

Celebrating the Amazing Work of Women Engineers

International Women in Engineering Day Panel

June 23, 2025, from 6:00 – 8:00 at the University of Manitoba Price Faculty Building.

Panelists: Preet Dhingra, P.Eng., Ganga Atmuri, P.Eng., Lilian Ezeogbulafor, EIT., and Siqi Xu, P.Eng.
Moderator: Ali Campbell, P.Eng.



Preet Dhingra, P.Eng., currently works as an Instructor in the Electrical Engineering Technology program at Red River College, where she has been teaching since 2012. Preet is a P.Eng and holds a B.Tech degree in Electrical Engineering from Punjab Technical University.

Prior to her teaching career, Preet gained extensive industry experience. She spent eight years at SNC-Lavalin Inc., contributing to major infrastructure projects such as the Winnipeg International Airport, as well as projects in the mining and hydroelectric fields. Before that, she worked at Manitoba Hydro, gaining valuable early-career experience.

Preet is also a long-standing member of IEEE and currently serves as the Student Branch Counsellor at Red River College, where she mentors and supports students in leadership and professional development. She also serves as Chair of the India Members EGM Chapter, leading initiatives that promote the professional growth of members, support community-based projects, and foster connections within the engineering community. She previously held the roles of Vice Chair and Councilor within the chapter.

Outside of her professional life, Preet enjoys traveling, spending quality time with her family. She is happily married and a proud mother of two wonderful children.

Ganga Atmuri, P.Eng., is an Environmental Engineer, with over 20 years of experience in the consulting/engineering sector. Over the years, Ganga has garnered field experience, collaboration with Indigenous communities across Canada, and served as Project Manager on a variety of environmental/engineering projects, including multidisciplinary work.

She has served as a Board Director with the Manitoba Indigenous Chamber of Commerce (2022-2025), with the Association of Consulting Engineers of Manitoba (2024-2025), and with the Manitoba Environmental Industries Association (2024-2025).

Ganga has served as a Mentor with EGM's Women in Engineering and Geoscience Program and EngGeoMB Program since 2021.

As a first-generation Canadian, Ganga actively supports underrepresented groups and is dedicated to the TRC Calls to Action, incorporating cultural insights into her work.





Lilian Ezeogbulafo EIT, is a Mechanical Engineer with over six years of experience in design, engineering analysis, and project coordination. She works at Nexom, delivering water and wastewater treatment solutions that support environmental sustainability.

Originally from Nigeria, she completed her engineering degree at Ahmadu Bello University and later the IEEQ Program at the University of Manitoba. Lilian is also a volunteer mentor with the EGM-Nigeria Association, supporting internationally trained engineers. She enjoys traveling, movies, and spending time with her husband and three children.

Siqi Xu, PEng., is a civil engineer based in Winnipeg with over six years of experience in project management, steel bridge infrastructure, and construction coordination. She holds a Bachelor of Science in Civil Engineering from the University of Manitoba and has led the steel scope of major transportation projects across Canada and US, including new bridge builds and rehabilitations.

Siqi has a passion for high-impact infrastructure and has also worked in geotechnical consulting. Outside of her technical work, she is an active volunteer with the Engineers Geoscientists Manitoba (EGM) Chinese Chapter, supporting community engagement and mentorship.



Ali Campbell, B.Sc., M.Sc., PEng., is an Associate and transportation engineer at Dillon Consulting Limited with experience in transportation engineering, transportation systems planning and urban design. With a background in civil engineering and a specialty in transportation engineering, she has experience and knowledge in alternative project delivery modes, construction administration, transit planning and design, active transportation, signal timing, traffic safety and transportation's effect on urban form.

Ali is passionate about Diversity, Equity and Inclusion initiatives within engineering and our community. This includes being involved in a number of women in engineering initiatives within Engineers Geoscientists Manitoba (Women In Engineering Mentorship Program co-organizer) and within Dillon (Inclusion and Diversity Committee member).