
JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY



PROJECT SYNOPSIS

OVERSEAS EMPLOYEMENT PLACEMENT

GROUP MEMBERS:

<i>ENROLLMENT NO.</i>	<i>NAME</i>
• 18103252	Harsh Shukla
• 18103265	Shubham Pathak
• 18103251	Darshan Salecha
• 18103256	Kajal Chaudhary

ABSTRACT:

The project entitled as **OVERSEAS EMPLOYMENT PLACEMENT** monitors the placement activities of the company. The aspirant can register his/her name for the job he is willing to take whereas the administrators who are willing to take candidates can provide opportunity to job seekers mentioning specialities required and subject they are demanding for job.

The system provides customized view to the aspirants as well as administrators and act as platform for connecting seekers and finders. Company manages the employee information and system figures out vacancies available for particular company which would be notified to administrators who could avail the job by mentioning specifications required in candidates.

The system is to be developed by using PHP, HTML5,JAVASCRIPT,CSS and MySQL .

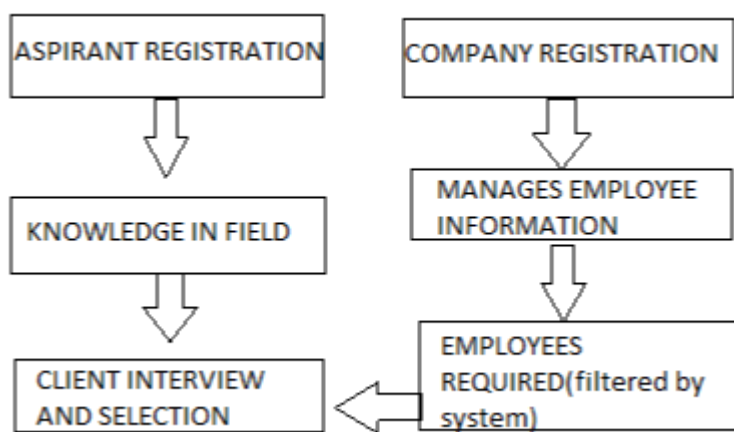
OBJECTIVE:

- The main objective is to provide platform for connecting job seekers and finders.
- The system takes care of the registration of the aspirants as per their specialities.
- The system provides company the bench to manages the information of their employee in brief.
- The system will filter the information of companies and notify them about requirement of employees.
- The project is to reduce clerical work, make the software more user friendly and increase the accuracy in record manipulation.

DRAWBACK OF EXISTING SYSTEM:

- The existing system is manual system. The details are stored in manual ledgers only.
- In the existing system there is inconsistency of data repetition and is time consuming .
- Existing system does not have connectivity between them. Each company have their own seperate record.

METHODOLOGY:



SYSTEM REQUIREMENT:

- Operating System : Windows 10
- Coding language : PHP, JAVASCRIPT,CSS
- Text Editor : Notepad++
- Database : MySQL 5.5