The greatest achievement of technology in the present era is the miniaturization of products.Ever wondered what makes complex circuits small and what lies beneath them all? The answer to this is Embedded Systems. From gaming consoles to spacecrafts, it would be difficult to find an area where embedded systems are not used.  
  
  
As part of Drishti by College of Engineering Trivandrum, **IEEE SB CET** presents before you, a workshop on **Embedded Systems using Atmega**. Here is your chance to dive into the world of embedded systems with one of the most popular microcontrollers, the Atmega32. Atmega32 belongs to Atmel's AVR series of microcontrollers.The workshop covers all relevant topics including Atmega32 architecture, introduction to Atmel Studio, embedded C programming for Atmega32 and so on .The afternoon session will see you applying in real some of the things you have studied. Multimeters, thermometers etc..to name a few.  
  
  
So what are you waiting for! Register as a team of four  
  
  
Registration Fees:**Rs 600 per head**Each team will get a takeaway kit.  
  
Date:**17 November 2018**

Venue :**CET**

Time:**10 am to 4 pm**For more details contact:  
  
 **Mathew: 8289843821  
  
Cijo: 9496445290**  
**Also please make sure that each team has at least one laptop.**