WOMEN ENGINEERS PAKISTAN

Enabling women to STEM Forward

Women Engineers Pakistan (WEP) is a grassroots social enterprise that catalyzes participation of women in Science, Technology, Engineering and Math (STEM) fields. We create a high-value resource cycle within three focus groups of high school students, university students, and working women, thereby improving student-student linkage and student-industry linkage, providing hands-on industry training, and organizing events surrounding advancement in STEM in Pakistan and beyond.

WEP

www.womenengineers.pk
/WomenEngineersPakistan
/company/women-engineers-pakistan/
@Women_Engrs_Pk

GOALS

- Increase female participation in STEM in Pakistan
- Increase female visibility in STEM
- Dispel negative stereotypes
- Grow & diversify STEM workforce
- Provide peer-to-peer & peer-to-mentor networks
- Promote cooperation between industry and academia
- Advocate better workplace policy
- Gender Equity in STEM fields

PRESENCE so far

8 cities
16 university campus chapters
130 student ambassadors
700 student members in database
900 online network of women in STEM
3500+ school students reached
18000+ focused online reach

and growing everyday!

CORE TEAM

Ramla Qureshi
CEO - WEP
NSF Navigate, MDRF Research Grantee, SUNY Fellow Raje Jyoti Circle Silicon Valley Fulbright Scholar

Saba Safdar
PhD, Marie Skłodowska-Curie Early Stage Researcher, KU Leuven Fulbright Scholar
Our 2019 Road-Map

WEP will conduct STEM Outreach Sessions in Middle/High Schools that use Game-Based Learning to make young girls feel at home in STEM!

WEP commits to reach at least 500 students.

WEP will conduct a video/audio podcast project that showcases 15 female role models in STEM. The name of this project is “Wujood-e-Zann” translating literally to “existence of women”, and it will highlight female role models who have successfully shattered the proverbial “glass ceiling”, in an attempt to normalize the image of a Pakistani female in STEM and bridge the gender gap.