# **HRMS Documentation**

**Organization Module**

1. **Employee Encashment**

**Folders:**

* **employeeencashmentController,**
* **Iemployeeencashmentservice,**
* **employeeencashmentservice,**
* **IemployeeencashmentRepository,**
* **employeeencashmentRepository**
* EmployeeEncashmentInsert – insert API

**Tables:**

* **Employeeencashment**
* **employeeencashmentdetails**
* EmployeeEncashmentUpdate – update API

**Tables:**

* **Employeeencashment**
* **employeeencashmentdetails**
* GetEmployeeEncashmentList – List API

**Tables:**

* **Employeeencashment**
* **Employeeencashmentdetails**
* EmployeeEncashmentDelete – delete API

**Tables:**

* **Employeeencashment**
* **employeeencashmentdetails**
* GetLeaveBalanceDetails – API for to get all leave balance by cutoff date and employee.
* GetEmployeeEncashmentComponents – API for to get all components based on cutoff date and employeeid.
* **GetEmployeeEncashmentById –** API for edit and view.

**Tables:**

* **Employeeencashment**
* **Employeeencashmentdetails**
* **Hrmsemployee**
* **EmployeeEncashmentProcess –** Process API

**Tables:**

* **eosaccrualsummary**
* **leaveaccrualsummary**
* **ticketaccrualsummary**
* **Employeeencashment**

1. **Final Settlement**

**Folders:**

* **Finalsettlementcontroller**
* **IFinalsettlementService**
* **FinalsettlementService**
* **IFinalsettlementRepository**
* **FinalsettlementRepository**
* FinalSettlementInsert – insert API

**Tables :**

* **finalsettlement**
* **finalsettlementdetails**
* FinalSettlementUpdate – update API

**Tables :**

* **finalsettlement**
* **finalsettlementdetails**
* GetFinalaSettlementList – List API

**Tables :**

* **finalsettlement**
* **finalsettlementdetails**
* FinalSettlementDelete – delete API

**Tables :**

* **finalsettlement**
* **finalsettlementdetails**
* IsPreviousPayrollProcessed – API for to check previous payroll processed or not.
* GetAllFinalLeaveBalance – API for to get all leave balance by cutoff date and employee.
* GetPayrollComponents – API for to get all components based on cutoff date and employeeid.
* **UpadteFinalSettlementStatus –**Status update API.
* **FinalSettlementProcess –** Process API
* GetFinalSettlementById - API for edit and view.

**Tables :**

* **finalsettlement**
* **finalsettlementdetails**

**3.Employee Revision**

**Folder:**

* **employeerevisionController**
* **Iemployeerevisionservice**
* **Employeerevisionservice**
* **Iemployeerevisionrepository**
* **Employeerevisionrepository**
* **employeerevisionoldController**
* **Iemployeerevisionoldservice**
* **Employeerevisionsoldervice**
* **Iemployeerevisionoldrepository**
* **Employeerevisionoldrepository**
* **employeerevisiondetailsController**
* **Iemployeerevisiondetailsservice**
* **Employeerevisiondetailsservice**
* **Iemployeerevisiondetailsrepository**
* **Employeerevisiondetailsrepository**
* **employeerevisionolddetailsController**
* **Iemployeerevisionolddetailsservice**
* **Employeerevisionolddetailsservice**
* **Iemployeerevisionolddetailsrepository**
* **Employeerevisionolddetailsrepository**

**Tables :**

* **Employeerevision**
* **Employeerevisiondetails**
* **Employeerevisionold**
* **employeerevisiondetailsold**
* **Delete – to delete.**
* **Insert – insert API.**
* **Update – update API**
* **GetEmployeeDetail – get old employee revision.**
* **GetPayrollComponent** – to list all components of the employee.
* **UpdateEmployeeRevisionStatus** – to update status.
* **EmployeeRevisionProcess** – to process.
* **IsEmployeeRevisionApproved – to check revision approved.**
* **GetEmployeeRevisionSalaryDetails** – to list salary details.
* **GetOldEmployeeRevisionSalaryDetail** – old salary details.
* **GetEmployeeRevisionOld** – to get old employee revision detail.

**4. PayrollProcess API**

**Payroll List page**

1. **PayrollProcessingMethod/GetAll** – List API

**Payroll Create page API**

1. **payroll/PayGroup/getAll** – in create page first calling API for list paygroup
2. **PayrollProcessingMethod/GetPayrollProcessingMonth** – Second calling API after select paygroup. This API for to get last payrollprocess month.
3. **PayrollProcessingMethod/InsertOrAlreadyExist** – third calling API when click on payroll process button. This API will insert details to payrollprocessmethod table and calculate system variables then insert to system variable table.

**PayrollProcess TAB-1 (Leave)**

1. **LeaveAndAttendance/GetAllLeaveAndAttendanceByPaygroup** – This API calling for first tab of payroll process for to list all employees leaves and attendance details.
2. **GetAllApprovedLeaveDetailsByEmployeeId** – API for to get all details of approved leaves.
3. **LeaveAndAttendance/InsertLeaveAndAttendanceDetails** – API for to insert leave details to tables. Table name is leaveandattendance table.
4. **payrollleavedetails/insert** – API for to insert leave details to leavedetails table.
5. **PayrollProcessingMethod/UpadtePayrollProcessingStep** – API for to update payrollprocess step. After completion of every tab it will call.

**PayrollProcess TAB-2 (Adhoc and Loan)**

1. **AdhocDeduction/GetAllAdhocDeductionByPayrollProcessingMethodId** – API for to list adhoc details. Based on paygroup and date.
2. **LoanPayment/GetAllLoanPaymentByPayrollProcessingMethodId** - API for to list loan details. Based on paygroup and date.
3. **payrollprocessing/PayrollAdhocDetails/insert** - API for to insert payrolladhocdetails table.
4. **payrollprocessing/PayrollLoanDetails/insert** - API for to insert payrollloandetails table.
5. **PayrollProcessingMethod/UpadtePayrollProcessingStep** – API for to update payrollprocess step. After completion of every tab it will call.

**PayrollProcess TAB-3(Overtime)**

1. **OverTime/GetOvertimeByPaygroupId** – API for to list all overtime details by paygroup and date.
2. **PayrollOTDetails/insert** - API for to insert overtime details. It will call only press on save button.
3. **PayrollProcessingMethod/InsertPayrollFixedComponentDetails** – To insert to common table(payrollcomponentDetails)
4. **PayrollProcessingMethod/UpadtePayrollProcessingStep** – API for to update payrollprocess step. After completion of every tab it will call.

**PayrollProcess TAB-4(Summary Details)**

1. **PayrollProcessingMethod/GetPayrollSalarySummary** – API for to list all payroll saved details.
2. **PayrollProcessingMethod/UpadtePayrollProcessingStep** – API for to update payrollprocess step. After completion of every tab it will call.
3. **Employee Master**

**Employee TAB-1**

**Folder:**

* **employeeController**
* **Iemployeeservice**
* **employeeService**
* **IemployeeRepository**
* **employeerepository**

1. **employee/getAllEmployeeDetails** – List API for to list all employee master details.
2. **employee/get** – edit and view API.
3. **employee/IsNameExist** – API for to check name already exist or not.
4. **employee/insert** – Insert to hrmsemployee table.
5. **employee/update** – API for update hrmsemployee table
6. **employee/delete** – API for delete data from hrmsemployee table.
7. **employee/Get** – API for get employee details by empoyeeid.

**JobDetails TAB-2**

**Folder:**

**Jobdetailscontroller**

**Ijobdetailsservice**

**Jobdetailsservice**

**Ijobdetailsrepository**

**Jobdetailsrepository**

1. **JobDetails /insert** – Insert to JobDetails table.
2. **JobDetails /update** – API for update JobDetails table
3. **JobDetails /delete** – API for delete data from JobDetails table.
4. **JobDetails /Get** – API for get employee details by empoyeeid.

**JobFiling TAB-3**

**Folder**

* **Jobfillingcontroller**
* **Ijobfillingservice**
* **Jobfillingservice**
* **Ijobfillingrepository**
* **Jobfillingrepository**

1. **JobFiling /insert** – Insert to JobFiling table.
2. **JobFiling /update** – API for update JobFiling table
3. **JobFiling /delete** – API for delete data from JobFiling table.
4. **JobFiling /Get** – API for get employee details by empoyeeid.

**Salary Details TAB-4**

**Folder**

* **Employeesalaryconfigurationcontroller**
* **Iemployeesalaryconfigurationservice**
* **employeesalaryconfigurationservice**
* **Iemployeesalaryconfigurationrepository**
* **Employeesalaryconfigurationrepository**

1. **EmployeeSalaryConfiguration/getSalaryConfigurationByEmployeeId** – API for get salary details by empoyeeid.
2. **payrollcalculation/GetPayrollComponentsByEmployeeId** – it will call when click on add salary details button. For load component details.
3. **EmployeeSalaryConfiguration/insert** – API for to insert salary details to employeesalaryconfiguration table.

**WPSUser TAB-5**

**Folder**

* **Wpscontroller**
* **Iwpsservice**
* **Wpsservice**
* **Iwpsrepository**
* **Wpsrepository**

1. **WPSUser/GetAllByemployeeId** – for load WPSUser details by employeeid
2. **WPSUser/insert** – insert API.
3. **WPSUser/update** – Update API
4. **WPSUser/Delete** – API for delete.

**Document TAB-6**

**Folder**

* **EmployeeDocumentcontroller**
* **IEmployeeDocumentService**
* **EmployeeDocumentService**
* **IEmployeeDocumentrepository**
* **EmployeeDocumentrepository**

1. **employeeDocument/getEmployeeId** – To load employee document details by employeeid.
2. **employeeDocument/insert** – to insert documents to employeedocument.
3. **employeeDocument/update** - to update documents to employeedocument.
4. **employeeDocument/delete** – to delete document details.

**Address TAB-7**

1. **address/GetAllByEmployeeId** – to load employee address details.
2. **address/insert** – to insert to address table.
3. **address/update** – update API to address table.
4. **address/delete** – delete API to address table.

**Ticket Details TAB-8**

**Folder**

* **EmployeeticketController**
* **IEmployeeticketservice**
* **Employeeticketservice**
* **IEmployeeticketrepository**
* **Employeeticketrepository**

1. **EmployeeTicket/getAll** – to load all employee ticket details.
2. **EmployeeTicket/insert** – to insert ticket details to ticket table.
3. **EmployeeTicket/update** – to update ticket details to ticket table.
4. **EmployeeTicket/Delete** – API for delete ticket details from ticket table.
5. **Employee Loan**

**Folder**

* **LoanRequestController**
* **ILoanRequestservice**
* **LoanRequestservice**
* **ILoanRequestrepository**
* **LoanRequestrepository**

**Table: loanRequest**

* **loanrequest /getall** – API for List
* **loanrequest /get** – API for edit and view.
* **loanrequest /insert** – API for insert.
* **loanrequest /update** – API for update
* **loanrequest /delete** – API for delete.
* **loanrequest /getAllEmployeeDetails –** to get all employee list.
* **loanSetting/getLoanSettingId –** to get loansettings.

1. **Employee Wise Asset**

**Folder:**

* **AssetEmployeeWiseController**
* **IAssetEmployeeWiseService**
* **AssetEmployeeWiseService**
* **IAssetEmployeeWiseRepository**
* **AssetEmployeeWiseRepository**

**Table: assetEmployeeWise**

* **assetEmployeeWise/getall** – API for List
* **assetEmployeeWise/get** – API for edit and view.
* **assetEmployeeWise/insert** – API for insert.
* **assetEmployeeWise/update** – API for update
* **assetEmployeeWise/delete** – API for delete.

1. **Employee Leave**

**Folder:**

* **LeaveController**
* **ILeaveService**
* **LeaveService**
* **ILeaveRepository**
* **LeaveRepository**

**Table: Leave**

* **leave /getall** – API for List
* **leave /get** – API for edit and view.
* **leave /insert** – API for insert.
* **leave /update** – API for update.
* **leave /delete** – API for delete.
* **leave/GetAllLeaveDetails –** List all employee details.
* **UpdateNotifyPersonnel –** update notify person.
* **InsertNotifyPersonnel –** insert notify person.

1. **Employee OverTime**

**Folder:**

* **OvertimeController**
* **IOvertimeService**
* **Overtimeservice**
* **IOvertimeRepository**
* **Overtimerepository**

**Table: overtime**

* **overtime /getall** – API for List
* **overtime /** **GetAllOvertimeDetailsById** – API for edit and view.
* **overtime /insert** – API for insert.
* **overtime /update** – API for update.
* **overtime /delete** – API for delete.
* **GetOvertimeNotifyPersonnelByOvertimeId –** To notify person API.
* **InsertNotifyPersonnel –** insert notify person API.
* **GetCalenderDetails –** get calendar details.
* **GetOvertimeByPaygroupId** – get overtime details by paygroup id.
* **OverTimeExcelTemplate** – download excel template.
* **OverTimeBulkInsert** – OT bulk insert API.
* **GetOverTimeValidation** – OT excel validation API.

1. **Employee Payroll Parameter Details**

**Table: userVariableValues**

* **userVariableValues/getAll**– API for list
* **userVariableValues /insert** – API for insert.
* **userVariableValues /update** – API for update
* **userVariableValues /get** – API for edit and view.
* **userVariableValues /delete** – API for delete.

1. **Adhoc Earnings and Deductions**

**Folder:**

* **AdhocDeductionController**
* **IAdhocDeductionService**
* **AdhocDeductionService**
* **IAdhocDeductionRepository**
* **AdhocDeductionRepository**

**Table: adhocDeduction**

* **adhocDeduction/getAll**– API for list
* **adhocDeduction /insert** – API for insert.
* **adhocDeduction /update** – API for update
* **adhocDeduction /get** – API for edit and view.
* **adhocDeduction /delete** – API for delete.

1. **Generate Accrual**

**Table: PayrollProcessingMethod**

* **PayrollProcessingMethod/** **GetAllByProcessingStep**– API for list

1. **Payslip Settings**

**Table: payslipsetting**

* **payslipsetting/getAll**– API for list
* **payslipsetting /insert** – API for insert.
* **payslipsetting /update** – API for update
* **payslipsetting /get** – API for edit and view.
* **payslipsetting /delete** – API for delete.

**SETTINGS MODULE**

* + - 1. **Employee Settings**

**Job Title Tab -1**

**Table: jobtitle**

* **JobTitle/getAllJobTitleList** – API for list
* **JobTitle/insert** – API for insert.
* **JobTitle/update** – API for update
* **JobTitle/get** – API for edit and view.
* **JobTitle/delete** – API for delete.

**Employee Default TAB-2**

**Table: employeedefaults**

* **EmployeeDefault/getAll** – API for list
* **EmployeeDefault/insert** – to insert.
* **EmployeeDefault/update** – to update.
* **EmployeeDefault/delete** – to delete.

**Employee Number TAB-3**

**Table: employeenumberseries**

* **EmployeeNumberSeries/getAllAssignedNumberSeries** – to list API
* **EmployeeNumberSeries/insert** – insert API.
* **EmployeeNumberSeries/update** – update API
* **EmployeeNumberSeries/delete** – API for delete.
* **EmployeeNumberSeries/get** – API for edit and view.
  + - 1. **Holidays**

**Table: holidaycategory**

* **holidaycategory/getall** – API for List
* **holidaycategory/get** – API for edit and view.
* **holidaycategory/insert** – API for insert.
* **holidaycategory/update** – API for update
* **holidaycategory/delete** – API for delete.
* **holiday/getAllByCategory** – to list all components by category id.
  + - 1. **Leave**

**Leave Component Tab-1**

**Basic Tab-1**

**Folder:**

* **leavecomponentController**
* **IleavecomponentService**
* **leavecomponentService**
* **IleavecomponentRepository**
* **leavecomponentRepository**

**Table: LeaveComponent**

* **leavecomponent /getall** – API for List
* **leavecomponent /get** – API for edit and view.
* **leavecomponent /insert** – API for insert.
* **leavecomponent /update** – API for update
* **leavecomponent /delete** – API for delete.
* **leavecomponent/GetBenefitType** – to load all benefit types.

**Leave Eligibility TAB-2**

**Folder:**

* **LeaveEligibilityController**
* **ILeaveEligibilityService**
* **LeaveEligibilityService**
* **ILeaveEligibilityRepository**
* **LeaveEligibilityRepository**

**Table: LeaveEligibility**

* **LeaveEligibility /getall** – API for List
* **LeaveEligibility /get** – API for edit and view.
* **LeaveEligibility /insert** – API for insert.
* **LeaveEligibility /update** – API for update
* **LeaveEligibility /delete** – API for delete.

**Leave Slab TAB-3**

**Folder:**

* **LeaveSlabController**
* **ILeaveSlabService**
* **LeaveSlabService**
* **ILeaveSlabRepository**
* **LeaveSlabRepository**

**Table: LeaveSlab**

* **LeaveSlab/getall** – API for List
* **LeaveSlab/get** – API for edit and view.
* **LeaveSlab/insert** – API for insert.
* **LeaveSlab/update** – API for update
* **LeaveSlab/delete** – API for delete.

**Leave Structure Tab-2**

**Folder:**

* **LeaveStructureController**
* **ILeaveStructureService**
* **LeaveStructureService**
* **ILeaveStructureRepository**
* **LeaveStructureRepository**

**Table: leaveStructure**

* **leaveStructure /getall** – API for List
* **leaveStructure /get** – API for edit and view.
* **leaveStructure /insert** – API for insert.
* **leaveStructure /update** – API for update
* **leaveStructure /delete** – API for delete.
* **leaveStructure/ getallByLeaveStructure** – to list all components by leavestructureid.
  + - 1. **Overtime**

**Folder:**

* **overtimePolicyConfiguration Controller**
* **I overtimePolicyConfiguration Service**
* **overtimePolicyConfiguration Service**
* **I overtimePolicyConfiguration Repository**
* **overtimePolicyConfiguration Repository**

**Table: overtimePolicyConfiguration**

* **overtimePolicyConfiguration /getall** – API for List
* **overtimePolicyConfiguration /get** – API for edit and view.
* **overtimePolicyConfiguration /insert** – API for insert.
* **overtimePolicyConfiguration /update** – API for update
* **overtimePolicyConfiguration /delete** – API for delete.
  + - 1. **Loan**

**Folder:**

* **LoanSettingController**
* **ILoanSettingService**
* **LoanSettingService**
* **ILoanSettingRepository**
* **LoanSettingRepository**

**Table: loanSetting**

* **loanSetting /getall** – API for List
* **loanSetting /get** – API for edit and view.
* **loanSetting /insert** – API for insert.
* **loanSetting /update** – API for update
* **loanSetting /delete** – API for delete.
  + - 1. **Payroll**

**Payroll Calendar Tab-1**

**Folder:**

* **PayrollCalanderController**
* **IPayrollCalanderService**
* **PayrollCalanderService**
* **IPayrollCalanderRepository**
* **PayrollCalanderRepository**

**Table: payrollcalendar**

* **payrollcalendar/getall** – API for List
* **payrollcalendar/get** – API for edit and view.
* **payrollcalendar/insert** – API for insert.
* **payrollcalendar/update** – API for update
* **payrollcalendar/delete** – API for delete.

**Pay Group Tab-2**

**Folder:**

* **PayGroupController**
* **IPayGroupService**
* **PayGroupService**
* **IPayGroupRepository**
* **PayGroupRepository**

**Table: PayGroup**

* **PayGroup/getall** – API for List
* **PayGroup/get** – API for edit and view.
* **PayGroup/insert** – API for insert.
* **PayGroup/update** – API for update
* **PayGroup/delete** – API for delete.

**payroll component Tab-3**

**Folder:**

* **PayrollComponentController**
* **IPayrollComponentService**
* **PayrollComponentService**
* **IPayrollComponentRepository**
* **PayrollComponentRepository**

**PayGroupRepository**

**Table: payrollcomponent**

* **payrollcomponent /getall** – API for List
* **payrollcomponent /get** – API for edit and view.
* **payrollcomponent /insert** – API for insert.
* **payrollcomponent /update** – API for update
* **payrollcomponent /delete** – API for delete.
* **IsPayrollComponentCodeExist –** API for code exist or not.

**payroll structure Tab-4**

**Folder:**

* **PayrollStructureController**
* **IPayrollStructureService**
* **PayrollStructureService**
* **IPayrollStructureRepository**
* **PayrollStructureRepository**

**Table: payrollstructure**

* **payrollstructure /getall** – API for List
* **payrollstructure /get** – API for edit and view.
* **payrollstructure /insert** – API for insert.
* **payrollstructure /update** – API for update
* **payrollstructure /delete** – API for delete.

**payrollcalculation Tab-5**

**Folder:**

* **PayrollCalculationController**
* **IPayrollCalculationService**
* **PayrollCalculationService**
* **IPayrollCalculationRepository**
* **PayrollCalculationRepository**

**Table: payrollcalculation**

* **payrollcalculation /getall** – API for List
* **payrollcalculation /get** – API for edit and view.
* **payrollcalculation /insert** – API for insert.
* **payrollcalculation /update** – API for update
* **payrollcalculation /delete** – API for delete.
* **payrollcalculation/GetAllCalculationDetails** – List API

**Payslip Configuration Tab-6**

**Table: PayslipConfiguration**

* **PayslipConfiguration/getall** – API for List
* **PayslipConfiguration/get** – API for edit and view.
* **PayslipConfiguration/insert** – API for insert.
* **PayslipConfiguration/update** – API for update
* **PayslipConfiguration/delete** – API for delete.

**User VariableTab-7**

**Table: User Variable**

* **UserVariable/getall** – API for List
* **UserVariable/get** – API for edit and view.
* **UserVariable/insert** – API for insert.
* **UserVariable/update** – API for update
* **UserVariable/delete** – API for delete.
  + - 1. **User Rules**

**Table: role**

* **role/getall** – API for List
* **role/get** – API for edit and view.
* **role/insert** – API for insert.
* **role/update** – API for update
* **role/delete** – API for delete.
  + - 1. **WPS**

**Table: WPSGroup**

* **WPSGroup/getall** – API for List
* **WPSGroup /get** – API for edit and view.
* **WPSGroup /insert** – API for insert.
* **WPSGroup /update** – API for update
* **WPSGroup /delete** – API for delete.
  + - 1. **Asset**

**AssetTypeMetadata TAB-1**

**Folder:**

* **AssetTypeController**
* **IAssetTypeService**
* **AssetTypeService**
* **IAssetTypeRepository**
* **AssetTypeRepository**

**Table: assetType**

* **assetType/getall** – API for List
* **assetType /get** – API for edit and view.
* **assetType /insert** – API for insert.
* **assetType /update** – API for update
* **assetType /delete** – API for delete.

**AssetTypeMetadataTAB-2**

**Folder:**

* **AssetTypeMetaDataController**
* **IAssetTypeMetaDataService**
* **AssetTypeMetaDataService**
* **IAssetTypeMetaDataRepository**
* **AssetTypeMetaDataRepository**

**Table: assetTypeMetadata**

* **assetTypeMetadata/getall** – API for List
* **assetTypeMetadata/get** – API for edit and view.
* **assetTypeMetadata/insert** – API for insert.
* **assetTypeMetadata/update** – API for update
* **assetTypeMetadata/delete** – API for delete.

**AssetTypeMetadataTAB-3**

**Folder:**

* **AssetController**
* **IAssetService**
* **AssetService**
* **IAssetRepository**
* **AssetRepository**

**Table: asset**

* **asset/GetAllAssetList**– API for List
* **asset /get** – API for edit and view.
* **asset /insert** – API for insert.
* **asset** /update – API for update
* **asset** /delete – API for delete.
  + - 1. **Religion**

**Folder:**

* **ReligionController**
* **IReligionService**
* **ReligionService**
* **IReligionRepository**
* **ReligionRepository**

**Table: Religion**

* **Religion/getall** – API for List
* **Religion/get** – API for edit and view.
* **Religion/insert** – API for insert.
* **Religion/update** – API for update
* **Religion/delete** – API for delete.
* **IsReligionCodeExist –** To check code exist or not.
  + - 1. **Document Type**

**Table: documentType**

* **documentType/getall** – API for List
* **documentType/get** – API for edit and view.
* **documentType/insert** – API for insert.
* **documentType/update** – API for update
* **documentType/delete** – API for delete.
  + - 1. **Bank**

**Table: hrmsbank**

* **BankMaster/getall** – API for List
* **BankMaster/get** – API for edit and view.
* **BankMaster/insert** – API for insert.
* **BankMaster/delete** – API for delete.
* **BankMaster/update** – API for update
* **BankMaster/ IsBankCodeExist –** Code duplication checking API.
  + - 1. **EOS**

**Folder:**

* **EOSController**
* **IEOSService**
* **EOSService**
* **IEOSRepository**
* **EOSRepository**

**Table: endofservice**

* **endofservice /getall** – API for List
* **endofservice /get** – API for edit and view.
* **endofservice /insert** – API for insert.
* **endofservice /update** – API for update
* **endofservice /delete** – API for delete.
* **Endofservice/IsBFCodeExist –** API for code duplication checking.

**SCRIPTS OF MASTER TABLES**

* **BenifitTypes**
* **HRMSBranch**
* **Hrmscompany**
* **Country**
* **Address**
* **Feature**
* **Subfeature**
* **Rolefeature**
* **Employeenumberseries**
* **benifitcategory**

 insert into hrms.HRMSBranch values('Address 1',    'Address 2',    'test',1    ,1, 'India' ,'system'   ,'system','system',     '678007',   'TIC Comp', 'KR',   1,  '1',    1,  '2020-01-01','2020-01-01','system'  ,'system', false)

insert into hrms.hrmscompany values ( 1,    1,  '2020-01-01',   '1',    'TIC','null',       'TIC'   ,   '2020-01-01','2020-01-01'       , 'system', 'system',   false)

INSERT INTO hrms.country(

    name, id, createddate, modifieddate, createdby, modifiedby, isarchived)

    VALUES ('India', 1, '2014-04-09','2014-04-09','' ,'', false);

INSERT INTO hrms.address(

    employeeid, currentaddressline1, currentaddressline2, currentcountry, currentstate, currentpincode, permanentaddressline1, permanentaddressline2, permanentcountry, permanentstate, permanentpincode, id, createddate, modifieddate, createdby, modifiedby, isarchived)

    VALUES (1, 'Infopark Phases 3', 'TransAsiaa tower 2', 1, 1, 6820246789999898, 'Infopark Phases 2', 'TransAsiaa tower 2', 1, 1, '6820246789999898', 5, '2020-09-03', '2022-12-23', 'system', 'system', false);

insert into hrms.role values ('ADMIN'           ,1, '2020-08-06',   '2020-08-06',   '1',    '1',    false);

insert into hrms.role values ('HR'          ,2, '2020-08-06',   '2020-08-06',   '1',    '1',    false);

insert into hrms.role values ('Manager'     ,3, '2020-08-06',   '2020-08-06',   '1',    '1',    false);

insert into hrms.role values ('Employee'    ,4, '2020-08-06',   '2020-08-06',   '1',    '1',    false);

insert into hrms.role values ('Finance '    ,5, '2020-08-06',   '2020-08-06',   '1',    '1',    false);

INSERT INTO hrms.feature(   name,  createddate, modifieddate, createdby, modifiedby, isarchived)    VALUES ('Me',  '2022-12-21', '2022-12-21', 1, 1, false);

INSERT INTO hrms.feature(   name,  createddate, modifieddate, createdby, modifiedby, isarchived)    VALUES ('Organization',  '2022-12-21', '2022-12-21', 1, 1, false);

INSERT INTO hrms.feature(   name,  createddate, modifieddate, createdby, modifiedby, isarchived)    VALUES ('Settings',  '2022-12-21', '2022-12-21', 1, 1, false);

INSERT INTO hrms.feature(   name,  createddate, modifieddate, createdby, modifiedby, isarchived)    VALUES ('Team',  '2022-12-21', '2022-12-21', 1, 1, false);

INSERT INTO hrms.feature(   name,  createddate, modifieddate, createdby, modifiedby, isarchived)    VALUES ('Finance',  '2022-12-21', '2022-12-21', 1, 1, false);

INSERT INTO hrms.feature(   name,  createddate, modifieddate, createdby, modifiedby, isarchived)    VALUES ('Report',  '2022-12-21', '2022-12-21', 1, 1, false);

insert into hrms.subfeature values (1,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'MyProfile'                     );

insert into hrms.subfeature values (2,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'MyDocuments'                   );

insert into hrms.subfeature values (3,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'Leave'                         );

insert into hrms.subfeature values (4,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'Attendance'                    );

insert into hrms.subfeature values (5,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'OverTime'                      );

insert into hrms.subfeature values (6,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'Expense'                       );

insert into hrms.subfeature values (7,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'Loan'                          );

insert into hrms.subfeature values (8,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'Approvals'                     );

insert into hrms.subfeature values (9,  '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'EmployeeDirectory '            );

insert into hrms.subfeature values (10, '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'PayrollProcessing'             );

insert into hrms.subfeature values (11, '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'Holiday'                       );

insert into hrms.subfeature values (12, '2020-11-08',   '2020-11-08',   '1' ,'1',   false,  'Employee'                      );

insert into hrms.subfeature values (13, '2020-08-12',   '2020-08-12',   '1' ,'1',   false,  'ExpensePayout'                 );

insert into hrms.subfeature values (14, '2020-08-12',   '2020-08-12',   '1' ,'1',   false,  'EmployeeList'                  );

insert into hrms.subfeature values (15, '2020-08-12',   '2020-08-12',   '1' ,'1',   false,  'ProcessedSalary'               );

insert into hrms.subfeature values (16, '2020-08-12',   '2020-08-12',   '1' ,'1',   false,  'EmployeeBasicComponentBreakup' );

insert into hrms.subfeature values (17, '2020-08-12',   '2020-08-12',   '1' ,'1',   false,  'LeaveReport'                   );

insert into hrms.subfeature values (18, '2020-08-12',   '2020-08-12',   '1' ,'1',   false,  'AttendanceReport'              );

insert into hrms.subfeature values (19, '2020-08-12',   '2020-08-12',   '1' ,'1',   false,  'AssignRoles'                   );

insert into hrms.subfeature values (20, '2020-08-12',   '2020-08-12',   '1' ,'1',   false,  'Payroll'                   );

  select \* from hrms.rolefeature

insert into hrms.rolefeature values (1,     1,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  2   );

insert into hrms.rolefeature values (2,     1,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  3   );

insert into hrms.rolefeature values (3,     1,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (4,     1,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  5   );

insert into hrms.rolefeature values (5,     1,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  6   );

insert into hrms.rolefeature values (6,     1,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  7   );

insert into hrms.rolefeature values (7,     1,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  1   );

insert into hrms.rolefeature values (9,     1,  2,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  9   );

insert into hrms.rolefeature values (10,    1,  2,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  10  );

insert into hrms.rolefeature values (11,    1,  4,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (12,    1,  4,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  8   );

insert into hrms.rolefeature values (13,    1,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  11  );

insert into hrms.rolefeature values (14,    1,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  12  );

insert into hrms.rolefeature values (15,    1,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  3   );

insert into hrms.rolefeature values (16,    1,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (17,    1,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  5   );

insert into hrms.rolefeature values (18,    1,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  6   );

insert into hrms.rolefeature values (19,    1,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  7   );

insert into hrms.rolefeature values (27,    2,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  11  );

insert into hrms.rolefeature values (28,    2,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  12  );

insert into hrms.rolefeature values (29,    2,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  3   );

insert into hrms.rolefeature values (30,    2,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (31,    2,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  5   );

insert into hrms.rolefeature values (32,    2,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  6   );

insert into hrms.rolefeature values (33,    2,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  7   );

insert into hrms.rolefeature values (34,    2,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  1   );

insert into hrms.rolefeature values (35,    2,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  2   );

insert into hrms.rolefeature values (36,    2,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  3   );

insert into hrms.rolefeature values (37,    2,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (38,    2,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  5   );

insert into hrms.rolefeature values (39,    2,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  6   );

insert into hrms.rolefeature values (40,    2,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  7   );

insert into hrms.rolefeature values (42,    2,  2,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  10  );

insert into hrms.rolefeature values (43,    2,  2,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  9   );

insert into hrms.rolefeature values (44,    2,  4,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  8   );

insert into hrms.rolefeature values (45,    2,  4,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (46,    4,  2,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  9   );

insert into hrms.rolefeature values (47,    4,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  1   );

insert into hrms.rolefeature values (48,    4,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  2   );

insert into hrms.rolefeature values (49,    4,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  3   );

insert into hrms.rolefeature values (50,    4,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (51,    4,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  5   );

insert into hrms.rolefeature values (52,    4,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  6   );

insert into hrms.rolefeature values (53,    4,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  9   );

insert into hrms.rolefeature values (54,    3,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  1   );

insert into hrms.rolefeature values (55,    3,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  2   );

insert into hrms.rolefeature values (56,    3,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  3   );

insert into hrms.rolefeature values (57,    3,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (58,    3,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  5   );

insert into hrms.rolefeature values (59,    3,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  6   );

insert into hrms.rolefeature values (60,    3,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  9   );

insert into hrms.rolefeature values (61,    3,  2,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  9   );

insert into hrms.rolefeature values (62,    3,  4,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (63,    3,  4,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  8   );

insert into hrms.rolefeature values (64,    5,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  1   );

insert into hrms.rolefeature values (65,    5,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  2   );

insert into hrms.rolefeature values (66,    5,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  3   );

insert into hrms.rolefeature values (67,    5,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (68,    5,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  5   );

insert into hrms.rolefeature values (69,    5,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  6   );

insert into hrms.rolefeature values (70,    5,  1,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  9   );

insert into hrms.rolefeature values (71,    5,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  6   );

insert into hrms.rolefeature values (72,    5,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  5   );

insert into hrms.rolefeature values (73,    5,  3,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  3   );

insert into hrms.rolefeature values (74,    5,  2,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  9   );

insert into hrms.rolefeature values (75,    5,  4,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  4   );

insert into hrms.rolefeature values (76,    5,  2,  '2020-08-11',   '2020-08-11',   '0',    '0',    false,  10  );

insert into hrms.rolefeature values (77,    1,  5,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  13  );

insert into hrms.rolefeature values (78,    2,  5,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  13  );

insert into hrms.rolefeature values (79,    5,  5,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  13  );

insert into hrms.rolefeature values (80,    1,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  14  );

insert into hrms.rolefeature values (81,    1,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  15  );

insert into hrms.rolefeature values (82,    1,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  16  );

insert into hrms.rolefeature values (83,    1,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  17  );

insert into hrms.rolefeature values (84,    1,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  18  );

insert into hrms.rolefeature values (85,    5,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  14  );

insert into hrms.rolefeature values (86,    5,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  15  );

insert into hrms.rolefeature values (87,    5,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  16  );

insert into hrms.rolefeature values (88,    5,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  17  );

insert into hrms.rolefeature values (89,    5,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  18  );

insert into hrms.rolefeature values (90,    2,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  17  );

insert into hrms.rolefeature values (91,    2,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  18  );

insert into hrms.rolefeature values (92,    3,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  17  );

insert into hrms.rolefeature values (93,    3,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  18  );

insert into hrms.rolefeature values (94,    4,  6,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  18  );

insert into hrms.rolefeature values (95,    1,  3,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  19  );

insert into hrms.rolefeature values (96,    2,  3,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  19  );

insert into hrms.rolefeature values (97,    1,  3,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  20  );

insert into hrms.rolefeature values (98,    5,  3,  '2020-08-12',   '2020-08-12',   '0',    '0',    false,  20  );

insert into hrms.employeenumberseries  values (1    , 'Thomsun','TIC-'      ,11 ,true   ,false  ,'2020-08-19'   ,'2022-02-23'   ,'system'   ,'system'   ,false  ,'Number series'    ,3, '-'     );

insert into hrms.jobtitle values (24,   'Software Engineer'         ,'Engineer',    '2020-08-19',   '2021-11-17'    ,'system',  'system',   false);

insert into hrms.jobtitle values (25,   'Software Tester'           ,'QA',  '2020-09-03'    ,'2020-09-03',  '1' ,'1',   false);

/\*

insert into hrms.leavecomponent values ('SL'    ,'Sick Leavee'      ,true   ,false  ,false  ,true   ,false  ,'Sick Leave'       ,0, 0,  true    ,48 ,'2020-07-14',  '2021-12-07',   'system'    ,'system'   ,false)

insert into hrms.leavecomponent values ('LOP'   ,'Loss Of Pay'      ,false  ,false  ,false  ,false  ,false  ,'Loss Of Pay'      ,0, 0,  true    ,49 ,'2020-07-14',  '2021-12-01',   'system'    ,'system'   ,false)

insert into hrms.leavecomponent values ('ML'    ,'Maternity Leave'  ,true   ,true   ,true   ,false  ,false  ,'Maternity Leave'  ,2, 1,  false   ,50 ,'2020-07-14',  '2020-07-14',   '1'         ,'1'        ,false)

insert into hrms.leavecomponent values ('PL'    ,'Paternity Leave'  ,true   ,true   ,true   ,false  ,false  ,'Paternity Leave'  ,1, 1,  false   ,51 ,'2020-07-14',  '2020-07-14',   '1'         ,'1'        ,false)

insert into hrms.leavecomponent values ('VL'    ,'Vacation'         ,true   ,false  ,false  ,false  ,false  ,'Vacation Leave'   ,0, 0,  true    ,52 ,'2020-07-15',  '2020-07-15',   '49'        ,'49'       ,false)

insert into hrms.leavecomponent values ('MRL'   ,'Marriage leave'   ,true   ,false  ,true   ,false  ,false  ,'Marriage Leave'   ,0, 1,  true    ,60 ,'2021-11-18',  '2021-11-18',   'system'    ,'system'   ,false)

insert into hrms.leavecomponent values ('TRL'   ,'For 12 days'      ,false  ,false  ,false  ,false  ,false  ,'Trip Leave'       ,0, 0,  true    ,61 ,'2021-11-23',  '2021-11-23',   'system'    ,'system'   ,false)

insert into hrms.leavecomponent values ('CVL'   ,'FOR 14 DAYS'      ,false  ,false  ,false  ,false  ,false  ,'Covid Leave'      ,0, 0,  true    ,64 ,'2021-11-24',  '2021-11-24',   'system'    ,'system'   ,false)

insert into hrms.leavecomponent values ('p01'   ,'penalty leaves'   ,true   ,true   ,true   ,true   ,true   ,'penalty'          ,1, 1,  true    ,68 ,'2022-07-07',  '2022-07-07',   'system'    ,'system'   ,false)

insert into hrms.WorkFromHomeSettings values (19,   true,   1,  true,   5   ,1  ,'system','2020-07-14', 'system',   '2022-11-25',   false,  1,  5)

insert into hrms.loansetting values (2, 1,  true    ,false, false,  14  ,20000, 150000, 5   ,1  ,'2020-01-01',  '2022-11-24',   'system',   'system'    ,false  ,false)

insert into hrms.PayslipConfiguration values (5,    FALSE   ,FALSE  ,FALSE  ,FALSE  ,CURRENT\_DATE, CURRENT\_DATE,    1,  1,  FALSE);

insert into hrms.PayslipConfiguration values (3,    TRUE    ,TRUE   ,TRUE   ,FALSE  ,CURRENT\_DATE, CURRENT\_DATE,    1,  1,  FALSE);

insert into hrms.PayslipConfiguration values (4,    TRUE    ,TRUE   ,TRUE   ,TRUE   ,CURRENT\_DATE, CURRENT\_DATE,    1,  1,  FALSE) ;

insert into hrms.PayslipConfigurationFields values (1, 'ID',false,CURRENT\_DATE, CURRENT\_DATE,1,1, false, 1 );

insert into hrms.PayslipConfigurationFields values (2, 'Name',false,CURRENT\_DATE, CURRENT\_DATE,1,1, false, 2 );

insert into hrms.PayslipConfigurationFields values (3, 'Description',false,CURRENT\_DATE, CURRENT\_DATE,1,1, false,3 );

insert into hrms.PayslipConfigurationFields values (4, 'Day/Hours',false,CURRENT\_DATE, CURRENT\_DATE,1,1, false,4 );

insert into hrms.PayslipConfigurationFields values (5, 'Rate',false,CURRENT\_DATE, CURRENT\_DATE,1,1, false,5 );

insert into hrms.PayslipConfigurationFields values (6, 'Allowance',false,CURRENT\_DATE, CURRENT\_DATE,1,1, false,6 );

insert into hrms.PayslipConfigurationFields values (7, 'NetAmount',false,CURRENT\_DATE, CURRENT\_DATE,1,1, false,7 );

insert into hrms.PayslipConfigurationFields values (8, 'Remarks',false,CURRENT\_DATE, CURRENT\_DATE,1,1, false,8 );

\*/

INSERT INTO hrms.benefitcategory values(1,'Earnings','Earnings',CURRENT\_DATE,CURRENT\_DATE,'admin','admin',false)

INSERT INTO hrms.benefitcategory values(2,'Deductions','Deductions',CURRENT\_DATE,CURRENT\_DATE,'admin','admin',false)

INSERT INTO hrms.benefitcategory values(3,'Accruals','Accruals',CURRENT\_DATE,CURRENT\_DATE,'admin','admin',false)

INSERT INTO hrms.benefitcategory values(4,'Employer contributions','Employer contributions',CURRENT\_DATE,CURRENT\_DATE,'admin','admin',false)

INSERT INTO hrms.benefitcategory values(5,'Leaves','Leaves',CURRENT\_DATE,CURRENT\_DATE,'admin','admin',false)

--============================================================

INSERT INTO hrms.benefittypes values(1,'BASIC','Basic Salary',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(2,'HRA','House Rent Allowance',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(3,'DA','Dearness Allowance',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(4,'TA','Transportation allowance',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(5,'FA','Food Allowance',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(6,'EA','Education Allowance',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(7,'OA','Other Allowance',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(8,'NOT','Normal Overtime',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(9,'HOT','Holiday Overtime',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(10,'SOT','Special Overtime',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(11,'EL','Employee loan',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(12,'ETE','Employee ticket encashment',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(13,'EEOS','Employee EOS payment',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(14,'EOAP','Employee Other accrual payments',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(15,'ELE','Employee leave encashment',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(16,'EPA','Employee pre-paid advances',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(17,'SE','Sundry earnings',1,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(18,'SCE','Statutory contribution-Employee',2,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(19,'ELOPD','Employee LOP deductions',2,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(20,'ESLD','Employee Sick leave deductions',2,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(21,'TDS','Tax deducted at source',2,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(22,'MIEC','Medical Insurance- Employee contribution',2,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(23,'ELR','Employee loan repayment',2,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(24,'EPD','Employee pre-paid deductions',2,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(25,'SD','Sundry deductions',2,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(26,'SCE','Statutory contribution-Employer',3,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(27,'MIEC','Medical Insurance-Employer contribution',3,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(28,'ETAC','Employee Ticket accrual',4,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(29,'ETA','Employee Ticket availing',4,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(30,'EEOSA','Employee EOS Accrual',4,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(31,'EOA','Employee Other accruals',4,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(32,'EAL','Employee Annual Leave ',5,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(33,'EML','Employee Medical leave',5,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(34,'ECL','Employee casual leave',5,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(35,'EPL','Employee Privilege leaves',5,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(36,'ELOPL','Employee Loss of Pay leaves ',5,null,null,'admin','admin',false)

INSERT INTO hrms.benefittypes values(37,'ECL','Employee compensatory leaves',5,null,null,'admin','admin',false)

**For add auto generic id**

* CREATE SEQUENCE hrms.visadesignation\_id\_seq OWNED BY hrms.visadesignation.id;
* ALTER TABLE ONLY hrms.visadesignation ALTER COLUMN id SET DEFAULT nextval('hrms.visadesignation\_id\_seq'::regclass);