

interested in Smart building, Electrical plans, Renewable energy, and Embedded systems. In 2016 she participated at 5th International Conference on Electronic Devices, Systems and Applications (ICEDSA). She has learned about solar energy systems design, wind energy, and waste to energy technologies. Currently, Nehal is conducting research on wind energy development, renewable energy and waste management in Saudi Arabia, and designed electrical and mechanical plans on AutoCad for Effat University College of Business building.

Amal E. AbdelGawad, Master student in Renewable Energy Engineering (MSEE) at Effat University, Jeddah, KSA, with a Bachelor's degree in Electrical and Computer Engineering (ECE) from King AbdulAziz University (KAU), received in 2019. Besides, she is working now as a STEAM teacher at Knights of Knowledge International School in Jeddah. She worked in the Technical Support Department of the Central Library at KAU between 2015 and 2017. Moreover, she worked as a Teaching Assistant for Engineering Graphics Lab in the Faculty of Engineering at KAU in 2016. At the end of 2017, she was trained in Altaaqa Alternative Solutions - Zahid Group for 400 hours in diesel engines, hydraulic, and electrical and electronic systems. She got a bronze medal in EOSS 4 (4th End of Semester Symposium) of Faculty of Computing and Information Technology at KAU, 2017, for an Artificial Intelligence project poster: Solving Noodles Game Using Uninformed and Informed Search Strategies. Also, she got a gold medal in the 44th International Exhibition of Inventions in Geneva, for Time Saving Elevator invention, 2016.

Shereen K. Sibie, Graduate student in Master of Science in Energy Engineering (MSEE) program at Effat University in Jeddah, Saudi Arabia. She received her Bachelor's with honors degree in 2018 in Management Information System (MIS) from University of Business and Technology (UBT) in Jeddah, Saudi Arabia. She works as a System Analyst at Dar Al Tamleek, currently developing the Tamallak website to improve and edit the overall functionality and managing back-end administrative functions. She also worked as a system analyst in Jeddah Municipality. She coordinated and assisted with planning, designing and implementing of a mobile application project, where she assisted in developing the mobile application marketing plan.