

P.O. Box 236, Tororo, Uganda Tel: +256.45-4448834 Fax: +256.454439517 Email: info@adm.busitems.ac.ug Website: www.busitems.ac.ug

FACULTY OF ENGINEERING AND TECHNOLOGY

YEAR TWO

DEPARTMENT OF AGRICULTURAL MECHANISATION AND IRRIGATION ENGINEERING

TRAINING REPORT AUTO SOLUTIONS COMPANY LIMITED BUKOTO, KAMPALA

FROM 23rd JUNE TO 11th AUGUST

 \mathbf{BY}

OCEN RONALD

BU/UP/2021/0872

Email: ronnrich587@gmail.com

Phone: 0776586800/0753943259

Presented as partial fulfillment for the award of a Diploma in Agricultural Engineering (DAGE)

ABSTRACT

This is a report on all training activities that were carried out during the internship training exercise held at AUTO SOLUTIONS COMPANY LIMITED, BUKOTO, KAMPALA from 23rd June to 11th august 2023. The purpose of Industrial Training was to provide exposure for students on practical engineering aspects in the industry. There was a positive response to the training program since there were colleagues throughout this period. The sections of the industrial training include; car repairs and maintenance. On the first day, several activities like the daily maintenance operations, repairs were carried out following a specific schedule but managed to get exposed to the various cars.

However, there were challenges faced including failure to schedule training time, shortage of meals since everyone was meant to feed him/herself, no transport allowances even when required to report early at work. Through all these hardships still managed to achieve the set goals in training.

DECLARATION

I Ocen Ronald aged 21 years son of Zariato Monica Stella a resident of lira city east, Uganda, do hereby declare that the information provided above and, in the documents, appended here within is true and correct to the best of my knowledge and I believe nothing

has been falsely stated or cancelled therein. I understand that if the information as given by me is proved to be false, then I will have to face punishment as per provision of the law.
Signature
Date: ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ACKNOWLEDGEMENT

I cannot express enough thanks to my instructors for their continued support and encouragement. I offer my sincere appreciation for the learning opportunities provided by the company.

My completion of the internship training could not have been accomplished without the support of my fellow trainees and want to give thanks to my parents as well as my family for the prayers and financial support you offered during my industrial training.

has bee	en falsely stated or cancelled the
	roved to be false, then I will ha
Signati	ire. Dist
	15th/02/2024

APPROVAL

The following supervisors have certified that this report is the hard work of Oce during the industrial training at Auto solutions company limited for the partial ful Diploma in Agricultural Engineering

Combany supervisor ADAS	
WASSWA	
Date	
Signature	
Busitema University Supervise	BUSITEMA UNIVERSITY
KAVUMA CHRIS	DEPARTMENT OF ACRICULTURAL MECHANIZATION AND IRRIGATION ENGINEERING
Date 12 05 0054	☆ 15 FFB 2024 ☆

Mob; +256782264023/+256703574415ACULTY OF ENGINEERING

AND TECHNOLOGY

Email; kavumachris@gmail.com.

DEDICATION

The	work	is a	fruit	of	countless	and	arduous	sacrifices.	Through	the	instructor's	effort,	this
woi	k is he	arte	dlv an	ıd r	roudly de	dicat	ted to the	people wh	o serve as	an	inspiration.		

To our God Almighty who showered us His blessings in our everyday lives especially for the strength, courage, patience, wisdom and guidance in realization of this work.

Table of content

Contents	
ABSTRACT	. ii

D	ECLARATION	ii
4	CKNOWLEDGEMENT	iv
4	PPROVAL	1
D	EDICATION	2
	1.0 Back ground of AUTO SOLUTIONS COMPANY LIMITED	4
	1.1 Location	4
	1.2 THE COMPANY'S VISSION	4
	1.3. MISSION	5
	1.4 Aims of the company.	5
	1.5. Objectives of industrial training.	5
	1.6 Organizational structure of Auto solutions company limited.	6
	CHAPTER TWO	6
	Daily maintenance operation of the engine.	7
	Steps followed when changing the cylinder head gasket	7
	2.1.6 Brake pad replacement	8
	2.1.7 Car servicing	9
	2.1.8 The engine/valve timing.	9
	2.1.9. Replacement of hydraulic pump	10
	2.2 Troubleshooting Defect on the engine of the car.	12
	2.2.1 Possible causes	12
	2.2.2 Steps taken to correct the defect.	12
	2.3 Defect on the starter motor.	13
	2.3.1 Tools used for trouble shooting	13
	2.3.2 Troubleshooting	13
	2.4 Malfunctioning fuel injector nozzles and injection pump.	13
	2.4.1 Components	13
	2.4.2 Steps taken to correct the defect.	14
	2.4.3 INJECTOR PUMP TIMING.	14
	2.4.3 Types of injector pumps	14
	2.4.4 Testing of the injector pump switch.	14
	2.5 Repairing the car differential	14
	2.5.1 Trouble shooting	14
	2.5.2 Steps taken to correct the action	15
	2.6 Gearbox plate replacement	15
	2.7 Ignition coil replacement.	17
	2.8 Piston replacement	18

2.8.1 tools used	18
2.9 Malfunctioning turbo charger.	21
CHAPTER THREE	22
3.0 Working on the clutch system	22
3.1 Pipe leakages and fittings.	23
3.2 Electrically/ Manually Crimping machine.	23
3.2.1 Function of the crimping machine	24
3.2.2 Procedures on how to fit pipes, fittings and hose jackets	24
3.3 Working on the car speed, range and rear transmission assembly	25
3.3.1 Clutch	25
3.3.2 Transmission gearbox	25
3.3.3 Disconnect the left-hand side of the car.	25
3.4 Disconnect the right-hand side of the car.	26
3.5 Changing the speed, range and rear frame transmission assembly. (gearbox)	26
CHAPTER FOUR	27
4.0: LESSONS LEARNT, CHALLENGES AND RECOMMEDATIONS	27
4.1 LESSONS LEARNT AND SKILLS ACQUIRED	27
4.2 CHALLENGES FACED BY THE COMPANY	28
4.3 CHALLENGES FACED DURING THE TRAINING PERIOD	28
CHAPTER FIVE	29
5.0 CONCLUSION AND RECOMMEDATIONS	29
5.1 CONCLUSION	29
5.2 RECOMMENDATIONS	29

CHAPTER ONE

1.0 Back ground of Auto solutions company limited.

It is a large -scale garage that deals in repairs and maintenance of all types of cars for example BMW, Mercedes Benz, Volkswagen, Audi, Toyota, etc.

The company is managed by board of directors down to the administrative structure and one top manager.

1.1 Location

Auto solutions company is located in Bukoto, Kampala, Uganda next to Kabiira country club, a few meters away from Bukoto church.

1.2 THE COMPANY'S VISSION

The company is focused on make mechanical work simple and precise,

1.3. MISSION

The company has the mission of satisfying car owners at low cost, increasing quality of operation of cars, increasing the skills of all staff and internees who come to train, operations and production.

1.4 Aims of the company.

The company aims at growing and becoming one of the leading mechanical garages in the country, availing the people of the community with employment opportunities to establish a computerized repair program.

1.5. Objectives of industrial training.

It enables students, appreciate the condition and dynamics of life with its challenges faced in the engineering profession.

It also enables students, develop the right attitudes as they are oriented towards working in the engineering fields.

It also aimed at providing opportunities for student to apply the principles and techniques theoretically learnt in to real life problem solving.

Development of skills in dealing with people and communication is generated. It uplifts the knowledge and experience of students as are exposed to hands on skills that transfers the theory they learn in class into practical.

Industrial training enables students to develop an understanding of work ethnics employment demands, opportunities and responsibilities.