

Activities 2020-2021

Term 1

Introductory meeting for new students

Objectives

Preparing new students for second year

Date

Tuesday 1/9/2020

Time

10:00 AM to 12:00 PM

Location

Zoom

Type of Activity

Occasions and celebrations

Target Audience

Second year students

Organizers

The student club and the student council and the activities unit

G Suite and Power of Ai

Objectives

Introducing students to Google's technology to help them complete their university work remotely And the management of companies and institutions remotely.

Date

Thursday 3/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the University

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

New Students Orientation

Objectives

Introducing Students to CCSIT

Date

Tuesday 1/09/2020

Time

10:00AM-12:00PM

Location

Via Zoom

Type of Activity

Competitions - lectures - seminars - events - celebrations - awareness campaigns - journeys - visits - artistic activities - sports activities - community service.

Target Audience

Introducing students to the units in college and introducing them to on-campus facilities with additional explanation of attendance controls, dismissal and excuses – A brief presentation regarding competitions - presentation on community service – introducing the student club.

Organizers

Student Club – Student Council – Activities Unit

Introducing Google Developer Student Club

Objectives

Introducing the Google Developer Student Club, its significance, advantages to students and urging them to participate and contribute to the success of the initiative and support other student clubs in the university.

Date

Sunday 14/3/2021

Time

One hour

Location

Via Zoom and YouTube

Type of Activity

Lecture

Target Audience

University students

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

BigQuery for Data Analysis

Objectives

Getting to know:

- Data Analyst Work
- Extract information from Big Data
- SQL and its relation to Big Data

Date

12-9-2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested inside and outside the University

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Data Structure in Python

Objectives

- How to create a class in python
- Declaring and initializing objects
- Adding attributes and defining methods to class
- How to work with all pillars of oop in python
- (Encapsulation,Abstraction,inheritance,polymorphism)

Date

19/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the University

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

DATAPREP AND CLOUD NATUAL LANGUAGE APL

Objectives

introducing students to the technology provided by Google, train them on it and work on some workshops that will help them accomplish their tasks.

Date

10/09/2020

Time

2 hours

Location

Via Zoom and YouTube

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the University

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Introduction to Data Science Track and Ai

Objectives

Training and introducing students to methods that enable them to predict data and information through artificial intelligence

Date

7/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the University

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Introduction to Python (Part1)

Objectives

Introduction to python language, its multiple features, training of students on the basics of the language and its graphic structure through examples of programming

Date

09/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested inside and outside the University

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Arabic Calligraphy

Objectives

- Discovering and refining the talents of students.
- Recreation of students and departure from the daily routine.
- Promoting self-worth and self confidence

Date

08/09/2020

Time

One week from announcement date

Location

Virtually by sending participations via email to coordinators Prof. Latifa Al-Hamli and Prof. Fayha Bin Rabian

Type of Activity

Competitions - lectures - seminars - events - celebrations - awareness campaigns - journeys - visits - artistic activities - sports activities - community service.

Target Audience

University students

Organizers

Student activity unit

Your Voice is Heired

Objectives

Meeting with the faculty's vice-dean for academic affairs with college students to answer inquiries and suggestions

Date

7/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Seminar

Target Audience

CCSIT students

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Writing Resumes and Passing Job Interviews

Objectives

Preparing graduates for job interviews, raising awareness of common mistakes that applicants may make when interviewing or writing a cv and how to write a cv without errors

Date

08/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Workshop

Target Audience

CCSIT students

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Big Query for Data Analysis Part 2

Objectives

- What does a data analyst do?
- How to extract information from big data?
- What is SQL and what does it have to do with big Data?

Date

13/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Build Your First Application With Flutter - Part 1

Objectives

- Building apps
- Building a basic application for film classification
- Create a simple piano application with sounds and movements

Date

14/09/2020

Time

2 hours

Location

Via Zoom, YouTube and Twitter

Type of Activity

Lecture

Target Audience

Those who are interested inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Build Your First Application with Flutter - Part 2

Objectives

- Introducing students to flutter framework program
- Train students how to work and use the program
- Build 3 apps through the program

Date

15/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Google Cloud Platform

Objectives

Getting to know:

- Google Cloud Computing Services
- Cloud storage
- Application development

Date

19/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Effective Communication Skills in Work Environments

Objectives

- Definition of communication, its aspects and importance in the organization
- Contact elements (Message, sender, receiver, communication channel and feedback)
- Emotional intelligence and its aspects

Date

15/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Workshop

Target Audience

College students and graduates

Organizers

Student activity unit

Part 1 - Data Engineering

Objectives

Date

24/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Workshop

Target Audience

College students and graduates

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Part 2 - Data Engineering

Objectives

Introducing attendees to Google's techniques for data engineering, training and working on some workshops that will help them complete their tasks.

Date

25/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Introduction to Cybersecurity

Objectives

- Explain the meaning, importance, areas and difference between cybersecurity and information security.
- Explain some important terms in the field of cybersecurity.
- Identify the types of hackers and explain their behaviors and the difference between them.
- Explain some types of loopholes and malware. Explaining social engineering and its methods and how to protect against it. –
- Addressing some of the most famous breakthroughs throughout history.
- Saudi Arabia's classification and effective management in the face of cyber-attacks.
- Description of the types of professional certificates and their importance in obtaining a prestigious job.

Date

21/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology and cyber security inside and outside the university

Organizers

College of Computer Science and Information Technology (CCSIT Club)

Introduction to Kali Linux

Objectives

- Introduction to Kali Linux
- Kali Linux definition, features and uses
- Comparison between Linux and Windows
- Inform the viewer about the interface of the system

Date

22/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Introduction to Networking & OSI Model

Objectives

- Networks, definition and components
- What is the OSI Model, what is its importance?
- Definition of each layer and its functions

Date

06/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Scientific Data Processing | Part 2

Objectives

- Explain the concept of artificial intelligence, what its types, what its pros and cons are and how they are dealt with.
- Explain the steps of using artificial intelligence on google cloud platform.
- Analyzing Natality Data Using AI Platform and BigQuery.

Date

21/09/2020

Time

An hour and a half

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Scientific Data Processing | Part 1

Objectives

Explain what scientific data is and how it is handled by Google's cloud services and explaining Google's Qwiklabs platform, how to register with it, and some platform tips practically apply to databases equipped for educational purposes

Date

20/09/2020

Time

An hour and a half

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

National Day

Objectives

Celebrating National day

Date

28/09/2020

Time

An hour and a half

Location

Via Zoom

Type of Activity

Competitions - lectures - seminars - events - celebrations - awareness campaigns - journeys - visits - artistic activities - sports activities - community service.

Target Audience

Administrators, faculty members and the participation of students with tweets about the country admiration.

Organizers

College of Computer Science and Information Technology

(CCSIT Club)

Celebration of the National Day (express your feelings with an artist's feather)

Objectives

College students participate in celebrating National Day and express their feelings by drawing and posting tweets on Twitter.

Date

Tuesday 15/09/2020

Time

One week from announcement date

Location

Celebrating National Day, express your feelings with an artist's feather

Type of Activity

Competitions - lectures - seminars - events - celebrations - awareness campaigns - journeys - visits - artistic activities - sports activities - community service.

Target Audience

CCSIT students

Organizers

College student activates unit

National Day Map

Objectives

The aim of the site is to share and interact with students during the 90th National Day via: text messages, photos, links, etc.

Date

20/09/2020

Time

Location

Type of Activity

Competitions - lectures - seminars - events - celebrations - awareness campaigns - journeys - visits - artistic activities - sports activities - community service.

Target Audience

CCSIT students

Organizers

CCSIT with collaboration with Cyber Security Club and Student Council

National Day Map

Objectives

The aim of the site is to share and interact with students during the 90th National Day via: text messages, photos, links, etc.

Date

20/09/2020

Time

Location

Type of Activity

Competitions - lectures - seminars - events - celebrations - awareness campaigns - journeys - visits - artistic activities - sports activities - community service.

Target Audience

CCSIT students

Organizers

CCSIT with collaboration with Cyber Security Club and Student Council

Glory Movie

Objectives

The aim of filming and producing a short film is an expression of Saudi people's gratitude for their homeland.

Date

The film was filmed and produced on September 5th, 2020 and until September 21st, 2020.

Time

5 days

Location

The film was filmed in several places of Al-Khobar City:

- Ithra
- Al-Khobar Corniche
- College of Computer Science and Information Technology

Posted on YouTube- and Twitter

Type of Activity

Film

Target Audience

CCSIT students

Organizers

Student Council and Anfa Team

League of Legends Championship

Objectives

League of Legends CCSIT students championship

Date

02-03/10/2020

Time

2 days

Location

Discord

Type of Activity

Tournament

Target Audience

University students

Organizers

CCSIT

Data Preparation

Objectives

- Learn the Data Prep.
- Learn the Missing Value Treatment.
- Learn the Outlier Detection.
- Learn the Qwiklabs

Date

01/10/2020

Time

One hour

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

CCSIT Club

Data Science on the Google Cloud Platform

Objectives

Introducing attendees to data analysis using Google's cloud platform. In addition to clarifying the steps taken by the data analyst in the data analysis process.

Date

28/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

CCSIT Club

Explore The Machine Learning and TensorFlow

Objectives

Getting to know machine concept, how to operate it and examples of it uses

Date

30/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

CCSIT Club

Introduction to Hacking

Objectives

Introduction to penetration and explaining some of the useful tools students need to dig deeper into the field and prepare to participate in science capture competitions (CTF)

Date

27/09/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

CCSIT Club

Setting Up Python Development and Run an Example

Objectives

- Python on Google Cloud
- Features and fields of python
- Data flow on python

Date

03/10/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

CCSIT Club

Interactive Activities to mark National Day on social media

Objectives

- Promoting the spirit of belonging to the homeland among students.
- Developing the national and social sense of students.
- Introducing and celebrating the National Day.

Date

20/09/2020

Time

One week

Location

Social media platforms

Type of Activity

Lecture

Target Audience

CCSIT students

Organizers

CCSIT Club

Arabic Calligraphy Competition

Objectives

Developing young talent in the field of Arabic calligraphy, focusing on this art and highlighting the creative space of Arabic calligraphy

Date

08/09/2020

Time

One week

Location

Social media platforms

Type of Activity

Competition

Target Audience

CCSIT students

Organizers

Student activates unit

Entity and Sentiment Analysis

Objectives

- Learn how to analyze and categorize texts, explain analysis entity and Sentiment concepts Examples and applications on analysis Entity and Sentiment
- Explain the importance of using Analysis Entity and Sentiment
- Practical application on Analysis Entity Natural Language Api Qwiklabs

Date

04/10/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Target Audience

Those who are interested in technology inside and outside the university

Organizers

CCSIT Club

Video Intelligence & Google Cloud Speech

Objectives

Introducing attendees to Google Cloud's speech and video intelligence technology, its characteristics and issues that can be solved using this technique and give examples to illustrate it. Apply what has been learned by solving problems in Qwiklabs

Date

06/10/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

CCSIT Club

Reinforcement Learning

Objectives

Quick review of ML areas Learn about enhanced learning Appropriate use of enhanced learning

Date

05/10/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

Those who are interested in technology inside and outside the university

Organizers

CCSIT Club

The Magic of Chatbot

Objectives

Learn about the role virtual assistants play in enhancing the customer experience for your business know how to create our chatbot and will talk about the UX of Chatbots.

Date

05/10/2020

Time

One hour

Location

Via Zoom

Type of Activity

Target Audience

Those who are interested in technology inside and outside the university.

Organizers

CCSIT Club

Competition for Excellence in Media and Film Making

Objectives

Learn about the role virtual assistants play in enhancing the customer expertise for your business know how to create our chatbot and will talk about the UX of Chatbots

Date

15/09/2020

Time

One month from announcement date

Location

Via student activates unit email

Type of Activity

Competitions

Target Audience

CCSIT students

Organizers

Student activates unit

Your Voice is Heired

Objectives

Discussion session with the college head-departments to answer questions and take suggestions

Date

- 04/10/2020
- 06/10/2020
- 13/10/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Seminars

Target Audience

CCSIT students

Organizers

CCSIT Student Council

Self-marketing Skills

Objectives

Introducing graduates to self-marketing in the labor market and its basics and methods

Date

06/10/2020

Time

2 hours

Location

Via Zoom

Type of Activity

Lecture

Target Audience

CCSIT graduates

Organizers

CCSIT

Master the Mainframe

Goals:

- MTM EVENT
- What is MTM The Benefits
- Why Main Fra mesa About the Event

Date:

03/11/2020

Time:

8:00 pm – 10:00 pm

Place:

Zoom

Activity Type: Workshop

Lecture

Target Group:

University male and female students

Organizers:

Student Activities Unit

Fundamental of deep learning

Goals:

- Basics of deep learning
- Supervised learning with neural networks
- Logistics regression as neural network
- History of deep learning

Date:

04/10/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop**Target Group:**

University male and female students

Organizers:

CCSIT CLUB

Introduction to Java**Goals:**

- An overview of java

- Java date types learn
- In java variables how to create
- How to declare access modifiers
- How to declare conditional statement

Date:

04/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT CLUB

Master the Mainframe

Goals:

- Explain definition and features of mainframe
- Explain the Competition and its levels
- Encourage viewers to participate in the competition

Date:

03/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT CLUB

Ethical principle of hacking

Goals:

- Definition of Ethical hacker and how to be an ethical hacker.
- Explain the difference between Hacker and cracker.
- Explain the penetration testing.

Date:

05/11/2020

Time:

1 hour

Place:

Twitter / YouTube

Activity Type: Workshop

Lecture

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT CLUB

Students' council introductory meeting

Goals:

- Define the student's council

- View students council tasks, contributions, and achievements
- Explain the nomination mechanism for students' council.

Date:

02/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Seminar

Target Group:

College of computer science and information technology students

Organizers:

Students' council

It ISNT A CONTEST, IT'S A DOOR OF OPPORTUNITIES

Goals:

- Why you & is Master the Mainframe what should do it?
- To get it Badge Leverage How to accept your opportunities & connected to gobs.
- Badges offered for IBM tour of the best students including
- Security blockchain analytics ets MTM
- Key technologies and what everyone needs to know about them

Date:

15/11/2020

Time:

8:00 pm

Place:

Zoom

Activity Type: Workshop

Lecture

Target Group:

Male and female university students

Organizers:

Student activity unit – The Green Room institution

A tour of the tech world

Goals:

Introduce the students to the new technologies such as (financial technology, artificial intelligence, virtual reality, agricultural technology, educational technology, cloud computing, and more). As well as talking about computers and how google adopts these technologies and develop it by adding future feature values.

Date:

19/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Lecture

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT College

Web application penetration test

Goals:

- Introduction to hacking websites

- Sqlmap
- Sql injection breach
- How to deal with the database and tricks to know its content
- Retrieving the database

Date:

11/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Lecture

Target Group:

CCSIT college students

Organizers:

CCSIT Club

Professional advice for computer information system graduates

Goals:

In order to improve graduates in many fields and introduce them to the newest job opportunities as well as answering their questions and give them the suitable advice. The Alumni unit in

participation with the student's council conducted a consultative session for CIS male and female students lead by college agent dr. Yasser Maarouf.

Date:

12/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT Club

Building professional career profile through LinkedIn

Goals:

Help students to build a professional career profile through LinkedIn.

Date:

14/09/2020

Time:

1.5 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

CCSIT college students

Organizers:

CCSIT Club

Sketch note introductory session

Goals:

- The importance of taking notes
- Warm up and meditation work out
- Near and far rule in drawing shapes

- The dot rule in drawing shapes
- The concept of dual reception theory
- Draw the essential shape in an easy way (circle, triangle, square)
- Tricks to get over fear of drawing

Date:

14/11/2020

Time:

1.5 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT Club

Cloud computing

Goals:

- What is cloud computing? And its features
- Storing ways
- Cloud security

Date:

19/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT Club

Management Introduction to Product

Goals:

- Introduce those who are interested in managing products, and their types and the skill's it requires.
- Explain the product life cycle

- Explain the best technological ways to monitor a product evaluation

Date:

18/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT Club

Franchise

Goals:

- What does franchise mean? Its features and shapes
- How do you select your franchise successfully?
- A comparison between new traditional new business and franchising

- The Social Development Bank franchise program and their conditions to be accepted

Date:

18/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Lecture/Seminar

Target Group:

Male and Female university students.

Organizers:

Student Activities Unit - The Green Room institution

Authentication Protocols at different OSI layer

Goals:

- Explain definition of Authentication protocols.

- Understand the concept of authentication protocols, how it works, and when to use each of them.
- Help viewers to design their network.

Date:

17/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT Club

Fundamentals Of deep learning Part 1

Goals:

- Analyze and process pictures

- How to build a model of deep learning processing
- Convert a part of a video to a picture

Date:

17/11/2020 + 19/11/2020

Time:

2 days

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT College

Mainframe The Master

Goals:

- What is MTM competition and what everyone needs to know about the fundamental technologies
- A tour in the best IBM badges, including MTM for security, blockchain, and analysis.
- How to gain these badges and benefit from it the job sector Star-Struck

Date:

17/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

competition

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT College – Activity unit

The Basic procedures for new business

Goals:

State the basic and the correct procedures a new business should follow

Date:

17/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Target Group:

students of CCSIT College

Organizers:

CCSIT College – Activity unit

Franchise

Goals:

- Franchise definition
- Features and specialties of franchise
- The right of franchise and its applications

Date:

18/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

lecture

Target Group:

Those interested on the being an entrepreneur

Organizers:

CCSIT College – Activity unit + The Green Room + The social development bank

The road to self-employment

Goals:

- Types of self-employments and its importance
- A successful entrepreneur trait
- How to choose the right idea, and how to look for starts up
- Features of an effective planning

Date:

23/11/2020

Time:

5:00 pm

Place:

Zoom

Activity Type: Workshop

lecture

Target Group:

Those interested on the being an entrepreneur

Organizers:

CCSIT College – Activity unit + The Green Room

Contemporary Reflections on Entrepreneurship

Goals:

- Introduction about entrepreneurship
- Types of entrepreneurships and entrepreneurs
- How an entrepreneur faces challenges?
- How the college support their entrepreneur students?

Date:

26/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

lecture

Target Group:

Those interested on the being an entrepreneur

Organizers:

CCSIT Club

How to Create Your Own Game

Goals:

- Introduction about electronic games and what are the most popular games engines and a practical session on build box that shows how to structure a game from the beginning and how to build interfaces and how to run it in a simple way.

Date:

26/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT College

Introduction in Data Science

Goals:

- Data science
- How organization benefits from data science
- The required skills for a data scientist

Date:

28/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT Club

Identity Fundamentals & Security

Goals:

- Raise the level of awareness of digital security and educate the audience about IAM CLOUD on Google labs

Date:

22/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT College

Students Professional Certification Awareness

Goals:

- Aware the students of how important the professional certificates are and how to get it, as well as introducing the services of certificates unit on the college.

Date:

24/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

University students.

Organizers:

CCSIT College

Professional advice for cyber security graduates

Goals:

- Advice for the cyber security student for after graduation
- Answer student's questions in the job sector

Date:

22/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

seminar

Target Group:

All the graduate's students

Organizers:

Alumni and professional development center

Entrepreneurship and financing solutions

Goals:

- Introduce the students for the important points on entrepreneurship and financing solutions.
- Types of financing solutions
- What are the organizations that offer funding?
- The factors that help entrepreneur to get a yes from funding's organizations.
- The legal aspects of funding.

Date:

24/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Target Group:

CCSIT College Students

Organizers:

CCSIT College

Introduction to artificial intelligence

Goals:

- What is artificial intelligence
- What is the impact of AI?
- What can AI solve and do
- History of AI

Date:

28/11/2020

Time:

1 hour

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT College

The road to self-employment

Goals:

- Explain the steps of work and the way and how to plan to start self-employment
- How to think creatively to guarantee success in self-employment

Date:

23/11/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

Target Group:

Those interested on the self-employment field

Organizers:

Activity unit + Commercial room Institution

The educational world cup contest

Goals:

- **Literature, religious, geographic, science, art, health, social.**
- **A contest to create a competitive spirit between colleges on the university level and to raise the education level on students.**

Date:

24/11/2020

Time:

3 hours

Place:

Zoom

Activity Type: Workshop

contest

Target Group:

College students

Organizers:

Activity unit

Engineering Cloud

Goals:

- **Types of cloud computing**
- **Cloud engineers' responsibility**
- **The role of cloud engineers**

Date:

29/11/2020

Time:

35 mins

Place:

Zoom

Activity Type: Workshop

workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT Club

Network and telecommunication

Goals:

- Raise the awareness about network and telecommunication
- The importance of network science in information security

Date:

03/12/2020

Time:

1 hour

Place:

Microsoft teams

Activity Type: Workshop

workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT College

Awareness to raise the level of security program**Goals:**

- **Privacy definition and the outcomes from sharing private information with others**
- **The importance of a complex password and how hard it is to be guessed from malicious programs**
- **The importance of activating the 2 steps authentication process and how to retrieve your account**
- **How to check files and website before you enter it on the internet**
- **How to secure your devices and the importance of usual updates**

Date:

01/12/2020

Time:

1 hour

Place:

Microsoft teams

Activity Type: Workshop

lecture

Target Group:

Those using technology inside and outside Saudi Arabia

Organizers:

CCSIT College

Technical support

Goals:

- **Gain the required skills in technical support to manage the computer devices efficiently**
- **Know how to maintain computer devices and computer programs.**

Date:

02/12/2020

Time:

1 hour

Place:

Microsoft teams

Activity Type: Workshop

workshop

Target Group:

Those interested in technology inside and outside of the university

Organizers:

CCSIT College

Introduction to reverse engineering

Goals:

- Introduction in reverse engineering
- Definiton of reverse engineering
- What reverse engineering will do for us and why we should learn it.
- Qualities and knowledge area that should be available in a good reverseers.
- Tools that would help a beginner in reversing.

Date:

01/12/2020

Time:

2 hours

Place:

Zoom

Activity Type: Workshop

workshop

Target Group:

CCSIT College

Organizers:

CCSIT Club