**DAFTAR ISI**

**HALAMAN SAMPUL........................................................................................... -**

**HALAMAN JUDUL.............................................................................................. i**

**HALAMAN PERSETUJUAN SKRIPSI............................................................. ii**

**HALAMAN PENGESAHAN............................................................................. iii**

**HALAMAN PERNYATAAN KEASLIAN** **SKRIPSI....................................... iv**

**HALAMAN PERNYATAAN** **PERSETUJUAN REBLIKASI KARYA ILMIA**

**UNTUK KEPENTINGAN AKADEMIS............................................................. v**

**KATA PENGANTAR.......................................................................................... vi**

**ABSRAK.............................................................................................................. vii**

**DAFTAR ISI....................................................................................................... viii**

**DAFTAR GAMBAR............................................................................................ xi**

**DAFTAR TABEL................................................................................................ xii**

**DAFTAR LAMPIRAN...................................................................................... xiii**

**BAB I PENDAHULUAN**

* 1. Latar belakang...................................................................................... 1
	2. Rumusan masalah................................................................................. 1
	3. Tujuan penulisan................................................................................... 2
	4. Batasan masalah................................................................................... 2
	5. Manfaat................................................................................................. 2
	6. Sistematika penulisan........................................................................... 2

**BAB II TEORI DASAR**

 2.1. Proses pemutihan beras......................................................................... 4

 2.2. Model penggiling padi........................................................................... 5

 2.2.1. Penggiling padi manual/tangan.......................................................... 5

 2.2.2. Penggilingan padi dengan mesin satu step......................................... 5

 2.2.3. Penggiling padi dengan mesin dua step............................................. 5

 2.2.4. Penggiling padi dengan mesin multipas............................................. 5

 2.3. Perawatan dan perbaikan...................................................................... 6

 2.3.1. Perawatan berkala.............................................................................. 6

 2.3.2. Perawatan prediktif............................................................................ 6

 2.3.3. Perawatan korektif............................................................................. 7

 2.2.4. Perbaikan........................................................................................... 7

 2.3. Tujuan perawatan................................................................................. 7

 2.4. Cara kerja dan bagian/komponen mesin penggilin padi....................... 8

 2.5. Jenis sabuk......................................................................................... 10

 2.5.1 Keuntungan dan kerugian sabuk....................................................... 10

 2.6. Transmisi sabuk................................................................................. 11

 2.6.1. Keuntungan transmisi sabuk............................................................ 13

 2.6.2. Kerugian transmisi sabuk................................................................. 13

**BAB III METODOLOGI/DATA TEKNIS**

 3.1. Lokasi dan waktu pelaksanaan............................................................ 16

 3.2. Alat dan bahan yang digunakan........................................................... 16

 3.3 Spesifikasi mesin................................................................................. 17

3.4. Spesifikasi roll karet............................................................................ 18

3.5. Spesifikasi puli.................................................................................... 18

3.6. Spesifikasi sabuk................................................................................. 19

 3.4. Jenis perawatan................................................................................... 19

 3.5. Komponen yang harus diperiksa......................................................... 20

 3.6. Alur perawatan dan perbaikan............................................................. 21

**BAB IV PEMBAHASAN**

 4.1. Proses inspeksi (pemeriksaan)............................................................ 22

 4.2. Perbaikan mesin.................................................................................. 24

 4.2.1 Corong.............................................................................................. 24

 4.2.2. Screw pemutih beras........................................................................ 24

 4.2.3.Dinding pemutih beras...................................................................... 25

 4.2.4. Roll karet.......................................................................................... 26

 4.2.5. Puli................................................................................................... 26

 4.3. Perawatan mesin satake....................................................................... 27

 4.4. Perhitungan panjang sabuk................................................................. 28

 4.5. Sudut kontak...................................................................................... 29

 4.6. Kecepatan linier sabuk....................................................................... 30

**BAB V PENUTUP**

 5.1. Kesimpulan........................................................................................ 32

 5.2. Saran.................................................................................................. 32

**DAFTAR PUSTAKA**........................................................................................... 33

**LEMBAR SAMPUL**