



Activity Participants Portal

Activity Participants

The Activity Participants Portal is a dedicated platform within the university system that serves as a central hub for students, researchers, and faculty members. It facilitates academic activities by providing features such as event registration and research paper uploads. Participants can register for events and submit their full research papers or abstracts for consideration. The portal offers a convenient and efficient way to engage in the university's academic community portal.

Login Procedure

Step 1: Navigate to <u>https://community.aue.ae</u> and enter your credentials to log in to the system.

AUE	
Welcome to the Community Portal	
Where connections thrive and ideas flourish!	
Email address	
Next	
Not a Member yet? Sign up	
Proventing on the Google Play Concentration of the App Store	
and the second se	

Step 2 : Select "Participant" as the user role and continue.

Choose Account T How do you want to proce	ype ed?		
Career Opportunity Provider	Participant (Conference, Forum, Event)		
	Next	100	
Ва	sk to Login		

Step 3 : Enter the password as "Participant" and sign in.

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	T. AUE 7	
Salar & M.	Welcome to the Community Portal Where connections thrive and ideas flourish!	
1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Logging In as Participant (Conference, Forum, Event)	
	sadaqat.ali@aue.ae	
	Password	
8 8 1 8 1 1	Sign In	
	Back to Login	
8 1 1 1 1 1 1 1	Forget Password?	

Step 1: Navigate to <u>https://community.aue.ae</u> and click Sign Up to create a new account as a new user.

1 Same		
	AUE	
	Welcome to the Community Portal Where connections thrive and ideas flourish!	
	Email address	
	Not a Member yet? Sign up	
	Demonstrate of the Google Play	

Step 2 : Select "Participant" as the user role and continue.



	Ø	Step	3: Fill i	in your	details	and	click	Register
--	---	------	-----------	---------	---------	-----	-------	----------

Co Back		Create an Account	
Prefix*	Name (English)*	Name (Arabic)	
Select V	•) ()		
Email Address*		Confirm Email Address*	
Institution		Desilient	
Institution*		Position*	
Mobile Number*			
Select		•	
Password*		Confirm Password*	
I agree with to	erms and condition Terms and Cond	ition	
		Register	

Main Dashboard

The Community Portal's main dashboard is designed for easy navigation, featuring key items that allow users to quickly access essential functions. A comprehensive statistical and graphical area provides real-time data visualizations, enabling users to make informed decisions. This dashboard serves as the central hub for managing opportunities, tracking progress, and gaining insights, all within a user-friendly interface that enhances efficiency and decision-making.



Click on "View Activities" to navigate to the Opportunities dashboard.

Activities Dashboard

The Activities Dashboard provides a comprehensive overview of upcoming and previous activities. It allows users to easily navigate between different events, view detailed information, and access relevant resources. Additionally, users can conveniently access their certificates directly from the dashboard, streamlining the process of obtaining and managing academic credentials. The dashboard is designed to streamline the planning and execution of activities, making it a valuable tool for users to stay organized and engaged.



Click on "Activity Name or Learn More" to View to the Activity Details.

View Activity

The View Activity page provides detailed information about a specific event or activity. It includes a comprehensive description, key details such as dates, times, and locations, as well as relevant resources and registration options. This page allows users to make informed decisions about their participation and access all necessary information in one place.

💎 Dashboards		٩
A > Dashboard > Activities > Acti		
Activities, Empower Your Activity, Seamless A	Agenda and Activity Management System for Strumment Paring and Structures	
10-Dec-2024 - 11-Dec-2024	Artificial Intelligence Research (AIR)	
Š 🔊	Additional hopes to a sense to a brocknowney to a brockno	
	The American University in the Ensine URG Comparison in the Anti-American University of the An	
Artificial Intelligence Research (AJR)	The copy of this conference is control to the control of the contr	
	ACX proving pair to facility to experiment to facility or expending entropy of classification many measurements in the facility or expending your reserved pairs, backaging pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can combine to the called a variability of a generalized pair projects, you can called a variability of a generalized pair projects, you can called a variability of a generalized pair projects, you can called a variability of a generalized pair projects, you can called a variability of a generalized pair projects, you can called a va	
	HLE is designed to annuvece that the conference proceedings will be published through Springer-1656/CS Sciptor-1666/ecc and barrors in Science, Technology, and Innovation. This prestigious platform ensures ranking in an each for your research, allowing it to make a lasting ingect within the scoderic community and bayond.	
	In addition to the publication opportunities, this conference provides a unique networking opportunities to connect with fultor researchers, establish collaborations, and produce your professional instance. The All research community is vibrant and diverse, and the conference provides a unique setting to empage with experts from academia, industry, and government sectors.	
	Mary learning the contents, participant will give valuable insights into the latert trends and advancements in All meanings, parceling and the later content of the fails. Menover, participants will have the opportunity to explore the baseful of sy of Data, with its blend of notemity and calcular brendge, parceling and the later of the fails. Menover, participants will have the opportunity to explore the baseful of sy of Data, with its blend of notemity and calcular brendge, parceling and the later of the fails. Menover, participants will have the opportunity to explore the baseful of sy of Data, with its blend of notemity and calcular brendge, parceling and the later of the fails. Menover, participants will have the opportunity to explore the baseful of sy of Data, with its blend of notemity and calcular brendge, parceling and the later of the fails. Menover, participants will have the opportunity to explore the baseful of sy of Data, with its blend of notemity and calcular brendge, parceling and the later of the fails. Menover, participants will have the opportunity to explore the baseful of sy of Data.	
	Report in some antropy	
	Choose Your Plan Reputer years from 12.024	
	VIRTUAL - Co-author / Audience	
	US\$3 Starb pre provingent Heightingen erfeht en Her 10:2314	
		5
Research Paper Su	himission 4 Addition Beamson attain	
Day 1 Day 2		
(A) THE (A) DATA	The distance in the second sec	
- Dey1 - 0	See 2514 🔍 0180 AM (3180 PM 🔍 Leaves) however high the Determines 🔍 Date	

Add New Research Paper

Ø	Click on "Add New Research" to add Research Paper Submission.



Research Paper Submission

The Research Paper Submission page allows users to upload their research papers for review and consideration. It requires users to provide essential information such as the research topic, title, and keywords. Users can also upload both abstract and full paper files, ensuring that their research work is presented comprehensively. The page provides clear instructions and guidelines to facilitate the submission process.

ty new research please add using Add New Research op	tian.			+ Add New Resea
warch Topic *	Select			
warch Title	Enter research title here			
		ease fill out this field.		
words *	Enter keywords here			
Document: Abstract		No File Added	Document: Full Paper	No File Added
Choose File No file chosen			Choose File No file chosen	
Max allowed size is 20MB (.pdf,.docx,.docm)			Max allowed size is 20MB (.pdf,.doca.,.docm)	
				Canoel Submit
esearch Paper Sub	mission Id using Add New Research option.		E Proceed to Pa	yment + Add New Research
Research Topic Research Code: AIR-AIE-(Research Title: Audience Keywords: Audience Anal	: Al and Ethics 037 Analytics and Journalism: A Systematic lytics, Journalism, Editorial decision-ma	Literature Review King process, journalism trac	itional norms, digital journalism, newsrooms	
Research Topic Research Code: AIR-AIE-C Research Title: Audience Keywords: Audience Anal Document: Abstract	: Al and Ethics 037 Analytics and Journalism: A Systematic lytics, Journalism, Editorial decision-ma ct	Literature Review king process, journalism trac Accept in present form	itional norms, digital journalism, newsrooms Document: Full Paper	No File Added
Research Topic Research Code: AIR-AIE-C Research Title: Audience Keywords: Audience Anal Document: Abstract	: Al and Ethics 037 Analytics and Journalism: A Systematic lytics, Journalism, Editorial decision-ma ct	Literature Review King process, journalism trac Accept in present form	itional norms, digital journalism, newsrooms Document: Full Paper Choose File No file chosen	No File Added
Research Topic Research Code: AIR-AIE-4 Research Title: Audience Keywords: Audience Anal Document: Abstract Abstract chang	: Al and Ethics D37 Analytics and Journalism: A Systematic tytics, Journalism, Editorial decision-ma ct	Literature Review king process, journalism trad	Itional norms, digital journalism, newsrooms Document: Full Paper Choose File No file chosen Mar allowed stro is 20MB (out docr, docr)	No File Added
Research Topic Research Code: AIR-AIE-4 Research Title: Audience Reywords: Audience Anal Document: Abstra ① Abstract chang Accept in present	: Al and Ethics 037 Analytics and Journalism: A Systematic ytics, Journalism, Editorial decision-ma ct ged to Accept in present form form on 04 Oct 2024	Literature Review King process, journalism trac Accept in present form	ititional norms, digital journalism, newsrooms Document: Full Paper Choose File No file chosen Max allowed size is 20MB (.pdf,.docx,.docm)	No File Added
Research Topic Research Code: AIR-AIE-C Research Title: Audience Keywords: Audience Anal Document: Abstract Abstract chang Accept in present C Abstract chang Accept in present C Abstract chang Accept in present Abstract	: Al and Ethics D37 Analytics and Journalism: A Systematic tytics, Journalism, Editorial decision-ma ot ged to Accept in present form form on 04 Oct 2024 ct.pdf	Literature Review king process, journalism trac Accept in present form	litional norms, digital Journalism, newsrooms Document: Full Paper Choose File No file chosen Max allowed size is 20MB (.pdf,.docx,.docm)	No File Added
Research Code: AIR-AIE-(Research Title: Audience Keywords: Audience Anal Document: Abstract Abstract chang Accept in present Come Abstract	: Al and Ethics D37 Analytics and Journalism: A Systematic ytics, Journalism, Editorial decision-ma ct ged to Accept in present form form on 04 Oct 2024 ct.pdf	Literature Review King process, journalism trac Accept in present form	itional norms, digital journalism, newsrooms Document: Full Paper Choose File No file chosen Max allowed size is 20MB (.pdf, docx, docm)	No File Added
Research Code: AIR-AIE-C Research Code: AIR-AIE-C Research Title: Audience Keywords: Audience Anal Document: Abstrac Abstract chang Accept in present Accept in present Abstract	: Al and Ethics D37 Analytics and Journalism: A Systematic tytics, Journalism, Editorial decision-ma ct ged to Accept in present form form on 04 Oct 2024 tct.pdf	Literature Review king process, journalism trac Accept in present form	itional norms, digital journalism, newsrooms Document: Full Paper Choose File No file chosen Max allowed size is 20MB (.pdf,.docx,.docm)	No File Added