



A report on “8051 Microcontrollers and Embedded design”

Objective	To make students aware of the latest trends in microcontrollers and make them familiar with the interfacing with microcontrollers.
Date of Conduction	18/1/2019 and 19/1/2019
Timing	10 am to 5 pm
Coordinator	Prof. Tushar Kafare and Prof. P.J. Katkar
Students Participated	43 students of BSP polytechnic (Computer Department)

Department of Electronics and Telecommunication Engineering always arranging the workshop for students. As part of social responsibility two days' workshop is arranged on 8051 microcontrollers and Embedded System in association with department of computer engineering, Bhivarabai Sawant Polytechnic wagholi dated on 18th Dec 2019 and 19th Dec 2019.



Photo 1: Prof. Tushar Kafare Given brief information about resent trends in microcontrollers and embedded system

The workshop is arranged for making student familiar with Embedded Systems as well as microcontrollers in depth. Students started their academic projects and Practical's by their own practice.

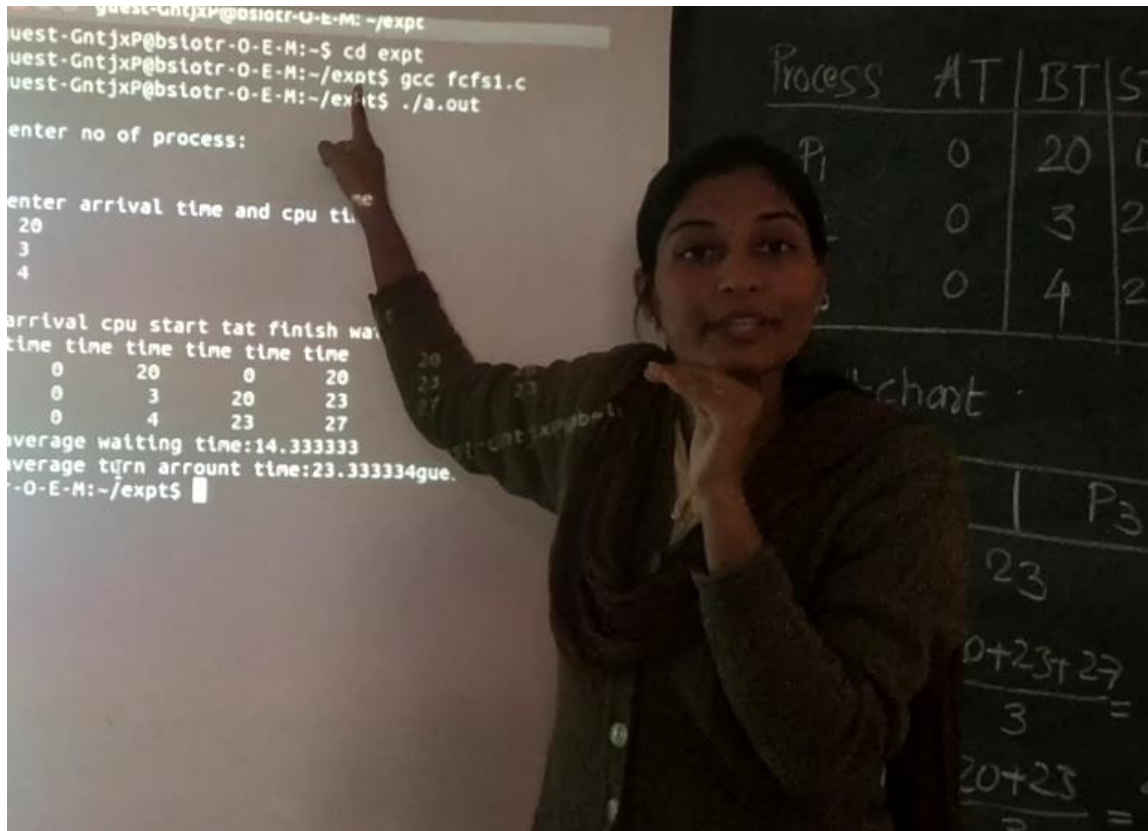


Photo 2: Prof. Prajakta Katkar demonstrated various interfacings with 8051 microcontroller

For arranging the workshop support and motivation given by Dr. Yogesh S. Angal HOD E&TC, Dr. T. K. Nagaraj Principal BSIOTR, Wagholi. Dr. Sachin Admane Principal Bhivarabai Sawant polytechnic Wagholi.

Prof. Tushar kafare
Coordinator

Dr.Y.S.Angal
HOD

Dr.T.K.Nagaraj
Principal