



PRAKASAM ENGINEERING COLLEGE

0.V. Road, Kandukur, Prakasam Dist., A.P., Tel : 08598 222288, 221300

APPROVED BY AICTE, NEW DELHI | AFFILIATED TO JNTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Electrical and Electronics Engineering

A Report of 3-Day Workshop on Very-large-scale integration (VLSI) (20-9-2016)

A workshop on "VLSI" organized by **Corel Technologies** was held from 20-9-2016 at PEC, where the students of Engineering and faculty were present. The main objective of the workshop is **Very-large-scale integration (VLSI)** is the process of creating an integrated circuit (IC) by combining hundreds of thousands of transistors or devices into a single chip. was invited Sk Rafi, Engineer-Corel Technologies by the institution as speaker for one day workshop.

The event started on 20-9-2016 with an overwhelmingly warm welcome address delivered by Dr.Ravikumar, followed by words of motivation by Dr.LAKSHMI NARAYANA, Principal of PEC, welcomed our resource person **SkRafi- Engineer** enriching association between us in the future. One of the students, sang a melodious rendition to invoke the blessings of the Goddess of Enlightenment. The audience were inspired by the motivating words of Dr. LAKSMINARAYANA followed by the interesting talk **Sk.Rafi**.

Sk.Rafi conducted the workshop with power point presentation. He discussed the importance about VLSI it is reduces the Size of Circuits, Occupies a relatively smaller area.

Sk.Rafi had interactive sessions with the students and describe the Significance or importance of **Very-large-scale integration (VLSI)** is the process of creating an integrated circuit (IC) by combining hundreds of thousands of transistors or devices into a single chip.

At the end of the programme, few students asked their doubts and gets clarify and explained how they were benefited. In the end **Sk.Rafi** was presented with token of appreciation by Principal Dr.LAKAMINARAYANA for the reference and support in organizing this workshop .

NEWS PAPER CLIPPING:

