



NARNARAYAN SHASTRI INSTITUTE OF TECHNOLOGY

(Department of Electronics & Communication)

AKSHAY KHAMBHAYTA(120343111006),BHAVIK VAGHELA(120343111004)PARMAR
SUNIL(10034011047)



Internal Guide:-GHARIMA KOTHARI

,External Guide :-RAJ KHAMBHAYTA

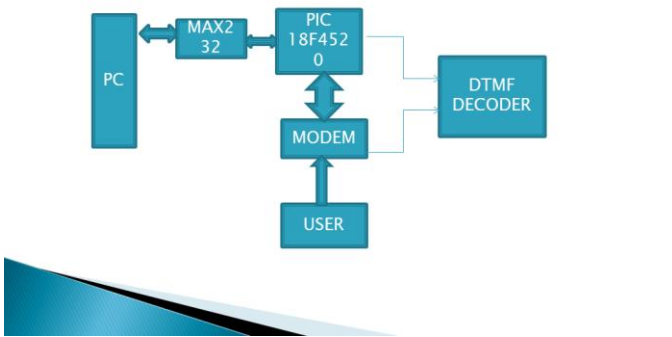
Project Title:- OFFLINE ORDAR PURCHASE SYSTEM

Abstract:-

This "Offline Order Purchase System" using Dual Tone Multiple Frequency (DTMF) technology is a project which basically consist DTMF controller at site where we need to control the devices. Here the DTMF controller is connected to modem. Now whenever we dial the mobile number where DTMF controller is placed, phone rings up to programmed declaration is provided during this time period, call will be automatically accepted. After accepted call devices' now can be controlled by caller's keypad. Now a Days People want fastest and Advanced technology here is a that kind of technology. Normally to order something we call that person or goes there for given our orders. But this technology does not need this all. This is a biggest advantage of this technology.

Block /circuit Diagram:-

BLOCK DIAGRAM



Major Hardware components used:- POWER SUPPLY,MICROCONTROLLER ,DTMF DECODER

Software used:-DOT NET 2013

Project Application:-

- (1)In Industries.
- (2)In manner of booking tickets, it can be used in travelling agency.
- (3)In manner of booking tickets, it can be used in theatres.
- (4)It can be also use in super markets like malls, shops etc.

Approx. Project Cost:-5200

Project Photo:-



