

ANALOG ELECTRONICS

REPORT

Although there may not be an overabundance of classes available specifically in analog electronics, different levels of study in the subject may be offered at some schools. Commonly, hands-on laboratory work is designed to complement theoretical training in courses covering analog electronics. Undergraduate courses typically cover the fundamentals of the subject, while graduate courses may delve into more advanced topics, such as circuit design.

The following list contains a few examples of concepts that students in analog electronics courses commonly encounter:

- CMOS circuits
- Current mirrors
- Transistor stages
- Component variations
- Design paradigms

This year the workshop was organized on **24th and 25th of June 2014** by the **Department of Electronics and Communication Engineering** under the supervision of **Dr.T.Jagannadha swamy**, Professor & Head.

(Dr. T.Jagannadha swamy)
Professor & HoD ECE

Mr.KNB.Kumar
Convener