

Celebrating International Women in Engineering Day

Organised by: Oil, Gas and Mining Technical Division, IEM

Supported by: Women Offshore



 (\mathcal{W}) women offshore



She Leads Offshore: Go Beyond the Horizon

In celebration of International Women in Engineering Day (INWED) 2025, themed "Together We Engineer," The Oil, Gas and Mining Technical Division, IEM (OGMTD) and Women Offshore proudly presents a special session honouring women engineers working in the offshore oil & gas industry.

This talk aims to celebrate women offshore, showcasing their dynamic, challenging, and rewarding engineering career path. We highlight the vital contributions of women in offshore and emphasis the power of togetherness, we shall create impact, inspire the next generation, and grow a global sisterhood in engineering profession.

05 July 2025, Saturday



0900 AM to 1100 AM (GMT+8)



ZOOM Online Platform

BEM APPROVED CPD: 2 REF. NO: IEM25/HQ/263/T (w)

Speakers





REGISTRATION FEES:

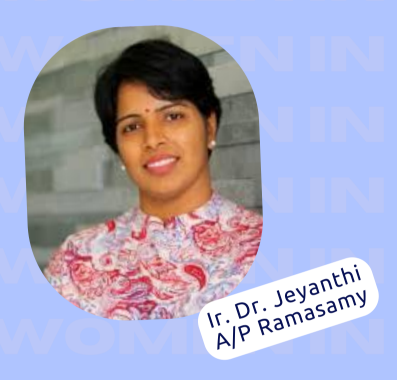
IEM STUDENTS: FOC IEM MEMBERS: RM15 NON IEM MEMBERS: RM70

SHE LEADS OFFSHORE: GO BEYOND THE HORIZON





Speakers Biodata



Ir. Dr. Jeyanthi Ramasamy commenced her career as a Drilling Engineer in Talisman Malaysia Limited in 2006 upon her graduation. Three years later, she joined Sarawak Shell Berhad ("Shell") as a Subsea Engineer. In June 2011, Ir. Dr. Jeyanthi Ramasamy was promoted as a Lead Umbilical Engineer and in October 2013, she was further promoted as Subsea Lead. In 2016, she joined Oceaneering International Inc as Technical Solutions Manager. She is also appointed to the Engineering Accreditation Council (EAC) Panel by the Board of Engineers Malaysia.



Febronia "Nellie" Shigwedha is an offshore electrician with Southey Contracting in Namibia. She holds an Associate's Degree in Electrical and Electronics Engineering, a Postgraduate Diploma in Industrial Automation, and multiple offshore certifications including OPITO BOSIET and OGUK. With experience as a former Professor of Electrical Engineering and technician at NAMDOCK, Nellie combines academic insight with expertise. hands-on She is passionate about empowering women in engineering and advancing gender diversity in offshore and industrial sectors.

