**ACKNOWLEDGEMENTS**

Firstly, we would like to express our gratitude and respect to **Dr. Mie Mie Khin**, Rector of University of Computer Studies (Meiltila), for giving us a chance to participate in this internship programme for practicing the theories studied in our university and her precious guideline for this programme.

We would also like to register our sincere thanks to our supervisor, **Daw Thae Thae Han,** Lecturer, Information Technology Supporting and Maintenance, University of Computer Studies (Meiktila),for her constant guidance, advice, encouragement and every possible help in the overall preparation of this report and during the internship programme.

We would also like to express our special gratitude to **Daw Myat Myat Moe,** Lecturer, Department of Natural Language (English) and the other teachers at the University of Computer Studies (Meiktila), for editing and guidance for this report.

The internship opportunity we had with Global Connect Asia Co.,Ltd (Myanmar)was a great chance for learning and professional development. Therefore, we consider ourselves as a very lucky person as we were provided with an opportunity to be a part of it. We are also grateful for having a change to meet wonderful people and professionals who guide us during this internship period.

And, we would like to express special thanks to **Ko Thu Rain Htut,** Managing Director of Global Connect Asia Co.,Ltd (Myanmar) for accepting, tusting and giving us an opportunity to do our internship programme with the organization. Then, we would also like to express our deepest thanks to **Ko Po Lynn,** Team Leader of Global Connect Asia Co.,Ltd (Myanmar) and our supervisor who in spite of being extraordinarily busy with his duties, took time out to hear, guide and keep us on the correct path and allowing us to carry out our project.

**ABSTRACT**

This is a project report based on “Internship Program” of University of Computer Studies, Meiktila as in a duration May-July 2019. We carried out our internship project at Global Connect Asia Co Ltd, about three months. The activities carried out in the first month - we studied python programming language - a dynamically-typed programming language that supports object-oriented and functional programming. Its design was inspired by a number of other languages, including C, Modula-3 and particularly the educational language ABC. Python is an elegant, simple, scripting and practical language. During the 15 days of second month, our supervisor and project manager explained the existing projects such as ‘ykko’,’beexpress’ etc.. in order to gain knowledge about odoo platform. And , we studied this projects and the flow of odoo. Odoo is used for ERP(Enterprise Resource Planning) solution. Then, we also knew the use of PostgresSql with odoo. We also learned the use of git. In the rest of the second month and third month, our supervisor assigned tasks for project, Logistics Management System.

**CONTENTS**

**PAGE**

**ACKNOWLEDGMENTS** i

**ABSTRACT** ii

**LIST OF FIGURE** v

**CHAPTER 1: INTRODUCTION**

1.1 Introduction about company 1

1.2 Product and Service 2 1.3 Introduction about the system 3

1.4 Objective of the system 4

**CHAPTER** 2: **SYSTEM DESIGN And ARCHITECTURE**

2.1 Project Plan and Schedule 5

2.2 Use Case Diagram 6

2.3 Database Design 7

**CHAPTER 3: SYSTEM CONFIGURATION**

3.1 Configuration Setting 10

3.2 Create Fleet 11

3.3 Create Product 11

3.4 Create User for Mandalay (Kwe Sal Kan gate) 12

3.5 Create User for Yangon (Aung Mingalar gate) 13

3.6 Create Order with Sender Pay 14

3.7 Create Order with Receiver Pay 21

3.8 Create Order with Receiver Pay+Receiver COD 24

3.9 Create Order with Sender Pay+Remittance 25

3.10 Create Order with Receiver Pay+Remittance 27

3.11 Discuss 29

**CHAPTER 4: LEARNING THROUGH THE INTERNSHIP**

4.1 Learning Outcome 30

**CHAPTER 5: CONCLUSION**

5.1 Conclusion 31

**REFERENCES** 32

**LIST OF FIGURE**

**PAGE**

Fig 2.1 Project Plan and Schedule 5

Fig 2.2 Use Case Diagram 6

Fig 2.3.1 Order table 7

Fig 2.3.2 Order table 7

Fig 2.3.3 Order table 8

Fig 2.3.4 AWB table 9

Fig 2.3.5 AWB table 9

Fig 3.1 Configuration setting 10

Fig 3.2 Create fleet 11

Fig 3.3 Create product 11

Fig 3.4.1 Create user for Mandalay (Kwe Sal Kan Gate) 12

Fig 3.4.2 Create user for Mandalay (Kwe Sal Kan Gate) 12

Fig 3.5.1 Create user for Yangon (Aung Mingalar gate) 13

Fig 3.5.2 Create user for Yangon (Aung Mingalar gate) 13

Fig 3.6.1 Create order with Sender Pay 14

Fig 3.6.2 AWB lines 14

Fig 3.6.3 Create invoice 15

Fig 3.6.4 Invoice line 15

Fig 3.6.5 Print preview of ‘AWB CODE’ for Sender Pay 16

Fig 3.6.6 Print preview of ‘Customer Receipt’ for Sender Pay 16

Fig 3.6.7 Operation by Mg Mg (User of Kwe Sal Kan gate) 17

Fig 3.6.8 AWB status after operation 17

Fig 3.6.9 Operation by U Htun (User of Aung Mingalar gate) 18

Fig 3.6.10 AWB status after operation 18

Fig 3.6.11 Deliver Action 19

Fig 3.6.12 Deliver wizard form 19

Fig 3.6.13 AWB status after delivery 20

Fig 3.6.14 Transaction line 20

Fig 3.7.1 Create order with Reciver Pay 21

Fig 3.7.2 AWB lines 21

Fig 3.7.3 Create invoice 22

Fig 3.7.4 Print preview of ‘Customer Receipt’ for Receiver Pay 22

Fig 3.7.5 Deliver by U Htun (User of Aung Mingalar gate) 23

Fig 3.8.1 Create order with Receiver Pay + Receiver COD 24

Fig 3.8.2 AWB lines 24

Fig 3.8.3 Print preview of ‘Customer Receipt’ for Receiver Pay + Receiver

COD 25

Fig 3.9.1 Create order with Sender Pay + Remittance 26

Fig 3.9.2 AWB lines 26

Fig 3.9.3 Print preview of ‘Customer Receipt’ for

Sender Pay + Remittance 27

Fig 3.10.1 Create order with Receiver Pay + Remittance 28

Fig 3.10.2 AWB lines 28

Fig 3.10.3 Print preview of ‘Customer Receipt’ for

Receiver Pay + Remittance 29

Fig 3.11.1 Sending message by Mg Mg 30

Fig 3.11.2 Replying message by U Htun 30