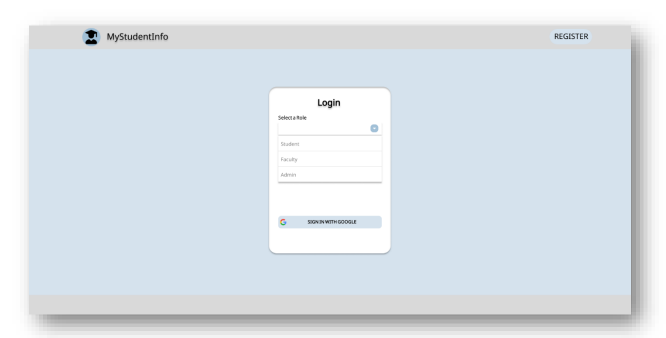
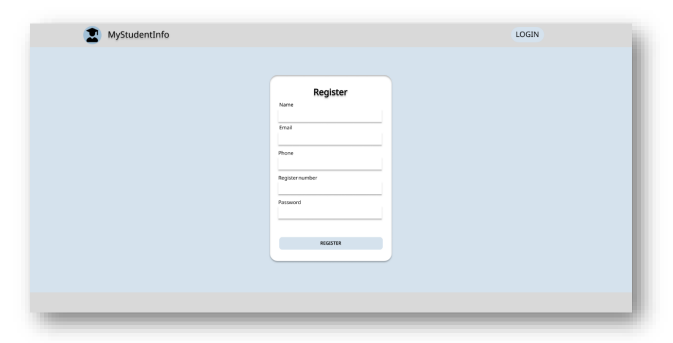


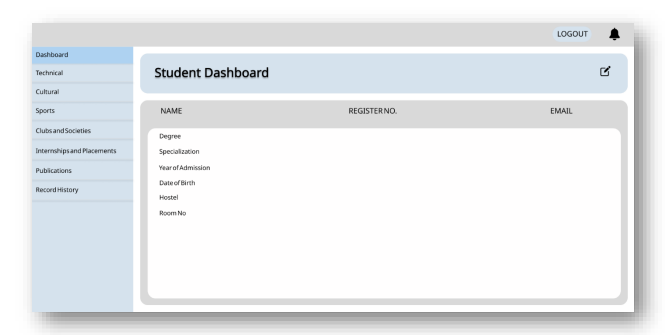
# Role Based login and Login via Gmail:



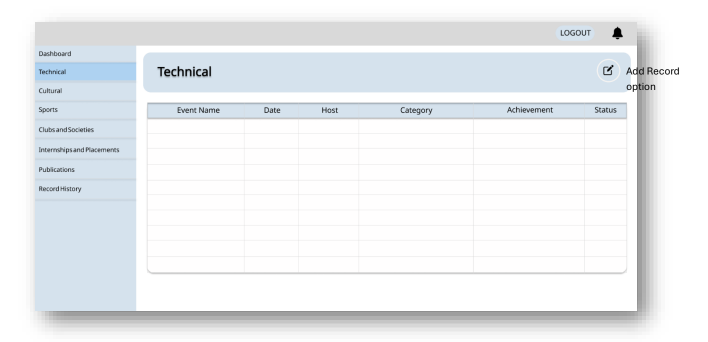
### (optional registration page)



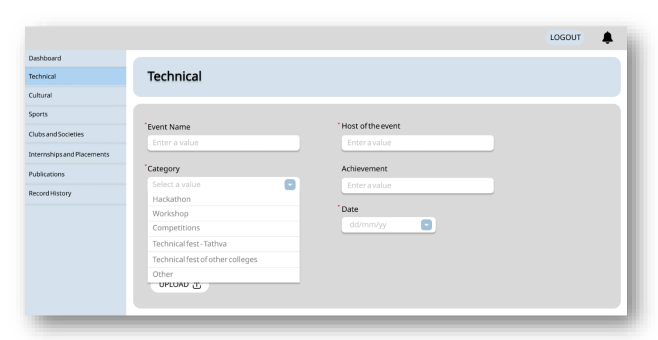
## Student Dashboard:



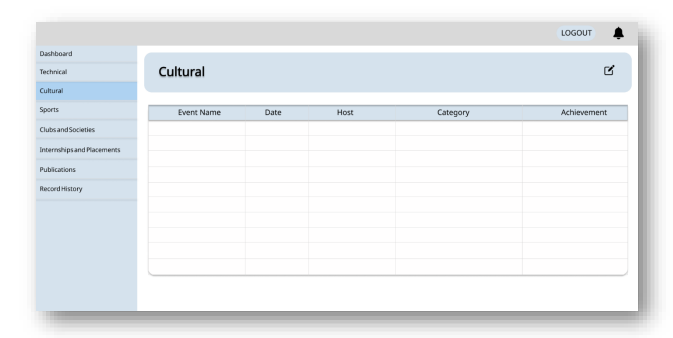
### **Technical Events Records:**



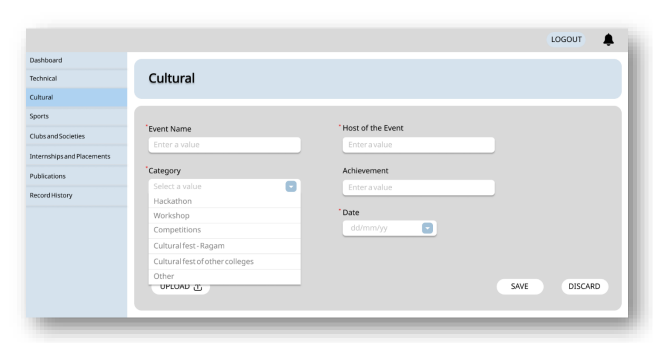
## Add record page for Technical Events:



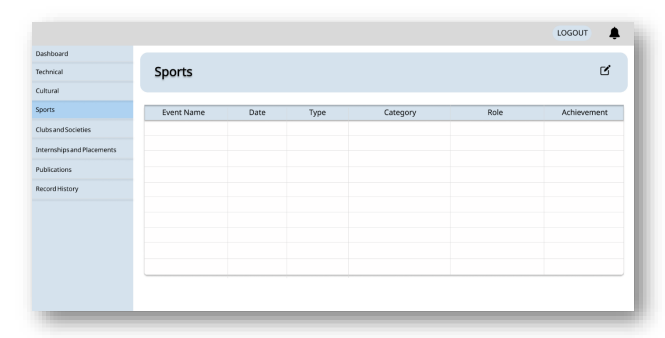
#### **Cultural Events Records:**



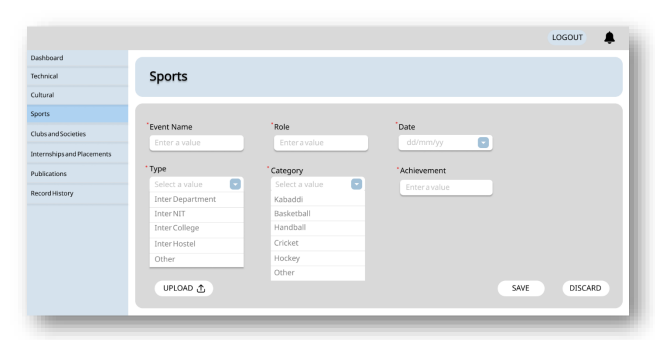
# Add record page for Cultural Events:



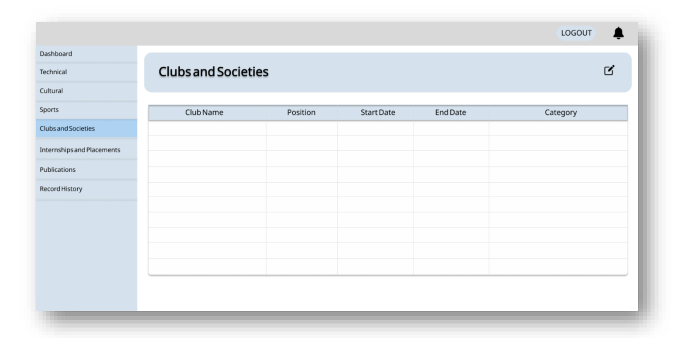
## Sports Records:



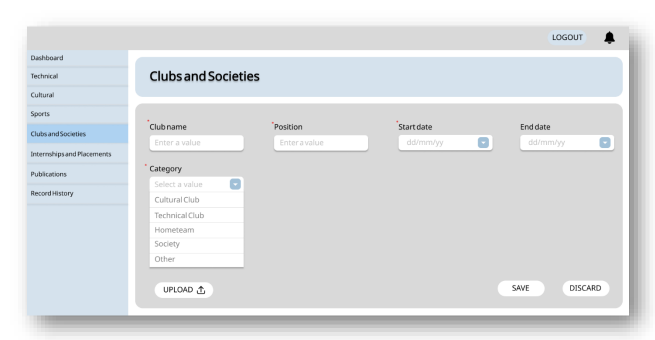
# Add record for Sports:



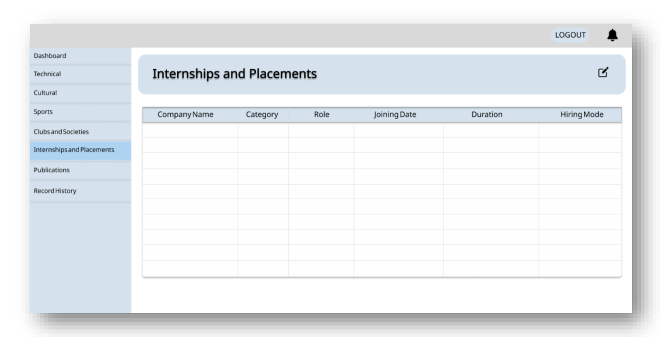
#### Clubs and Societies Records:



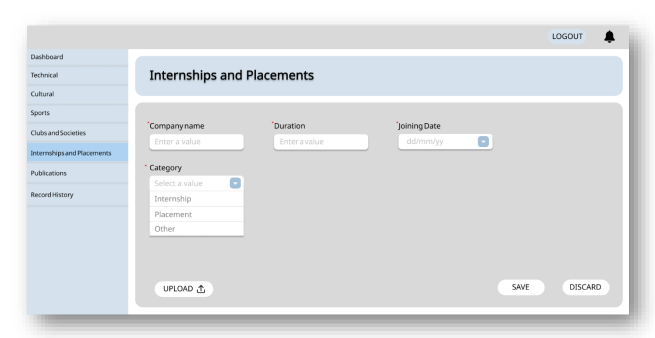
## Add record page for Clubs and Societies:



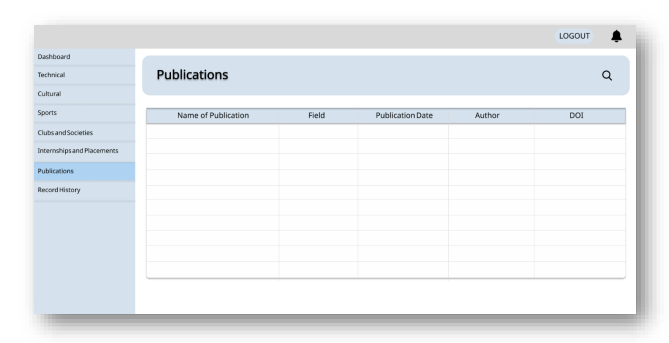
## Internship and Placement Records:



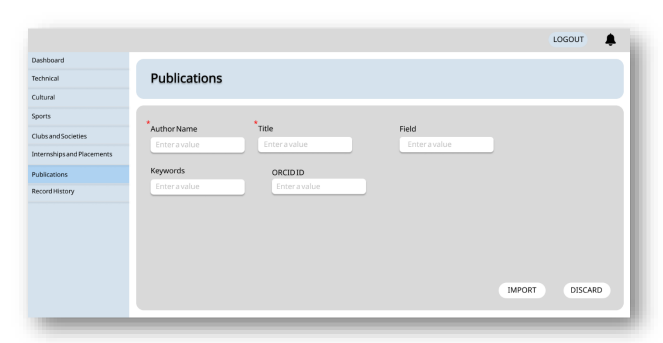
## Add record page for Internships and Placements:



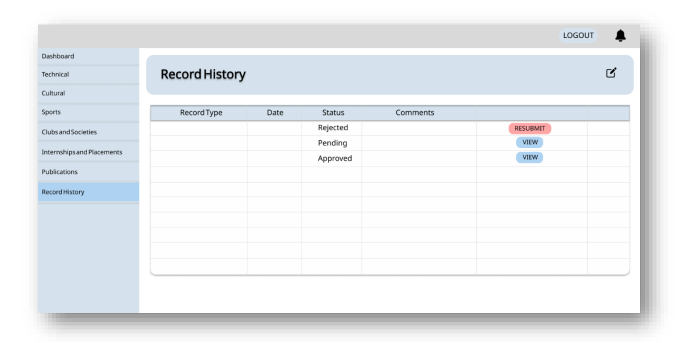
### **Publication Records:**



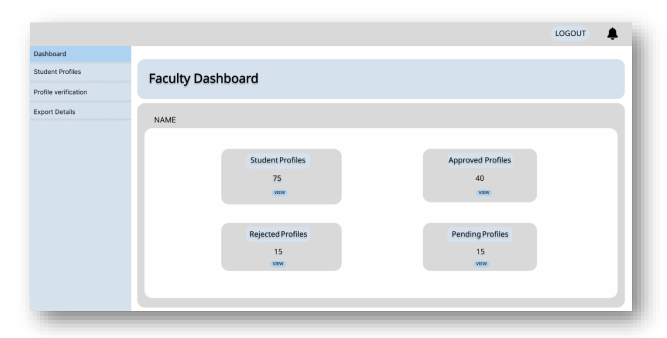
## **Publication Search:**



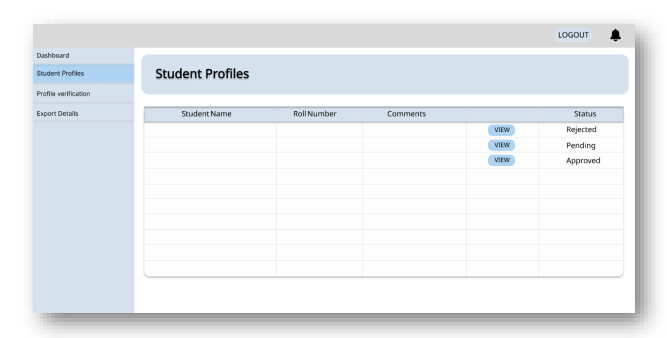
Record History for Students: They can view the pending and rejected records, and resubmit the rejected records.



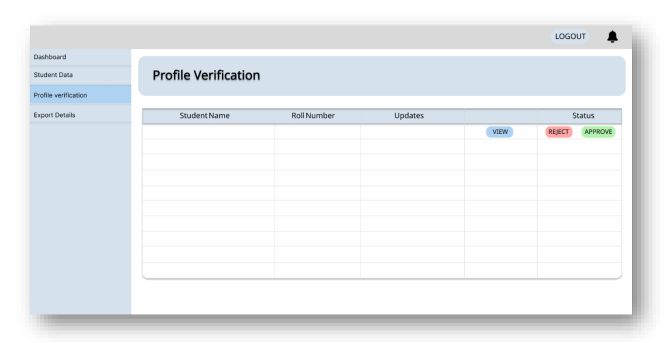
Faculty Dashboard: Faculty can view the student profiles and the pending, approved and rejected profiles from the faculty dashboard.



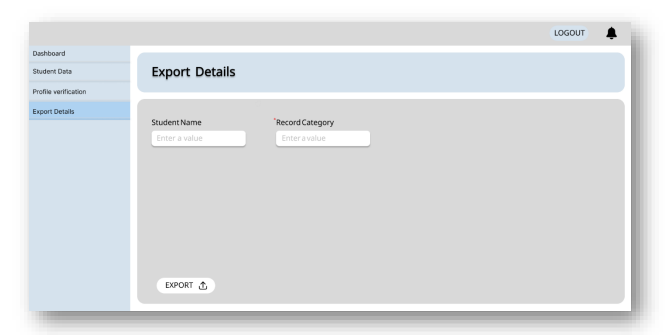
Student Profiles: Faculty can review the status of student profiles assigned to them.



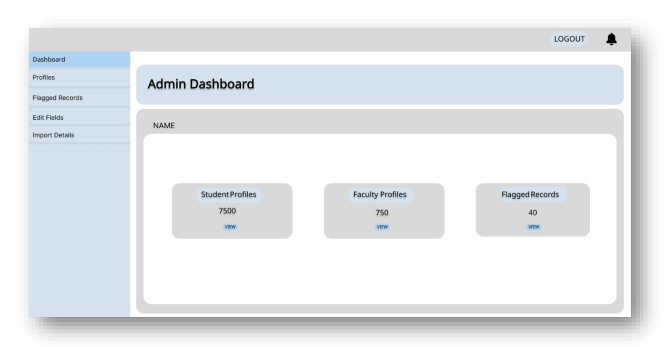
Profile Verification: Faculty can view, reject, approve student profiles.



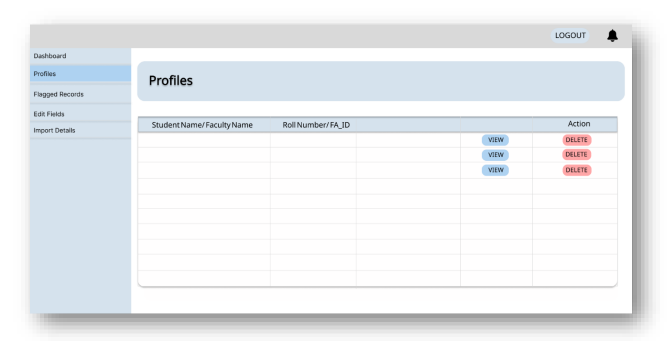
Export Details: Faculty can export details of a particular student or any event in the records maintained. The exported file is of .csv format.



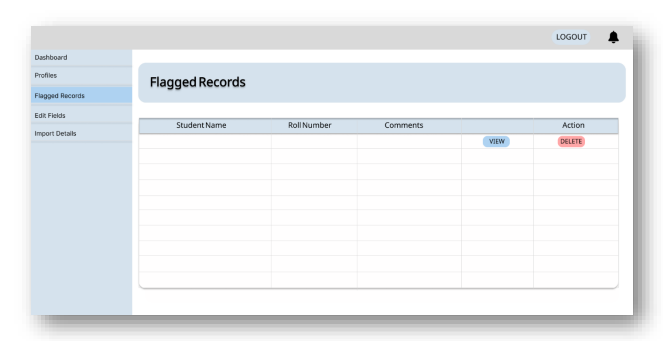
Admin Dashboard: The admin can view all the student, faculty profiles and the records flagged by faculty for deletion.



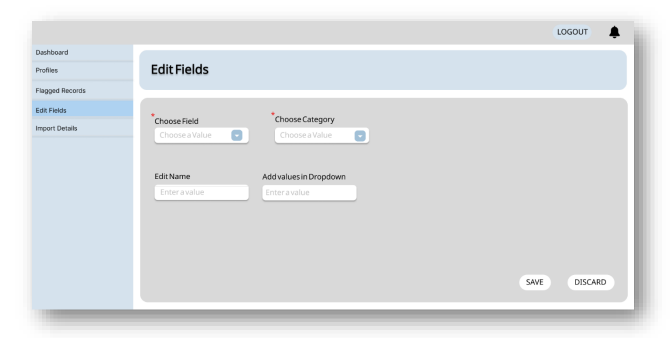
Profiles: Admin can delete student or faculty profiles.



Flagged Records: Records flagged by faculty can be reviewed and deleted by admin.



Edit Fields: Admin can edit the name of any field to be filled by student and add new values for the dropdown menus (dynamic dropdown).



Import Details: Admin can import details from an external database of .csv format. The preview of the imported records is shown.

