Education for SDGs in wider community

Displaced & migrated people:

The University of Poonch Rawalakot team conducted a visit to assist displaced individuals affected by floods, distributing food to affected families. Additionally, the team provided education on health issues and imparted knowledge about floods. This educational outreach extended into the camps, ensuring ongoing learning and awareness about crucial topics during their stay.



Students of University of Poonch Rawalakot assisted individuals and families affected by floods in 2022.







Students of University of Poonch Rawalakot distributed toys to kids and rations for families.

Local Community:

Department of Food Science and Technology not only offers advanced training opportunities for students but also engages in providing services at the community level. The advanced training likely involves specialized or higher-level education for students, and the community-level services may include outreach, assistance, or initiatives related to food science and technology within the broader community.



Dean faculty of Agriculture, Chairman Department of Food Science and Technology (right), Mr. Imtiaz Hussain Lal (District Food Safety Officer) attending "seminar on food safety" as chief guests.



Faculty and students attending (left) and seminar on food safety day. Awareness walk for food safety (right).

World Soil Day: 5 December 2022

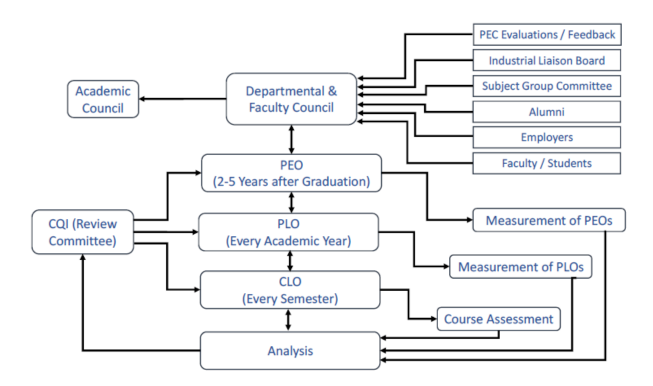
The Department of Soil & Environmental Sciences, Faculty of Agriculture, University of Poonch Rawalakot, Azad Kashmir organized World Soil Day on 5th December, 2022. The World Soil Day was organized with the collaboration of the Soil Science Society of Pakistan. The World Soil Day celebrations included a seminar, speech competition and an awareness walk. Dean, Faculty of Agriculture was the Chief Guest of the World Soil Day celebrations. All HoDs of the Faculty and students were invited. Ms. Almas Khizer, hosted the stage. The seminar was started with the recitation of Holy Quran. The video message of the President of the Soil Science Society and FAO was aired to audience. Dr. Aqeela Shaheen, Assistant Professor, Department of Soil and Environmental Sciences highlighted the importance soils with respect to World Soil Day theme, "Soils, Where Food Begins". A speech competition was also held between students at this occasion. Honorable Dean Faculty of Agriculture Prof. Dr. Nasir Rahim appreciated the efforts of the Department of Soil and Environmental Sciences for the organization of World Soil Day. The seminar was ended with the vote of thanks by Dr. Majid Mehmood Tahir, Chairman, Department of Soil and Environmental Science. After the seminar, World Soil Day awareness walk, and poster competition was organized. The World Soil Day celebrations was ended World Soil Day awareness walk and cake cutting. The guests of the Day were served with Tea and refreshments.



Awareness Walk about the importance of Soil for proper plant growth on World Soil Day.

Alumni:

Department of Electrical Engineering, University of Poonch Rawalakot has a proper mechanism to take feedback from Alumni Curriculum Development. The following figures shows the loops and evidences for curriculum development.



UNIVERSITY OF POONCH RAWALAKOT

FACULTY OF ENGINEERING AND TECHNOLGY

Department of Electrical Engineering h# 05824-960061-63.Fax 05824-960062

No. UPR/EE/ILO/Alumni/001/2023

Dated: 28-02-2023

Dear Hamza Amjad, AAJSONS Pvt. Ltd.,

I hope this letter finds you in good health and high spirits. As the director of ILO, I am reaching out to you as a valued member of our alumni community.

Over the years, our institution has evolved and grown, thanks in large part to the dedication and contributions of individuals like yourself who have passed through our doors. We have continuously strived to provide our students with the world-class education that equips them for success in an everchanging world.

In our pursuit of excellence, we are current , in the process of reviewing and updating our curriculum to ensure that it remains at the forefront of education. We believe that your experiences and insights as a graduate are invaluable in this endeavor. Your unique perspective can help us identify the skills and knowledge that are most relevant in today's professional landscape.

Your feedback on the following areas would be greatly appreciated:

- Course that you found most valuable.
- Skills and knowledge gaps you encountered in your post-graduation career.
- 3. Emerging trends and technologies that you believe our curriculum should incorporate.
- 4. Any other suggestions or insights you may have regarding our curriculum.

Thank you for your support and dedication to University of Poonch Rawalakot AJ&K. We look forward to hearing from you and benefiting from your valuable input.

Warfe regards

Director ILO.

To.

Director ILO.

Faculty of Engineering & Technology.

Department of Engineering and Technology
University of Poonch Rawalakot AJ&K.

In response to your letter No. No: UPR/EE, i.O/001/2023, Dated 28-02-2023, as a proud atom of University of Poonch Rawalakot AJK, I have always cherished the education and experiences I gained during my time in the Department of Engineering and Technology. It has not only equipped me with the necessary knowledge but also installed in me a sense of pride and accomplishment.

I am writing to express my sincere appreciation for the education I received in the Department of Engineering and Technology. The curriculum has undoubtedly been instrumental in shaping my career as an electrical engineer. I am immensely grateful for the strong foundation it provided me.

While reflecting on my academic journey and professional experiences, I wanted to bring to your attention a suggestion that could further enhance the curriculum of the electrical engineering. Given the rapid advancement in the fill differential engineering, it would be highly beneficial for current and future students to incorporate more comprehensive training in AutoCAD, include following more contents in curriculum what would helpful in field.

- 1. Circuit Design and Analysis in 3D.
- 2. Panel Layouts in 3D.
- 3. Wire Routing in 2D and 3D.
- 4. Equipment Design in 3D.
- 5. Cable Tray and Conduit Design in 3D.
- 6. Lighting Design in 3D.
- 7. Safety and Clearance checks in 3D.
- 8. Collaboration in 3D.

In summary AutoCAD 3D can enhance the efficiency, accuracy and collaboration aspects of electrical engineering projects by providing a 3D—sual representation of electrical systems and components.

Dated: 02-03-2023

Hamza Amjad, Senior Engineer, AAJSONS Pvt. Ltd.