

# **Synopsis**

## **1.Title of project:-**

Placement portal for college is an online platform that connects college students with all the placement activities ongoing in the college. This portal will be managed by the college's placement cell and admin.

## **2.Team Members:-**

- i) Anurag Gupta (20UITE5003)
- ii) Nitin Gupta (20UITE5021)
- iii) Disha Vaidh (20UITE5032)
- iv) Komal Gupta (20UITE5034)

## **3.Motivation:-**

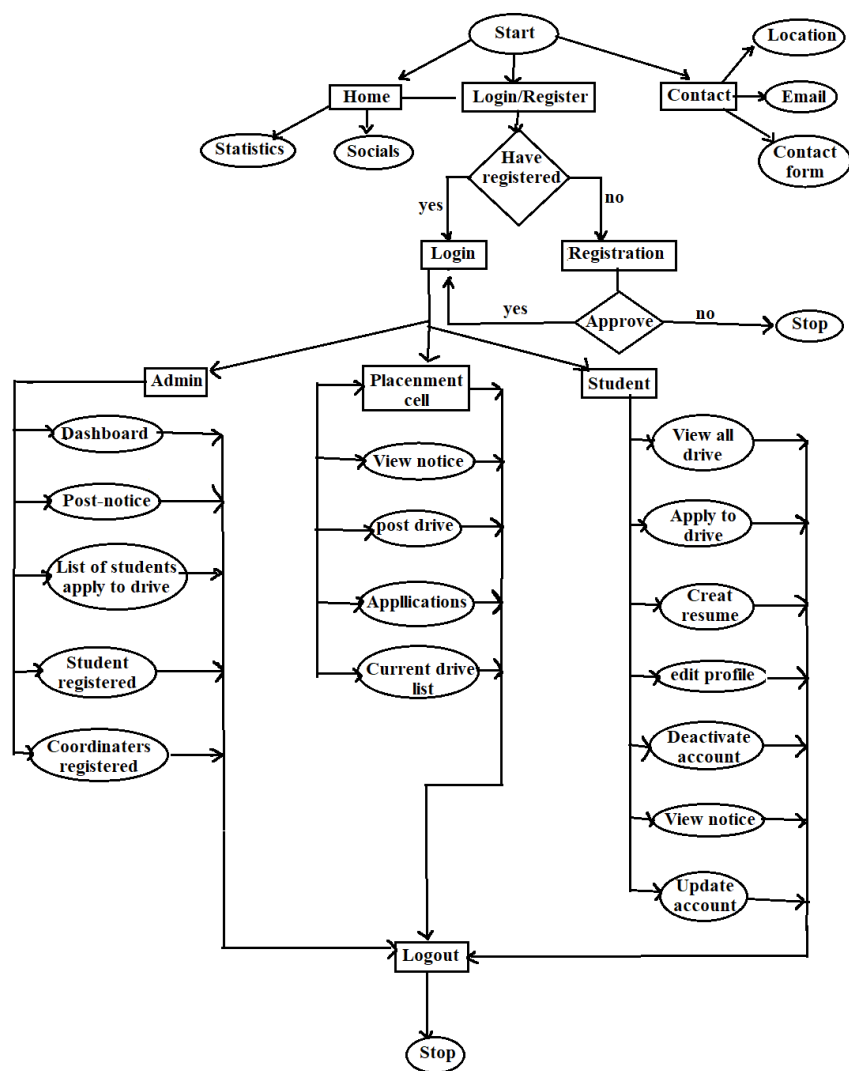
To help students and alumni find job opportunities: The primary motivation for making a placement portal for a college is to provide with a platform to find job opportunities. By offering a centralized platform for job listings and career resources, the college can help students find jobs that match their skills and interests. It will be easy for college to manage all the placement activities on this platform.

## **4.Project Scope:-**

The scope of the project for the Placement management portal designed to provide a seamless experience for conducting college placement drives smoothly would involve a wide range of features and functionality to ensure a comprehensive and user-friendly experience for students.

It offers a range of features that make it a comprehensive platform for conducting placement drives. Some of the features of this portal are:

- Registration of Student, Coordinator on portal, approval of their registration by admin and their login on portal.
- Contact page for contacting the TPO.
- Posting notice for students/coordinators by admin.
- Creating Resume by student, apply on a particular drive by student based on eligibility.



Overall, Placement Portal is a comprehensive platform that offers a range of features to help TPO conduct drives efficiently.

## 5. Work Distribution :-

Anurag will be responsible for developing the placement cell part (posting drives, drive applications list display, current drive list, deactivate self account, update account, displaying notice). Nitin will be responsible for developing the student part (viewing all current drives, apply to a particular drive, edit student profile, deactivate account, viewing notice, creating resume). Disha will be responsible for developing the admin part (Dashboard which contains statistics of number of students, coordinators, approve or reject the request for register of student, coordinator, list of active drives, posting any notice, list of students applied to particular drive). Komal will be responsible for developing the home page, contact page and

the register/login of student, admin and placement cell. All the team members would work hand in hand together on the project learning, exchanging ideas and working together.

**6.Impact And Future Scope:-**The future scope of Placement management portal is significant as technology continues to advance and the job market becomes more competitive. Here are a few potential developments that could shape the future of placement management portals:

**Artificial Intelligence (AI):** AI can play a crucial role in placement management portals by automating certain tasks such as resume screening and candidate matching. This can save time and increase the efficiency of the hiring process.

**Mobile Optimization:** With the rise of mobile devices, placement management portals are likely to become more mobile-friendly and accessible on the go. This could include features such as job alerts and interview scheduling via mobile devices.

**Big Data Analytics:** Placement management portals may increasingly use big data analytics to gain insights into hiring trends and candidate preferences. This can help employers and colleges make more informed hiring decisions and provide better career guidance to students and alumni.