

جوائز القمة العالمية
لمجتمع المعلومات
WSIS 2024



KFU
جامعة الملك فيصل
KING FAISAL UNIVERSITY
جامعة ووطن... نماء... واستدامة..

خطوات التصويت

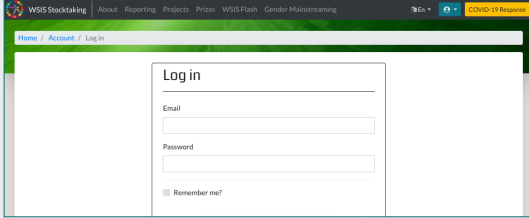
لمشروع جامعة الملك فيصل

المنافس على جوائز القمة العالمية لمجتمع المعلومات

WSIS 2024

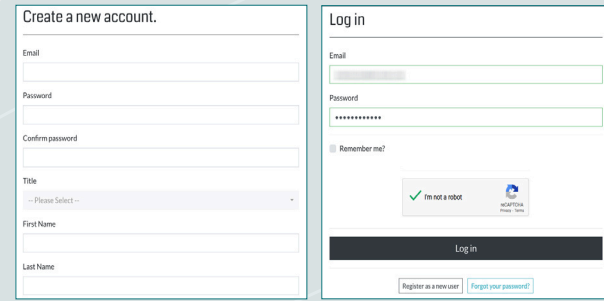


خطوات التصويت




الدخول للموقع عن طريق مسح الكود

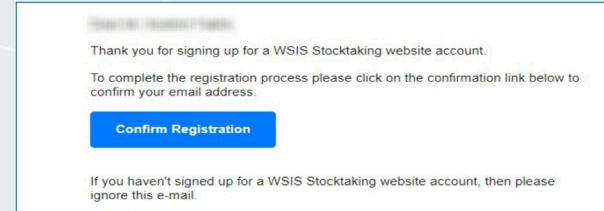
1



في حال سبق لك التسجيل في الموقع قم بإدخال اسم المستخدم وكلمة المرور ثم الضغط على (Login)


وفي حالة التسجيل كمستخدم جديد قم بإنشاء حساب بالضغط على Register ثم قم بتعبئة البيانات المطلوبة

2



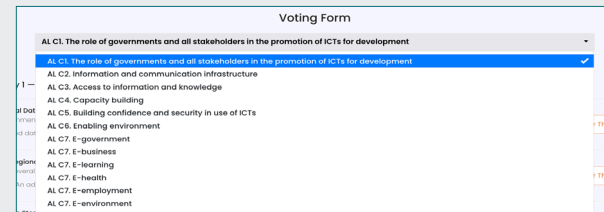
سيتم بعد ذلك إرسال بريد إلكتروني لتنشيط التسجيل قم بالضغط على confirm registration لتأكيد التسجيل

3



بعد تسجيل الدخول قم بالضغط على vote للتصويت على المشاريع

4



بالضغط على القائمة المنسدلة ستظهر (18) فئة تحتوي على المشاريع المرشحة

5



التصويت لمشروع جامعة الملك فيصل

Voting Form

AL C1. The role of governments and all stakeholders in the promotion of ICTs for development

AL C1. The role of governments and all stakeholders in the promotion of ICTs for development ✓

AL C2. Information and communication infrastructure

AL C3. Access to information and knowledge

AL C4. Capacity building

AL C5. Building confidence and security in use of ICTs

AL C6. Enabling environment

AL C7. E-government

AL C7. E-business

AL C7. E-learning

AL C7. E-health

AL C7. E-employment

AL C7. E-environment

AL C7. E-agriculture

AL C7. E-science

AL C8. Cultural diversity and identity, linguistic diversity and local content

AL C9. Media

AL C10. Ethical dimensions of the Information Society

AL C11. International and regional cooperation

اختر الفئة:

AL C7. E-science

6

The Sixth National Telecommunications Plan

Bahrain's Sixth National Telecommunications Plan (NTP6) aims to transform the country into a 'Smart Kingdom' by integrating advanced technologies like AI and Quantum Computing. Aligned with Bahrain's Vision 2030, the plan focuses on developing a future-r... more »

Vote For This Project

Far Eastern AI Center

Sber AI and KFUPM (Far Eastern Federal University) have created a joint Far Eastern Artificial Intelligence Center aimed to develop AI models tailored for tackling key ESG risks of the Far East and South-Eastern Asia. The Far Eastern AI Center serves as an... more »

Vote For This Project

Augmented Reality Technology Adoption in KFU Scientific Environment

The Deanship of E-Learning and Information Technology at King Faisal University has produced the Augmented Reality Technology via developing (KFU AR) application on mobile devices, which uses Augmented Reality techniques to display scientific elements in... more »

Vote For This Project

concept of an artificial intelligence platform for predictive maintenance

the project represents a first experience of integrating artificial intelligence technology in Sonatrach. Faced with the growing importance of maintenance in the industrial sector, we have integrated this technology in maintenance domain. One of the main... more »

Vote For This Project

IOT Based Smart Electricity Meter

The 'IoT Based Smart Electricity Meter' project is designed to modernize the monitoring and management of electricity consumption. By utilizing Internet of Things (IoT) technology, the project enables real-time data collection, analysis, and visualization... more »

Vote For This Project

ثم التصويت لمشروع

Augmented Reality Technology
Adoption in KFU Scientific
Environment

7

يُغلق التصويت في

04 أبريل 2024