Tables in DB

DB Name: resourceManager

DB Type: Postgresql DB

• Departments (<u>deptld</u>: String, deptName: String)

• Semesters (<u>semId</u>: integer, <u>deptId</u>: String, semName: String)

• Resources (<u>resld</u>: String, <u>semId</u>: integer, resLink: String, description: String)

• Notices (noticeId : String, deptId : String, noticeLink : String, description : String)

Table Description

• Departments : Will be used to store all unique departments, this is done to offer expandability.

• Semesters : WIll contain different semesters associated with a particular department.

• Resources: Will contain links for all the e-resources associated with each semesters.

• Notices: Will contain links for all the circulars / notices that are department specific.