



20th Annual Embedded Systems Workshop

October 22nd and 29th (100% Virtual), 2022, 8:30 AM to 12:30 PM EDT Time Zone
(Two Saturdays). Each day has different speakers.

IEEE Computer Society and IEEE Education Society (Southeastern Michigan Chapters) are offering a TWO half-day set of workshops on Embedded Systems on Saturday, October 22nd and 29th, 2022. This workshop is open to all industry professionals, both experienced and newly minted engineers, as well as students. This is the 20th year that the event is being held. The theme for this year is: *"Role of AI in Automotive Embedded Systems"*.

The aim is to disseminate knowledge, directly benefitting the IEEE members, at the same time **improve the technology skills pool, indirectly boosting the economy**. Speakers and experts from the embedded systems industry will be making presentations and will also be available for discussions and networking during the event. In addition to the technical presentations, there will be industry interaction and potential recruitment sessions. Use this opportunity for virtual networking with engineers, industry experts and embedded enthusiasts.

Please confirm your participation by registering on the IEEE events web site

Deadline is 16th October, 2022 11 PM

Virtual using Video Conferencing (Oct 22 and 29)

The volunteers who work to help you!



Speakers in the past: Beningo Embedded Group, Infineon, TeKnowledge, Intrepid CS and others...

Attendees: There is a small one-time cost of \$5 (IEEE members and students) to attend, this will help cover door prizes, video recording, storage, presentations, a dedicated website and other logistics. Several random raffles representing the embedded systems industry will also take place. All are welcome. Do post this flyer in your workplaces, share/inform your peers & colleagues about this event. It is a great way to learn not only what is going on, but also network (virtually) with other professionals as well.

Brought to you by the IEEE SE Michigan Computer & Education Society chapters. Do seriously consider joining the IEEE, boost your technical skills, broaden your awareness of compute-based engineering in the region, support numerous similar initiatives & learn other benefits this brings.

Open to all, Pre-registration is necessary for attending!

<https://events.vtools.ieee.org/m/320935>

For Technical questions, contact the Program Committee at: esw2022@ieee-sem.org

A CEU/PDH Certificate will be made available for participants who Pre-register and attend both days!

ESW 2022 Organizing Committee: Subra Ganesan (Chair), Sharan Kalwani (Vice Chair), Ramesh S, Nilesh Dudhaia, Praveena Jakkula, Sreenivas Eeshwaraju and Ben Sweet