

Date:-17/09/2019

LED WORKSHOP REPORT

The Entrepreneurship Development & Placement Cell always tries to implement innovative ideas in the form of workshop, bazar etc. This year also committee followed this trend and conducted workshop of “**LED bulb making**” on 16th Sept 2019. Hon. Principal Dr. Sushama Bhosale has given full support and guidance in this activity. This workshop is a joint venture of IQAC & Electronics Department and Vocational wing.

IQAC & Head of Electronics dept Dr. Sapana Rane, Chairman of Entrepreneurship Development & Placement Cell Prof. D.D Pokhalekar and Prof. Radhika Ippakayal have planned and organizes entire activity for F.Y.B.Sc(CS), S.Y.B.Sc(CS) and vocational students. Students from F.Y.B.Sc(CS), S.Y.B.Sc(CS) and vocational students learns electronics subject in their curriculum therefore “**LED bulb making**” topic has been selected for the workshop.

The idea behind to conduct this workshop is to provide the platform to students for representing their practical and entrepreneurial skills. On the inaugural occasion of the said workshop, Head of Computer science Prof. Santosh More, Chairman of student welfare Dr. Adinath Pathak and also teaching staff were present. Prof. More has given few tips of entrepreneurship and informed about other future activities of department. Dr. Rane has briefed students regarding objective of workshop and explained advantage of said workshop.

Prof. Deepashree Pokhalekar, Chairman of Entrepreneurship Development & Placement Cell has done compeering and Prof. Archana Dhobale gave away vote of thanks at the inauguration function.

Prof. Radhika Ippakayal from vocational wing has well explained the students about soldering process that implements on LED circuit. At the same time Prof. Nita Deshmukh, Prof. Varsha Varpe also assisted and monitored entire workshop. Around 62 students have participated and enjoyed the workshop. This workshop will definitely be proved fruitful in student's career aspect.

Prof. D.D. Pokhalekar
Chairman
EDC

Dr. S.S Rane
IQAC & Electronics Dept

