**ACKNOWLEDGEMENT**

First of all we would like to thank the supreme power ,the almighty god who has always guided us to work on the right path of our life. Without his grace this project could not become a reality. Secondly our parents who have always inspire and encouraged us through our life. We feel obliged in taking the opportunity to thank my worthy thank to our teacher DR**. KULDIP PAHWA** (HOD Electronics & Communication Department).Project is like a bridge between theoretical and practical working .With this will we joined this particular project .it’s a matter of great pleasure for us to submit a project report on **“MIDI CONTROLLER”.**

**PREFACE**

This project of MIDI Controller is inspired form the Engineering Subject Multimedia Communication. This project aims to make a device or a hardware that can be used with a number of Digital Audio Workstation Software’s as an hardware interface and control the working of the Digital audio workstations. This device is used in Digital as well as Analog Studios to control the Sound , Wav, Midi, Lighting , even in Video editing studios and many more . It will serve the purpose of an Hardware mounted Digital Midi Controller and in future can also become a great market product that will find it’s customers in Multimedia , Music , Studios and stage lightning domain.

**CONTENTS**

**SNO CHAPTERS PAGES**

1 1-4 Chapter1- Introduction

2 5-21 Chapter2- Overview of Project

3 22-36 Chapter3- Hardware & Components Required

4 37-42 Chaper4 - Building the project

5 43-70 Chapter5- Working of Project

**LIST OF TOPICS**

**SNO TOPIC**

1 INTRODUCTION

2 DIGITAL AUDIO TECHNOLOGY

3 MODERN RECORDING TECHNIQUES

4 DIGITAL AUDIO TRANSMISSION

5 RESISTERS

6 LARGE PROTOTYPE PCBs

7 ATMEGA 8 MICROCONTROLLER

8 CERAMIC CAPACITORS

9 IC SOCKET

10 CONNECTORS

11 WIRE BAND

12 POWER SUPPLY

13 PROGRAMMING