The National Institute of Engineering

(Autonomous Institution)



A Report On

"EXAM RENUMERATION SYSTEM"

Submitted By

VIJETH VASUDEV NR (4NI16IS114)

and

VINAY PANDHARIWAL (4NI16IS116)

Under the guidance of Ms. LAVANYA M.C

Assistant Professor

Dept of IS & E

NIE, Mysore - 8



Department of Information Science and Engineering MYSORE – 570008 2017 - 2018

Department of Information Science and Engineering THE NATIONAL INSTITUTE OF ENGINEERING Manandavadi Road, MYSURU- 570008





Certificate

Certifies that the project work titled "Exam Renumeration System" is a work carried out by Vijeth Vasudev NR bearing 4NI16IS114 and Vinay Pandhariwal bearing 4NI16IS116 in partial fulfilment for the requirements of the sixth semester BE in Information Science & Engineering prescribed by The National Institute of Engineering, Autonomous Institution under Vishvesvaraya Technological University, Belagavi, It is certified that all correction / suggestions indicated for Internal Assessment have been incorporated. The project report has been approved as it satisfies the academic requirements in respect of the project work prescribed for the sixth semester.

Signature of Guide (LAVANYA MC)

Signature of HOD

ABSTRACT

An irreplaceable part of any academic environment is the gateway through which details regarding the results of any Examination or Re-examination are stored, either for the convenience of the students or the faculty. A major drawback in the traditional way of updating the details is the inconvenience faced by the faculty due to various causes and circumstances. An Evaluation System designed specifically to tackle this helps streamline the process and ease the burden of use. This increases efficiency which effectively increases throughput.

The Evaluation System shall include facilities for updating various records such as: Subjects that are valued, Valuation Scheme followed, Details of the Valuator and the final Evaluation Details, to name a few.

For the completion of this website, we intend to use technologies like – HTML, CSS, JS, PHP and MySQL.

The advantage of this project is it:

- Decreases the burden of Manual entry of details.
- Reduces the possibilities of errors creeping into the details
- Brings about transparency in details.
- Helps in exchanging information seamlessly.

ACKNOWLEDGEMENTS

We would like to take this opportunity to express our profound gratitude to all those people who are directly or indirectly involved in the completion of the seminar. We thank each and every one who encouraged me in every possible way.

We would like to thank Dr. G. RAVI, principal, NIE, Mysuru for letting me to be a part of this prestigious institution and letting us to explore our abilities to the fullest.

We would like to extend our sincere gratitude to Dr. K RAGHUVEER, Professor and HOD, Department of ISE, NIE, Mysuru for being a source of inspiration and instilling an enthusiastic spirit in us throughout the process of making this project.

We wish to express our heartfelt gratitude towards Ms. LAVANYA MC, Assistant Professor, Department of ISE, NIE, Mysuru for her consistent guidance and valuable knowledge. I would also like to express my gratitude towards Ms. MAYURA T, Assistant Professor, Department of ISE, NIE, Mysuru and Mr. SUHAS BHARADWAJ, Assistant Professor, Department of ISE, NIE, Mysuru for their constant mentoring throughout the entire process.

We're extremely pleased to thank my parents, family members and friends for their continuous support, inspiration and encouragement, for their helping hand and also last but not the least,

We thank all the members who supported us directly or indirectly in our academic process.

VIJETH VASUDEV NR

VINAY PANDHARIWAL

4NI16IS114

4NI16IS116

TABLE OF CONTENTS

Sl. no	Chapter	Page No
1. Introduction		1
1.1 Objective		2
1.4 Proposed system		2
1.4	1.1 Advantages in proposed system	2
2. System requirements and specification		3
2.1 Software Requirements		3
2.2. Hardware Requirements		3
3. System Design		4
3.1 Sy	stem Description	9
Conclusion		8
References		8
Appendix		9