**DAFTAR ISI**

Cover Halaman Judul

Lembar Persetujuan Tugas Akhir ............................................................................ i Halaman Pengesahan .............................................................................................. ii Halaman Pernyataan Tugas Akhir ......................................................................... iii Halaman Pernyataan Persetujuan Publikasi Tugas Akhir ...................................... iv Kata Pengantar .........................................................................................................v Abstrak ................................................................................................................... vi Daftar Isi................................................................................................................ vii Daftar Gambar..........................................................................................................x **BAB 1** Pendahuluan .................................................................................................1

1.1 Latar Belakang .......................................................................................1

1.2 Maksud Dan Tujuan ...............................................................................2

1.3 Manfaat Penelititan ................................................................................2

1.4 Rumusan Masalah ..................................................................................2

1.5 Batasan Masalah.....................................................................................2

**BAB 11** Landasan Teori...........................................................................................3

2.1 Fluida .....................................................................................................3

2.2 Koefisien Gesek .....................................................................................6

2.3 Viscositas Pelumas.................................................................................7

2.4 Pelumasan ............................................................................................10

2.5 Macam-macam Pengujian ....................................................................12

**BAB III** Metode Penelitian....................................................................................18

3.1 Tempat Dan Pelaksanaan ....................................................................18

3.2 Skedul Penelitian..................................................................................18

3.3 Alat-alat Dan Bahan .............................................................................19

3.4 Diagram Alir Proses Pengujian ............................................................20

3.5 Cara Pengujian .....................................................................................21

3.6 Data Peralatan ......................................................................................23

3.7 Tabel-tabel............................................................................................24

**BAB IV** Hasil Dan Pembahasan ............................................................................25

4.1 Tabel Hasil Pengujian ..........................................................................25

4.2 Grafik Dan Pembahasan.......................................................................30

4.3 Perubahan Warna Pada Pelumas ..........................................................32

**BAB V** Penutup .....................................................................................................35

5.1 Kesimpulan ..........................................................................................35

5.2 Saran.....................................................................................................35

5.3 Daftar Pustaka ......................................................................................3