

Emplo-EYE apis

▼ Login



<https://emplo-eye.herokuapp.com/login>

Type : POST

Data : empId, password

▼ Add Employee



<https://emplo-eye.herokuapp.com/new/employee>

Type: POST

Data : empId, empName, password, role, email, empDesign, empSalary, deptName

▼ Update User Profile



<https://emplo-eye.herokuapp.com/update/employee>

Type : POST

Data : empName, password, gender, dob, email, phoneNo, address, accNo

▼ Get Profile



<https://emplo-eye.herokuapp.com/profile/:empId>

Type : GET

▼ Post Leave Application



<https://emplo-eye.herokuapp.com/new/leave>

Type : POST

Data : appliedBy, startDate, endDate, reason

- ▼ List of Leave Application which status is "Pending"



<https://emplo-eye.herokuapp.com/leave>

Type : GET

- ▼ Approved Leave Application



<https://emplo-eye.herokuapp.com/update/leave>

Type : POST

Data : appliedBy (emplId) , status

- ▼ Get leave application of particular employee



<https://emplo-eye.herokuapp.com/leave/:appliedBy>

Type : GET

- ▼ Assign Task to Employee



<https://emplo-eye.herokuapp.com/new/task>

Type : POST

Data : appliedBy (managerId), taskName, taskDesc, dueDate, appliedTo (emplId)

- ▼ Get all Task which assigned by him/her



<https://emplo-eye.herokuapp.com/task/:appliedBy>

Type : GET

- ▼ Get all task which assigned to perticular employee



<https://emplo-eye.herokuapp.com/empTask/:appliedTo>

Type : GET

- ▼ Complete Task



<https://emplo-eye.herokuapp.com/update/task>

Type : POST

Data : _id (task object id), status ("Completed")

- ▼ Assign Project



<https://emplo-eye.herokuapp.com/new/project>

Type : POST

Data : projectName, projectDesc, DeptName

- ▼ Add Project Member



<https://emplo-eye.herokuapp.com/addProjMem>

Type : POST

Data : _id (project object id) , appliedTo (Array of empld)

- ▼ Get all Project List in perticular Department



<https://emplo-eye.herokuapp.com/projList/:deptName>

Type : GET

▼ Get Info of particular Project



https://emplo-eye.herokuapp.com/proj/:_id

Type : GET

▼ Complete Project



<https://emplo-eye.herokuapp.com/update/project>

Type : POST

Data : _id (proj object id), status ("Completed")

▼ Get all project done by particular employee



<https://emplo-eye.herokuapp.com/project/:empld>

Type : GET

▼ Get all employee of particular department



<https://emplo-eye.herokuapp.com/dept/:empld>

Type : GET

▼ Add Event



<https://emplo-eye.herokuapp.com/new/event>

Type : POST

Data : eventName, eventDesc, eventDate

▼ Get all present events



<https://emplo-eye.herokuapp.com/event>

Type : GET