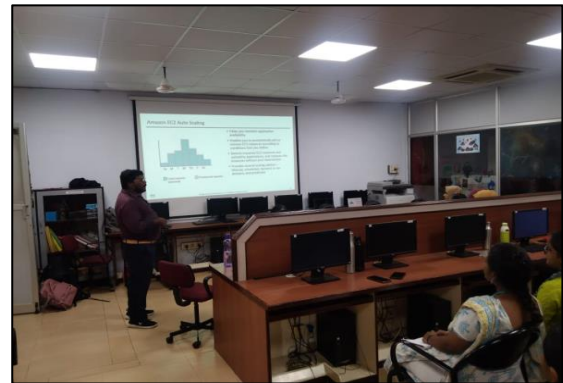
Day- 14

Morning

The day started with the theoretical session about the architectural framework and the trainer explained about the design principles and best practices about the pillars of cloud architecture. And after the break there was a hands-on lab on cloud watch and a well-architected framework.

Afternoon

Afternoon session started with the theoretical concepts of auto-scaling and monitoring, Elastic load Balancer, cloud watch, cloud trail of Module 10. And then there was hands-on lab on auto-scaling and Elastic Load Balancer.



21.06.2023

Day-15

Morning

The day started with the recap of module-10. Revision on the topics such as Elastic Load Balancing, Cloud Watch, and Auto Scaling was given by the trainer. In the practical session EC2 and auto scaling was done.

Afternoon

Afternoon was full of lab sessions. Trainer showed demo videos of some labs and students were asked to do the same. Lab session such as setting Alarms using Cloud Watch, Auto Scaling and Load Balancer were done.



22.06.2023

Day-16

Morning

The day started with the third stage of assessment, which took place from 10:00 AM to 11:00 AM. Following this, the trainer conducted a recap session of module 1. Later the students were assigned with some practical task that required them to engage in hands-on lab work.

Afternoon

In the afternoon session the trainer gave a comprehensive recap of module 2. Later the demo session of creating load balancing and auto scaling was given by the trainer.



23.06.2023

Day-17

Morning

The day started with the overview of Cloud Solution Architect basic modules (module 2 to module 4) by trainer Mr.Solomon raj from 9.30am to 11.00am .Later the students were asked to complete a practical lab session.

Afternoon

The afternoon session started with review of previous modules and the students were asked to separate into five groups. Each of them was provided with cloud computing topics and discussion took place.

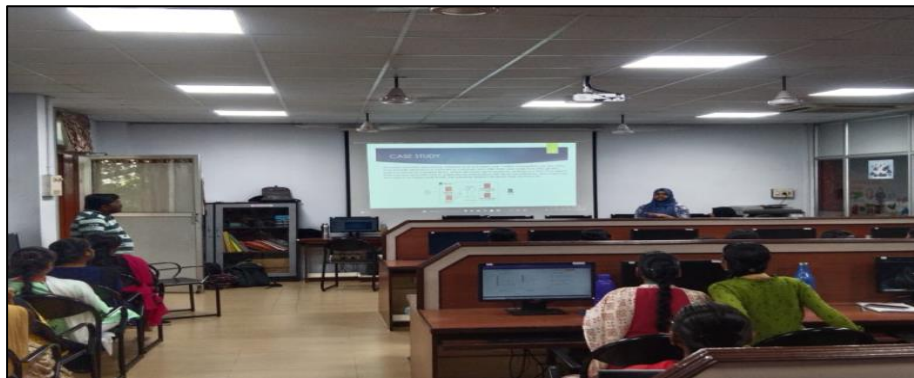


24.06.2023

DAY -18

Morning

The session started with the explanation of case study assessments prepared by the students. The trainer allocated separate case study topics to five teams. Each team prepared individually and presented their views and conclusions of the case study. After the presentation, questions related to the case studies were asked by the trainer to the students. Then he winded up the session by 12:30 pm.



26.06.2023

DAY-19

Morning

The session was started with the revision of the modules-5 and 6 about Architecting on AWS and Amazon S3 storage classes. And by 11.30 am we had a photo session. After that we had a lab session on uploading objects into S3 using lambda.

Afternoon

Afternoon session was started with recap of the modules and there was a feedback session by our students from various departments and as a token of appreciation, a memento was presented to the trainer by the placement officers Dr.S.Sudharani and Dr.M.Krishnaveni. Then lab session was continued.



27.06.2023

Day-20

Morning

In Morning session there was a final cloud-cognizant assessment, which consisted of 65 questions for 1:30 hrs. After the test the trainer explained the next level of cloud computing examinations and basic interview questions. He completed the final session by 12.30.



Awareness Session On Fundamentals of Project Management-IBM

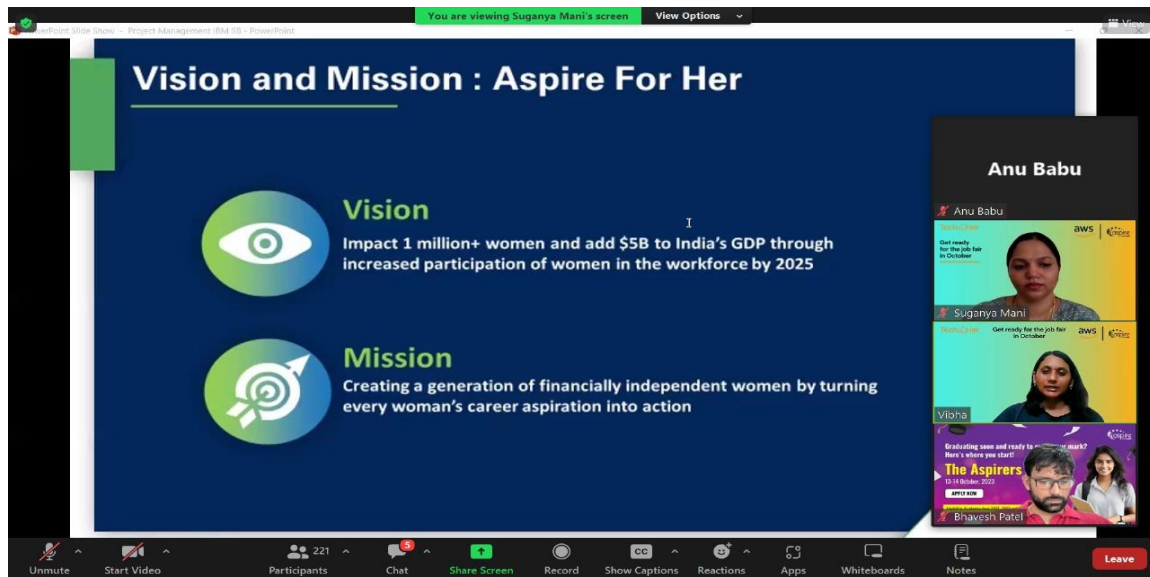
28.09.2023

The session started around 03:00 p.m. Suganya Mani had begun the event with an introduction of the IBM Company. The instructor presented a thorough and informative review of inheritance, as well as a detailed discussion of the many types of inheritance. The session was distinguished by clear and short explanations that suited both beginners and those with a prior understanding of the subject. The instructor adopted a step-by-step approach, beginning with the fundamentals, to ensure that each participant understood the ideas well. The session's practical part was equally beneficial. The way he took participants through a number of fundamental project management activities linked to the aforementioned themes, allowing them to put their newly gained knowledge to use.



Snapshot of the session

Later, she told that the ability of a project delivery team to produce results both effectively and efficiently is highly dependent upon the guidance of the project management activities. Then he conveyed the IBM and its working in India and an overview of the job roles and responsibilities in the company. And finally, she explained about the hiring process and recruitment.



Snapshot of the session

Conclusion

The meeting was educational and beneficial overall. We got an overview of the Company and its working nature. It was a well-organized and informative program for the students in attendance. And also we got the certificates for this session.

ICT Aspire-Python & UI Developer Program

02-01-2024 to 12-03-2024

02.01.2024

Pre-Assessment 1:

Before attending the training. The students had attended the **Pre Assessment** on 02.01.2024 Tuesday from 1.30 pm - 3.30 pm. The assessment had technical and aptitude based questions. The duration of the assessment is 1.30 hours.

DAY – 1 Soft Skills

The first day of the training session started by the introduction for the trainees. **Mr.Chirstopher**, the trainer gave a brief introduction and taught us about the **communication, four pillars** of communication, **five parameters** of communication and five parts in email.

The trainer also conducted certain activities for the trainees to explain how the simple things complicates under pressure. The trainer also conducted an activity- **“one minute talk”** to help the trainees to improve their public speaking skills and to overcome their fear.

The trainer also explained the **e-mail** features such as **Carbon Copy (CC)** and **Blind Carbon**

Copy (BCC) and asked the students to write an email on the topic **“Invitation For House Warming Ceremony”** using the features. It helps the students to have a better understanding about **formal writing skill** needed in the company.

03.01.2024

DAY - 2 Soft Skills

Second day of the training session was started with the short recap of the first session and the trainer continued to teach us about the **mind mapping** and explained it in an understable manner with simple examples.

The trainer also explained about the **business communication** by power point presentation and it includes multiple **case studies** which are asked to solve by the trainees and it makes the session much more interactive. The trainer also provide some application link to develop vocabulary and communication skills.

The trainees were asked to present their **PPT** about certain topic of 5 members in a group according to their preference to test the **presentation skills**. The topic includes Environment, Communication, Seven wonders of world, Healthy lifestyle, Social media Awareness, Cyber Security.

After the completion of the presentation ,the trainer notified the changes and mistakes done by the trainees and made corrections to make it as an effective presentation.

04.01.2024

Day -3 soft skills

Third day of the training session was started with the continuation of the **presentation**, same the trainer made corrections to the presentation session. The trainer explained about the **importance of the interview** .

The trainer played as an **video recap** and explained us about the **importance of confidence**.

The trainer recalled past two days **Activities** that what we have learned and took into our life style.He explained briefly about the **First Impression** on a interview.

The trainer **collaborated** with all the trainees with different lesson that includes **body language and habits** in an interview process.

Then he divided the trainees into 5 groups and he conducted **group discussion** to all 5 groups with unique topics. Before **GD** process he taught us how to behave to each other in the group.

05.01.2024

Day -4 soft skills

The fourth day of the training session started by recalling the concepts learned in past three days. The trainer explained about building **self-confidence** and taught what we must practice to develop our self-confidence. The trainer also explained about **self-motivation** and **self-awareness**.

The trainer explained different functions of **left-brained person** and **right-brained person**. He also conducted an **AVK self-assessment** activity to check and understand the learning style of trainees which are classified as Auditory, Visual and Kinesthetic.

The trainer explained about **telephone etiquettes** and taught how the communication should be done through telephone.

The trainer gave ideas on how to prepare for **job interview** and taught what kind of questions will be asked and how to give answer for those questions. And the trainer also taught what are the Do's and Dont's in an interview.

06.01.2024

Day -5 soft skills

The fifth day of the training session started by the activity – **talk about your dream company**. He explained about 5 W & 1 H (why, what, where, who, when & how) and also explained a brief about the reasons why questions are asked. The trainer gave activity to improve writing skill by **write review about your favourite movie or book**.

The trainer explained about **6 hats to solve the problem** with example. He explained about **how to handle critical situation** with real time example and also conducted an activity related to critical thinking, trainees provided their active participation in the activity.

The trainer asked for the feedback about the previous sessions and what are the new things learned after this training and he also **explain about the importance of feedback**. The trainer explained about **how to be a critical thinker** and also **fish bone analysis (root cause analysis)** with an example.

08.01.2024

Day -6 soft skills

The sixth day of the training session started with a recap of the concepts from the past five days. The trainer asked about the new things learned after the soft skills class and provided common topics to prepare on Sunday.

Today, everyone shared information about their selected topic. The trainer explained how to behave in a **virtual interview** and conducted a **Mock interview assessment**. Additionally, the trainer discussed general interview etiquette and elaborated on **cultural diversity**.

The Mock interview assessment likely provided valuable insights for everyone. The trainer also introduced a magical square game.

09.01.2024

Day -7 soft skills

The seventh day of the training session started with a recap of the concepts from the past six days. The trainer explained about the **importance of silence**. He explained that being silent helps to improve thinking in different perspectives. The trainer assigned an activity to make the trainees understand the **importance of time management**.

The trainer explained the concept of **taking ownership** which involves taking up responsibilities. He conducted **Mock interview assessment** for some of the students and provided feedbacks to them to improve themselves.

The trainer explained about the **work etiquettes** to be followed in the workplace like being on time, sincerity and patience. He taught the trainees about the ways to gain **good memory** power.

10.01.2024

Day -8 soft skills

The eighth day of the training session started with a recap of the concepts from the past seven days. The trainer explained about goal settings and how to set a clear goal. He also explained the importance of **setting goals**.

The trainer made us to do a paper cube making activity for understanding the importance of **making goals successful**.

The trainer also explained in detail of how to set a goal clearly and the **time bound** to set a goal.

11.01.2024

Day-9 soft skills

The ninth day of the training session started with a recap of the concepts from past eight days. The trainer explained concept of **Ethical decision making at work**, he explained about evaluating and choosing among alternatives in a manner that is compatible with ethical principles.

Next **Six pillars of characters** are the core ethical values of character and then he explained about **stress management** which means to reduce the negative impact caused by stress and to improve a person's physical and mental well-being and he conducted activities based stress management.

12.01.2024

Day-10 soft skills

The tenth day of the training session started with **assessment**. The students were assigned with an assessment based on the soft skills they learnt in the previous sessions.

The assessment questions are based on the communication skills and **75 questions** were asked with a timeline of 1.30 hours.

After the assessment , the trainer started to recollect the concepts of past nine days. Finally , the students gave the **feedback** to the trainer about the soft skills they learnt.

22.01.2024

Day-11 Technical

The eleventh day of the training session started with the technical portions which was python. There was a brief introduction about the trainer.

The trainer gave some glimpses of python. We were asked to learn about getting input from user, array concepts , using files in python. Then the trainer asked us to put some basic programs like displaying total and average using marks, displaying first name and last name, program using array.

Then we were asked to learn about files concepts , modes of files and to try out some programs using file concepts in python.

23.01.2024

Day-12 Technical

The twelfth day of the training session started with the recap of previous topic that is file handling concept in python.

The trainer gave the brief introduction about python basic topics like keywords identifiers etc. the trainer explained about the conditional statements and looping statement followed by the lecture students were asked to display the odd or even number using if statement in python. The trainer also gave some of the similar programs using concept of looping and condition statement.

24.01.2024

Day-13 Technical

The thirteenth day of the training session started with the recap of previous topic conditional statements and looping statement concept and workout on some program in python.

The trainer gave the detailed introduction on the topic of list, tuples and set . And the trainer explained the concept of each topic and how it works and gave idea about where , when and how to use the function and also explained the do's and don'ts of each topic. The trainer asked to workout some program on these three topics with different functions . In list, we learnt operations like length, changeable , duplicate value and its types. In tuples, we performed operations like accessing the values, positive index, negative index, Concatenation , Nesting , Repetition, Slicing, Deleting, Finding the length. In

set , we performed operations like union operations, intersection Operations, difference in sets, add, update and delete the set and so on.

29/01/2024

Day-14 Technical

The fourteenth day of the training session started with the concept of Scope in python.

The trainer taught the detailed information where to use local and global variables. And the trainer explained the concept of each function and how it works and gave idea about how to use the function. The trainer asked to workout some similar program. It also included with using shadowing concept .The trainer taught about non-local variables and Namespaces . And also we had revision session for upcoming assessment.

30/01/2024

Day -15 Technical

The fifteenth day of the training session started with the OOps (Object Oriented Programming) concepts in python.

The trainer taught the detailed information about the Class and Objects. And she instructed us to workout some programs on class and objects. The trainer taught how to use function and types of functions in python programs. Then, she instructed us to workout some programs on it. The trainer taught about Inheritance and types of inheritance. Also, she asked to workout some programs and cleared the doubts. Finally, she taught how to use constructor and instructed us to workout some programs on python.

31/01/2024

Day 16 Technical

The sixteenth day of the training session started with the overloading function in Python.

The Trainer taught how to use Function overloading concept and advantages of using it with Example programs which helped to understand easily. As moved on to the next concept Operator Overloading includes Arithmetic Operation programs with a lot of example syntax to work in Python. The Trainer also helped us by clearing the doubts and guided to work on further programs.

01/02/2024

Day 17 Technical

The Seventeen day of the training session started with the File Handling in python.

The trainer gave detailed explanation about File handling And how it works with example program with Syntax .The trainer taught Read operations in File and Methods of reading a file with example programs.The trainer instructed us to workout some problems.Finally the trainer discussed about the write operations in File with example programs.

02/02/2024

Day 18 Technical

The Eighteenth day of the training session is continued with the concept of File Handling in python.

The trainer taught about the File operations, Opening and Closing of file. The trainer also taught about the Import operations such as **OS MODULE, SHUTIL MODULE, GLOB MODULE and CSV MODULE** with some example programs. And also the trainer taught about the file copy method using **SHALLOW COPY and DEEP COPY**.

03/02/2024

Day 19 Technical

The Nineteenth day of the training session started with **aassessment**. The students were assigned with a assessment based on the technical skills, they learnt in the previous sessions.

The assessment questions are based on the python and **18 questions** were asked with a timeline of 1.30 hours.

05/02/2024

Day-20 Technical

The Twentieth Day of the traning session started with the discussion about the previous day assessment.

The trainer taught about the **Iteration and List concepts**. The trainer instructed us to workout some programs. The trainer also taught about **list and its types** in python and the Trainer moved on to the next concept **Fibonacci** series with sample programs.Finally the trainer discussed about the **Generators and Iterators** with some example programs.

06/02/2024

Day-21 Technical

The Twenty First Day of the training session has started with **Recursion concept**. She briefly explained about the recursive function and gave us an example program to workout. Then The Trainer taught about the **Lambda, Filter and Map** functions with some example programs. Finally the trainer taught about the **SMTP email**. The SMTP is an package in python which helps to send an Email. We worked out the example program and sent an email using the python program.

07/02/2024

Day - 22 Technical

The Twenty Second Day of the training session has started with the Iterators and generators concept. The trainer thought us about the concept which deals with the looping statement. The trainer gave some example programs to work with that. The trainer also taught us about the regular expression concepts to perform specific operations using defined functions. The trainer also gave us example programs for each and every concept to workout.

08/02/2024

Day-23 Technical

The Twenty third Day of the training session started with the concept of errors and exceptions. The trainer explained about the types of errors. The trainer also gave some examples for this concept. The concept of user defined exceptions were well explained by the trainer. The trainer explained about the installation of pycharm and taught how to use it. The trainees installed it and compiled some examples programs in pycharm. The trainer also cleared all the doubts about the compilation.

09/02/2024

Day-24 Technical

The Twenty fourth Day of the training session had started with the Tkinter. The trainer taught us about the grid function in Tkinter. The trainer gave some example programs to work. The trainer also taught us about how to add image and icons using Tkinter. The trainer gave us example programs for each and every concept to work.

12/02/2024

Day-25 Technical

The Twenty fifth Day of the training session had started with the continuity of Tkinter. The trainer explained about event handling – button action. The trainer gave some example programs to work in that concept. The trainer also explained how to get input from user and perform operations and also provide

some example programs to understand the concept and also asked the students to write a program on those two concepts .

Day-26 Technical **13/02/2024**

The twenty-sixth day of the training session had started with full practice of last week's topics: tkinter, exception handling, event handling, and button action. The trainer instructed us to Prepare for all the topics for tomorrow's assessment. The trainer gave us some examples for each concept to work.

14/02/2024 **Day -27 Technical**

The Twenty - seventh day of the training session started with a assessment. The students were assigned with a assessment based on the technical skills, they learnt in the previous sessions.

The assessment questions are based on the python and 18 questions were asked with a timeline of 1.30 hours.

15/02/2024 **Day - 28 Technical**

The twenty-eighth day of the training session started with a detailed introduction about Tkinter framework. The topics covered were organization of **widgets** including different methods like pack() manager, place() manager, grid() manager.

The other topics covered were widget organization considerations , key components of the tkinter widgets , **Root window** with its key attributes and features, frames in tkinter with its key aspects , **Display widgets** in Tkinter and the additional components . The students worked on different types of tkinter programs.

16/02/2024 **Day -29 Techical**

The twenty-ninth day of the training session started with a revision of widgets which which contains advanced sessions. Mam asked all us to practice with those topics through out the session.

Awareness on AI Technology by Infosys

23.01.2023

The artificial intelligence event organized by Infosys Springboard unfolded over a three-day period, offering a comprehensive exploration of various facets within the AI landscape. Participants were immersed in a dynamic learning environment where they delved into the intricate workings of machine learning algorithms, understanding their applications across diverse domains. Additionally, the event delved into the realm of natural language processing, illuminating the mechanisms behind language understanding and generation by machines.

Moreover, attendees gained insights into computer vision, discovering how AI enables computers to interpret and analyse visual information, leading to breakthroughs in fields such as healthcare, automotive, and retail. Ethical considerations in AI were also thoroughly examined, underscoring the importance of responsible AI development and deployment to mitigate potential societal impacts.

Throughout the event, industry experts and seasoned practitioners shared their experiences, best practices, and real-world case studies, providing valuable perspectives and actionable strategies. Hands-on workshops equipped participants with practical skills, empowering them to apply AI techniques effectively in their respective domains. Panel discussions facilitated engaging dialogues on emerging trends, challenges, and opportunities in the AI landscape, fostering collaboration and knowledge exchange among attendees.

The event also showcased the latest advancements in AI research and development through poster sessions and technology showcases, where attendees had the chance to interact with researchers, engineers, and product managers from leading organizations. These interactive sessions facilitated knowledge sharing and sparked insightful discussions on emerging trends and breakthroughs in AI technology.

Additionally, the event provided a platform for start-ups and emerging companies to showcase their AI-driven products and solutions, fostering entrepreneurship and innovation within the AI ecosystem. Networking events, social mixers, and informal gatherings offered attendees the chance to connect with peers, mentors, and industry leaders, creating opportunities for collaboration, mentorship, and career advancement.

Overall, the artificial intelligence event by Infosys Springboard served as a vibrant hub for learning, collaboration, and innovation, empowering participants to stay at the forefront of AI advancements and make meaningful contributions to the rapidly evolving field of artificial intelligence.

Keynote speeches delivered by thought leaders offered visionary insights into the future trajectory of AI and its transformative potential across industries. Overall, the event served as a catalyst for professional growth, networking, and collaboration, empowering participants to harness the power of artificial intelligence to drive innovation and create meaningful impact.

Awareness session on Full Stack Development by App Innovation technology

14.02.2024

The workshop, titled Full Stack Development aims to This Full-Stack Development workshop will serve as a comprehensive introduction to various topics in Web Development. This Workshop is a proper blend of theory and practical with hands-on sessions on each and every concept. In this workshop, you will be learning the fundamentals of Web development by gaining in-depth knowledge of front-end technologies and webpage creation. Companies are in constant need of Full-Stack Developers as they are equipped to work on various aspects of web development. They can troubleshoot unique and challenging problems using innovative solutions. As a fresh Full-Stack Developer's average salary is around Rs 6 lakh annually which goes up to about Rs.12-14 lakhs with experience. Students from the M.Sc IT, MCA, M.Sc Computer Science, B.Voc AI & ML, B.Sc IT attend the Session.



Awareness session on BOT VFX 21.02.2024

Career Guidance & Placement Cell Organized the awareness program on BOT VFX on 21st February 2024. The Resource persons are Ms. Prachi Bothra, Ms. Monish Devakumar, Mr. Navneetha Krishnan. The Students from Final Year & Pre final year CSE.

BOT VFX was designed and launched to make rendering, editing, tracking, rotoscoping and other complex tasks the best part of production in studios around the world. BOT VFX has recently expanded its services to better meet the needs of its clients and the industry as a whole.

The program is focused on three areas:

1. Digital visual effects
2. Motion capture and 3D Modelling
3. Job opportunities and internships in BOT VFX

The majority of visual effects in feature films, television shows, advertisements, special venue content, and virtual reality projects are based on these services. The company fuses that obsessive nature with a distinctly human heart and whimsical character.

Bot VFX allows anyone who is interested to create fantastical worlds, creatures, and scenarios that wouldn't be possible with practical effects alone.



Visual effects (VFX) is the process by which imagery is created or manipulated outside the context of a live-action shot in filmmaking and video production. Visual effects are a crucial part of modern filmmaking. They allow filmmakers to create fantastical worlds, creatures, and scenarios that wouldn't be possible with practical effects alone.

The importance of BOT VFX

Excellent VFX: They are known for producing excellent visual effects for both large-scale and low-budget projects.

Global Reach: Their presence enables them to work with filmmakers all around the world.

Creative Talent: To produce cutting-edge visual effects, they put a lot of effort into building an enthusiastic and creative staff.



BOT VFX enhances the overall movie and TV watching experience by assisting filmmakers in telling their stories in a visually striking manner. The session was very informative to the students as it cultivated the potential of Bot VFX technology and possible career scope in this domain.