Letter of Authorization

19th September, 2018

Md. Amiruzzaman Bin Ali

ID: 16103394

Program: BCSE

IUBAT- International University of Business Agriculture and Technology

4, Embankment Drive Road, Sector 10

Uttara Model Town, Dhaka -1230, Bangladesh.

Subject: Letter of Authorization.

Dear Md. Amiruzzaman Bin Ali

You will be happy to know that I have received your project proposal on "**Development of E-Commerce website for Maker's IT**." under my continue internship. Based on your proposal you will have to submit it as soon as possible. I hope you will successfully complete the project on time. After successful completion of the project, you are requested to write a report based on the project.

For any kind of needs don't hesitate to contact with me.

\_\_\_\_\_

Prof Dr. Utpal Kanti Das

Practicum Coordinator Supervisor and Faculty,

Department of Computer Science & Engineering

١

**Letter of Transmittal** 

11th December, 2018

Chairman, Practicum and Placement Board

Collage of Engineering and Technology-CEAT

IUBAT-International University of Business Agriculture & Technology 4Embankment Drive

Road, Sector-10

Uttara Model Town Dhaka-1230, Bangladesh

Subject: Letter of Transmittal

Sir,

With due respect, I would like to approach you that it is a great opportunity as well as immense

pleasure for me to submit this report titled "Development of E-Commerce Website for

Maker's IT." For the fulfilment of my practicum course. It was undoubtedly a great

opportunity for me to work on this project to actualize my theoretical knowledge and has an

enormous exposure with the corporate culture of my renowned IT firm. Now I am looking

forward your kind appraisal regarding this practicum report.

I shall remain deeply grateful to you if you kindly go through this report and evaluate my

performance.

Sincerely

Md. Amiruzzaman Bin Ali

ID# 16103394

Program: BCSE

Enclosure: Project Report

Ш

## **Student's Declaration**

I am **Md. Amiruzzaman Bin Ali,** student of IUBAT- International University of Business Agriculture & Technology, declaring that this project paper on the stated topic has only been prepared for the fulfilment of **CSE-490(Practicum)**, as partial fulfilment of "Bachelor of Computer Science & Engineering."

.....

Md. Amiruzzaman Bin Ali

ID-16103394

Program-BCSE

### Acknowledgements

In the name of Allah who is the most merciful and most grateful.

It's our pleasure to take this occasion to thank a few people, who have assisted, encouraged directly and support us throughout our practicum program.

Firstly, I want to thank my parents, who have endowed their support and encouragement to attain this exquisite event of my life.

We are very appreciate to **Dr. Abdur Rab**(Vice Chancellor of IUBAT) and **Prof Dr. Utpal Kanti Das**(Course Coordinator of Computer Science & Engineering) for their direction and sustain throughout the semester. I would also like to thank all of the faculties of IUBAT for their support and wisdom.

Especially I am thankful to my practicum supervisor M.M. Rakibul Hasan (Lecturer, Department of Computer Science & Engineering) for helping me to prepare a report on "Development of E-Commerce Website for Maker's IT." and his continuous guidance. His instruction and guidance of extreme help for me. I am also thankful for all the times I am consulted with him and he answered with utmost patience and perseverance.

I will always grateful to the Chairman and the Managing Director and all the Members of "Makers IT" for their support throughout the whole project.

I also like to thank all oy our friends for their valuable suggestions and comments.

## **Dedication**

To my Parents it's impossible to thank you adequately for everything you have done.

## **Supervisor's Certification**

This is to certify that Practicum report on "Development of E-commerce website for Maker's IT." has been carried out by Md. Amiruzzaman Bin Ali bearing ID:16103394 of IUBAT-International University of Business Agriculture and Technology as a partial fulfilment of the requirement of practicum defense course. The report has been successfully prepared under my guidance. To the best of my knowledge and as per his declaration, no parts of this report has been submitted anywhere for any degree, diploma or certificate.

Now he is permitted to submit his report. I wish him all success in his future endeavours.

Practicum Supervisor
M.M. Rakibul Hasan

Faculty, Department of

Computer Science and Engineering

IUBAT- International University of Business Agriculture and Technology

#### **Abstract**

"Development of E-Commerce Website for Maker's IT." has been developed to override the problems in practicing manual system. The ultimate goal is to reduce the hardship and eliminate the manual system. This software is developed and designed for the particular need of the organizations so they can use daily operations like customer can view all the products, the can see any products using category wise they can see the details of the product, they can buy the products. In this system only authorized members will be able to handle the information's about the products and the user information. This system provides efficient way to managing the organization. This system is developed using php & Laravel framework which are very popular and MySQL database. For the front-end development HTML, CSS, JAVASCRIPT, JQUERY, AJAX & BOOTSTRAP4 are used. This System is very user friendly and can give up-to-date information's about the products as well as the storing the information about the product.

## **Table of Contents**

Letter of Authorization
Letter of Transmittal II
Student's DeclarationIII
Acknowledgements
DedicationV
Supervisor's CertificationVI
AbstractVII
Table of Contents
List of FiguresXIIIII
List of TablesXV
Chapter 1 Introduction
1.1 Project Overview
1.2 Objectives
1.2.1 Broad Objectives
1.2.2Specific Objectives
1.3 Scope Of this Project
1.4 Benefits of the System3
1.5 Methodolog
1.5.1 Data Source
1.6 Software Process Model4
1.6.1 Why Rad Model5

1.7 Feasibility Study5
1.7.1 Technical Feasibility6
1.7.2 Economic Feasibility6
1.7.3 Operational feasibility6
Chapter 2 The Organization
2.1 Organizational Overview8
2.2 Our Services8
2.2.1 Making Electronics Product
2.2.2 Web-Design8
2.2.3 Android Application9
2.2.4 Software Development9
2.3 Location9
2.4 Vision
2.5 Mission
2.6 Organizational Structure 11
Chapter 3 Requirement Engineering12
3.1 Requirement Engineering
3.2 Requirement Analysis
User requirement 1
User requirement 2
User requirement 314
User requirement 4
User requirement 5
User requirement 615

User requirement 7	15-16
User requirement 8	16
3.3 Functional Requirements	17
3.4 Non-Functional Requirements	17
3.5 Use Case Diagram	18
Chapter 4 System Planning	19
4.1 Function of Proposed System	20
4.2 Functions Description	20-23
4.3 Project Planning	23
4.4 Function Point Estimation	24
4.5 Function Point Estimation	27-28
4.6 Process Based Estimation	28-29
4.7 Effort Estimation	29
4.9 Project Schedule Chart	30
4.10 Cost Estimation	31-33
Chapter 5 Analysis and Design	34
5.1 Activity Diagram	35
5.1.1 Activity Diagram: Customer Registration	35
5.1.2 Activity Diagram: Activity Diagram: Login	36
5.1.3 Activity Diagram: Delete User	37
5.1.4 Activity Diagram: Add products	37
5.1.5 Activity Diagram: Update products	38
5.1.6 Activity Diagram: Create Sales Order	38
5.1.7 Activity Diagram: Update Sales Order	39

5.1.8 Activity Diagram: Payment39
5.2 Class Diagrams
5.2.1 Class Descriptions
5.3 Entity Relationship Diagram(ERD)
5.4 Data Flow Diagram52
5.4.1 Data Flow Diagram of E-Commerce System52
5.4.1.1Context Level Diagram
5.4.1.2 Level 1 Diagram53
5.4.1.3 Level 2 Process 1 Diagram (Registration)54
5.4.1.4 Level 2 Process 2 Diagrams (Login)54
5.4.1.5 Level 2 Process 3 Diagrams(Cart)55
5.4.1.6 Level 2 Process 4 Diagrams(Order)55
5.4.1.7 Level 2 Process 5 Diagrams(Payment)56
5.4.1.8 Level 2 Process 6 Diagrams (Manage Product)56
5.4.1.8 Level 2 Process 6 Diagrams (Manage Order)57
5.5 Swim Lane Diagram58
5.6 Interface
5.6.1 Home Page59
5.6.2 Product
5.6.3 Product Details60
5.6.4 Cart60
5.6.5 Delivery Details61
5.6.6 Invoice61

5.7 Database Design62
5.7.1 Table For "User"
5.7.2 Tale for "Product"
5.7.3 Table for "Order"
5.7.4 Table for "Invoice"
Chapter 6 Risk Engineering64
6.1 Risk Engineering65
6.2 Risk Identifications66
6.3 Risk Analysis67
6.4 Risk Planning68
6.5 Risk Monitoring69
Chapter 7 System Assurance & Testing70
7.1 Software Quality Assurance
7.2 Software Quality Management Process
7.2.1 Quality Assurance Process
7.2.2 Verification & Validation (v&v) Process72
7.2.3 Review Process
7.2.4 Audit Process
7.3 Testing73-75
Chapter 8 Conclusion
8.1 Limitations of the Project
8.2 Future Plan77
8.3 Conclusion
<b>Biblography</b>

# **List of Figures**

Figure 1.1 RAD Model	5
Figure 2.1 Organizational Structure of Maker's IT	11
Figure 3.1 Use Case Diagram	18
Figure 4.4 Effort Based Estimation	29
Figure 5.1 Activity Diagram: Add User	
Figure 5.2 Activity Diagram: Login	
Figure 5.3 Activity Diagram: Delete User.	37
Figure 5.4 Activity Diagram: Add products	37
Figure 5.5 Activity Diagram: Update products	38
Figure 5.6 Activity Diagram: Create Sales Order	38
Figure 5.7 Activity Diagram: Update Sales Order	39
Figure 5.8 Activity Diagram for Payment	39
Figure 5.9 Class Diagrams	40
Figure 5.10 Entry Relationship Diagram	51
Figure: 5.11 Context Level Diagrams	52
Figure 5.12 Level 1 Diagrams	53
Figure 5.13 Level 2 of Process 1 Diagrams	54
Figure 5.14 Level 2 of Process 2 Diagrams	54
Figure 5.16 Level 2 of Process 3 Diagrams	55
Figure 5.17 Level 2 of Process 4 Diagrams	55
Figure 5.18 Level 2 of Process 5 Diagrams	56
Figure 5.19 Level 2 of Process 6 Diagrams	56
Figure 5.20 Level 2 of Process 7 Diagrams	57

Figure 5.21 Swim Lane Diagram	58
Figure 5.22 Home Page.	59
Figure 5.23 Product.	59
Figure 5.24 Product Details	60
Figure 5.25 Cart	60
Figure 5.26 Delivery Details.	61
Figure 5.27 Invoice.	61
Figure 5.28 User table	62
Figure 5.29 Product table	62
Figure 5.30 Order table	63
Figure 5.31 Invoice table.	63

# **List of Tables**

Table I. Function of Proposed System.	20
Table II. Complexity Matrix for FP Function Components	24
Table III. Function Component Complexity Weight Assignment	25
Table IV. Function Point Analysis and Transection Function	25-26
Table V. FP Count	26
Table VI. Process Based Estimation	28
Table VII. Project Schedule Chart	30
Table VIII. Software Cost	31
Table IX. Hardware Cost.	32
Table X. Personnel Cost	32
Table XI. Other Cost	33
Table XII. System Development Cost	33
Table XIII. Risk Identifications	66
Table XIV. Risk Analysis	67
Table XV. Risk Planning	68
Table XVI. Testing scenario No:1	73
Table XVII. Testing scenario No:2	73-74
Table XVIII. Testing scenario No:3	74
Table XIX. Testing scenario No:4.	74
Table XX. Testing scenario No:5	.74-75
Table XXI. Testing scenario No:6	.75
Table XXII Testing scenario No:7	75