i

** **

**ANALYSIS OF PARALLEL IMPLEMENTATION IN PLENITUDE  
By**

RAGUPATHI.V

(E17CAL339**)**

**Of**

**E.G.S PILLAY ENGINEERING COLLEGE, NAGAPATTINAM**

**A PROJECT REPORT**

Submitted to the

**FACULTY OF INFORMATION AND COMMUNICATION ENGINEERING**

*In partial fulfillment of the requirements*

*For the award of the degree*

*Of*

**MASTER OF COMPUTER APPLICATIONS**

## ANNA UNIVERSITY

***CHENNAI 600 025***

***APRIL-2020***

## Image result for anna university logo F:\lohu\egs logo.jpg

E.G.S. PILLAY ENGINEERING COLLEGE

NAGAPATTINAM

ii

PHONE NO:04365-251112,251114

FAX NO: 04365-251114

WEBSITE: www.egspec.org

(AN ISO 9001-2015 CERTIFIED INSTITUTION)

DEPARTMENT OF COMPUTER APPLICATIONS

**BONAFIDE CERTIFICATE**

Certified that this project report titled **“ANALAYSIS OF PARLLEL IMPLEMENTATION PLANTITUDE’’** is the bonafide work of Mr.RAGUPATHI V (E17CAL339) who carried out the project under my supervision. Certified further, that to the best of my knowledge the work reported here in does not form part of any other project report or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

Supervisor Head of the Department

Submitted to Project and Viva Examination held on ……….........

(Internal Examiner) (External Examiner**)**

iii

**ABSTRACT**

The provision of the GDPR (general data protection regulation) is to ensure that personal data can only be gathered legally, under strict conditions, for a legitimate purpose, as well as to bring full control back to the data owners. It is open to interpretation. In fact, each organization has its own way to satisfy the new regulations and to demonstrate compliance. In this application the gdpr is performed with crud operation and role rights .the implementation is performed in the application of hospital where the each role has different rights to access .the admin will be mentoring the application by view of patient ,view of doctor and the actions performed by them. the patient will be having different id by those auto generated id the user gets login and can view the profile in case of adding appointment the user will be sending request through appointment in email to the nurse by checking the availability the nurse allots the schedule to the concerned or particular patient. once the patient deletes his account then the patient cant retrieve the data or details where it deletes the complete history of the patient.

iv

**ACKNOWLEDGEMENT**

I immensely pleased in taking up this opportunity to thank the Almighty for showing his unlimited blessing upon me.

I take this opportunity to express our gratitude to our Respected founder **Chairman**

**Smt. Jothimani, AmmaG.S. Pillay**for giving such a wonderful environment to express our creative skills.

I own a special depth of gratitude to our Secretary **Shri.S.Parameswaran, M.Com, FCCA (London)** for giving a motivation in all the aspects.

I sincerely thank our Principal, **Dr.S.Ramabalan, M.E., Ph.D.,** for the institutional support rendered to us.

I express my deep sense of gratitude to our Head of the Department **Mrs.J.Vanitha, M.C.A., M.Phil,(Ph.D.,)** Associate Professor for her constant guidance, motivation and co-operation during the project work.

I express my deep sense of gratitude to our Head of the Department **Mrs.J.Vanitha, M.C.A., M.Phil,(Ph.D.,)** Associate Professor for her constant guidance, motivation and co-operation during the project work.

I thank all of my family members, friends, teaching and non-teaching faculties of our department for technical and moral support.

V

|  |  |
| --- | --- |
| **TITLE PAGE** | **i** |
| **BONAFIED CERTIFICATE** | **ii** |
| **ABSTRACT** | **iii** |
| **ACKNOWLEDGEMENT** | **iv** |
| **TABLE OF CONTENT** | **V** |
| **TABLE OF CONTENT** |  |
| **1. INTRODUCTION** | 1 |
| 1.1 Organization profile | 1 |
| 1.2 Introduction to the project  1.3 Problem definition | 3  4 |
| 1.3 Module description | 4 |
| **2. SYSTEM ANALYSIS** | 15 |
| 2.1 Existing System | 15 |
| 2.2 Proposed System | 15 |
| **3. DEVELOPMENT ENVIRONMENT** | 16 |
| 3.1 Hardware Environment | 16 |
| 3.2 Software Environment | 16 |
| **4. SYSTEM DESIGN** | 17 |
| 4.1 Feasibility Study | 17 |
| 4.1.1 Economic Feasibility  4.1.2 Technical Feasibility  4.1.3 Operational Feasibility  4.2 Data flow diagram  4.3 System architecture  4.4 Unified modeling diagram  4.4.1 Use Case Diagram  **5. ARCHITECTURAL DESIGN**  5.1 Toolboxes  5.2 Matlab system  5.3 Handle Graphics  5.4 Matlab Function | 18  18  18  19  20  21  22  23  24  24  24  25 |
| **6 SYSTEM IMPLEMENTATION** | 28 |
| 6.1 Sample Coding source | 28 |
| **7. TESTING** | 47 |
| 7.1 System Testing | 47 |
| 7.2 Testing methodology  7.2.1 White box testing  7.2.2 Black box testing  7.2.3 Unit testing | 47  47  47  47 |
| **8. PERFORMANCE MAINTENANCE** | 48 |
| 8.1 Conclusion | 48 |
| 8.2 Future Enhancement | 48 |
| **9. APPENDIX**  9.1 Sample Screen Shots  **10. REFERENCE**  10.1 Book Reference  10.2 Website Reference | 49  49  53  53  53 |

vi