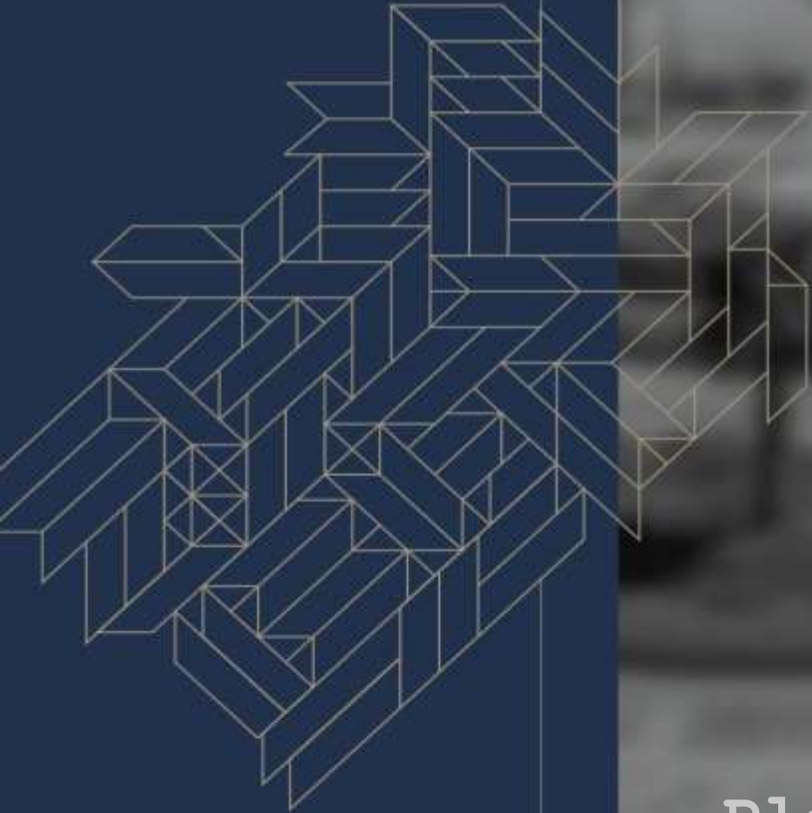




جامعة الإمام عبد الرحمن بن فيصل
IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY
عمادة خدمة المجتمع والتنمية المستدامة
Deanship of Community Service and Sustainable Development



SDG 6.3.5

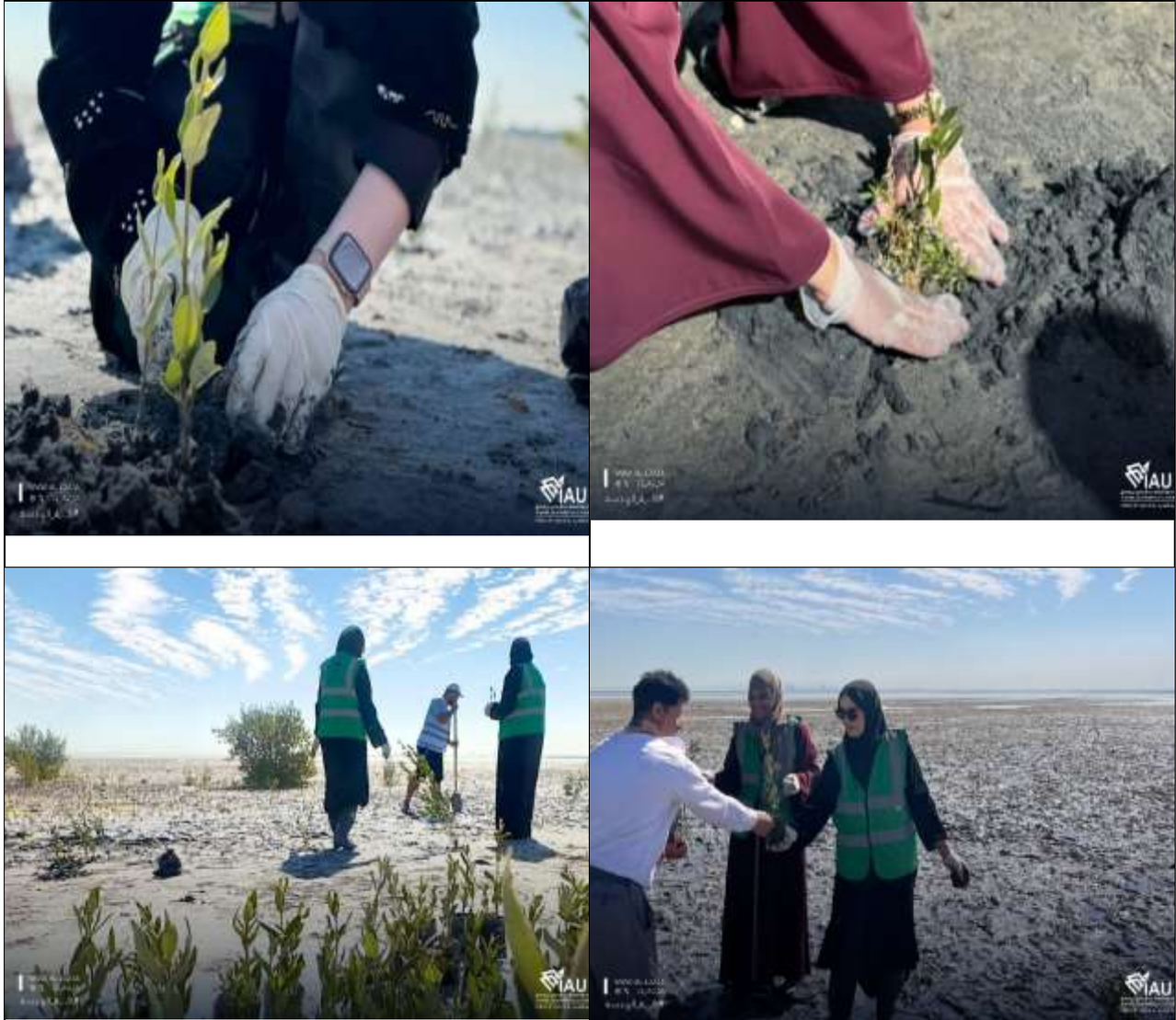
Water-Conscious
Planting Landscapes-
Minimize Water Use

2024-2025

Table of Contents

1. Planting mangrove seedlings	3
2. Drought Tolerant Plants at IAU to minimize water usage	4
3. Palm Trees at IAU Campus to minimize Water Usage	12
4. Planting Palm Trees at IAU	19
5. Nourishing Plants using Irrigation System	22
6. IAU Active Involvement in Plant Vegetation	28

1. Planting mangrove seedlings



College of Engineering Students of IAU are planting mangrove seedlings on Tarout Island coinciding with World Wetlands Day, to promote environmental sustainability and support the Kingdom's Vision 2030.

https://x.com/CE_IAU_SA/status/1887367250815881510

2. Drought Tolerant Plants at IAU to minimize water usage

















3. Palm Trees at IAU Campus to minimize Water Usage













SDG 6.3.5

Water-Conscious Planting Landscapes-Minimize Water Use



4. Planting Palm Trees at IAU







5. Nourishing Plants using Irrigation System





Use of the Sprinkler system to save water and nourish Grass fields and plants with water





Recycled water is utilized for Irrigation and for garden sprinkler system



Conservation of plants and green vegetation at IAU Campus



Maintaining Plant Vegetation with Water at IAU Campus



Conservation and regular planting of saplings in IAU Campuses

6. IAU Active Involvement in Plant Vegetation



Planting Tree by H.E. The President of IAU to encourage faculty and students to plant trees later these plants can be track by NABATIK software



Afforestation Initiative led by IAU



The video player shows a certificate titled "شهادة زراعة اشجار" (Planting Certificate) issued by Nabatik and Imam Abdulrahman Bin Faisal University. The certificate is for Mr. Fahd bin Khalid Al-Shamri, a graduate of the Faculty of Education, for his contribution to planting activities. The text on the certificate includes the Nabatik logo, the university logo, and a QR code. The video player interface shows a search bar, a play button, and a progress bar at 0:49 / 3:56.

إهداء من جامعة الإمام عبدالرحمن بن فيصل لأبنائها وبناتها المتميزين من خريجي دفعة 43

Certificate for planting and monitoring the plant thru Nabatik platform



The recording of planting activities using NABATIK platform, in cooperation with Ministry of Environment, Water and Agriculture, Eastern Province, Saudi Arabia



Let's Make Green campaign by IAU

Participation of female students of the Environmental Engineering Department of College of Engineering, Imam Abdulrahman Bin Faisal University, in the “**Let's Make Green campaign**” launched by the National Center for Vegetation Cover Development and Combating Desertification by planting 6,000 mangrove seedlings on the shores of the Arabian Gulf in Qatif Governorate.

https://twitter.com/CE_IAU_SA/status/1607302669139312641



Awareness Program on Plant Pests by KFHU, IAU



Lecture by Prof. Dr. Mohammed Al-Shahrani, KFHU, IAU on Plant Pests

King Fahd Hospital of the University (KFHU) affiliated to the Imam Abdulrahman Bin Faisal University (IAU) represented by the Green Spaces Department, organized an awareness lecture entitled: **“Common Plant Pests and Methods of Combating Them in Correct and Safe Ways,”** presented by representatives from the National Center for the Prevention and Control of Plant Pests and Animal Diseases, WeqaaCenter.

https://x.com/IAU_KFHU/status/1712364692184695184

https://twitter.com/IAU_KFHU/status/1712363110915256398

