**DECLARATION**

We, students of B.Tech ( CSE ) hereby declare that the minor project entitled

“Acquittal Search” which is submitted to Department of Computer Science and Engineering, HMR Institute of Technology & Management, Hamidpur Delhi, affiliated to Guru Gobind Singh Indraprastha University, Dwarka (New Delhi) in partial fulfillment of requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering, has not been previously formed the basis for the award of any degree, diploma or other similar title or recognition. The list of members involved in the project is listed below:-

S.No. Student Name Enrollment Number Student Signature

1 Sri Radhe Shyam Jasti 02413302714

2 Vidit Agarwal 02313302714

3 Gaurav Badola 01113302714

4 Vysakh Raju 01113302714

This is to certify that the above statement made by the candidate(s) is correct to the best of my knowledge.

New Delhi Guide Signature

Date: Ms.Urvashi Sugandh

(Assistant Professor) CSE Department

Head of the Department

Computer Science and Engineering

HMRITM Hamidpur, New Delhi

# ACKNOWLEDGEMENT

The opportunity we got with the institution was a great chance for learning and professional development. We are also grateful for having a chance to meet wonderful people and professionals who led us though wonderful period.

We express our deepest gratitude’s towards **Urvashi Sugandh** taking part in useful decision & giving necessary advices and guidance. We choose to acknowledge her contribution gratefully.

We perceive as this opportunity as a big milestone in our career development. We will strive to use gained skills and knowledge in the best possible way, and we will continue to work on their improvement, in order to attain desired career objectives. Hope to continue cooperation with all of you in the future.

Sincerely,

**Jasti Sri Radhe Shyam**

**Vidit Agarwal**

**Gaurav Badola**

**Vysakh Raju**

# ABSTRACT

This project is aimed for developing a search engine or a search platform named “Acquittal Search” for the common people ( can be male/female or can belong from any domain , can be from any organisation) to search Law related queries . Acquittal means “A legal decision that someone is not guilty “ that’s our motto through this platform. As Law is very restrict in it’s own ways like it’s term , terminology , procedures , cases , acts , laws etc. Common people are very less aware about these things and faces problems when it comes for fighting their rights as they don’t know what and how ? Our platform can be used to search , discover and contact various entities like differnt lawyers and advocates , differnt NGO and search different cases ( cases having the same charge/acts which they are trying to find ). Through this project we are solving a major problem of the society . Our platform will not be like a normal search engine , it will be smarter and intelligent too i.e. at backend it will have smart algorithms to make and apperar more useful results to our customers rather than just displaying result . As we are aiming to solve the problem of the society , so results should be atmost useful to the poeple . that’s why we are calling our platform a smart platform too. We as a student group is developing this product to bring a revolutionary change in the society and in the law domain as this thing has never be done by anyone , anywhere and will be first of it’s kind !!

**LIST OF FIGURES**

**Figure 1 – *PeopleSoft Flow* 5**

**Figure 2 – *PeopleSoft Logical View of Data Sharing/Integration* 7**

**Figure 3 – *HRMS FIN/ESA*  9**

**Figure 4 – *HRMS  SharePoint 9***

**Figure 5 –*****ESA/FIN  SharePoint*** ***9***

**Figure 6 –*****SFDC  ESA/FIN*** ***12***

**Figure 7 –*****SFDC  HRMS*** ***12***

**Figure 8 –*****AXIS Bank  HRMS*** ***12***

**Figure 9 –*****Active Directory  HRMS*** ***12***

**Figure 10 –*****ESA/FIN BI World Wide*** ***14***

**Figure 11 –*****HRMS  Taleo*** ***14***

**Figure 12 –*****Active Directory  SharePoint*** ***14***

**LIST OF TABLES**

**Table 1 – *Tabular View*  8**

**Table 2 – *HRMS to FIN/ESA*  10**

**Table 3 – *FIN/ESA to HRMS*  10**

**Table 4 – *HRMS to SharePoint 11***

**Table 5 –*****ESA/FIN to SharePoint*** ***11***

**Table 6 –*****SDFC to ESA/FIN*** ***13***

**Table 7 –*****HRMS to SFDC*** ***13***

**Table 8 –*****HRMS to AXIS Bank*** ***13***

**Table 9 –*****HRMS to******Active Directory*** ***13***

**Table 10 –*****ESA/FIN to BI World Wide*** ***15***

**Table 11 – *SharePoint to******Active Directory*** ***15***

**Table 12 –*****HRMS to Taleo*** ***16***

**Table 13 –*****Taleo to HRMS*** ***17***

**TABLE OF CONTENTS**

**DECLARATION i**

**ACKNOWLEDGEMENT ii**

**ABSTRACT iii**

**LIST OF FIGURES iv**

**LIST OF TABLES iv**

**CHAPTER 1: INTRODUCTION**

*1.1. Overview 1*

*1.2. Data integration 1*

*1.3. Technology Used 2*

*1.4. Skills Needed 2*

**CHAPTER 2: SYSTEM ANALYSIS**

**CHAPTER 3: SYSTEM DESIGN**

**4. PEOPLESOFT IN BIRLASOFT INDIA LIMITED 5**

**9. INTEGRATION METHODS 6**

**10. PEOPLESOFT LOGICAL VIEW OF DATA SHARING/INTEGRATION 7**

**11. TABULAR VIEW OF INTEGRATION 8**

**12. DATA FLOW AND ITS DESCRIPTION 9**

*12.1. HRMS ESA/FIN 9*

*12.2. HRMS  SharePoint 9*

*12.3 .ESA/FIN  SharePoint 9*

*12.4. SDFC  ESA/FIN 12*

*12.5 SDFC  HRMS 12*

*12.6 AXIS Bank  HRMS 12*

*12.7 Active Directory  HRMS 12*

*12.5 ESA/FIN BI World Wide 14*

*12.5 HRMS  Taleo 14*

*12.5 Active Directory  SharePoint 14*

**13. SUMMARY AND CONCLUSIONS 18**

**14. BIBILOGRAPHY 19**