# MONITORING FRAMEWORK FOR TRAINING AND PLACEMENT ACTIVITY.

#### Group:

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- Saurabh Kolambkar
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Project Guide:

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### Abstract

- This System is developed for proper management of placements activities in our campus.
- This project provides in-detail information of companies and student information at various user levels.
- Student handbook database is taken as input for resume builder feature.
- TPO officer controls major part of information flow in this system.

### Introduction

- This project aims at developing a online portal for training and placement department of the college.
- The system is an online application that can be accessed throughout the organization with various access controls for different users.
- This system can be used as an application for the TPO of the college to manage the student information with regards to placement.

### Problem statement

- Manual management of training and placement activities.
- Difficult for the training and placement officer for maintaining records.
- Verification of student documents is time consuming.
- Notifications about upcoming drives, placement procedures or expert talks may or may not reach the students.

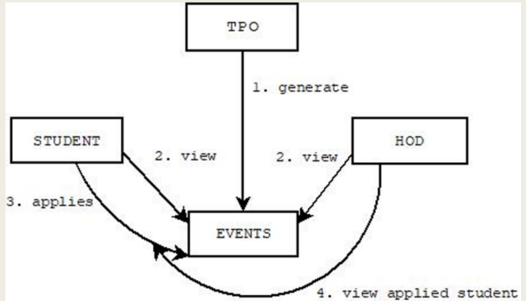
# Project Scope

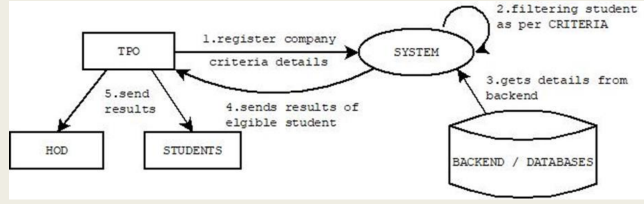
- Automation of shortlisting student as per Company Drive.
- Proper Management of Training and Placements Activities.
- Notify students about upcoming events via SMS.
- Notify TPO officer about student resume updation.
- **Easier student document verification.**
- Better overview of all campus drives.

# Design

Events generations → Home page

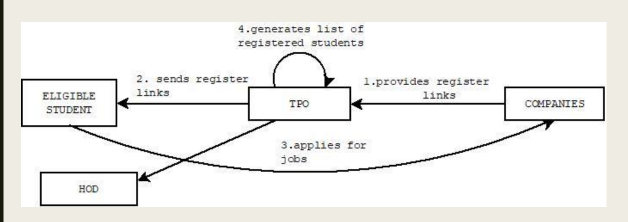
Company Registrations and filtering eligible students



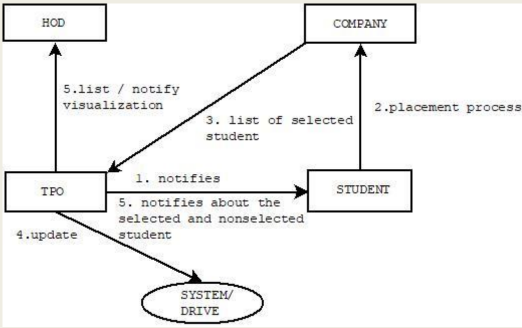


# Design

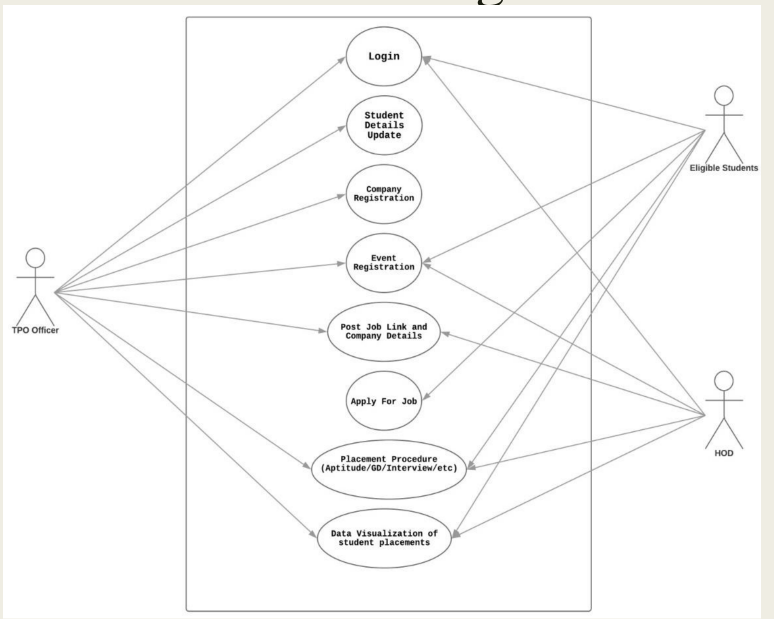
# Application by Eligible students.



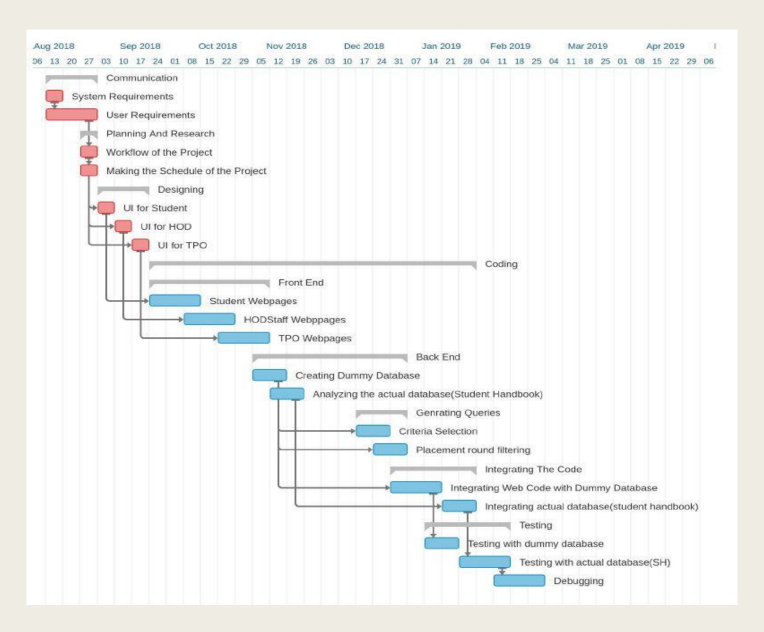
### Updating Drive by TPO



# Use case diagram



# Project Plan



# Resource Management

	Q	Search SUB	ASSIGNEE	START	DUE	96	
		Communication	Entire Team	15/Aug	27/Aug	0%	E
1		System Requirements	Hiba Rajguru	15/Aug	18/Aug	096	9
2		User Requirements	Omkar Shelar	19/Aug	27/Aug	0%	4
		Planning And Research	Entire Team	28/Aug	02/Sep	0%	E
4		Workflow of the Project	Omkar Shelar	28/Aug	31/Aug	0%	-
5		Making the Schedule of the	Hiba Rajguru	01/Sep	02/Sep	0%	1
		Designing	Entire Team	03/Sep	23/Sep	0%	E
7		Ul for Student	saurabh kolam	03/Sep	09/Sep	0%	9
8		Ul for HOD	saurabh kolam	10/Sep	16/Sep	0%	•
9		Ul for TPO	Omkar Shelar	17/Sep	23/Sep	0%	-
		Coding	Entire Team	24/Sep	02/Feb	0%	E
		Front End	Entire Team	24/Sep	10/Nov	0%	E
12		Student Webpages	Omkar Shelar	24/Sep	10/Oct	0%	6
13		☐ HOD/Staff Webppages	saurabh kolam	11/Oct	23/Oct	0%	4
14		☐ TPO Webpages	Hiba Rajguru	24/Oct	10/Nov	0%	1
		Back End	Entire Team	11/Nov	04/Jan	0%	E
16		Creating Dummy Datab	saurabh kolam	11/Nov	16/Nov	0%	•
17		Analyzing the actual dat	saurabh kolam	16/Nov	20/Nov	0%	
		Generating Queries	Omkar Shelar	20/Dec	04/Jan	0%	-
19		Criteria Selection	Omkar Shelar	20/Dec	27/Dec	0%	-
20		Placement round fil	Hiba Rajguru	28/Dec	04/Jan	0%	-
		☐ Integrating The Code	Entire Team	05/Jan	02/Feb	0%	E
22		☐ Integrating Web Code w	saurabh kolam	05/Jan	14/Jan	0%	4
23		☐ Integrating actual datab	saurabh kolam	22/Jan	02/Feb	0%	•
		Testing	Entire Team	15/Jan	16/Feb	0%	E
25		Testing with dummy database	Omkar Shelar	15/Jan	21/Jan	096	-
26		Testing with actual database	Hiba Rajguru	03/Feb	16/Feb	0%	-
27		Debugging	Entire Team	17/Feb	28/Feb	0%	E
28		Deployment	Entire Team			096	E

# Security

- Manage who has access.
- Ensures protection of the most important data.
- Develop stronger passwords.
- The data in system should be
- Regularly back up is necessary.

### Summary

- The phases that we have achieved till yet are as follows
  - Research
  - Analysis of Technology Stack
  - Layout Designing