

**Report**  
**Two Days Hands On Workshop on Embedded Product Design**  
**15 - 16 September 2017**

Department of Electronics & Computer Science had organized “Two Days Hands On workshop on Embedded Product Design. Friday, 15<sup>th</sup> September 2017. The key concept of this workshop is to exchange the knowledge & technical skills in development of embedded products for students. The workshop began with a welcome speech by Mr. J. A. Wagh, Coordinator of workshop and he has explained the theme of the workshop. The workshop was inaugurated by Chief Guest Hon. Dr.K. G. Kanade, Principal, Y. C. I. S., Satara. He expresses his views on different new technologies and guide students on different aspects of technology.

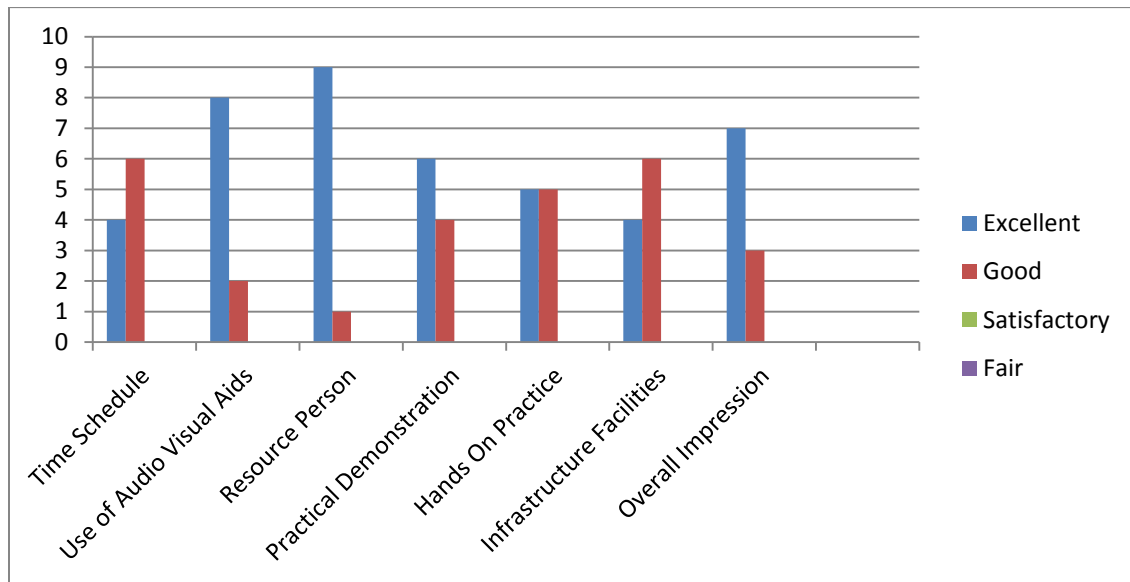
In these Two days hands on workshop sessions were conducted on different interfacing required for development of embedded products. 25 students were participated in this workshop. Sessions include ‘Introduction to Embedded System, Embedded ‘C’ Programming, Introduction to MCS-51 Architecture, Embedded System Design Using 8051 Microcontroller, Advanced Embedded System Design Using MCS-51 Family.

The Valedictory function of these two days workshop had began with welcome speech by Miss G.P.Shendage. The Chief Guest of valedictory function Mr. S.K. Shinde had delivered valedictory speech and shared his ideas related with current technology and congratulated to participants and resource persons. Hon.Mr.J.A.Wagh (Coordinator of workshop) delivered the presidential address. Mr. S.R. Pol proposed vote of thanks.

## Feedback Analysis

	Excellent	Good	Satisfactory	Fair
Time Schedule	4	6	0	0
Use of Audio Visual Aids	8	2	0	0
Resource Person	9	1	0	0
Practical Demonstration	6	4	0	0
Hands On Practice	5	5	0	0
Infrastructure Facilities	4	6	0	0
Overall Impression	7	3	0	0

## Graphical Representation



### Suggestions:-

- 1) Arranges more workshops on different technologies like VHDL, C++ Language.
- 2) To organize personality & Communication Skill development Workshop.