**DECLARATION**

It is hereby declared that no portion of this Project Thesis has been submitted in support of an application for any other degree or qualification of this institution or any other university or other institute. We are fully responsible if any act of plagiarism found.

**STATEMENT OF COPYRIGHT**

• Copyright in text of this thesis rests with the student author. Copies (by any process) either in full, or of extracts, may be made only in accordance with instructions given by the author and lodged in the Library of NUST College of PAKISTAN NAVY ENGINEERING COLLEGE. Details may be obtained by the Librarian. This page must form part of any such copies made. Further copies (by any process) of copies made in accordance with such instructions may not be made without the permission (in writing) of the author.

• The ownership of any intellectual property rights described in this thesis is vested in PAKISTAN NAVY ENGINEERING COLLEGE, which is subjected to any prior agreement to the contrary, and may not be made available for usage by third parties without the written permission of PNEC, which will be prescribing the terms and conditions of any such agreement.

• Any further information on the conditions under which disclosures and exploitation may take place is available in Library of PNEC.

**PLAGIARISM CERTIFICATE**

It is to certify that the Under Graduate Dissertation Title “Recruitment Analysis System (RAS): The DSS for Recruitment” submitted by following students of BS (MIS):

1. S/LT MUHAMMAD DANYAL KHAN PN P NO 9128

2. S/LT USMAN SAIF PN P NO 9124

3. S/LT DANISH FARHAN PN P NO 9152

4. S/LT RAJA TALHA PN P NO 9151

Has been checked on \_\_\_\_\_\_ 2018 and plagiarism report is attached. The percentage of plagiarism of this dissertation is \_\_\_%.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**S/LT M.DANYAL KHAN PN S/LT USMAN SAIF PN**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**S/LT DANISH FARHAN PN S/LT R.T BAKHTIAR PN**

**Checked By:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**MR. UBAIDULLAH SALEEM LT WAQAS PN**

**(PROJECT COORDINATOR) PROJECT SUPERVISOR) (PROJECT SUPERVISOR)**

**ACKNOWLEDGEMENT**

All thanks to Allah who has given us the resources, guidance, will power and knowledge to take this project and work on it. We are grateful to our supervisor Lt Waqas PN and our Project Coordinator Mr Ubaid Ullah Saleem for his support and encouragement throughout the project. We also thank Capt Dr. Akbar PN and Lt Cdr Uzma PN for guiding us, supporting us and motivating us in every step. He has always kept us motivated to do the best practices related to the work and guided us throughout the course. Moreover, we are also thankful to our parents, course mates for hard work, group members, brother and sisters for their prayers and wishes.

**ABSTRACT**

Our project RAS (Recruitment Analysis System) is a web-based solution with no software to download or no hardware to purchase. In a few seconds, the user, and administrator can be registered and then they can begin using the web services in order to enter access and update records of the users.

There is no need to go through every individual form to collect data or to manage user/employee records manually as RAS is fully automated system designed to provide user with advanced features to view his information and it provides management with hawk eye view of recruitments reports over major dimension and measures. Most advanced BI technology of Microsoft Power BI is used to provide end user with high-end analysis through various reports and graphical visuals. The Reporting Dashboard connected with live data shows up to date picture of recruitment for analysis over various perspectives.

**TABLE OF CONTENTS**

Declaration……………………………………………………………………….……………….I

Statement of Copyrights ……….………………………………………………….……… …….II

Plagiarism Certificate…………………………………………………………………………….III

Acknowledgement…………………………………………………………………..…………...IV Abstract …………………………………………………………………………………..............V

Table of Contents ………………………………………………………………………………..VI

List of Figures………………………………………………………………………………….VIII

List of Tables ……………………………………………………………………………………IX

1. Chapter ONE: Introduction \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_1

(i) Overview …………………………………………………………………………1

(ii) Motivation ………………………………………………………………………..2

(iii) Objectives of the System …………………………………………………………2

(iv) Methodology ………………………. …………………………………………….2

(v) Project Scope ……………………………………………………………………..3

(vi) Project Summary …………………………………………… …………………...4

2. Chapter TWO: Literature Review \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_5

(i) An Introduction to Scripting Languages …………………………………………5

(ii) Overview of different scripting languages …….……………................................5

3. Chapter THREE: Methodology and Implementation \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_6

(i) Introduction………………………………………………………………………6

(ii) Project Planning…………………………………………………………………..7

(ii) Software Requirement Gathering ………………………………………………..8

(iii) Design ……………………………………………………………………………9

(iv) High Level Design……………………………………………………………….11

4. Graphical User Interface (GUI) and Software Usage \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_12

1. Main Page……………………………………………….………………………….12
2. Enter Records…………………………………………….………………….…….. 13
3. View Records……….………………………………………………………………14
4. Edit Records….....………………………………………………………………. ….15
5. Insert User …………………….……………………………………………….. ….16
6. Analysis ………………………………………………………………………….....17

5. Chapter FIVE: Summary and Limitation \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_18

(i) Summary ……………………………………………………………………….19

(ii) Limitations …………………………………………………………………….20

6. Chapter SIX: Conclusion and Future Work \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_21

(i) Future Work ……………………………………………………………………21

(ii) Conclusion ……………………………………………………………………..22

References \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_23

**LIST OF FIGURES**

Figure 1:ASP.NET Program Code 5

Figure 2: (Waterfall Application Development Model) 6

*Figure 3: Project Plan 7*

Figure 4: Database Life Cycle Process 9

Figure 5: Data Modeling 10

Figure 6: Main Page 12

Figure 7: Enter Records Module 13

Figure 8: View Records Module 14

Figure 9: Edit Records Module 15

Figure 10: Insert User Module 16

Figure 11: Analysis Module 17

**LIST OF TABLES**

Table 1.7 High Level Project Plan 4

Table 3.2 Roles in Software Development 6