



29.01.19

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2018-19 (EVEN SEM)
WORKSHOP REPORT**

**Title : One Day Workshop on
"Graphic Design and Animation"**
Date : 25.01.19
Participants : Polytechnic students of all branches (89 students)

With the Institutional Societal responsibility and an effort to offer extension activity, the department of Computer Science and Engineering organized one day workshop title "Graphic Design and Animation". Workshop was inaugurated by Vice-Principal Dr.S.Sivakumar and felicitated by Dr.S.M.Uma HoD(CSE) and the coordinators Ms.K.Abhirami, Ms.R.Suganthalakshmi, Ms.G.Chandra Praba handled sessions of the workshop.

WORKSHOP COVERAGE

Career Opportunities (FN Session-1)

Tailoring to the needs of polytechnic students, workshop was intended to guide in Goal setting and enlighten on approaches to achieve their goal. Integrating the ideas of polytechnic curriculum and analyzing the various opportunities available for the candidates, the workshop focused on motivating students for a successful career. Highlighting the scope for polytechnic students, participants were exposed to various prospects in public and private sector.

Hands-On session on GIMP (FN Session-2)

GIMP -Graphics art and design software application for the editing and creation of original images, icons, graphical elements of web pages and art for user interface elements. It is useful for all graphic related work. Open source equivalent of Photoshop.

Hands-On session on FLASH (AN Session-1)

Flash, a popular authoring software developed by Macromedia, is used to create vector graphics-based animation programs with full-screen navigation interfaces, graphic illustrations, and simple interactivity in an antialiased, resizable file format that is small enough to stream across a normal modem connection.

Dignitaries on Dias



**Inaugural address by Dr.S.Sivakumar
Vice Principal**



View of Workshop Participants



Hands-On session view



Student participant receiving certificate from Dr.S.M.Uma HoD/CSE

