```
Insert Into MTReportMaster
Select 1504, 'Employee Wise Attendance', '', 'Employee Wise Attendance', '', 5, 15
/***** Object: StoredProcedure [dbo].[spStaffWiseDailyAttendance] Script Date: 02/22/ ✔
    2014 10:03:56 *****/
   EXISTS (SELECT * FROM sys.objects WHERE object_id = OBJECT_ID(N'[dbo].
    [spStaffWiseDailyAttendance]') AND type in (N'P', N'PC'))
DROP PROCEDURE [dbo].[spStaffWiseDailyAttendance]
GO
/***** Object: StoredProcedure [dbo].[spStaffWiseDailyAttendance] Script Date: 02/22/ ✔
    2014 10:03:56 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
    Procedure Name :
                       [spStaffWiseDailyAttendance]
                    :
                        Pankaj
    Usage
                    : For Staff Wise attendance Report
* /
CREATE PROCEDURE [dbo].[spStaffWiseDailyAttendance] @Criteria NVARCHAR(4000),@SchoolID INT, 
    @ForDate NVARCHAR(100),@ToDate NVARCHAR(100),@PRLLeaveCategoryID int
-- EXEC [spStaffWiseDailyAttendance] '',1,'2012-12-01','2012-12-31',0
SET NOCOUNT ON
    CREATE TABLE #AttStaffDailyAttendance (PRLEmployeeID int,EmpCode NVARCHAR(50),EMPName
    NVARCHAR (150), Attendance float,
    PresentCount float, AbsentCount float, HalfDayCount float, TotalWorkingDays INT,
    PRLLeaveCategoryID int, LeaveCategoryName NVarchar(100), PRLAttDate NVarchar(20), TotEmp
    Decimal(19,2), EmpPercent Decimal(19,2), TotPercent Decimal(19,2), TotalAvg Decimal(19,2), ✔
    Department NVarchar(100), Designation NVarchar(100), TotalAttendance int)
    Create Table #TempTotAtt(PRLEmployeeID int, Total int)
    Create Table #TempPresent(PRLEmployeeID int,Total float)
    Create Table #TempAbsent(PRLEmployeeID int, Total float)
    Create Table #TempHD(PRLEmployeeID int,Total float)
    Create Table #TempWD(PRLLeaveCategoryID int,Total float)
    Create Table #TempTotEmp(PRLLeaveCategoryID int, Total int)
    Create Table #TempTotPercent(PRLEmployeeID int,PRLLeaveCategoryID int, Total Decimal(19♥
    Create Table #TempTotPercent1(PRLLeaveCategoryID int, Total Decimal(19,2))
IF @PRLLeaveCategoryID<>'0'
BEGIN
SET @Criteria=@Criteria+'AND EM.PRLLeaveCategoryID ='+Cast(@PRLLeaveCategoryID as NVarchar) ✔
END
            EXEC('INSERT INTO #AttStaffDailyAttendance (PRLEmployeeID, EMPCode, EMPName,
    Attendance, PResentCount, AbsentCount, HalfdayCount, TotalworkingDays, PRLLeaveCategoryID,
    LeaveCategoryName, PRLAttDate, Department, Designation, TotalAttendance)
            Select EM.PRLEmployeeID, EmployeeCode, FirstName+'' ''+MiddleName+'' ''+LastName 🕊
    as Name, Status, 0, 0, 0, 0, EM. PRLLeaveCategoryID, LeaveCategoryName1, Convert(NVarchar,
    PRLAttDate, 103), DepartmentName1, StaffDesignationName1, 0 From PRLEmployeeAttEntry EAE
            Inner Join PRLEmployeeMaster EM on EM.PRLEmployeeID=EAE.PRLEmployeeID
            Inner Join PRLLeaveCategoryMaster CM on CM.PRLLeaveCategoryID=EM.
    PRLLeaveCategoryID
            Inner Join PRLDepartmentMaster DM on DM.PRlDepartmentID=EM.PRLDepartmentId
            Inner Join PRLDesignationMaster PDM on PDM.PRLDesignationID=EM.PRLDesignationID
            where EAE.PRLAttDate>=''''@ForDate+''' AND EAE.PRLAttDate<=''''@ToDate+''''
            '+ @Criteria +'')
```

```
EXEC('Insert into #TempPresent Select PRLEmployeeID, Count(Attendance) from #
AttStaffDailyAttendance where Attendance=1 group By PRLEmployeeID')
        EXEC('Insert into #TempABsent Select PRLEmployeeID, Count(Attendance) from #
AttStaffDailyAttendance where Attendance=2 group By PRLEmployeeID')
        EXEC('Insert into #TempHD Select PRLEmployeeID, Count(Attendance) from #
AttStaffDailyAttendance where Attendance=3 group By PRLEmployeeID')
        EXEC('Insert into #TempWD Select PRLLeaveCategoryID, Count(Distinct PRLAttDate) ✔
 from #AttStaffDailyAttendance group By PRLLeaveCategoryID')
        EXEC('Insert into #TempTotEmp Select PRLLeaveCategoryID, Count(distinct
PRLEmployeeID) from #AttStaffDailyAttendance group By PRLLeaveCategoryID')
        EXEC('Insert into #TempTotAtt Select PRLEmployeeID, Count(PRLemployeeID) from # 🕊
AttStaffDailyAttendance group By PRLEmployeeID')
        EXEC('Update A set A.TotalAttendance=B.Total from #AttStaffDailyAttendance A
Inner Join #TempTotAtt B on A.PRLemployeeID=B.PRlEmployeeID')
        EXEC('Update A Set A.PresentCount=B.Total from #AttStaffDailyAttendance A Inner≰
Join #TempPresent B on A.PRLEmployeeID=B.PRLEmployeeID')
        EXEC('Update A Set A.AbsentCount=B.Total from #AttStaffDailyAttendance A Inner 🕊
Join #TempAbsent B on A.PRLEmployeeID=B.PRLEmployeeID')
        EXEC('Update A Set A.HalfDayCount=B.Total from #AttStaffDailyAttendance A Inner≰
Join #TempHD B on A.PRLEmployeeID=B.PRLEmployeeID')
        EXEC('Update A Set A.TotalWorkingDays=B.Total from #AttStaffDailyAttendance A 🕜
Inner Join #TempWD B on A.PRLLeaveCategoryID=B.PRLLeaveCategoryID')
        EXEC('Update A Set A.TotEmp=B.Total from #AttStaffDailyAttendance A Inner Join 🕊
#TempTotEmp B on A.PRLLeaveCategoryID=B.PRLLeaveCategoryID')
        EXEC ('Update #AttStaffDailyAttendance set EmpPercent=(PresentCount/
TotalAttendance) *100')
        EXEC('Insert into #TempTotPercent Select Distinct PRLEmployeeID,
PRLLeaveCategoryID, EmpPercent from #AttStaffDailyAttendance')
        EXEC('Insert into #TempTotPercentl Select PRLLeaveCategoryID, Sum(Total) from ✔
 #TempTotPercent group By PRLLeaveCategoryID')
        EXEC('Update A Set A.TotPercent=B.Total from #AttStaffDailyAttendance A Inner
Join #TempTotPercent1 B on A.PRLLeaveCategoryID=B.PRLLeaveCategoryID')
        EXEC ('Update #AttStaffDailyAttendance set TotalAVG=TotPercent/TotEmp')
         EXEC ('Select distinct PRLEmployeeID, EmpCode, EMPName, PresentCount, AbsentCount,
{\tt HalfdayCount}, {\tt TotalWorkingDays}, {\tt LeaveCategoryName}, {\tt TotEmp}, {\tt EmpPercent}, {\tt TotPercent}, {\tt TotalAvg}, \quad {\tt \textit{\textbf{\textit{L}}}}
Department,Designation,TotalAttendance FROM #AttStaffDailyAttendance ')
        EXEC('DROP TABLE #AttStaffDailyAttendance')
        EXEC('Drop Table #TempPresent')
        EXEC('Drop Table #TempAbsent')
        EXEC('Drop Table #TempHD')
        EXEC('Drop Table #TempWD')
        EXEC('Drop Table #TempTotEmp')
        EXEC('Drop Table #TempTotPercent')
        EXEC('Drop Table #TempTotPercent1')
        EXEC('Drop Table #TempTotAtt')
```