



INDONESIA

SINGAPORE

CHINA

MEXICO

NIGERIA

INDIA

PAPUA NEW GUINEA

TURKEY

GERMANY

EGYPT

CANADA

UNITED KINGDOM

COSTA RICA

KENYA

LIBERIA

SPAIN

CZECH REPUBLIC

BRAZIL

BELGIUM

SWITZERLAND



SWE Global

AMBASSADORS | FY21

FY21 SWE Global Ambassadors

swe.org/international

The Global Ambassador Program is an opportunity for SWE members outside of the United States to serve in leadership positions to advance SWE's mission. Global Ambassadors promote the SWE brand, grow the SWE community in their city, and are able to speak knowledgeably on SWE products and services.

BELGIUM



Sanjneet Joshi

Brussels, Belgium

sanjneet.joshi@gmail.com

Procter and Gamble

I am currently working as a Heavy Duty Liquids Making And Process Control Project Manager. I have a Masters degree in Electrical, Electronics and Computer Engineering from University of Illinois, USA and obtained my Bachelors in the same from my home country India. I have 6 years of work experience in the fields of Aerospace (Gulfstream Aerospace Corporation, Savannah, GA, USA), Railroad industry (Alstom, Charleroi, BE) and in the FMCG sector at Procter and Gamble in Brussels, BE. I have served as the Co-chair for UIC chapter, Section Representative and President for SWE Savannah Coastal Empire Section. I am a global citizen working in different countries, companies, meeting people of numerous nationalities and working with some amazing women around the world. I'm really intent to expand SWE globally and also have a brand new SWE affiliate in Belgium.

BRAZIL



Cecilia Breda

Indaiatuba, Brazil

bredamaria@johndeere.com

John Deere

I am a Business Unit Manager at John Deere in Indaiatuba, Brazil. I have also worked as Design Engineer, Manufacturing Engineer, Quality Engineer, Production Supervisor, etc. I am currently part of the SWE Senate and also President of the RMC Affiliate.



Fabiane Conrad

Horizontina, Brazil

conradfabiane@johndeere.com

John Deere

I'm a Mechanical Engineer and have been working for 15 years in the industry, working today as a Quality Engineer for John Deere. I have been a SWE member since 2012, always actively participating in outreach efforts and universities and professional development events. In 2014, I became one of the founding members of SWE's first Global Affiliate in Brazil: Rio Grande do Sul - Oeste.



Carla Ribeiro

São Paulo, Brazil

carla.p.ribeiro@cummins.com

Cummins

I'm an account leader for Cummins Inc., where I'm responsible for the customer engineering team interfacing with the OEMs and providing professional and functional leadership for Application and Customer Engineers under my responsibility. I started my professional life as a product engineer and two years after this role moved to the application engineering area where I am today. Over the last five years working for Cummins, I started to work to attract, develop, and retain technical women to balance the team in Latin America. I have successfully led the TWLT (Technical Women Leadership Team) that became TILT (Technical Inclusion Leadership team) in Brazil.



Adriele Rocha

Catalao, Brazil

adriele.a.rocha@gmail.com

John Deere

I truly believe in diversity and empowerment as tools to impact business positively. There is nothing that you can not do if you believe and are willing to pay the price. My goal in life is not just to rise to obstacles, but also help others to do the same. SWE has been an amazing and incredible tool to empower women around the world and I am so proud of being an ambassador of the Society.

CANADA



Karen Chan

Oshawa, Canada

karenfongchan@gmail.com

TD Bank Group

I graduated from Mechanical Engineering and was licensed as a P.Eng in 2004. With SWE, I have been a member and Global Ambassador since 2016, and am one of the Founders of the SWE Durham Affiliate. I also volunteer with PEO Lake Ontario, OSPE and hEr VOLUTION, as well as a member of the Women in Leadership, Women in Tech, and Agile communities.



Karen Doe

Windsor, Canada

kathrynrdoe@gmail.com

Jabil Healthcare

I am a Manufacturing Engineer for Jabil Healthcare in Auburn Hills, MI but reside in Ontario, Canada. I graduated from the University of Windsor in 2017 in Mechanical Engineering with a minor in Mathematics and Statistics. I am currently an Engineer in Training in both Ontario and Michigan and looking to secure my Professional License in the next few years. I was a Global Ambassador for the 2019-2020 fiscal year and have been involved in my local community outreach events since my freshman year of University in 2013. I am excited about outreach to kids and expanding their knowledge of what Engineers really do.



Olivia Gillis

Toronto, Canada

ocgillis@gmail.com

AGI Improtech

I am currently a Process Engineer-in-Training and Project Manager at AGI Improtech, where I design and manage turn-key projects in consumer goods and food manufacturing facilities. For the last year, I have served as the Marketing Director for the SWE Toronto Global Affiliate, and I also run a blog called EngGirlProblems that is devoted to openly discussing the challenges women face in engineering. In my spare time, I love cooking, going for runs outside, and reading as many books as I can get my hands on.



Farokh Iqqa Kakar

Toronto, Canada

farokhlaqa.kakar@ryerson.ca

Ryerson University

I am a PhD Candidate at the Civil Engineering department of Ryerson University and Professor at George Brown College in Toronto, Canada. I am also the program Director at SWE Toronto Affiliate. Additionally, I serve as the president of Canadian Young Water Professionals at International Water Association (IWA) and Vice President of Young Professionals in Canadian Association for Water Quality (CAWQ).



Elaine Samuel

Toronto, Canada

elaine_samuel@outlook.com

GM BluePlan Engineering Ltd.

I am an environmental engineer in training working in engineering consulting. I am a volunteer on the SWE Toronto Affiliate Board of Directors. This past year I was the Communications Director and this upcoming year I will be the President Elect.



Akhila Srinivasan

Toronto, Canada

keela_92@hotmail.com

CIMA+

My name is Akhila...an engineer by day and entrepreneur by night. I studied Geotechnical Engineering at UBC where I also had the opportunity to work during my studies. I'm passionate about equality and empowerment of women in STEM fields. I'm currently the President of the SWE Toronto Affiliate and I can't wait to see what my team's goals and objectives are and grow the affiliate!



Tugce Tuysuz

Vancouver, Canada

tuysuztugce@gmail.com

Permascand AB

I am a Project Engineer in an engineering firm which is a huge supplier of electrodes in North America. I have been proudly part of SWE family since December 2015 and willing to contribute every year with my engineering background.

CHINA



Qianyun Chen

Wuxi, China

qianyun.chen@cummins.com

Cummins

I am a mechanical engineer. Last year, I joined SWE as an ambassador and supported to hold several activities.



Wei Dongjie

Beijing, China

Dongjie.wei@cummins.com

Cummins

I am an employee of Cummins Emission Solutions (China) Co.Ltd for about 3 years. I am a product engineer and responsible for managing the product release work. Before joined CES, I worked in another entity of Cummins. Last year, I joined SWE and am responsible for publicizing it to employees and organizing Society activities. Last year we had 2 events with SWE in Beijing.



Fiona Han

Wuhan, China

fiona.han@cummins.com

Cummins

I have worked at Cummins since 2014 on electronics new product development. I became a SWE ambassador in 2020 and want to promote SWE's value and benefit more to people in our community.



Dan Jiang

Xi'an, China

Dan.jiang@cummins.com

XCEC

I have been a control engineer at Cummins for 4 years and I am a new SWE member.



Cynthia Li

Beijing, China

cynthia.li@cummins.com

Cummins

I have worked as a service engineer at Cummins for about 7 years. I now lead a project with SWE members in Tsinghua.



Fengqin Liu

Wuhan, China

liu.fengqin@cummins.com

Cummins

I have been working at Cummins for about 14 years - 2 years in controls, 10 years in OBD, and I'm now working as a functional safety and product cybersecurity leader.



Mingjie Luo

Chongqing, China

mingjie.luo@cummins.com

Cummins

I work in Chongqing Cummins Engine Company Ltd., (CCEC) as a product definition engineer for 2 years and I am a new SWE member.



Evy Pinero

Beijing, China

evimarypinero@gmail.com

Tsinghua University

I am a SWE global ambassador in Beijing and I am a graduate student at Tsinghua University. I am currently working with the Beijing Affiliate to create a mentorship program between Cummins and Tsinghua to connect Cummins engineers with Tsinghua engineering students. I have absolutely loved working with SWE members in Beijing and partnering with the Beijing Women's Network to create joint events and look forward to continuing my involvement. I graduate in 2021 and plan to stay in China for 4-5 more years after graduation.



Xiang Xiaoye

HeFei, China

xiaoye.xiang@cummins.com

Cummins

I joined ACPL as manager of engineering management in 2018. I used to be a purchasing cost management, new product development (VPI) project manager, etc.



Wei Zhu

Wuxi, China

Wei.zhu@cummins.com

Cummins

I am a technical specialist of turbochargers at Cummins and I have been with SWE since 2018 as an Ambassador. Over the past two years, I have helped lead China's ambassador team to build a strong foundation of SWE awareness, including in the Cummins company and community and attract many followers to SWE.

COSTA RICA



Blanca Navarro

Heredia, Costa Rica

brnavarro@gmail.com

DXC

In 2014 I joined SWE as the first member in Costa Rica started as a SWE Global Ambassador later that year. I launched the first Global University Affiliate in Costa Rica in 2017 and professional affiliate in 2018.

CZECH REPUBLIC



Jarmila Novakova

Brno, Czech Republic

jarmila.novakova@honeywell.com

Honeywell

I have a diverse experiences including working in a Michelin star restaurant as a professional waitress in London and as an exchange student in Barcelona. From my biomedical and bio-engineering studies, I moved to a Project Engineering position within Honeywell and was recently promoted to Technical Supervisor.

EGYPT



Amira Nasrallah

Cairo, Egypt

eng.amira.r@gmail.com

SOPHOS

I am a Communication Engineer with 10 years of work experience in the ICT industry. I played several roles during my career journey ranging from pre-sales engineer and business development to account management. I have a great passion for entrepreneurship and philanthropy. On the other hand, women in tech ambassador and SWE AG global engineers core team member play a role as business development lead for FY20 and incoming FY21.

GERMANY



Paris Amy

Würzburg, Germany

lu829@cummins.com

Cummins

Originally from California, I have moved across the globe working and learning within the automotive sector of engineering for the past nine years. I have a MSc in turbocharging technology from Colorado State University, a MEng in Systems Engineering from Cornell University, and a BSE in Mechanical Engineering from Loyola Marymount University in Los Angeles. For the past eight years, I have worked primarily on turbomachinery in manufacturing, research and development, current product development, and customer engineering. I currently work for Cummins Turbo Technologies in Germany, in the Applications Engineering department supporting German OEMs.



Anca Eisele

Mannheim, Germany

eiseleanca@johndeere.com

John Deere

I am one of SWE's first global members and supported SWE to expand internationally. I have served on several committees, COR, Senate and the BOD for 3 years.



Marwa El Hefnawy

Munich, Germany

marwa.elhefnawy22@gmail.com

Apple

Talented women Engineers face many challenges in their work life. SWE is able to connect as many women Engineers as possible globally together, sharing and learning from each other experiences and bringing up more ideas on facing challenges. In SWE, I believe that our team work and enthusiasm contribute positively to our societies and communities.



Maheera Abdul Ghani

Darmstadt, Germany

maheeraghani@gmail.com

TU Darmstadt

Throughout my education, I adopted an innovative and curious approach towards trivial problems and complex challenges. Growing up in a society with less representation of women in STEM fields has always been a significant motivating factor in structuring my ambition to research in a scientific field and make best use of available resources. Along with many academic achievements, I have worked on research projects and internships which assisted in development of strong background for scientific knowledge and one of the primary reasons for choosing metallurgical and material science engineering. My research interest lies in the field of advanced materials development in combination with computer simulation technology, with major focus on sustainable and efficient materials.



Lisa Rimpf

Stuttgart, Germany

lisa.rimpf@durr.com

Dürr

Lisa Rimpf conducted environmental air pollution control research for 10 years before moving into various roles focusing on Operations Excellence and Corporate integrations. She accepted an expat assignment at the Dürr company headquarters near Stuttgart, Germany and moved from the United States to Europe in October 2019. Her current role is Business Applications IT Manager. She facilitates the interface between colleagues in the Clean Technology Systems division and IT to align business needs and computer-based tools. Lisa is a senior lifetime SWE member who is currently serving the final year of her term as a SWE Senator.



Katrina Simpson

Aachen, Germany

katrina.simpson14@gmail.com

INNIO Jenbacher GmbH

I am an electrical engineer with a bachelor's degree from MS&T. I worked in the Kansas City area for about 5 years before moving to Germany in 2016. I started getting more involved with SWE after my move by volunteering to review scholarship applications and later becoming a Global Ambassador in 2019. Volunteering and working with SWE has been a great way to create a sense of belonging in a new place and has kept me motivated.

INDIA



Supriya Bhasme

Pune, India

bhasmesupriya@johndeere.com

John Deere

I am Supriya Bhasme, Senior Engineer I, working as design engineer for forestry machine applications.



Jisha Bhattacharjee

Bengaluru, India

jisha.bhattacharjee@exxonmobil.com

ExxonMobil

SWE has transformed my understanding of the power of networking. There is always room for improvement and SWE offers the perfect avenue for personal and professional grooming by opening up a vast collection of shared experiences and possibilities. Honoured to be a part of the team!



Ashwini Darekar

Pune, India

darekarashwini@johndeere.com

John Deere

I am Electrical Engineer professional having enormous interest in doing challenging work. Adapting with new changes is kind of a learning and with such learnings you can develop yourself. This is my mantra for women in any field. I have been part of SWE events in John Deere India. I have also active contribution in helping NGOs especially in field of education via John Deere Channel. I look forward to do more work with SWE forum.



Aishwarya Dubey

Pune, India

aishwarya.dubey@emerson.com

Emerson

I work with Emerson as Manager for Modernization Proposals at the Emerson Export Engineering Center in Pune. I was part of content contributor group as FY20 Global Ambassador and could share two blogs.



Geetu Garg

Pune, India

geetugarg@gmail.com

IBM

I have been associated with SWE since last year as I presented a poster in the WE Local and have got hooked to it ever since. I am an application architect with IBM working in the cloud area and involved in various leadership and mentoring activities. I would love to grow SWE to higher levels and bring in my expertise to the best use. I am an evangelist and love to take up new challenges with sincerity and commitment.



Mandeep Gill

Chandigarh, India

charumandeepgill@gmail.com

BD

Experienced Technical Writing Manager with a demonstrated history of working in the medical device industry. I am really passionate about development and advancement of women in general, address their challenges and provide mentoring in any form. I am also heading the Women's Initiative Network – STEM for BD-Chandigarh. We need to develop an equal talent pipeline, and promote girls to study and join STEM field, specifically in my country of India. A women's network like SWE is the right channel to provide a platform for supporting women and sharing best practices and experiences without judgment.



Sayali Igave

Pune, India

igavesayali@johndeere.com

John Deere

I am working as Design Engineer for Compact Utility Tractor at John Deere India. I have completed my Bachelor of Technology in Mechanical Engineering from Vishwakarma Institute of Technology, Pune. I am also part of SWE Pune Affiliate and leading College Mentoring Activities. I am passionate about my career, my family and development of women.



Lakshita Jain

Bhilai, India

lakshitajain1999@gmail.com

Dr. Vishwanath Karad MIT World Peace University

I have been associated with the Society Of Women Engineers for almost two years as an affiliate member. These two years have given me the most intriguing experiences. SWE has taught me not just to make most out of the opportunities that come our way but also to create for the ones who are deprived of them. Spreading awareness and inculcating enthusiasm towards STEM among young girls and women has exponentially increased my passion towards STEM.



Ranul Jain

Bengaluru, India

ranul.jain@exxonmobil.com

ExxonMobil

I am Ranul Jain, SWE Global Ambassador for FY19-20. I am currently in Bengaluru, India working as a Process Engineer with the Oil and Gas company ExxonMobil. I had the great opportunity to attend the SWE National Conference 2019 in Anaheim, California. I also had the opportunity to participate in the SWE Round Table Conference held in Bengaluru. Via SWE I have made meaningful connections that I will cherish for a life time.



Suchita Kapoor

Delhi, India

suchitar@rediffmail.com

Keysight Technologies

A technically strong Manager with over 20 years of experience in Component Engineering, R&D, Product Development, Project Management, Six Sigma. Able to understand and adapt business needs and functions and provide appropriate solutions both quickly and successfully. A dedicated Team leader with effective communication skills and result oriented approach Played key roles in various Design and component development projects.



Preethi R. Karpoor

Bengaluru, India

preethi.karpoor@gmail.com

CMR Institute of Technology

I am a senior year Mechanical Engineering Student from Bengaluru, India who has been a member of SWE from a year now. My journey with SWE started with me being selected for Technical Poster Presentation at WE Local 2019 in Bengaluru. I am currently also pursuing active research in instrumentation for experimental physics projects, having interned and selected by premier National & International Research Institutes that specialize in Astronomy and Astrophysics in India and abroad. I am extremely passionate about Advocacy for girls in STEM and am actively working in my local community to encourage the same



Shubhada Kaulgud

Pune, India

shubhada.p.kaulgud@cummins.com

Cummins

A technically strong Manager with over 20 years of experience in Component Engineering, R&D, Product Development, Project Management, Six Sigma. Able to understand and adapt business needs and functions and provide appropriate solutions both quickly and successfully. A dedicated Team leader with effective communication skills and result oriented approach Played key roles in various Design and component development projects.



Rajwant Kaur

Patiala, India

kaurrajwant@johndeere.com

John Deere

I got introduced to SWE during my college days. And in 2011, I became SWE member thru John Deere. I come from Bachelors in Agricultural Engineering and moved to various roles in different domains, be it Transmission Factory Job, Product Validation and Verification Job, Marketing Job, Analyst Job or the current one with Harvesters Customer Support. I have been thru different domains to have wide spectrum of experience and exposure to all that contribute to the business.



Supreet Kaur

Mohali, India

supreet06@gmail.com

Emerson

Possesses more than seven years of extensive experience in Business Intelligence & Software Development. Core Committee member of HCube (Emerson Initiative) and organized various activities for Women Growth, Safety, Health, SWE Tricity Meet and others. My Technical paper on "Elucidating Blockchain – A Potential Catalyst" was selected for SWE conference 2020 at Bengaluru.



Shanu Khandelwal

Bengaluru, India

shanukhandelwal0@gmail.com

Boeing

I am active SWE focal in my org Boeing , and I am a international SWE ambassador from last 2 years. I want to continue my role as ambassador to help SWE community to grow further and faster.



Gauri Kulkarni

Pune, India

gauri.kulkarni@cummins.com

Cummins

Electronics and Telecommunication engineer with more than a decade of engineering and technology experience in UK, Germany, Japan and India. Possesses multicultural working experience and multilingual abilities. Currently working with Cummins as Connectivity Leader for Automotive Business. Excited about how technology is changing the world and role of engineers in improving and empowering the mankind.



Prarthana M J

Bengaluru, India

prarmj10@in.ibm.com

IBM

I am an AI Consultant for Supply Chain solutions in IBM. I have around 2 years of experience working on infusing AI, Blockchain, and Cloud Technologies into Supply Chain. I actively participate in technical conferences, hackathons, and other coding challenges.



Prakruthi Manjunath

Bengaluru, India

prakruthim25@gmail.com

Sir M Visvesvaraya Institute of Technology

I am a student. I presented a poster at the SWE Conference in Bangalore in 2019. I was selected this year as well. I love to keep up with emerging technology and use it in a way beneficial to the community.



Ritvi Mishra

Pune, India

ritvi12@gmail.com

MKSSSs Cummins College of Engineering for Women

Keen and quick learner, absolutely love learning new skills and techniques. Very proficient in quirky thinking. Firmly believes in keeping things simple but understands that simple and easy are not always the same thing. An avid reader and traveller. A DIY enthusiast, believes in staying busy with creativity, and colours are always a bonus. Makes jewelry, handicrafts and electronic projects in free time.



Simmi Nagpal

Gurgaon, India

simminagpal06@gmail.com

Self Employed

Mentoring students of secondary and higher secondary classes in science and maths and guiding them in field of engineering.



Neha Pal

Chandigarh, India

paln@purdue.edu

Purdue University

I am an international student from India pursuing engineering at Purdue University. I am planning to graduate as a mechanical engineer with a keen interest in astronomy and research. Not only do I love studying science, but I also love to teach girls who would possibly make future women engineers from all around the world.



Vandana Pandey

Chennai, India

vandana.pandey@in.ibm.com

IBM

I am Global Integration Chief Engineer for Enterprise Hybrid Cloud Services (eHCS). I am SWE Ambassador since 2016. I created SWE Chennai Affiliate in collaboration with Dow Chemicals Pvt Ltd.



Shweta Patil

Pimpri Chinchwad, India

shwetapatil5577@gmail.com

SPPU

I'm a student under SPPU pursuing a Post Graduate Diploma in Tool Designing and have completed BE Mechanical. I've been part of SWE from past year and was selected for WE Local Scholarship Program for the year 2019-2020.



Neelam Patwardhan

Pune, India

neelampatwardhan5@gmail.com

John Deere

I am an electrical engineer. I started my career with John Deere in 2016 and right from the beginning, I am working on electrical component sizing analysis. Currently I am pursuing MTech in Systems and Control Engineering from Indian Institute of Technology Bombay. In past few years, I have actively volunteered in outreach activity, 'Wow! That's Engineering' conducted by John Deere and had participated in We Local 2018.



Swathi Pennapareddy

Bengaluru, India

Swathi.Pennapareddy2@boeing.com

Boeing

Currently working as a Technical Product Owner at Boeing India, with 16 years of professional experience which includes 14 years of Aerospace expertise. Received Private Pilot License (PPL) in 2014. A double masters – Post Graduate in Electronics & Communications Engineering and an MBA in Aviation Management and is currently pursuing PhD in Aerospace Engineering. Member of WE local Bengaluru 2019 Review Committee and reviewed various abstracts and papers submitted by participants across India for the conference. Also, member of SWE Core team within the Organization and acts as a technical expert encouraging Women engineers to participate in variety of conferences and guiding them in writing abstracts and technical papers.



Divyashree Rajendra

Bengaluru, India

divyashree.r1995@gmail.com

Caterpillar

I'm an Electrical Engineer working for Caterpillar since 4 years. I've been a SWE member for 2 years now. I want to encourage and inspire young girls to persuade their career in engineering stream. This would be a great platform to do the same.



Santhi Ravi

Chennai, India

sravi4@dow.com

Dow Chemical Company

I am a chemical engineer having served various roles in operations, design and projects and recently moved to Leadership role as Operations Leader for IT wing. I got associated with SWE 2 years back as an extension of Women's Network in our company and found SWE as a good platform for Collaboration and growth. I aspire to continuously learn and grow. Also I am passionate towards women development activities.



Pearl Ray

Gujarat, India

pearlpartharay@gmail.com

Reliance Industries Limited

I serve as the Chief of staff to the Site President of the World's Largest Petrochemical complex (Reliance Industries Limited, Jamnagar), helping produce the very first molecules which make life convenient (through packaging used in food and drinks), safe (through high performance and robust insulation) and more vibrant (through stylish and wrinkle-free clothes). I am a chemical engineer who is passionate about Industry 5.0, sustainable development and encouraging more women in my field to create the world our daughters would like to see! This dream has motivated me to join and volunteer for the Society of Women engineers, the largest advocate for STEM champions.



Sayantika Saha

Bengaluru, India

sayantika.saha@gmail.com

Tata Consultancy Services

Bangalore Affiliate Lead. SWE Global Ambassador for past 3 years. Total 18 years of professional experience. People manager for past 7 years.



Sameera Shaikh

Pune, India

ShaikhSameera@JohnDeere.com

John Deere

With over 15 years of varied experience in challenging roles in multinational company. Passion to make impact on ground through outstanding contribution to make workplace & society at large better overcoming the prevailing biases.



Gitanjali Shinde

Pune, India

shindegitanjali@johndeere.com

John Deere

I am working as Senior Lead Engineer in Embedded System testing domain. I have got rich experience in automotive domain. I am contributing to emerging like IOT, image processing for autonomous vehicle.



Anshuma Singh

Bengaluru, India

anshuma_singh@amat.com

Applied Materials

Anshuma - Deputy Director IT, Applied Materials is a technology-driven & positive leader with 14+ years of work experience in Software Product Development, Program Management and Delivery Management. Anshuma has a passion for diversity and organization development. Singh is an active member and speaker at various Women Technology forums (GHCI, WITI, IWN) both at a national and international level. She is also a strong advocate for the growth of women in STEM. When off work, Anshuma likes to indulge in travel, creative writing, fitness and be the doting mom of her little ones.



Kanika Singh

Pune, India

singhkanika@johndeere.com

John Deere

I am Electrical Design Lead working for John Deere Compact Tractors and an active SWE member. I love to revive myself by my passion of choreography. I feel a great impact on my thought process with this association with SWE.



Priyanka Tharayil

Pune, India

tharayilpriyanka@johndeere.com

John Deere

Priyanka is a Mechanical Engineering Graduate from Pune University. American Society of Quality - ASQ Certified Reliability & Quality Engineer. She has 12.5 years of experience in various engineering fields of Product Quality, Reliability, Customer product support. Currently she is a Lead Engineer - Business Analyst, DTAC Support Services at John Deere Technology Center (JDTCI). She is recipient of John Deere 2018 Senior Vice-President team award for JPDS Machine Health project. She was an SWE International Ambassador India (Jan 2016 - June 2019). In 2019 - 2020 she led Lakshya SWE initiatives for John Deere India. She is recipient of 2020 R1 Diversity & Inclusion Team Award.



Renuka Thota

Pune, India

renuka.thota@Cummins.com

Cummins

I am a mechanical engineer with over 13 years of experience in automotive Industry. I am very proud to be part of Cummins and gained experience in various functional areas including product development, validation, engineering release, product tailoring, current product support, machine integration, technical functional and product development excellence.



Geetika Tripathi

Bengaluru, India

geetika.tripathi@sap.com

SAP Labs India Pvt Ltd

I am a Project and Quality Management Professional with about 15 years of experience. I have been a SWE Global Ambassador for the past year and was the co-lead for the Content Contribution workgroup, responsible for driving the contributions towards SWE blog and magazine as well as promoting the overall SWE objectives.



Archana Venkataramanan

Chennai, India

avenkataramanan@dow.com

Dow Chemical Company

I am an engineer, associated with SWE for more than 2 years now. I have been active with SWE Chennai chapter and has been instrumental for many outreach programming in Chennai.



Neha Verma

Pune, India

neha.verma@cummins.com

Cummins

Neha Verma is currently leading the Product Tailoring & Fuel system Integration teams for the Engine Business Engineering for Cummins in India. In this role, she manages a team of over forty engineers, senior engineers, technical specialists and subject matter experts. Neha and her team work on developing fuel system and engine peripherals for diesel engines ranging from 3 liters to 15 liters cubic capacity. She has been at the helm of a community development project for hearing-impaired children in Pune and actively mentors students from the SWE Chapter of Cummins College of Engineering for Women.



Bhavna Yadav

Bengaluru, India

note2bhavna@gmail.com

Synopsys India Pvt. Ltd

I am Bhavna Yadav, mother of two cute princes. Professionally I am working as R&D Expert with US based MNC which is providing technological background for high speed interface required for all our todays communication. I have around 15 years of experience. Besides technical I have interest in learning new things, specially spiritual. Moving around the world and meet different people. My interests in Yoga and Spirituality helped me in starting a WhatsApp and Facebook Group "Daily Yoga Sadhana" with my friend Ajay. I am part of Society for Women Engineer(SWE) , representing my company and acting as ambassador for the society to increase their outreach. I am also Current Curriculum committee member of SWE.



Garima Yadav

Pune, India

YadavGarima@JohnDeere.com

John Deere

I have 12 plus years of work experience and have worked in multiple domain like, Manufacturing, Design, Quality and IT. I am with SWE since 2015 as Pune Affiliate Committee lead, Volunteer and Global Ambassador.



Patricia Yesudas

Bengaluru, India

patriciayesudas@gmail.com

Tata Consultancy Services

Enthusiastic, passionate and always wanting to try new things. Proud about my work and I love to learn and share my learnings. I do a lot of CSR activities on road and vehicle safety and I work as a Lead engineering for crash worthiness.

INDONESIA



Davida Gondohusodo

Jakarta, Indonesia

dgondohusodo@yahoo.com

PT. Andala Auto Global

Davida is a long term member who believes in SWE Mission and Vision. She has been a member of a collegiate section, a few professional sections, and an affiliate. She currently resides in Jakarta, Indonesia.

KENYA



Umi Kerre

Nairobi, Kenya

kerreuk@gmail.com

Kenya Civil Aviation Authority

I work in the Aviation Industry, a predominantly male industry, albeit an interesting and dynamic one. The Engineering bit in the Aviation industry is even more fascinating, though equally challenging. I also have a passion for (and believe in the importance) nurturing the next generation of women in Engineering in Aviation.

LIBERIA



Ruth Coker Collins

Monrovia, Liberia

ruthcokercollins@gmail.com

Tabitha Renaissance Engineering and Design Inc

I am a civil engineer, an entrepreneur and president of Society of Women Engineers Liberia. Working in these capacities has enabled me to be a mentor, a role model and motivate engineering students in various universities and high schools. I have organized and participated in most STEM programs here in Liberia.

MEXICO



Yesica Maria Martinez Monreal

San Luis Potosi, Mexico

yesica.martinez.monreal@cummins.com

Cummins

I am a Mechatronics Engineer. I have been working for Cummins during 6 years, first as Application Engineer and now as Engineering Project Manager. Many times I have been the only woman in the Engineering world around me during the university and also at work and it has been a challenge but also a great opportunity.



Karina Puebla

Juarez, Mexico

karina.puebla@cummins.com

Cummins

I am very pleased to have the opportunity to give back to the University of Texas at El Paso (UTEP) community as a member of the Industry Advisory Board for the Department of Metallurgical, Materials, and Biomedical Engineering at UTEP from which I obtained my degrees (B.S. in Mechanical Engineering, M.S. in Metallurgy, and PhD in Materials Science and Engineering). Moreover, I am a member of the Cummins-UTEP Recruiting Team which has given me the opportunity to promote engineering students into the industry.

NIGERIA



Adepero Jennifer Abraham

Lagos, Nigeria

adeperoabraham36@gmail.com

Bridgesways Group

I am an Architect. An advocate for gender equity and child's right especially in my country Nigeria. I am very particular about encouraging the youths in my society that so much good can be achieved around us, right here where we live by committing myself to social impact projects.



Catherine Ameh

Lagos, Nigeria

kateomada@yahoo.com

Unified Payments Nigeria

I studied Electrical/Electronics Engineering in my undergrad school and also have an MSc in Computing and Information Technology. I currently work as an Implementation specialist with an e-payments organization in Nigeria. I have benefited immensely from being a member of SWE and a two time ambassador. I look forward to engaging in more rewarding opportunities with SWE.



Stella Chukwu

Abuja, Nigeria

starchukwu198@gmail.com

Nigerian Airspace Management Agency

I am an Air Traffic Engineer, working with an ANSP in my country, Nigeria. I volunteered in WE19 and it was rewarding that i was able to add my little quota to the success of WE19. I fight a lot to keep and maintain my space in my work place because my agency is male dominated, funny enough it makes me better.



Vera Egwuatu

Abuja, Nigeria

veraegwuatu@yahoo.com

Federal Capital Development Authority

My name is Vera Egwuatu and I live in Abuja I work with the Federal Capital Development Authority, my main job schedule borders on provision of Districts Infrastructure. I am the International President of Society of Women Engineers, Technologists and Scientists (SWETS Africa), FCT SWE Affiliate lead and a member of the SWE Program Development Grant (PDG) Committee.



Oyenmwon Idon

Lagos, Nigeria

oyenmwon@gmail.com

Department of Petroleum Resources

I am a chemical engineer and a certified petroleum analyst, I work with department of petroleum resources, I have participated and partnered in 3 SWE programs. I was one of the organizers for the International Women's Day program 2020 in Lagos.



Chinyere Igwegbe

Abuja, Nigeria

chissieng@yahoo.com

Krumberg Engineering Limited

I am a Water and Environmental Engineer and a STEM advocate and member of SWETS Africa. I have initiated programs for SWE via SWETS Africa platform. I have also established a professional chapter of SWETS Africa in Enugu State and working on another. I have mentees in STEM and working as volunteers with me at BRIDGE THE GAP (BTG). I believe a woman can do whatever she dreams of doing within the legal ambit of law, given or soliciting for such opportunity the sky is the stepping stone.



Peace Ikpotokin

Rivers, Nigeria

peaceikpotokin2016@gmail.com

Bridgeways Global Projects

Peace is a Civil/Structural Engineer, International STEM Ambassador and Writer. With a passion for civil engineering, she has over 3 years of experience spanning construction, oil and gas and telecommunication industry on milestone projects. A high flier academically, she holds a B.Eng with Second Class Honors in Civil Engineering from The Federal University of Technology Akure and OND with Distinction from Auchi Polytechnic Auchi. She has over 5 years of volunteering, civic engagement and leadership and works in line with the Sustainable Development Goals on Education, Gender Equality, Decent Work and Economic Growth for young women and youths in engineering. She is a member of the World Economic Forum Global Shapers Community, International Youth Council, YALI RLC Alumni, and Society of Women Engineers to mention a few.



Judith Kalu-Nchege

Uyo, Nigeria

kalujudith60@gmail.com

I am a civil engineering graduate, with over 3 years experience in managing and coordinating civil engineering projects. I am enthusiastic about motivating and inspiring people. I have a strong interpersonal skills, which has helped me work and achieve effective results with my team. Also, I have a good communication skill. I hope to know how to consistently do things unafraid.



Mulikat Abubakar Lanre

Lagos, Nigeria

munik4you@gmail.com

SCC NIGERIA LIMITED

I am the Quality Assurance Controller of SCC Nig. Ltd Steel Pipe Producing Company, I host SWE student outreach programs and love being a mentor to our future engineers.



Ugomma Ogu

Lagos, Nigeria

Dabbyg21@yahoo.com

Stematic Learning Solutions

I am an experienced Project Engineer, a youth STEM mentor and the founder of Stematic learning solutions. A company that is focused on developing soft skills in children using hands-on activities and tools. I am a serial community development volunteer.



Ogochukwu Okeke

Abuja, Nigeria

eugenia91109@yahoo.com

Conversation For Change (C4C)

I am a professional Engineer and presently rounding off my MSc program in Mechanical Engineering. I am currently the Technical Team Lead of both the Association of Professional Women Engineers of Nigeria and the Nigerian Institution of Mechanical Engineers Abuja Chapter. I am the Assistant Secretary of FCT SWE Affiliate in Nigeria, a member of several editorial boards and also the Secretary to the UNFPA Senior Experts Advisory Board. I was the Assistant Production/Logistics Manager in BBC Nigeria before joining C4C as the DD initiative Lead. I joined SWE in 2017 and I have been involved in several career talks, reach out programs and STEM projects in various primary and secondary schools in Nigeria.



Itohan Otojamun

Abuja, Nigeria

itohan10@yahoo.com

African University of Science and Technology

I am a registered engineer in my country with 15+ years of working experience and almost completing my Ph.D. program. I am passionate about bridging the gap between male and female students in science, especially in Nigeria. I am also concerned about women not being acknowledged for their expertise and competence.



Anthea Elameyi Udo

FCT, Nigeria

antheaela@gmail.com

FMWR/Transforming Irrigation Management Project

A master degree in Soil and water engineering as well as a communication specialist of a TRIMING Project World Bank Assisted Project, a member of SWE since 2008, SWE membership committee member, a SWE ambassador, a SWE affiliate chairperson SWETS Africa in Nigeria and a SWE sister member APWEN.



Stella Uzochukwu-Denis

Abuja, Nigeria

ifywayne@gmail.com

Odyssey Educational Foundation

I am an Electrical engineering, whose job is passionately increasing the tally for the number of girls in STEM field in the under-served communities.



Jessica Yakwo

Abuja, Nigeria

jessyaks@gmail.com

National Assembly, Abuja Nigeria

I am a Civil Engineer with a passion for girl education in STEM. My desire is to have more women in engineering in my country.

PAPUA NEW GUINEA



Dr. Mirzi L. Betasolo

Lae, Papua New Guinea

mirzi.betasolo@pnguot.ac.pg

Papua New Guinea University of Technology

Dr. Mirzi L. Betasolo is a Ph.D. in Technology Management, a Master in Civil Engineering, a licensed Civil Engineer and a Geodetic Engineer in the Philippines. She is working as Senior Lecturer and Head of the Department of Civil Engineering, in the School of Engineering at the Papua New Guinea University of Technology. She is passionate about women's involvement in STEM and her campaign for SWE Members and SWENext in Papua New Guinea is gaining positive results. She serves as SWE Ambassador for Papua New Guinea since 2018. She assisted the Papua New Guinea University of Technology SWE Affiliate Group to gain accreditation in 2019.

SINGAPORE



Priyanka Deva

Singapore, Singapore

priyanka@sg.ibm.com

IBM

Priyanka Deva is a Senior Technical Staff Member, she is the Technical Lead for IBM's Supply Chain Transformation Solution. A Design Thinker and a Technology Evangelist, she has 20 years of work experience in the IT Industry and has worked across geographies leading new Initiatives to translate technologies into solutions to deliver ROI, client value, fuel Innovation, and growth. She frequently presents in global and AP forums on Supply Chain Transformation sharing the approaches for Technical Platform and Supply Chain Transformation journey. Priyanka is an IBM Quantum Ambassador, she frequently presents to clients to create awareness, communicate value, and drive discussion on Quantum.

SPAIN



Inga Urbina

Barcelona, Spain

Inga_urbina3@keysight.com

Keysight Technologies

I joined SWE in 2018 and since 2019 I have been SWE Global Ambassador in Spain. I participated in SWE local 2019, Berlin where I presented a lightning talk about: STEM for socially excluded Women. I have recently been appointed Keysight SWE Enterprise Program (KSWEEP), Mentoring Program Lead and look forward to help increasing the numbers of female/ diversity candidates applying and being hired for STEM jobs at Keysight.

SWITZERLAND



Hamideh Ahmadloo

Zurich, Switzerland

ahmadloo@dow.com

Dow Chemical Company

I am PhD in chemical engineering with more than 15 years work experience in multicultural companies and organizations in EMEAL region. I selected by WIN EMEAL in Dow as SWE/DOW collaboration lead in 2020. So I would like to be an ambassador of SWE to share more in my network in Swiss business environment as well.

TURKEY



Gözde Kahraman

Istanbul, Turkey

gkahraman16@ku.edu.tr

Koç University

I am senior computer engineering student in Koç University. In my first year at university I realized that there was a SWE club in university. One of my friend talked about their activities and I thought that I had to join them. Now I am proud to be a member of SWE Koç University branch for 4 years. In my last year I contributed to the activities as president. My future plan is to grow our SWE community in Turkey and involve activities that aims to strengthen presence of women in the fields of science and engineering. I would especially like to take part in activities such as girls who code that will encourage high school girls to focus on these fields.



Tutku Kiliçaslan

Istanbul, Turkey

tkilicaslan15@ku.edu.tr

Koç University

I am a senior Industrial Engineering and Business Administration student pursuing a masters' degree in the field of Data Science. Healthcare and humanitarian problems are my research interests. I am with SWE for 4 years to encourage younger generation to study in STEM fields while learning from experienced women engineers over the world. Having been selected as one of SWE Future Leaders for the FY17, I have been serving as Global Ambassador for 3 consecutive years. My another position within SWE is FY21 Conference Coordinator Lead in Global Engineers Affinity Group. Doing ballet and ice-skating is how I enjoy my leisure time. I believe in the power of learning from others and giving back to the community!



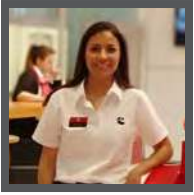
Zeynep Deniz Lal

Istanbul, Turkey

zlal18@ku.edu.tr

Koç University

Zeynep is a Chemical Engineering and Mechanical Engineering junior from Koç University in Turkey. She served as an active member, communications leader and became the president of her Global Affiliate as of this June. To this day, she took part in organizing both professional and youth outreach events with her affiliate and attended WELocal Berlin in 2019. She has found her dream field through one of the events of her affiliate and experienced first-hand how life-changing SWE community can be as she starts her internship with the opportunity she had through this event.

**Ozge Senan***Izmir, Turkey*

ozge.senan@cummins.com

Cummins

I am a mechanical engineer working in automotive industry last 17 years. I wanted to deal with engines when I was in the university and then I became a diesel engine application engineer 3 years after graduating from university. Now I am leading a team of application engineers supporting Turkish market. With Cummins SWE I had a chance to have a speech to high school girls telling my story so that I can inspire them to reach their targets.

**Benay Uzer***Kayseri, Turkey*

benay.uzer@agu.edu.tr

Abdullah Gul University

I am an Assistant Professor of Mechanical Engineering at Abdullah Gül University. I received my B.S. and Ph.D. degree in Mechanical Engineering from Koç University. My research focuses on understanding the influence of microstructural, mechanical and surface properties of metallic implants on healthy and cancer cell adhesion. I have served as a SWE Global Ambassador and advisor of AGU SWE Student Club aiming to promote diversity and gender equality in engineering and science.

UNITED KINGDOM**Amrapali Amrapali***Hounslow, United Kingdom*

paliomonal@gmail.com

L3Harris

I am a passionate and innovative electronics engineer and had been a strong member of women in public sector. I am here to promote project management roles for engineers like me. I am a great problem solver and marketing is my area of expertise.

**Rija Ejaz***Daventry, United Kingdom*

pi339@cummins.com

Cummins

I am a member of SWE since I have attended the SWE conference in 2019 in Berlin. I am working as Electrical engineer in Cummins and also doing masters from Coventry University.

**Kayleigh McGrail***London, United Kingdom*

kayleigh.mcgrail@bd.com

BD

I have been working in the technology environment for over 3 years now and have a passion for the commercial environment and finding solutions to problems and working collaboratively to achieve these. I have been mentoring individuals for all of my career and truly have a passion for enabling people to learn from each other and growing individuals to be the best they can be.

**Chidiebere Onyenanu***Peterborough, United Kingdom*

chidiebere.onyenanu@cummins.com

Cummins

Chidi is working as Programme Manager – Research and Technology Europe ABO. He has an MSc in Professional Engineering and a BEng (Hons) in Mechanical Engineering from Queen Mary, University of London. Chidi is passionate about the environment/sustainable development and leading electrification projects to meet the 2050 net-zero emission targets.



Shweta Patel

Milton Keynes, United Kingdom

shweta.patel@cummins.com

Cummins

I am a Design & System Integration Leader - HV Battery Packs for Cummins New Power Business Unit. I have been working as SWE Global Ambassador since July 2019 encouraging people to join SWE and helping them to prepare for presenting at SWE conference.



Alexandra Topliffe

Darlington, United Kingdom

alexandra.topliffe@cummins.com

Cummins

I currently manage Europe's mid-range performance and emissions compliance through the use of PEMS testing Euro emissions for both on and off-highway vehicles. Having being heavily involved in community involvement within Darlington whilst I have been with Cummins, I am passionate to extend that through the global SWE ambassador program. Women in engineering shouldn't be an exception, they should be exceptional.



Jacqueline Torley

Huddersfield, United Kingdom

jacqueline.torley@cummins.com

Cummins

My current role is as a Patent Engineer with Cummins Turbo Technologies, however my background is in Materials Science. This will be my second year back as a full-time engineer with Cummins, after a 13 year career break to take care of my family. I am looking forward to my second year as a SWE ambassador.