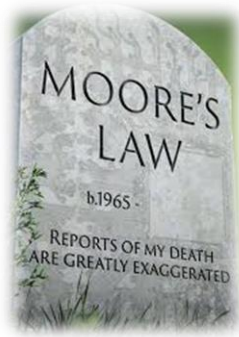


# SE Michigan CS Chapter Presents "Laws of Computing"



No, this is not a talk about digital jurisprudence, rather it is a detailed set of seminal observations on the various trends we have experienced in the last 50 years of computing. Of course the most famous one of them all is the classic Moore's Law, while not an actual law, has had an astounding effect on all of mankind since the invention of the microprocessor.

In this 90-minute talk I will point out the different advances in computing, be it networking, storage, connectivity, semiconductors, processing power, energy trends, etc. I will then proceed to list the eponymous persons associated with each specific law, relationship or trend and what implications they have for us all.

To the best of the speakers knowledge, such a talk has not been conducted anywhere else before and so you will get to enjoy an original as well as a uniquely wholistic perspective on the vast phenomena we call computing.

*Speaker: Sharan Kalwani*

*Biography: With over 30+ years' experience, in various aspects of work/life experience. You can expect a unique perspective on the whole evolution of development in career thought, skills, social interaction and engagement. The speaker has presented at numerous conferences and is viewed as an active evangelist in his areas of expertise.*

- **When? Where? ...**
- **Date:** Sept 11<sup>th</sup>, 2019
- **Time:** 5:30 → 7:15 pm
- **Energy Sources:** Soda Pop, water, Vegetarian pizza to maximize information absorption bandwidth
- **Audience:** All Students, Members, Professionals and Industry Techs
- **Where:**  
Room 127  
Dodge Hall  
Oakland University  
Rochester, MI 48309
- **Parking:**  
118 Library Drive  
Oakland University  
Rochester, MI 48309

-----  
**Sponsored by**  
**SE Michigan Chapters**  
**Education Society**  
**Computer Society**

**Pre-Registration Required!**

<https://events.vtools.ieee.org/m/203436>