BIOGRAPHY



Dr. Salem Abdullah Bin Saadon, born in Hadhramout – Republic of Yemen on 29 Nov. 1968, he received his diploma degree in Electronic and Telecommunication engineering from Industrial Technical Institute (ITI), Aden, Yemen on 1983. Further, he received his special degree in Electronic Engineering from university of Aden, faculty of engineering, Yemen, on 1993, Master degree in electronic engineering from Budapest technical university, Hungary, on 1996, and his PhD degree in microelectronic engineering (MEMS) at school of electrical and electronic engineering, Universiti Sains Malaysia (USM), Malaysia.

He is currently pursuing Post-Doctorate at AMIENCE research center, Universiti Malaysia Perlis (UniMAP).

From 2001 to 2009, he worked as a research assistant with educational team committee in Yemen, Mukalla, Yemen. At the period from 2011 to 2013, he worked as lecturer assistant as a fellowship holder in USM-engineering campus under school of electrical and electronic engineering. His research interest includes the development of vibration based MEMS micro generators for low frequency applications.

He is a member of IEEE and member of world society of sustainable energy technologies (WSSET). His employment experience included Mukalla broadcasting center, Hadhramout, Ministry of information, Ministry of housing and urban planning, and Ministry of education.

Yemen. Dr. Salem awards and honors include the USM Fellowship (Universiti Sains Malaysia), the student special award from collaborative microelectronic design excellence center (CEDEC) – School of electrical and electronic engineering, and he received a Sanggar Sanjung award in publication category from Universiti Sains Malaysia (USM) due to his excellence publications on 2011.