American University of Kuwait Graduation Ceremony

Enjoy Iftar Buffet at Zafran

ASSE Kuwait Commemorates World Environment Day 2015

Hannah Ackbarpour, Acting Dean for Students, explained that all the members of the ASSE community had the privilege to celebrate the World Environment Day 2015 and perform its goals to celebrate the accomplishments of this generation of engineers and to enable them great success as they take the experiences and the knowledge that the American University of Kuwait equipped them with, and start building a solid world. Glorza Anzaldua, a personal favorite writer of mine, reminds us that awareness of our own capabilities, of our desire to make a difference, is not enough. It is that “adding that something new in the real world, it is what happens in the image we have”. And I say that curiosity, education is the best tool that equips you to be aware of yourself and your possibilities, and the American University of Kuwait especially excels at nurturing these images in your head so you can turn them into realities. The said event was the opportunity for the alumni to start building a solid world through their traditions and experiences. As a class, we can gear a revolution. “Yes, you have earned wings, but remember that you can only fly those wings that lead to the direction of being strengthened and nourished. You shall embrace your global village but your roots remain at home, with your family and your community. They are your life and your present, ever embracing. Brilliant to you as you remain true to yourself and never fail to self-dedication as an achievement,” she said.

Following the keynote address, Dr. Neelamani, Senior Research Scientist, Coastal Management Program, introduced the second speaker of the day, Dr. S. Amrinder Singh, who is a renowned authority in coastal management. Later, he has introduced the speaker of the Day Dr. S. Amrinder Singh, who is a renowned authority in coastal management. The keynote address he delivered was on the theme of World Environment Day 2015, which he titled “Facing the Future: How Engineering Can Contribute to the Sustainable Development Goals.” He discussed the importance of engineering in addressing global challenges and the role it plays in promoting sustainable development. He emphasized the need for innovation and collaboration to achieve the goals of the Sustainable Development Goals (SDGs).

He highlighted the role of engineering in addressing climate change, water scarcity, and other environmental challenges. He also discussed the importance of education and capacity building in promoting sustainable development. He concluded his speech by encouraging the audience to take action and contribute to the development of sustainable solutions. The attendees were highly engaged and enthusiastic about the topic, and the keynote address was well-received.

The event was a great success, with many attendees expressing their appreciation for the insights provided by Dr. Amrinder Singh. The discussion on the role of engineering in promoting sustainable development was timely and relevant, and the attendees were inspired to take action towards a more sustainable future. The event provided a platform for exchange of ideas and networking, and the attendees were eager to learn more about the latest developments in the field of sustainable engineering.

In conclusion, the keynote address on World Environment Day 2015 was a valuable contribution to the discussion on sustainable development. The attendees were inspired by the insights provided by Dr. Amrinder Singh and were eager to take action towards a more sustainable future. The event was a success, and it provided a platform for exchange of ideas and networking.