ISSN: 2301-6590





# Proceedings ICETD 2012

The First International Conference in Engineering and Technology Development









Universitas Bandar Lampung 20 - 21, June 2012 Lampung, Indonesia

#### PREFACE

The activities of the International Conference is in line and very appropriate with the vision and mission of the UBL to promote training and education as well as research in these areas.

On behave of the First International Conference of Engineering and Technology Development (ICETD 2012) organizing committee; we are very pleased with the very good responses especially from the keynote speakers and from the participants. It is noteworthy to point out that about 45 technical papers were received for this conference

The participants of conference come from many well known universities, among others: Universitas Bandar Lampung, International Islamic University Malaysia, University Malaysia Trengganu, Nanyang Technological University, Curtin University of Technology Australia, University Putra Malaysia, Jamal Mohamed College India, ITB, Mercu Buana University, National University Malaysia, Surya Institute Jakarta, Diponogoro University, Unila, Universitas Malahayati, University Pelita Harapan, STIMIK Kristen Newmann, BPPT Lampung, Nurtanio University Bandung, STIMIK Tarakanita, University Sultan Ageng Tirtayasa, and Pelita Bangsa.

I would like to express my deepest gratitude to the International Advisory Board members, sponsors and also welcome to all keynote speakers and all participants. I am also grateful to all organizing committee and all of the reviewers which contribute to the high standard of the conference. Also I would like to express my deepest gratitude to the Rector which give us endless support to these activities, such that the conference can be administrated on time.

Bandar Lampung, 20 Juni 2012

Mustofa Usman, Ph.D ICETD Chairman

## **PROCEEDINGS**

The First International Conference in Engineering and Technology Development (ICETD 2012)

> UNIVERSITAS BANDAR LAMPUNG Bandar Lampung, Indonesia June, 20-21 2012

> > Sterring Commite Chairman Mustofa Usman

> > > Co-Chairman Marzuki

Ahmad Cucus
Agus Sukoco
Dina Ika Wahyuningsih

Treasure Maria Shusanti Febrianti

Committee Member
Indyah Kumoro
Fritz Akhmad Nuzir
Baginda Simaimban
Berry Salatar
Harpain
Yuthsi Aprilinda
Usman Rizal
Andala Rama P.Barusman
Yanuar Dwi Prasetyo

## International Advisory Board

Ahmad F. Ismail, Malaysia Hon Wei Leong, Singapore Mustofa Usman, Indonesia Imad Khamis, USA Moses L. Singih, Indonesia Y. M.Barusman, Indonesia Andreas Dress, Germany Rozlan Alias, Malaysia Faiz A.M.Elfaki, Malaysia Rudi Irawan, Indonesia Warsono, Indonesia Gusri Ibrahim, Indonesia Raihan Othman, Malaysia Jamal I Daoud, Malaysia Zeng Bing Zen, China Riza Muhida, Indonesia

Tjin Swee Chuan, Singapor Heri Riyanto, Indonesia Khomsahrial R, Indonesia Agus Wahyudi, Indonesia Rony Purba, Indonesia Lilies Widojoko, Indonesia Alex Tribuana S, Indonesia

### **Organizing Committee**

Chair Person Prof. DR. Khomsahrial Romli, M.Si

> Vice Chair Person Drs. Harpain, M.A.T., M.M

Secretary Fritz Akhmad Nuzir, S.T., M.A Ahmad Cucus, S.Kom., M.Kom

> Treasure Dian Agustina, S.E.

Special Events

DR. Zulfi Diane Zaini, SH., MH

DR. Baginda Simaibang, M.Ed

Zainab Ompu Jainah, SH., MH

DR. Alex Tribuana S., ST., MM

Erlangga, S.Kom

Recepcionist
Berry Salatar, A.Md
Yanuar Dwi Prasetyo, S.Pd.I., M.A
Siti Rahma Wati, S.E
Ardiansyah, ST., MT
Sofie Islamia Ishar, S.T., M.T
Taqwan Thamrin, S.T., M.Sc

Transportation and Acomodation
Irawati, SE
Usman Rizal, S.T., MMSi
Hendri Dunan, S.E., M.M
Rifandi Ritonga, S.H
Desi Puspita Sari, S.E
Roby Yuli Endra, S.Kom
Tanto Lailam, S.H
Ilyas Sadad, S.T., M.T

Publication and Documentation
Ir. Indriati Agustina Gultom, M.M
Monica Mutiara Tinambunan, S.I.Kom., M.I.Kom
Noning Verawati, S.Sos
Hesti, S.H
Rifandi Ritonga, SH

Olivia Tjioener, S.E., M.M Violita, S.I.Kom

Cosumption
Dra. Yulfriwini, M.T
Dra. Agustuti Handayani, M.M
Susilowati, ST., MT
Wiwin Susanty, S.Kom
Reni Nursyanti, S.Kom

DR.Dra. Ida Farida, M.Si

Facility and Decoration
Zainal Abidin, SE
Ahyar Saleh, SE
Eko Suhardiyanto
Dina Ika Wahyuningsih, A.Md
Wagino
Sugimin

## **Table Of Content**

_	zing Committee	
Karma	te Speaker	
1.	Zinc-Air Battery – Powering Electric Vehicles to Smart Active Labels  Dr. Raihan Othman	1
2.	Enhancing Heat Transper Using Nanofluids(abstract)  Prof. Ahmad Faris Ismail	6
3.	Rapid Prototyping and Evaluation for Green Manufacturing RizaMuhida, Ph.D	7
4.	Indonesia's Challenge to Combat Climate Change Using Clean Energy Rudi Irawan, Ph.D	12
5.	Paraboloid-Ellipsoid Programming Problem Prof.Dr. Ismail Bin Mohd	15
6.	Model Development of Children Under Mortality Rate With Group Method of Data Handling  Dr. IingLukman	27
7.	The Modified CW1 Algorithm For The Degree Restricted Minimum Spanning Tree Problem  Wamiliana, Ph.D.	36
8.	The Fibre Optic Sensor in Biomedical Engineering and Biophotonics  Prof. TjinSweeChuan	
Speake		
1.	Web-Based Service Optimization with JSON-RPC Platform in Java and PHP  WachyuHari Haji	1
2.	Trouble Ticketing System Based Standard ISO10002: 2004 To Improve Handling of Complaints Responsibility  Ahmad Cucus, Marzuki, AgusSukoco, Maria ShusantiFebrianti, Huda Budi Pamungkas	6
3.	Design of Warehouse Management Application Tool for Controlling The Supply Chain Anita Ratnasari, Edi Kartawijaya	10
4.	Development Of Decision Related Engine Using Integration Of Genetic Algorithm And Text Mining  EvianaTjaturPutri, Mardalena, Asmah	15
5.	Implementing CBR on The College Rankings Based on Webometrics with EPSBED's Data and Webometrics Knowledge	

Universitas Bandar Lampung Faculty od Engineering and Faculty of Computer Science

	Marzuki , Maria Shusanti F, Ahmad Cucus , AgusSukoco	19
6.	Paypal Analysis as e-Payment in The e-Business Development  Nomi Br Sinulingga	24
7.	Decision Support System for Determination of Employees Using Fuzzy Decision Tree Sinawaty#1, YusniAmaliah	28
8.	Analysis of Factors Influencing Consumer Behavior Bring Their Own Shopping Bag (Case Study KecamatanTembalang)  Aries Susanty, DyahIkaRinawati, FairuzZakiah	33
9.	The Use of Edge Coloring Concept for Solving The Time Schedule Problem at Senior High School (Case Study at SMAN 9 Bandarlampung)  RahmanIndraKesuma, Wamiliana, MachudorYusman	41
10.	Analysis Of Web-Education Based on ISO / IEC 9126-4 For The Measurement Of Quality Of Use  Margariti Agreefylices Abroad Cross Mario Shuganti Education Lies Deville	16
	Marzuki, AgusSukoco, Ahmad Cucus, Maria ShusantiFebrianti, Lisa Devilia	40
11.	The Used of Video Tracking for Developing a Simple Virtual Boxing  David HabsaraHareva, Martin	55
12.	M-Government as Solutions for E-Government problems in Indonesia Ahmad Cucus, Marzuki, AgusSukoco, Maria ShusantiFebrianti	60
13.	Open Source ERP for SME  Tristiyanto	65
14.	Improvement in Performance of WLAN 802.11e Using Genetic Fuzzy Admission Control SetiyoBudiyanto	70
15.	Cloud Computing: Current and Future  TaqwanThamrin, Marzuki, Reni Nursyanti, Andala Rama Putra	75
16.	Implementing Information Technology, Information System And Its Application In Making The Blue Print for The One Stop Permission Services  Sri AgustinaRumapea, HumuntalRumapea	80
17.	Integration System Of Web Based And SMS Gateway For Information System Of Tracer Study  EndykNoviyantono, Aidil	86
18.	Fuzzy Logic Applied To Intelligent Traffic Light  EndykNoviyantono, Muhammad	93
19.	Solving and Modeling Ken-ken Puzzleby Using Hybrid Genetics Algorithm  Olivia Johanna, Samuel Lukas, Kie Van IvankySaputra	98
20.	GIS Habitat Based Models Spatial Analysis to Determine The Suitability Of Habitat For Elephants  AgusSukoco	103
	118400411000	103

			Computer	

21.	The Course Management System Workflow-Oriented to Control Admission and Academic Process  Usman Rizal, YuthsiAprilinda	108
22.	Fuzzy Graphs With Equal Fuzzy Domination And Independent Domination Numbers  A.Nagoorgani, P. Vijayalakshmi	115
23.	Solving Pixel Puzzle Using Rule-Based Techniques and Best First Search  Dina Stefani, Arnold Aribowo, Kie Van IvankySaputra, Samuel Lukas	118
24.	Capacity Needs for Public Safety Communication Use 700 MHz as Common Frequencyin Greater Jakarta Area SetiyoBudiyanto	125
25.	Impact of Implementation Information Technology on Accounting Sarjito Surya	132
26.	Document Management System Based on Paperless WiwinSusanty, TaqwanThamrin, Erlangga, Ahmad Cucus	135
27.	Traceability Part For Meter A14C5 In PT Mecoindo Of The Measurement Of Quality Of Use  Suratman, WahyuHadiKristanto, AsepSuprianto, MuhamadFatchan, DendyPramudito	139
28.	Designing and Planning Tourism Park with Environment and Quality Vision and Information Technology-Based(Case Study: Natural Tourism Park Raman Dam)  Fritz A. Nuzir, AgusSukoco, Alex T	149
29.	Smart House Development Based On Microcontroller AVR-ATMEGA328  Haryansyah, Fitriansyah Ahmad, Hadriansa	157
30.	Analyze The Characteristic of Rainfall and Intensity Duration Frequency (IDF) Curve at Lampung Province Susilowati	161
31.	The Research of Four Sugarcane Variety (Saccharum officinarum ) as The Raw Materials of Bioethanol Production in Negara Bumi Ilir Lampung  M.C.Tri Atmodjo, Agus Eko T, Sigit Setiadi, Nurul Rusdi, Ngatinem JP, Rina, Melina, Agus	
32.	Design an Inverter for Residential Wind Generator Riza Muhida, Afzeri Tamsir, Rudi Irawan, Ahmad Firdaus A. Zaidi	
33.	The Research of Two Sugarcane Variety ( <i>Saccharum officinarum</i> ) as The Raw Materials of Bioethanol Production in Negara Bumi Ilir - Lampung M.C. Tri Atmodjo, Agus Eko T., Sigit Setiadi, Nurul Rusdi, Ngatinem JP, Rina, Melina, Agus H.	100
34.	Design of Plate Cutting Machine For Cane Cutter (Saccharum Oficinarum) Use Asetilin Gas  M,C, Tri Atmodjo, Tumpal O.R, Sigit D.Puspito	

1 <sup>st</sup> International	Conference on	Engineering	and Technology	Development
(ICETD 2012)				

ISSN 2301-6590

Universitas Bandar Lampung Faculty od Engineering and Faculty of Computer Science

35.	Behaviour of Sandwiched Concrete Beam under Flexural Loading  Firdaus, Rosidawani	191
36.	Diesel Particulate Matter Distribution of DI Diesel Engine Using Tire Disposal Fuel  Agung Sudrajad	196
37.	Microstructure Alterations of Ti-6Al-4V ELI during Turning by Using Tungsten Carbide Inserts under Dry Cutting Condition Ibrahim, G.A. Arinal, H, Zulhanif, Haron, C.H.C	200
38.	Validation Study of Simplified Soil Mechanics Method Design with Kentledge Pile Loading Test of Bored Pile Lilies Widojoko	204
39.	Performance Assessment Tool for Transportation Infrastructure and Urban Development for Tourism Diana Lisa	211
40.	Earthquake Resistant House Building Structure Ardiansyah	221

Universitas Bandar Lampung Faculty of Engineering and Faculty of Computer Science

## Design of Plate Cutting Machine For Cane Cutter (Saccharum Oficinarum) Use Asetilin Gas

M,C, Tri Atmodjo<sup>#1</sup>, Tumpal O.R<sup>#2</sup>, Sigit D.Puspito<sup>#3</sup>

#1BPPT Researcher and Lecturer of Malahayati University

#2Lecturer of Malahayati University and Under Master Course in Sriwijaya University

#3Graduated student from Malahayati University.

atmojo b2tp@yahoo.com

Abstract— Till now process in cuting of plate which is thickness more than 3 mm still do manually by hand, without machine. By process of amputation of plate have weakness that is result of plate cutting less natty and require to be grinded, size measure is less accurate and is inefficient of time.

Utilize low quality of hence require to be conducted by scheme and making plate clippers use machine, having higher quality which needed semiautomatic plate cutting machine. Plate cutting machine use gas of asetilin semiautomaticly water down process cutting of plate, accurate size measure, quickening cutting process and result needn't be grinded and also in its scheme require fund about Rp. 2.011.000,-.

Design method used is reference study and field study. Reference study that is, by studying and taking literatures and considerations related to problem of scheme of goodness in the form of book, magazine of bulletin, and others.

While field study that is, checking directly at workshops of welding and do design of plate cutting machine use gas of asetilin semiautomaticly.

From result of scheme of machine can cut thick plate 5-15 mm, with unlimited length. Pursuant to amount of used activator, system activator of transmission enchain rol use motor of DC with energy 20,4Watt 24volt 0,85A 22 rpm. Weight of machine 20 kg with long dimension 495mm, wide 330mm, high 400mm. Spacer of horizontal nosel and vertical by using fastener of thread bolt. Functioning Electronic network to arrange speed that, movement for cutting there is 6 backward movement and speed. The Speed of machine is 0,04m/s.

Key Words: Cane cutter, Cutting Machine, Saccharum oficinarum, Asetilin gas

#### I. INTRODUCTION

Crosscut Process with oxygen have used many by industry of Enginering in Indonesia like cane cutter production , shipping industry, industrial of construction , industrial of machine, treatment of wate and etcetera.

Cutting metal with fire of Oksi-Asetilin will dissociate some of its mains metal by reaction of chemistry, that is reaction between metal with Oxygen gas.

Quality or result of cutiing the plate depend on its process, and for getting of good plate cutting and as according to size measure which expecting to need the existence of the way of cutting accurate. Cutting plate use gas of asetilin manually will get problems which often arise in the other hand its amputation process require sufficient time. Utilize to overcome the problems require to be performed by scheme

of machine cutter of semiautomatic plate which have the quality of superordinate.

#### 1.2 Objective of design

- To make perfect cane cuter by excellence of plate cutter.
- 2. Changing manual processing become semi automatically
- Facilitating Enginering indutri-industri like workshop of welding,
- 4. industrial of shipping, and construction industry
- 5. Cope to float construction machine
- Improving the quality of plate which cuting by cuting machine.

#### II. MATERIALS AND METHOD

#### 2.1 Time and Place Scheme

This Scheme [is] executed on 01 August 2008, to 30 Oktrober 2008, [in] workshop of Las / [LIMITED PARTNER, CV] bubut of WAKIDI DIESEL Jln. Metro- Km wates. 5 Countryside of Purwodadi, District Of Trimurjo Float Middlely

#### 2.2 Appliance and Materials

Equipments weared in scheme of machine cutter of plate use gas of asetilin semiautomaticly

#### 2.3 Diagram Emit a stream of Scheme

Diagram Scheme can be seen [by] [at] picture 9 Picture 9. Diagram emit a stream of scheme

#### 2.4 Method Scheme

Method Scheme the used [is] 1. Study Bibliography that is by studying and taking considerations of literatures related to problem of scheme, good in the form of book, media a period of/to, magazine of bulletin, and others 2. Field study

Accurate directly amputation of plate manually or [do] not use machine

#### 2.5 Method Data Collecting

To collect expected data, writer collect data with a few the way of, that is

1. Method Observation

1<sup>st</sup> International Conference on Engineering and Technology Development (ICETD 2012)

Universitas Bandar Lampung

Faculty od Engineering and Faculty of Computer Science

That is passing perception with record-keeping systematically to problem of influencing to be designed [by] machine, where this [is] data very having an effect on for the scheme of machine

#### 2. Literature method

That is searching data of library books:

#### 2.6 Source of Data

The datas able to assist design obtained from some source, that is other data obtained from library and also other literature

#### III. RESULT AND DISCUSSION

Semiautomatic Cutting Machine Plate Specification of the following Machine :

a) the Name of: Plate Cutting machine with

b) gas of asetilin semiautomaticly

Source Of Power : Motor of DC 20,4 Watt 0,85A 24volt.

d) 22 rpm.

e) Weight of Machine: 20 kg

f) Speed of conductor wheel: 0,04 m/s

g) high of Machine: 400 mm h) wide of Machine: 330 mm

i) Length of Machine: 495 mm

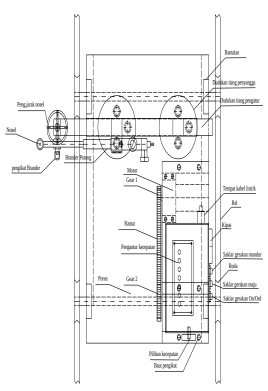


Fig. 1. Machine of plate cuter for Cane Cuter

Calculation of locomotion with formula:

T= (F Gear1 gear1 r x)+(Gear2 gear2 r x F)+(X wheel r Froda of x 4)

Where:

F = heavy x gravitattion in N

r = radius in mm

T = torsi(N mm)

Note:. ( F equal to weight of wheel and gear in kg) hence

1). T for the gear of:

T = ( big F Gear [of] big gear r x + ( small Gear F [of] small gear r x = [( 0.2 singk of x 9.8 m / s2)x(29.3 mm + [( <math>0.1 singk of x 9.8 m / s2)x(15.2 mm = ( 57.428) + ( 14.896)

T = 72,324 N.Mm.

2). T for wheel:

T = (F roda x r roda x 4)

 $= (0.55 \text{ kg x } 9.8 \text{ m/s}^2 \text{ x } 32.5) \text{ x } 4$ 

 $= 175,175 \times 4$ 

= 700,7 N.mm

And then

T = gear + roda

=72,324+700,7

= 773,024 N.mm

= 0,77 Nm

The power of motor is

$$P = \frac{2\pi . n.T}{60}$$

$$= \frac{2\pi . (22).(0,77)}{60}$$

$$= 1.77 \text{ watt}$$

In scheme of this machine the axis diameter used are:

Axis motor diameter: 20 mm

Axis diameter for wheel 15 mm

T = 773,024 N.Mm

Tension shift which [is] permitted (a).

a = b / (X Sf2 Sf1)

 $a = 58 / (6.0 \times 3.0 = 3.2 \text{ N} / \text{mm}^2)$ 

where:

Sf1 = Factor of safety to fatigue of torque

Sf2 = factor of safety usage of lounching path

b = Interesting strength [of] materials ( N / mm2)

a = Tension shift which [in] permiting for the axis of ( N / mm2)

Universitas Bandar Lampung

Faculty od Engineering and Faculty of Computer Science

(sularso, Suga kiokatsu, 1997)

$$d = \left[\frac{5,1}{\tau_a} \times K_t \times C_b \times T\right]^{1/3}$$
$$d = \left[\frac{5,1}{3,2} \times 1,5 \times 2 \times 773,024\right]^{1/3}$$

d = 15 mm

where:

 $K_t$  = moment of rotation

 $C_b$  = Factror of bending moment

T = Torque (N.mm)

d = Diameter of shaft (mm)

The speed of wheel:

$$v = \frac{\pi . D.n}{60.000}$$
$$= \frac{\pi . (65).(11)}{60.000}$$
$$= 0.04 \text{ m/s}$$

where:

D =inside diameter of wheel (mm)

n =Inside rotation (rpm)

v = speed of wheel (m/s)

Dowel size (bxh) =  $(5 \times 5)$ Length of dowel = (15-20)Depth of dowel in the shaft  $(t_1)$  = 3.0 mm

Depth of dowel in the shaft  $(t_1)$  = 3,0 mm High of dowel in the shaft = 2,5 mm

The force in the dowel as following

Momet of rotation (T) = 773,024 N.mm

Tangensial force in the dowel (F):

sularso, kiokatsu Suga.1997)

F = T/(d/2) (N)

$$F = \frac{773,024}{15/2}$$
$$= 103.07 N$$

Tensile stress permitted ( $\sigma_a$ ):

$$\sigma_a = \tau_b / (Sf_1 \cdot Sf_2) (N/mm^2)$$
  
= 48 / (6,0 x 1,3)  
= 6,15 N/mm<sup>2</sup>

Shear stress permitted ( $\tau_{ka}$ ):

$$\tau_{ka} = F/(b.I)$$

$$=\frac{103,07}{5\times l_1} \le 6,15 \longleftrightarrow l_1 \ge 3$$

Pressure permitted Pa 8,0 N/mm<sup>2</sup> there fare

$$\tau_{ka} = F/(b \cdot l) (N/mm^2)$$

$$\tau_{ka} = \frac{103,07}{l_2 \times 2,5} \le 8,0 \Longleftrightarrow l_2 \ge 5$$

= 200 mm.

where:

 $\sigma_a$  = Tensile stress permitted (N/mm<sup>2</sup>)

 $\tau_b$  = Rotattion stress in the dowel (N/mm<sup>2</sup>)

 $\tau_{ka}$  = Shear stress permitted in the dowel (N/mm<sup>2</sup>)

 $Sf_1 dan Sf_2 =$ safety factor

Distance between shaft

Number of chain = 40 (one set)

Distance of part(p) = 11,30 mm

Diameter of rol (k) = 5,90 mm

Diameter lock chain(D) = 2,40 mm

Universitas Bandar Lampung

Faculty od Engineering and Faculty of Computer Science

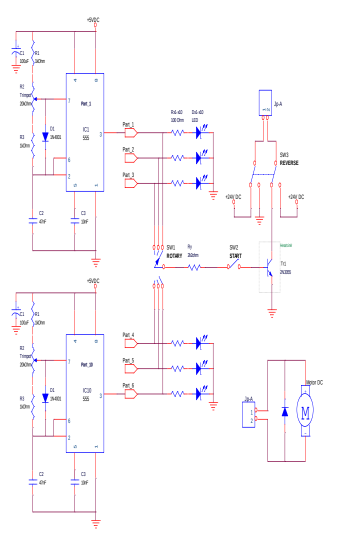


Fig.2. (Scheme of speed regulator)

Calculation of frequencyFrom the fig of : speed regulator
$$C1 = 100 \mu Farad$$
 $= 0,0001 Farad$  $= 1 \times 10^{-4}$ Farad $C2 = 47 nf$  $= 0,000000047$ Farad= $47 \times 10^{-9} Farad$  $= 0,00000001$ Farad= $C3 = 10 nFarad$  $= 0,00000001$ Farad= $1 \times 10^{-8} Farad$  $= 1 \times \Omega$  $= 1000 \Omega$  $Ra = 1 \times \Omega$  $= 1000 \Omega$  $Rb = 20 \times \Omega$  $= 20000 \Omega$ where  $Ra = R1$  $= R2$  $C = nilai C2$ 

$$= \frac{1,44}{(1000+2.20000)47.10^{-9}}$$
$$= 747,2755574Hz$$
$$= 0,75kHz$$

The top frequency:

. 
$$C1 = 100\mu Farad = 0,0001 Farad = 1x10^{-4}$$

Farad

R1 = 
$$1k\Omega$$
 =  $1000 \Omega$   
R2 =  $20k\Omega$  =  $20000 \Omega$   
R3 =  $1k\Omega$  =  $1000 \Omega$   
then:

$$f = \frac{1,44}{[R1 - 2(R2 - R3)]C1}$$

$$f = \frac{1,44}{[1000 - 2(20000 - 1000)]1 \times 10^{-4}}$$

$$f = 1896,2 Hz$$

$$f = 1,9 KHz \text{ (Petruzella, 2001)}$$

#### IV. CONCLUSION

- Semiautomatic cutting machine "Energy Motor activator : Motor of DC 20,4 Watt 0,85A 24 volt 22 rpm " The weight of machine : 20 kg " Length of machine : 495 mm " Width of machine : 330 mm " High of machine : 400 mm " Maximum speed of wheel: 0,04 m/s" Wheel diameter: 65 mm " Axis diameter: 15 mm " Amount of tooth of gear small and big: 14 and 28
- 2. Plate cutting machine can cut plate thickly minimize 3 mm and maximal 15 mm
- Arrangement of speed of machine motion use electronic network which consist of 6 degree of speed
- Each election of speed earn in tuning by adding and lessening value of resistor 1 by using plus screwdriver

#### REFERENCES

- [1]. Chandra, H., 2001, AutoCAD 2002 for beginners. Alex Media Komputindo, Jakarta.
- Ministry of Manpower and Transmigration, 2006.
- Perform heating, Heat Cutting, and Geuging Manual, Directorate General of coaching training and productivity. Jakarta
- Darmawan, J., 2003, AUTOCAD 2002 For Mechanical and Industrial Engineering. Alex Media Komputindo, Jakarta.
- Petruzella, F.D., 2007, the Electronics Industry. Andi, Yogyakarta.
- Rohyana, S., 1999, Calculation of Construction Machinery. Amirco, [6]. Bandung.
- Ramelan, et al., 1980, ELECTRICAL PRACTICE in volume II. Pradnya Paramita, Jakarta.
- Rusmadi, D., 1991, VARIOUS ELECTRONIC hobby. Pioneers victorious, Bandung.

#### (ICETD 2012)

Universitas Bandar Lampung

Faculty od Engineering and Faculty of Computer Science

- [9]. and Kiokatsu Sularso S., 1997, Basic Elements of Planning and Selection of Machine Elements. Pradnya Paramitha, Jakarta. [12]. Sato, G.T., 2008, drawing techniques. Pradnya Paramitha, Jakarta.
- [10]. Suratman, M., 2001, Welding Engineering. Graphics library, Bandung. [11]. Sukrisno, U., 1983, Engine Parts and Plans. Grants, Jakarta.

