**LIST OF FIGURES**

**FIGURE NO.**  **DESCRIPTION**   **PAGE NO.**

**1.1**  Standard Bumper 2

**1.2**  Deep Drop Bumper 2

**1.3** Roll pan Bumper 2

**1.4**  Step Bumper 3

**1.5** Tube Bumper 3

**3.1** Car bumper dimensions(in mm) 13

**3.2** Blue print of the HYUNDAI I10 car bumper 13

**4.1** Selection of module in CATIA14

**4.2** Sketcher15

**4.3** Extrusion15

**4.4** Plane creation 16

**4.5** Fillet 16

**4.6** Pad 17

**6.1** Hypermesh through CATIA 28

**6.2** Meshing in HYPERMESH 28

**6.3** Mesh of a car bumper 29

**7.1** Element type 31

**7.2** Material properties 35

**7.3** Specification of loads in ANSYS 36

**7.4** Conversion of speed into loads36

**LIST OF TABLES**

**TABLE NO DESCRIPTION PAGE NO**

1 Comparison of different material properties 21

2 Comparison of different materials at 120 kmph 60