```
select * from (select (select district from PolicePatrol.mas_districts where
DISTRICT_CD=district_code)District,Isnull(zone,'Grand Total') Zone,
(Case when Zone is null then null else Isnull(Division, 'Sub Total') end) Division,
PoliceStation, PcarsType Vehicle_Type,
sum(Actual_Visited) Point_Books_Covered,
cast(Sum(Visited) as varchar)+' / '+cast(sum(TotalPoints) as varchar)
Visited_By_Total ,
sum(shift1) Visitings_Shift1,sum(shift2) Visitings_Shift2,sum(shift3)
Visitings_Shift3,
ISNULL(Sum(Visited),0)/(case when (DATEDIFF(dd,convert(date,'01-03-
2021',103),convert(date,'31-03-2021',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))
end) Average_Visiting_PerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1
else sum(TotalPoints) end) as Float))* 100)) as nvarchar),1,4)+' %','0 %')
Visitings Percentage,
isnull(TOTAL_OFFENDERS, 0)Total_Offenders,
isnull(VISITINGS, '0') No_Of_Checkings_Done,
isnull(Shift11,0) Shift1_Checking,
isnull(Shift22,0) Shift2_Checking,
isnull(Shift33,0) Shift3_Checking,
isnull(ACTUAL_OFFENDER_VISITINGS,'0') Actual_No_Of_Offenders_Covered,
isnull(VISITINGS,0)/(case when (DATEDIFF(dd,convert(date,'01-03-
2021',103),convert(date,'31-03-2021',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))
end) Average_Checking_Per_Day,
ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0') Offenders_Checking_Percentage,
isnull(CallsReceived,0) Calls_Received,isnull(Shift1a,0) Calls_Received_Shift1,
isnull(Shift2a,0) Calls_Received_Shift2,isnull(Shift3a,0) Calls_Received_Shift3,
Round(isnull(AverageTimeInMinutes, 0), 0) Average_Time_In_Minutes,
isnull(Pending,0) PC_Pending,isnull(shoPending,0) Sho_Pending,isnull(Closed,0)
Closed_Calls
from
(select
district_code, zone, Division, policestation, PcarsType, TotalPoints, isnull(Visited, 0)
Visited, isnull(shift1,0) Shift1,
isnull(shift2,0) Shift2,isnull(shift3,0) Shift3,isnull(Actual_Visited,0)
Actual Visited,
TOTAL OFFENDERS, VISITINGS, Shift11, Shift22, Shift33, ACTUAL OFFENDER VISITINGS,
CallsReceived,
Shift1a, Shift2a, Shift3a, AverageTimeInMinutes, Pending, ShoPending, Closed
from
(select distinct a.district_code, a.Zone zone, a.Divisions Division, a.ps
policestation, a.PCarsType, Count(Distinct tab.ID) TotalPoints,
```

```
a1. Visited, a1. Shift1, a1. Shift2, a1. Shift3, a1. Actual_Visited, TOTAL_OFFENDERS, VISITING
S, Shift11, Shift22, Shift33, ACTUAL_OFFENDER_VISITINGS,
CallsReceived,
Shift1a, Shift2a, Shift3a, AverageTimeInMinutes, Pending, shoPending, Closed
(select a.zone, isnull(a.Divisions, a.ps)
divisions, a.ps, a.psid, a.district_code, b.PCarsType from psdetails a
left join
(select * from PolicePatrol.User_registration where Is_Official='Y' and (PCarsType
like '%BC%' or PCarsType like '%patrol%')
) b on (a.district_code=b.District_Cd and a.PS=b.policestation)
) a
left join
(SELECT * FROM PolicePatrol.zoneWdetails where Record_status='C' and BeatNo not
in('Senior Citizen','ganesh pandal')
) tab ON (a.ps=tab.policestation and a.district_code=tab.District_cd)
left join
(select Count(Distinct Id) Visited, count(Distinct (case when cast([TimeStamp] as
time) between '08:00:00.000' and '13:59:59.000' then ID else null end)) Shift1,
count(Distinct (case when cast([TimeStamp] as time) between '14:00:00.000' and
'19:59:59.000' then ID else null end)) Shift2,
count(Distinct (case when cast([TimeStamp] as time) between '20:00:00.000' and
'23:59:59.000' then ID
when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then ID
else null end)) Shift3,
Count(Distinct ZoneWId) Actual_Visited, zone,
(Case when (Division='' or Division is null) then PoliceStation else Division end)
Division, PoliceStation, Vehical_type, District_Cd from
(select DISTINCT a.id, a.zoneWid, b.image, b.lat as Pointlat, b.lang PointLong,
b.zone,b.division,b.policestation,A.Vehical_type,b.district_cd,a.[timestamp]/
*,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)*/
from PolicePatrol.zoneWdetails b join PolicePatrol.PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C'
and b.BeatNo not in('Senior Citizen', 'ganesh pandal')
and convert(date, a. [TimeStamp], 103) between convert(date, '01-03-2021', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105),103)
and convert(datetime, a.[TimeStamp], 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-03-2021', 105), 105)+'
08:00:00.000',103)
and convert(datetime, a.[TimeStamp], 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105)+' 08:00:00.000',103))tab
group by zone, (Case when (Division='' or Division is null) then PoliceStation else
Division end), PoliceStation, District_cd, Vehical_type
) a1 on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical_type and
a.district code=a1.District Cd)
```

```
left join
   (select count(cast(offender_id as int))TOTAL_OFFENDERS, PSID, District_cd from
offendersdetails1 o where record status='c'
   and o.District_cd is not null
    group by o.District_cd,o.PSID
      )0 on (0.District cd=A.district code AND 0.PSID=A.PsId)
LEFT JOIN
    (select count( DISTINCT MO.ID) VISITINGS,
        count(Distinct (case
when cast(mo.Date_time as time) between '08:00:00.000' and '13:59:59.000' then
MO.Id else null end)) Shift11,
        count(Distinct (case
when cast(mo.Date_time as time) between '14:00:00.000' and '19:59:59.000' then
MO.Id else null end)) Shift22,
        count(Distinct (case
when cast(mo.Date_time as time) between '20:00:00.000' and '23:59:59.000' then
MO.Id
when cast(mo.Date_time as time) between '00:00:00.000' and '07:59:59.000' then
MO.Id
else null end)) Shift33,
        COUNT(DISTINCT
MO.Offender id)ACTUAL OFFENDER VISITINGS, O.PSID, o.District cd, mo.Vehicle Type
      from OffendersDetails1 o join PolicePatrol.MORemarks mo on
(o.OFFENDER_ID=mo.Offender_id)
    where convert(date, mo.Date_time, 103) between convert(date, '01-03-2021', 103)
    and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105),103)
    and convert(datetime, mo.Date_time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-03-2021', 105), 105)+'
08:00:00.000',103)
    and convert(datetime, mo.Date_time, 103) <= convert(datetime, CONVERT(varchar(10),
    DATEADD(DAY,1,CONVERT(DATE,'31-03-2021', 105)),105)+' 08:00:00.000',103) AND
O.RECORD_STATUS='C'
    group by o.District cd, o.PSID, mo.Vehicle Type
                ON (MO.District_cd=A.district_code and A.PsId=mo.PSID and
mo.Vehicle_Type=A.PCarsType)
left join
(select District_cd,policestation,Desgination,count(Distinct PA_IncidentId)
CallsReceived,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '08:00:00.000'
and '13:59:59.000' then PA_IncidentId else null end)) Shift1a,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '14:00:00.000'
and '19:59:59.000' then PA_IncidentId else null end)) Shift2a,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '20:00:00.000'
and '23:59:59.000' then PA_IncidentId
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then PA IncidentId
else null end)) Shift3a,
sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
Count(Distinct (Case when NotifyStatus<>2 then PA IncidentId else null end))
Pending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
        (select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float) calls,
```

```
DATEDIFF(mi, AcceptanceTime, vanReachTime) TimeTak
        from (select * from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date, PA PVanAssignedTime, 103) between convert(date, '01-03-2021', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105),103)
and convert(datetime, PA_PVanAssignedTime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-03-2021', 105), 105)+'
08:00:00.000',103)
and convert(datetime, PA_PVanAssignedTime, 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105)+' 08:00:00.000',103)) a where
DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0 )tab
        group by District_cd, policestation, Desgination
            )tabc on (A.district_code=tabc.District_cd and A.ps=tabc.policestation
and A.PCarsType=tabc.Desgination)
group by a.Zone,
a.Divisions, a.ps, a1.Visited, a1.Actual_Visited, a.PCarsType, a.district_code, a1.Shift1
,a1.Shift2,a1.Shift3,
TOTAL OFFENDERS, VISITINGS, Shift11, Shift22, Shift33, ACTUAL OFFENDER VISITINGS,
CallsReceived,
Shift1a, Shift2a, Shift3a, AverageTimeInMinutes, Pending, shoPending, Closed)tab
group by zone, Division, policestation, PcarsType, district_code,
TOTAL_OFFENDERS, VISITINGS, Shift11, Shift22, Shift33, ACTUAL_OFFENDER_VISITINGS,
CallsReceived,
Shift1a, Shift2a, Shift3a, AverageTimeInMinutes, Pending, shoPending, Closed
)tab1
where district<>'GRP Secunderabad' -- and Vehicle_Type like '%patrol%'
order by district, policestation
====
select * from
      (select (select District from POlicePatrol.Mas_districts where
District_cd=a1.district_code) District,a1.Zone,a1.Divisions Division,a1.ps
PoliceStation,
a1.PCarsType Vehicle_Type,
isnull(tab.CallsReceived,0) Calls_Received,
isnull(Shift1,0) Calls_Received_Shift1,
isnull(Shift2,0) Calls_Received_Shift2,
isnull(Shift3,0) Calls_Received_Shift3,
Round(isnull(tab.AverageTimeInMinutes,0),0) Average_Time_In_Minutes,
isnull(tab.Pending,0) PC Pending,isnull(tab.shoPending,0) Sho Pending,
isnull(tab.Closed,0) Closed_Calls,
isnull(TOTAL OFFENDERS, 0) Total Offenders,
isnull(VISITINGS, '0') No_Of_Checkings_Done,
isnull(Shift11,0) Shift1_Checking,
isnull(Shift22,0) Shift2_Checking,
isnull(Shift33,0) Shift3_Checking,
isnull(ACTUAL_OFFENDER_VISITINGS, '0') Actual_No_Of_Offenders_Covered,
isnull(VISITINGS,0)/(case when (DATEDIFF(dd,convert(date,'01-03-
```

```
2021',103),convert(date,'31-03-2021',103)))=0 then 1
when (DATEDIFF(dd, convert(date, '01-03-2021', 103), convert(date, '31-03-2021', 103)))=1
else (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))
end) Average_Checking_Per_Day,
ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0') Offenders_Checking_Percentage
from
    (select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from (select * from psdetails
where district_code<>2020) a
left join (select * from PolicePatrol.User_registration
where is_official='Y' and (pcarsType like '%BC%' or Pcarstype like '%patrol%')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)
    ) a1
left join
    (select District_cd,policestation,Desgination,count(Distinct PA_IncidentId)
CallsReceived.
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '08:00:00.000'
and '13:59:59.000' then PA_IncidentId else null end)) Shift1,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '14:00:00.000'
and '19:59:59.000' then PA_IncidentId else null end)) Shift2,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '20:00:00.000'
and '23:59:59.000' then PA_IncidentId
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then PA_IncidentId
else null end)) Shift3,
sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
        (select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float) calls,
DATEDIFF(mi, AcceptanceTime, vanReachTime) TimeTak
        from (select * from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date, PA_PVanAssignedTime, 103) between convert(date, '01-01-2021', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105),103)
and convert(datetime, PA_PVanAssignedTime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-01-2021', 105), 105)+'
08:00:00.000',103)
and convert(datetime, PA_PVanAssignedTime, 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105)+' 08:00:00.000',103)) a where
DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0 )tab
        group by District_cd, policestation, Desgination
            )tab on (a1.district code=tab.District cd and a1.ps=tab.policestation
and a1.PCarsType=tab.Desgination)
left join
   (select count(cast(offender_id as int))TOTAL_OFFENDERS,PSID,District_cd from
offendersdetails1 o where record_status='c'
   and o.District_cd is not null
```

```
group by o.District_cd,o.PSID
      )0 on (0.District_cd=A1.district_code AND 0.PSID=A1.PsId)
LEFT JOIN
    (select count( DISTINCT MO.ID) VISITINGS,
        count(Distinct (case
when cast(mo.Date_time as time) between '08:00:00.000' and '13:59:59.000' then
MO.Id else null end)) Shift11,
        count(Distinct (case
when cast(mo.Date_time as time) between '14:00:00.000' and '19:59:59.000' then
MO.Id else null end)) Shift22,
        count(Distinct (case
when cast(mo.Date_time as time) between '20:00:00.000' and '23:59:59.000' then
MO.Id
when cast(mo.Date_time as time) between '00:00:00.000' and '07:59:59.000' then
MO.Id
else null end)) Shift33,
        COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,O.PSID,o.District_cd,mo.Vehicle_Type
      from OffendersDetails1 o join PolicePatrol.MORemarks mo on
(o.OFFENDER_ID=mo.Offender_id)
    where convert(date, mo.Date_time, 103) between convert(date, '01-03-2021', 103)
    and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105),103)
    and convert(datetime, mo.Date_time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-03-2021', 105), 105)+'
08:00:00.000',103)
    and convert(datetime, mo.Date_time, 103) <= convert(datetime, CONVERT(varchar(10),</pre>
    DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021', 105)), 105)+' 08:00:00.000', 103) AND
O.RECORD STATUS='C'
    group by o.District_cd, o.PSID, mo.Vehicle_Type
                ON (MO.District_cd=A1.district_code and A1.PsId=mo.PSID and
mo.Vehicle_Type=A1.PCarsType)
            -- where Vehicle Type like '%patrol%'
        order by District, zone, Division, PoliceStation, Vehicle_Type;
select * from (select (select district from PolicePatrol.mas_districts where
DISTRICT_CD=district_code)District,Isnull(zone,'Grand Total') Zone,
(Case when Zone is null then null else Isnull(Division, 'Sub Total') end) Division,
PoliceStation, PcarsType Vehicle_Type,
sum(Actual_Visited) Point_Books_Covered,
cast(Sum(Visited) as varchar)+' / '+cast(sum(TotalPoints) as varchar)
Visited_By_Total
sum(shift1) Visitings_Shift1,sum(shift2) Visitings_Shift2,sum(shift3)
Visitings Shift3,
ISNULL(Sum(Visited),0)/(case when (DATEDIFF(dd,convert(date,'01-03-
2021',103),convert(date,'31-03-2021',103)))=0 then 1
when (DATEDIFF(dd, convert(date, '01-03-2021', 103), convert(date, '31-03-2021', 103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))
end) Average_Visiting_PerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1
```

```
else sum(TotalPoints) end) as Float))* 100)) as nvarchar),1,4)+' %','0 %')
Visitings_Percentage,
isnull(TOTAL_OFFENDERS, 0)Total_Offenders,
isnull(VISITINGS, '0') No_Of_Checkings_Done,
isnull(Shift11,0) Shift1 Checking,
isnull(Shift22,0) Shift2_Checking,
isnull(Shift33,0) Shift3_Checking,
isnull(ACTUAL_OFFENDER_VISITINGS, '0') Actual_No_Of_Offenders_Covered,
isnull(VISITINGS,0)/(case when (DATEDIFF(dd,convert(date,'01-03-
2021',103),convert(date,'31-03-2021',103)))=0 then 1
when (DATEDIFF(dd, convert(date, '01-03-2021', 103), convert(date, '31-03-2021', 103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))
end) Average_Checking_Per_Day,
ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0') Offenders_Checking_Percentage
from
(select
district_code, zone, Division, policestation, PcarsType, TotalPoints, isnull(Visited, 0)
Visited,isnull(shift1,0) Shift1,
isnull(shift2,0) Shift2,isnull(shift3,0) Shift3,isnull(Actual_Visited,0)
Actual_Visited,
TOTAL_OFFENDERS, VISITINGS, Shift11, Shift22, Shift33, ACTUAL_OFFENDER_VISITINGS
(select distinct a.district_code, a.Zone zone, a.Divisions Division, a.ps
policestation, a. PCarsType, Count(Distinct tab.ID) TotalPoints,
a1.Visited, a1.Shift1, a1.Shift2, a1.Shift3, a1.Actual_Visited, TOTAL_OFFENDERS, VISITING
S, Shift11, Shift22, Shift33, ACTUAL_OFFENDER_VISITINGS
from
(select a.zone, isnull(a.Divisions, a.ps)
divisions, a.ps, a.psid, a.district_code, b.PCarsType from psdetails a
left join
(select * from PolicePatrol.User_registration where Is_Official='Y' and (PCarsType
like '%BC%' or PCarsType like '%patrol%')
) b on (a.district_code=b.District_Cd and a.PS=b.policestation)
) a
left join
(SELECT * FROM PolicePatrol.zoneWdetails where Record_status='C' and BeatNo not
in('Senior Citizen', 'ganesh pandal')
) tab ON (a.ps=tab.policestation and a.district_code=tab.District_cd)
left join
(select Count(Distinct Id) Visited, count(Distinct (case when cast([TimeStamp] as
time) between '08:00:00.000' and '13:59:59.000' then ID else null end)) Shift1,
count(Distinct (case when cast([TimeStamp] as time) between '14:00:00.000' and
'19:59:59.000' then ID else null end)) Shift2,
count(Distinct (case when cast([TimeStamp] as time) between '20:00:00.000' and
'23:59:59.000' then ID
when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then ID
else null end)) Shift3,
Count(Distinct ZoneWId) Actual_Visited,zone,
(Case when (Division='' or Division is null) then PoliceStation else Division end)
Division, PoliceStation, Vehical_type, District_Cd from
(select DISTINCT a.id, a.zoneWid, b.image, b.lat as Pointlat, b.lang PointLong,
b.zone,b.division,b.policestation,A.Vehical_type,b.district_cd,a.[timestamp]/
*,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
```

```
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)*/
from PolicePatrol.zoneWdetails b join PolicePatrol.PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C'
and b.BeatNo not in('Senior Citizen', 'ganesh pandal')
and convert(date, a. [TimeStamp], 103) between convert(date, '01-03-2021', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105),103)
and convert(datetime, a.[TimeStamp], 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-03-2021', 105), 105)+'
08:00:00.000',103)
and convert(datetime, a.[TimeStamp], 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105)+' 08:00:00.000',103))tab
group by zone, (Case when (Division='' or Division is null) then PoliceStation else
Division end), PoliceStation, District_cd, Vehical_type
) a1 on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical type and
a.district_code=a1.District_Cd)
left join
   (select count(cast(offender_id as int))TOTAL_OFFENDERS, PSID, District_cd from
offendersdetails1 o where record_status='c'
   and o.District_cd is not null
    group by o.District_cd,o.PSID
      )0 on (0.District_cd=A.district_code AND 0.PSID=A.PsId)
LEFT JOIN
    (select count( DISTINCT MO.ID) VISITINGS,
        count(Distinct (case
when cast(mo.Date_time as time) between '08:00:00.000' and '13:59:59.000' then
MO.Id else null end)) Shift11,
        count(Distinct (case
when cast(mo.Date_time as time) between '14:00:00.000' and '19:59:59.000' then
MO.Id else null end)) Shift22,
        count(Distinct (case
when cast(mo.Date_time as time) between '20:00:00.000' and '23:59:59.000' then
MO.Id
when cast(mo.Date_time as time) between '00:00:00.000' and '07:59:59.000' then
MO.Id
else null end)) Shift33,
        COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,O.PSID,o.District_cd,mo.Vehicle_Type
      from OffendersDetails1 o join PolicePatrol.MORemarks mo on
(o.OFFENDER ID=mo.Offender id)
    where convert(date, mo.Date_time, 103) between convert(date, '01-03-2021', 103)
    and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105),103)
    and convert(datetime, mo.Date_time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-03-2021', 105), 105)+'
08:00:00.000',103)
    and convert(datetime, mo.Date_time, 103) <= convert(datetime, CONVERT(varchar(10),</pre>
    DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021', 105)), 105)+' 08:00:00.000', 103) AND
```

group by a.Zone,
a.Divisions,a.ps,a1.Visited,a1.Actual_Visited,a.PCarsType,a.district_code,a1.Shift1,a1.Shift2,a1.Shift3,
TOTAL_OFFENDERS,VISITINGS,Shift11,Shift22,Shift33,ACTUAL_OFFENDER_VISITINGS)tab
)tab
group by zone,Division,policestation,PcarsType,district_code,
TOTAL_OFFENDERS,VISITINGS,Shift11,Shift22,Shift33,ACTUAL_OFFENDER_VISITINGS
)tab1
where district<>'GRP Secunderabad' and Vehicle_Type like '%patrol%'
order by district,policestation

select a.OFFENDER_ID,OFFENDERNAME,PRESENT_ADDRESS,PERMANENT_ADDRESS,MOBILENO,c.PS as policestation,b.DATE_TIME AS Last_Visited_On, (case when b.Offender_id is null then 'Not_Visited' else 'Visited' end) as offender_ID_Not_visited from OffendersDetails1 a left join (select * from (select ROW_NUMBER() over(partition by offender_id order by date_time desc)rw,Date_time,Offender_id from policepatrol.moremarks where district_cd=2023)tab where rw=1)b on(a.OFFENDER_ID=b.Offender_id) left join PSDETAILS c on(a.District_cd=c.district_code and a.PSID=c.PsId) where District_cd='2023' and RECORD_STATUS='C'

select PA_IncidentId, PA_PVanNo, PA_PVanContact, PS as policestation,
PA_PVanAssignedTime, PCreceivedtime, AcceptanceTime, vanReachTime, CaseResolveTime, a.La
titude, a.Longitude, AcceptLat, AcceptLong, Remarks
from Dail100.dbo.T_PVanAssignmentDetails a
left join(select * from(select ROW_NUMBER() over(partition by incidentid order by
RemarksID desc)rw, * from TBL_DAIL100_INCIDENT_REMARKS
)b where rw=1)b
on(a.PA_IncidentId=b.IncidentID)
join PSDETAILS c on(a.District_cd=c.district_code and a.policestation=c.PS)
where District_cd=2023 and NotifyStatus=2 and convert(date, CreatedDate, 103)
between convert(date, '01-10-2020', 103) and convert(date, '31-12-2020', 103)
order by policestation, PA_IncidentId

select a.OFFENDER_ID,OFFENDERNAME,ps as policestation,MOBILENO,Father_Name,CURRENTACTIVITY,PRESENT_ADDRESS,PERMANENT_ADDRES S,a.LATITUDE,a.Longitude,Remarks from OffendersDetails1 a left join (select * from (select ROW_NUMBER() over(partition by offender_id order by id desc)rw,* from PolicePatrol.MORemarks b where District_cd=2023 and CONVERT(date,Date_time,103) between convert(date,'01-10-2020',103) and convert(date,'31-12-2020',103))b where rw=1)b on(a.offender_id=b.Offender_id) join PSDETAILS c on(a.District_cd=c.district_code and a.PSID=c.PsId) where a.District_cd=2023 and RECORD_STATUS='C' order by PoliceStation,Offender_id,OFFENDERNAME

```
select a.Id,mobile_no,c.ps
policestation, a.vehical_type, PBH_name, contact_no, a. Address, lat, lang, a. BeatNo, remark
s from PolicePatrol.ZoneWdetails a
 left join
(select * from(select ROW_NUMBER() over(partition by zonewid order by id desc)rw,*
from PolicePatrol.PBHverf where record_status='C' and District_cd=2023
and CONVERT(date, timestamp, 103) between convert(date, '01-10-2020', 103) and
convert(date, '31-12-2020', 103))b where rw=1)b on(a.Id=b.ZonewId)
join PSDETAILS c on(a.District_cd=c.district_code and a.policestation=c.PS)
where a.record_status='C' and a.District_cd=2023
order by ID, policestation
select PA_IncidentId, PA_PVanNo, PA_PVanContact, PS as policestation,
PA_PVanAssignedTime, PCreceivedtime, AcceptanceTime, vanReachTime, CaseResolveTime, a.La
titude, a. Longitude, AcceptLat, AcceptLong,
Replace(Replace(remarks, CHAR(10), ''), CHAR(13), '') remarks, CreatedBy, b. Date_time
from Dail100.dbo.T_PVanAssignmentDetails a
left join(select * from TBL DAIL100 INCIDENT REMARKS
on(a.PA_IncidentId=b.IncidentID)
join PSDETAILS c on(a.District_cd=c.district_code and a.policestation=c.PS)
where District_cd=2023 and NotifyStatus=2 and convert(date,CreatedDate,103)
between convert(date, '01-10-2020', 103) and convert(date, '31-12-2020', 103)
order by policestation, PA_IncidentId
select a.OFFENDER_ID,OFFENDERNAME,ps as policestation,MOBILENO,Father_Name,
Replace(Replace(CURRENTACTIVITY, CHAR(10), ''), CHAR(13), '')CURRENTACTIVITY, Replace(Replace(PRESENT_ADDRESS, CHAR(10), ''), CHAR(13), '')PRESENT_ADDRESS,
Replace(Replace(PERMANENT_ADDRESS, CHAR(10), ''), CHAR(13), '') PERMANENT_ADDRESS,
a.LATITUDE, a.Longitude, b.Latitude as visiting_latitude, b.Longitude
visting longitude,
Replace(Replace(remarks, CHAR(10), ''), CHAR(13), '') remarks, VisitingUID, b. Date_time
from OffendersDetails1 a
left join (select * from PolicePatrol.MORemarks b where District_cd=2023
and CONVERT(date, Date_time, 103) between convert(date, '01-10-2020', 103) and
convert(date, '31-12-2020', 103) )b
on(a.offender_id=b.Offender_id)
join PSDETAILS c on(a.District_cd=c.district_code and a.PSID=c.PsId) where
a.District cd=2023 and RECORD STATUS='C'
order by PoliceStation, Offender_id, OFFENDERNAME
For PSDail100 Take proc from 'proc_Dail100_statewide_Report'
For pointbooks Take proc from 'proc_pointbook_statewide_Report' --
Proc_PointBook_StateWide_Report 11, 'PS', '0', '', '', '', '', '01-02-2020', '29-02-
2020', 'DGP_TS'
Imp Ouery For PSOMU Report for MoOffenders
Mo_Offenders_report_Districtwise
D.DISTRICT, TOTAL_OFFENDERS, isnull(VISITINGS, '0')VISITINGS, isnull(ACTUAL_OFFENDER_VI
```

```
SITINGS, '0')ACTUAL_OFFENDER_VISITINGS,
isnull(VISITINGS,0)/(case when (DATEDIFF(dd,convert(date,'01-06-
2019',103),convert(date,'30-06-2019',103)))=0 then 1
when (DATEDIFF(dd, convert(date, '01-06-2019', 103), convert(date, '30-06-2019', 103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-06-2019',103),convert(date,'30-06-2019',103)))
end) AvgVisitinPerDay
,ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0')VISITING_PERCENTAGE
from ((select * from PolicePatrol.Mas_Districts WHERE DISTRICT_CD NOT IN
(2020, 2050, 0))D
left join
(select District_cd,Count(Distinct Mobile_No )mobile_no
 from PolicePatrol.User_registration where( policestation is not null or
policestation <>'')
   group by District_cd) R on (D.District_cd=R.District_cd)
   left join
(select count(cast(offender_id as int))TOTAL_OFFENDERS, District_cd from
offendersdetails1 o where record_status='c'
 group by o.District_cd)O on (O.District_cd=D.DISTRICT_CD)
 LEFT JOIN
 ( select count(MO.ID) VISITINGS, COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS,o.District_cd
 from OffendersDetails1 o join PolicePatrol.MORemarks mo on
(o.OFFENDER_ID=mo.Offender_id)
where convert(date, mo.Date_time, 103) between convert(date, '01-06-2019', 103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'30-06-2019',
105)),105),103)
and convert(datetime, mo.Date_time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-06-2019', 105), 105)+'
08:00:00.000',103)
and convert(datetime, mo.Date_time, 103) <= convert(datetime, CONVERT(varchar(10),
DATEADD(DAY, 1, CONVERT(DATE, '30-06-2019', 105)), 105)+' 08:00:00.000', 103) AND
O.RECORD STATUS='C'
and o.District_cd is not null
 group by o.District_cd)MO
      ON (MO.District_cd=D.DISTRICT_CD)
 --where D.DISTRICT_CD in (2023, 2060, 2022)
 --where D.DISTRICT_CD in (2044, 2069, 2024, 2025, 2064, 2032)
 where D.District_cd not in (2023, 2060, 2022, 2044, 2069, 2024, 2025, 2064, 2032)
 order by DISTRICT
DIAL100 CALLS REPORT
select (select District from POlicePatrol.Mas districts where
District_cd=a1.district_code) District,a1.Zone,a1.Divisions,a1.ps,
a1.PCarsType, isnull(tab.CallsReceived, 0) CallsReceived,
isnull(tab.MinTime,0) MinTime,isnull(tab.MaxTime,0)
MaxTime, Round(isnull(tab.AverageTimeInMinutes, 0), 0) AverageTimeInMinutes,
isnull(tab.Pending,0) PCPending,isnull(tab.shoPending,0)
ShoPending, isnull(tab.Closed, 0) Closed from
```

```
(select a.zone,isnull(a.Divisions,a.ps)
divisions, a.ps, a.psid, a.district_code, b.PCarsType from psdetails a
left join (select * from PolicePatrol.User_registration
where is_official='Y' and (pcarstype like '%BC%' or Pcarstype like '%patrol%')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)) a1
(select District cd, policestation, Desgination, count(Distinct PA IncidentId)
CallsReceived, sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
min(TimeTak) MinTime, max(TimeTak) MaxTime,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
      (select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float) calls,
DATEDIFF(mi, AcceptanceTime, vanReachTime) TimeTak
      from (select * from
(select *
from Dail100.dbo.T PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
NULL)tab
where convert(date, PA_PVanAssignedTime, 103) between convert(date, '01-06-2019', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '30-06-2019',
105)),105),103)
and convert(datetime, PA_PVanAssignedTime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-06-2019', 105), 105)+'
08:00:00.000',103)
and convert(datetime, PA_PVanAssignedTime, 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '30-06-2019',
105)),105)+' 08:00:00.000',103)) a where
DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0 )tab
      group by District_cd, policestation, Desgination) tab on
(a1.district_code=tab.District_cd and a1.ps=tab.policestation and
a1.PCarsType=tab.Desgination)
      order by a1.district_code, a1.zone, a1.Divisions, a1.PS;
------
select (select District from POlicePatrol.Mas_districts where
District_cd=a1.district_code) District,a1.Zone,a1.Divisions Division,a1.ps
PoliceStation,
a1.PCarsType Vehicle_Type,isnull(tab.CallsReceived,0)
Calls_Received, isnull(Shift1,0) Calls_Received_Shift1,
isnull(Shift2,0) Calls Received Shift2, isnull(Shift3,0)
Calls_Received_Shift3, Round(isnull(tab.AverageTimeInMinutes, 0), 0)
Average_Time_In_Minutes,
isnull(tab.Pending,0) PC_Pending,isnull(tab.shoPending,0)
Sho_Pending, isnull(tab.Closed, 0) Closed_Calls from
(select a.zone,isnull(a.Divisions,a.ps)
divisions, a.ps, a.psid, a.district_code, b.PCarsType from (select * from psdetails
where district_code<>2020) a
left join (select * from PolicePatrol.User_registration
where Mobile_Type in ('Tab', 'BcTab')) b on (a.district_code=b.District_Cd and
a.PS=b.policestation)) a1
left join
(select District_cd, policestation, Desgination, count(Distinct PA_IncidentId)
CallsReceived,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '08:00:00.000'
and '13:59:59.000' then PA_IncidentId else null end)) Shift1,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '14:00:00.000'
```

```
and '19:59:59.000' then PA_IncidentId else null end)) Shift2,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '20:00:00.000'
and '23:59:59.000' then PA_IncidentId
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then PA IncidentId
else null end)) Shift3,
sum(calls)/count(Distinct PA_IncidentId) AverageTimeInMinutes,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
      Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
      (select a.*, cast(DATEDIFF(mi, AcceptanceTime, vanReachTime) as Float) calls,
DATEDIFF(mi, AcceptanceTime, vanReachTime) TimeTak
      from (select * from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
where convert(date, PA_PVanAssignedTime, 103) between convert(date, '01-10-2020', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-10-2020',
105)),105),103)
and convert(datetime, PA PVanAssignedTime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-10-2020', 105), 105)+'
08:00:00.000',103)
and convert(datetime, PA_PVanAssignedTime, 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-10-2020',
105)),105)+' 08:00:00.000',103)) a where
DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0 )tab
      group by District_cd, policestation, Desgination) tab on
(a1.district_code=tab.District_cd and a1.ps=tab.policestation and
a1.PCarsType=tab.Desgination)
      order by a1.district_code, a1.zone, a1.Divisions, a1.PS;
______
POINTBOOK REPORT
______
select * from (select (select district from PolicePatrol.mas_districts where
DISTRICT_CD=district_code)district, Isnull(zone, 'Grand Total') zone,
(Case when Zone is null then null else Isnull(Division, 'Sub Total') end) Division,
policestation,PcarsType,sum(Actual_Visited) Point_Books_covered,cast(Sum(Visited)
as varchar)+' / '+cast(sum(TotalPoints) as varchar) Visited_By_Total ,
ISNULL(Sum(Visited),0)/(case when (DATEDIFF(dd,convert(date,'01-02-
2019',103),convert(date, '28-02-2019',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'01-02-2019',103),convert(date,'28-02-2019',103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-02-2019',103),convert(date,'28-02-2019',103)))
end) AvgVisitinPerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
nvarchar),1,4)+' %','0 %') Percentage
from (select
district_code, zone, Division, policestation, PcarsType, TotalPoints, isnull(Visited, 0)
Visited,isnull(Actual_Visited,0) Actual_Visited
from (select distinct a.district_code,a.Zone zone, a.Divisions Division, a.ps
policestation, a. PCarsType, Count(Distinct tab.ID) TotalPoints,
a1.Visited, a1.Actual_Visited
```

```
from (select a.zone,isnull(a.Divisions,a.ps)
divisions, a.ps, a.psid, a.district_code, b.PCarsType from psdetails a
left join (select * from PolicePatrol.User_registration where Mobile_Type in
('Tab','BcTab')) b on (a.district_code=b.District_Cd and a.PS=b.policestation)
left join (SELECT * FROM PolicePatrol.zoneWdetails where Record status='C'
) tab ON (a.ps=tab.policestation and a.district code=tab.District cd)
left join (select Count(Distinct Id) Visited, Count(Distinct ZoneWId)
Actual_Visited,
zone, (Case when (Division='' or Division is null) then PoliceStation else Division
end) Division, PoliceStation, Vehical_type, District_Cd from
(select DISTINCT a.id, a.zoneWid, b.image, b.lat as Pointlat, b.lang
PointLong, b.zone, b.division, b.policestation, A.Vehical_type, a.district_cd, timeslot0=
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PolicePatrol.zoneWdetails b join PolicePatrol.PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C'
and convert(date, a. [TimeStamp], 103) between convert(date, '01-02-2019', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '28-02-2019',
105)),105),103)
and convert(datetime, a.[TimeStamp], 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-02-2019', 105), 105)+'
08:00:00.000',103)
and convert(datetime, a.[TimeStamp], 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '28-02-2019',
105)),105)+' 08:00:00.000',103))tab
group by zone, (Case when (Division='' or Division is null) then PoliceStation else
Division end), PoliceStation, District_cd, Vehical_type) a1
on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical_type and
a.district_code=a.district_code)
group by a.Zone,
a.Divisions,a.ps,a1.Visited,a1.Actual_Visited,a.PCarsType,a.district_code)tab
)tab
group by zone, Division, policestation, PcarsType, district_code) tab1
where district<>'GRP Secunderabad'
order by district, policestation
-----shift
select * from (select (select district from PolicePatrol.mas districts where
DISTRICT_CD=district_code)District,Isnull(zone,'Grand Total') Zone,
(Case when Zone is null then null else Isnull(Division, 'Sub Total') end) Division,
PoliceStation, PcarsType Vehicle_Type, sum(Actual_Visited) Point_Books_Covered,
cast(Sum(Visited) as varchar)+' / '+cast(sum(TotalPoints) as varchar)
Visited_By_Total ,
sum(shift1) Visitings_Shift1,sum(shift2) Visitings_Shift2,sum(shift3)
Visitings_Shift3,
```

```
ISNULL(Sum(Visited),0)/(case when (DATEDIFF(dd,convert(date,'01-10-
2020',103),convert(date,'31-10-2020',103)))=0 then 1
when (DATEDIFF(dd, convert(date, '01-10-2020', 103), convert(date, '31-10-2020', 103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-10-2020',103),convert(date,'31-10-2020',103)))
end) Average Visiting PerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
nvarchar),1,4)+' %','0 %') Visitings_Percentage
from (select
district_code, zone, Division, policestation, PcarsType, TotalPoints, isnull(Visited, 0)
Visited,isnull(shift1,0) Shift1,
isnull(shift2,0) Shift2,isnull(shift3,0) Shift3,isnull(Actual_Visited,0)
Actual_Visited
from (select distinct a.district_code, a.Zone zone, a.Divisions Division, a.ps
policestation, a.PCarsType, Count(Distinct tab.ID) TotalPoints,
a1.Visited, a1.Shift1, a1.Shift2, a1.Shift3, a1.Actual_Visited
from (select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from PolicePatrol.User registration where Mobile Type in
('Tab','BcTab')) b on (a.district_code=b.District_Cd and a.PS=b.policestation)
) a
left join (SELECT * FROM PolicePatrol.zoneWdetails where Record status='C' and
BeatNo not in('Senior Citizen', 'ganesh pandal')) tab ON (a.ps=tab.policestation and
a.district_code=tab.District_cd)
left join (select Count(Distinct Id) Visited, count(Distinct (case when
cast([TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then ID else
null end)) Shift1,
count(Distinct (case when cast([TimeStamp] as time) between '14:00:00.000' and
'19:59:59.000' then ID else null end)) Shift2,
count(Distinct (case when cast([TimeStamp] as time) between '20:00:00.000' and
'23:59:59.000' then ID
when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then ID
else null end)) Shift3,
Count(Distinct ZoneWId) Actual_Visited, zone,
(Case when (Division='' or Division is null) then PoliceStation else Division end)
Division, PoliceStation, Vehical_type, District_Cd from
(select DISTINCT a.id, a.zoneWid, b.image, b.lat as Pointlat, b.lang PointLong,
b.zone,b.division,b.policestation,A.Vehical_type,b.district_cd,a.[timestamp]/
*,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)*/
from PolicePatrol.zoneWdetails b join PolicePatrol.PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C'
and b.BeatNo not in('Senior Citizen', 'ganesh pandal')
and convert(date, a. [TimeStamp], 103) between convert(date, '01-10-2020', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-10-2020',
105)),105),103)
and convert(datetime, a.[TimeStamp], 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-10-2020', 105), 105)+'
08:00:00.000',103)
```

```
and convert(datetime, a.[TimeStamp], 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-10-2020',
105)),105)+' 08:00:00.000',103))tab
group by zone,(Case when (Division='' or Division is null) then PoliceStation else
Division end), PoliceStation, District_cd, Vehical_type) a1
on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical type and
a.district_code=a.district_code)
group by a.Zone,
a.Divisions, a.ps, a1.Visited, a1.Actual_Visited, a.PCarsType, a.district_code, a1.Shift1
,a1.Shift2,a1.Shift3)tab
group by zone, Division, policestation, PcarsType, district_code) tab1
where district<>'GRP Secunderabad'
order by district, policestation
______
______
MOOFFENDERS REPORT
  select(select district from PolicePatrol.Mas_districts where
DISTRICT_CD=a.district_code)district,a.Zone,Divisions,
a.PS, PCarsType, isnull(TOTAL_OFFENDERS, 0) Total_Offenders,
isnull(VISITINGS, '0')VISITINGS,isnull(ACTUAL_OFFENDER_VISITINGS,'0')ACTUAL_OFFENDER
_VISITINGS,
isnull(VISITINGS,0)/(case when (DATEDIFF(dd,convert(date,'01-06-
2019',103),convert(date,'30-06-2019',103)))=0 then 1
when (DATEDIFF(dd, convert(date, '01-06-2019', 103), convert(date, '30-06-2019', 103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-06-2019',103),convert(date,'30-06-2019',103)))
end) AvgVisitinPerDay,
ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0')VISITING_PERCENTAGE
from (
     (select
tab.district_code,tab.zone,tab.Divisions,tab.ps,tab.PsId,tab2.PCarsType from
psdetails tab
         left join (select * from PolicePatrol.User_registration where
is_official='Y' and (pcarsType like '%BC%' or Pcarstype like '%patrol%'))
      tab2 on (tab.district_code=tab2.District_Cd and tab.Ps=tab2.policestation))
Α
           left join
   (select count(cast(offender_id as int))TOTAL_OFFENDERS, PSID, District_cd from
offendersdetails1 o where record_status='c'
   and o.District_cd is not null
    group by o.District_cd,o.PSID)O on (O.District_cd=a.district_code AND
0.PSID=a.PsId)
    LEFT JOIN
    ( select count( DISTINCT MO.ID) VISITINGS, COUNT(DISTINCT
MO.Offender id)ACTUAL OFFENDER VISITINGS, O.PSID, o.District cd, mo.Vehicle Type
      from OffendersDetails1 o join PolicePatrol.MORemarks mo on
(o.OFFENDER ID=mo.Offender id)
   where convert(date, mo.Date time, 103) between convert(date, '01-06-2019', 103)
    and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '30-06-2019',
105)),105),103)
    and convert(datetime, mo.Date_time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-06-2019', 105), 105)+'
08:00:00.000',103)
    and convert(datetime, mo.Date_time, 103) <= convert(datetime, CONVERT(varchar(10),
```

```
DATEADD(DAY, 1, CONVERT(DATE, '30-06-2019', 105)), 105)+' 08:00:00.000', 103) AND
O.RECORD_STATUS='C'
    group by o.District_cd, o.PSID, mo.Vehicle_Type
              ON (MO.District cd=a.district code and a.PsId=mo.PSID and
a.PCarsType=mo.Vehicle_Type)
  order by district_code, a.Zone, Divisions, PS, PCarsType
_____
  select(select district from PolicePatrol.Mas_districts where
DISTRICT_CD=a.district_code)District,a.Zone,Divisions Division,
a.PS PoliceStation,PCarsType Vehicle_Type,
isnull(TOTAL_OFFENDERS, 0)Total_Offenders,
isnull(VISITINGS, '0') No_Of_Checkings_Done, isnull(Shift1,0)
Shift1_Checking, isnull(Shift2,0) Shift2_Checking, isnull(Shift3,0) Shift3_Checking, isnull(ACTUAL_OFFENDER_VISITINGS,'0') Actual_No_Of_Offenders_Covered,
isnull(VISITINGS,0)/(case when (DATEDIFF(dd,convert(date,'01-10-
2020',103),convert(date,'31-10-2020',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'01-10-2020',103),convert(date,'31-10-2020',103)))=1
else (DATEDIFF(dd,convert(date,'01-10-2020',103),convert(date,'31-10-2020',103)))
end) Average_Checking_Per_Day,
ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0') Offenders_Checking_Percentage
from (
     (select
tab.district_code, tab.zone, tab.Divisions, tab.ps, tab.PsId, tab2.PCarsType from
(select * from psdetails where district_code<>2020) tab
         left join (select * from PolicePatrol.User_registration
whereis_official='Y' and (pcarsType like '%BC%' or Pcarstype like '%patrol%'))
       tab2 on (tab.district_code=tab2.District_Cd and tab.Ps=tab2.policestation))
Α
            left ioin
   (select count(cast(offender_id as int))TOTAL_OFFENDERS, PSID, District_cd from
offendersdetails1 o where record status='c'
   and o.District cd is not null
    group by o.District_cd,o.PSID)O on (O.District_cd=a.district_code AND
0.PSID=a.PsId)
    LEFT JOIN
       select count( DISTINCT MO.ID) VISITINGS,
      count(Distinct (case
when cast(mo.Date_time as time) between '08:00:00.000' and '13:59:59.000' then
MO.Id else null end)) Shift1,
      count(Distinct (case
when cast(mo.Date_time as time) between '14:00:00.000' and '19:59:59.000' then
MO.Id else null end)) Shift2,
      count(Distinct (case
when cast(mo.Date_time as time) between '20:00:00.000' and '23:59:59.000' then
MO.Id
when cast(mo.Date_time as time) between '00:00:00.000' and '07:59:59.000' then
MO.Id
else null end)) Shift3,
      COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS, O.PSID, o.District_cd, mo.Vehicle_Type
      from OffendersDetails1 o join PolicePatrol.MORemarks mo on
(o.OFFENDER ID=mo.Offender id)
    where convert(date, mo.Date_time, 103) between convert(date, '01-10-2020', 103)
    and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-10-2020',
```

```
105)),105),103)
    and convert(datetime, mo.Date_time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-10-2020', 105), 105)+'
08:00:00.000',103)
    and convert(datetime, mo.Date_time, 103) <= convert(datetime, CONVERT(varchar(10),
    DATEADD(DAY,1,CONVERT(DATE,'31-10-2020', 105)),105)+' 08:00:00.000',103) AND
O.RECORD STATUS='C'
    group by o.District_cd, o.PSID, mo.Vehicle_Type
             ON (MO.District_cd=a.district_code and a.PsId=mo.PSID and
a.PCarsType=mo.Vehicle_Type)
 order by district_code, a.Zone, Divisions, PS, PCarsType
______
correct query for pointbook report
select * from (select (select district from PolicePatrol.mas_districts where
DISTRICT_CD=district_code)district, Isnull(zone, 'Grand Total') zone,
(Case when Zone is null then null else Isnull(Division, 'Sub Total') end) Division,
policestation,PcarsType,sum(Actual_Visited) Point_Books_covered,cast(Sum(Visited)
ISNULL(Sum(Visited),0)/(case when (DATEDIFF(dd,convert(date,'01-01-
2019',103),convert(date,'31-12-2019',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'01-01-2019',103),convert(date,'31-12-2019',103)))=1
else (DATEDIFF(dd,convert(date,'01-01-2019',103),convert(date,'31-12-2019',103)))
end) AvgVisitinPerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
nvarchar),1,4)+' %','0 %') Percentage
from (select
district_code, zone, Division, policestation, PcarsType, TotalPoints, isnull(Visited, 0)
Visited, isnull(Actual_Visited, 0) Actual_Visited
from (select distinct a.district_code,a.Zone zone, a.Divisions Division, a.ps
policestation, a.PCarsType, Count(Distinct tab.ID) TotalPoints,
a1.Visited, a1.Actual_Visited
from (select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from PolicePatrol.User_registration where is_official='Y' and
(pcarsType like '%BC%' or Pcarstype like '%patrol%')) b on
(a.district_code=b.District_Cd and a.PS=b.policestation)
) a
left join (SELECT * FROM PolicePatrol.zoneWdetails where Record_status='C' and
BeatNo not in('Senior Citizen', 'ganesh pandal')) tab ON (a.ps=tab.policestation and
a.district_code=tab.District_cd)
left join (select Count(Distinct Id) Visited, Count(Distinct ZoneWId)
Actual_Visited, zone,
(Case when (Division='' or Division is null) then PoliceStation else Division end)
Division, PoliceStation, Vehical_type, District_Cd from
(select DISTINCT a.id, a.zoneWid, b.image, b.lat as Pointlat, b.lang PointLong,
b.zone,b.division,b.policestation,A.Vehical type,b.district cd,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
```

```
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
end)
from PolicePatrol.zoneWdetails b join PolicePatrol.PBHverf a on (b.Id=a.ZonewId)
where a.record status='C' and b.record status='C'
and b.BeatNo not in('Senior Citizen', 'ganesh pandal')
and convert(date, a. [TimeStamp], 103) between convert(date, '01-01-2019', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-12-2019',
105)),105),103)
and convert(datetime, a.[TimeStamp], 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-01-2019', 105), 105)+'
08:00:00.000',103)
and convert(datetime, a.[TimeStamp], 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-12-2019',
105)),105)+' 08:00:00.000',103))tab
group by zone,(Case when (Division='' or Division is null) then PoliceStation else
Division end), PoliceStation, District_cd, Vehical_type) a1
on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical_type and
a.district code=a1.district code)
group by a.Zone,
a.Divisions,a.ps,a1.Visited,a1.Actual Visited,a.PCarsType,a.district code)tab
)tab
group by zone, Division, policestation, PcarsType, district_code) tab1
where district<>'GRP Secunderabad'
order by district, policestation
______
______
Mo_Offender_report vehicle_type like 'Patrol' or 'BC'
select * from (select(select district from PolicePatrol.Mas_districts where
DISTRICT_CD=a.district_code)District,a.Zone,Divisions Division,
a.PS PoliceStation, PCarsType Vehicle_Type,
isnull(TOTAL_OFFENDERS, 0)Total_Offenders,
isnull(VISITINGS, '0') No_Of_Checkings_Done, isnull(Shift1,0)
Shift1_Checking, isnull(Shift2,0) Shift2_Checking, isnull(Shift3,0) Shift3_Checking,
isnull(ACTUAL_OFFENDER_VISITINGS, '0') Actual_No_Of_Offenders_Covered,
isnull(VISITINGS,0)/(case when (DATEDIFF(dd,convert(date,'01-03-
2021',103),convert(date,'31-03-2021',103)))=0 then 1
when (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-03-2021',103),convert(date,'31-03-2021',103)))
end) Average_Checking_Per_Day,
ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0') Offenders_Checking_Percentage
from (
     (select
tab.district_code,tab.zone,tab.Divisions,tab.ps,tab.PsId,tab2.PCarsType from
(select * from psdetails where district_code<>2020) tab
        left join (select * from PolicePatrol.User_registration where --
Mobile_Type in ('Tab', 'BCtab')
```

```
Is_Official='Y' and (pcarstype like '%BC%' or pcarstype like '%patrol%'))
        tab2 on (tab.district_code=tab2.District_Cd and
tab.Ps=tab2.policestation)) A
               left join
   (select count(cast(offender_id as int))TOTAL_OFFENDERS,PSID,District_cd from
offendersdetails1 o where record status='c'
   and o.District cd is not null
   group by o.District_cd,o.PSID)O on (O.District_cd=a.district_code AND
0.PSID=a.PsId)
   LEFT JOIN
      select count( DISTINCT MO.ID) VISITINGS,
       count(Distinct (case
when cast(mo.Date_time as time) between '08:00:00.000' and '13:59:59.000' then
MO.Id else null end)) Shift1,
       count(Distinct (case
when cast(mo.Date_time as time) between '14:00:00.000' and '19:59:59.000' then
MO.Id else null end)) Shift2,
       count(Distinct (case
when cast(mo.Date_time as time) between '20:00:00.000' and '23:59:59.000' then
when cast(mo.Date_time as time) between '00:00:00.000' and '07:59:59.000' then
MO.Id
else null end)) Shift3,
       COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS, O.PSID, o.District_cd, mo.Vehicle_Type
     from OffendersDetails1 o join PolicePatrol.MORemarks mo on
(o.OFFENDER_ID=mo.Offender_id)
   where convert(date, mo.Date_time, 103) between convert(date, '01-03-2021', 103)
   and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '31-03-2021',
105)),105),103)
   and convert(datetime, mo.Date_time, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-03-2021', 105), 105)+'
08:00:00.000',103)
   and convert(datetime, mo.Date_time, 103) <= convert(datetime, CONVERT(varchar(10),
   DATEADD(DAY,1,CONVERT(DATE,'31-03-2021', 105)),105)+' 08:00:00.000',103) AND
O.RECORD STATUS='C'
   group by o.District_cd, o.PSID, mo.Vehicle_Type
               ON (MO.District_cd=a.district_code and a.PsId=mo.PSID and
a.PCarsType=mo.Vehicle_Type)
 ) )tab
where Vehicle_Type like '%bc%'
  order by district, Zone, Division, PoliceStation, Vehicle_Type
______
______
point_boooks_psqmu_rpeort vehicle_type 'Patrol' or 'BC'
select * from (select (select district from PolicePatrol.mas_districts where
DISTRICT_CD=district_code)District,Isnull(zone,'Grand Total') Zone,
(Case when Zone is null then null else Isnull(Division, 'Sub Total') end) Division,
PoliceStation, PcarsType Vehicle_Type, sum(Actual_Visited) Point_Books_Covered,
cast(Sum(Visited) as varchar)+' / '+cast(sum(TotalPoints) as varchar)
Visited_By_Total ,
```

```
sum(shift1) Visitings_Shift1,sum(shift2) Visitings_Shift2,sum(shift3)
Visitings_Shift3,
ISNULL(Sum(Visited),0)/(case when (DATEDIFF(dd,convert(date,'01-11-
2020',103),convert(date,'30-11-2020',103)))=0 then 1
when (DATEDIFF(dd, convert(date, '01-11-2020', 103), convert(date, '30-11-2020', 103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-11-2020',103),convert(date,'30-11-2020',103)))
end) Average_Visiting_PerDay,
isnull(substring(cast((((cast(sum(Actual_Visited) as Float)/cast((case when
sum(TotalPoints)=0 then 1 else sum(TotalPoints) end) as Float))* 100)) as
nvarchar),1,4)+' %','0 %') Visitings_Percentage
from (select
district_code, zone, Division, policestation, PcarsType, TotalPoints, isnull(Visited, 0)
Visited, isnull(shift1,0) Shift1,
isnull(shift2,0) Shift2,isnull(shift3,0) Shift3,isnull(Actual_Visited,0)
Actual_Visited
from (select distinct a.district_code, a.Zone zone, a.Divisions Division, a.ps
policestation, a.PCarsType, Count(Distinct tab.ID) TotalPoints,
a1.Visited, a1.Shift1, a1.Shift2, a1.Shift3, a1.Actual_Visited
from (select a.zone,isnull(a.Divisions,a.ps)
divisions,a.ps,a.psid,a.district_code,b.PCarsType from psdetails a
left join (select * from PolicePatrol.User_registration where is_official='Y' and
(pcarsType like '%BC%' or Pcarstype like '%patrol%')) b on
(a.district_code=b.District_Cd and a.PS=b.policestation)
left join (SELECT * FROM PolicePatrol.zoneWdetails where Record_status='C' and
BeatNo not in('Senior Citizen', 'ganesh pandal')) tab ON (a.ps=tab.policestation and
a.district_code=tab.District_cd)
left join (select Count(Distinct Id) Visited, count(Distinct (case when
cast([TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then ID else
null end)) Shift1,
count(Distinct (case when cast([TimeStamp] as time) between '14:00:00.000' and
'19:59:59.000' then ID else null end)) Shift2,
count(Distinct (case when cast([TimeStamp] as time) between '20:00:00.000' and
'23:59:59.000' then ID
when cast([TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then ID
else null end)) Shift3,
Count(Distinct´ZoneWId) Actual_Visited,zone, (Case when (Division='' or Division is null) then PoliceStation else Division end)
Division, PoliceStation, Vehical_type, District_Cd from
(select DISTINCT a.id,a.zoneWid,b.image,b.lat as Pointlat,b.lang PointLong,
b.zone, b.division, b.policestation, A.Vehical_type, b.district_cd, a.[timestamp]/
*,timeslot0=(case
when cast(a.[TimeStamp] as time) between '08:00:00.000' and '13:59:59.000' then
'shift1'
when cast(a.[TimeStamp] as time) between '14:00:00.000' and '19:59:59.000' then
'shift2'
when cast(a.[TimeStamp] as time) between '20:00:00.000' and '23:59:59.000' then
'shift3'
when cast(a.[TimeStamp] as time) between '00:00:00.000' and '07:59:59.000' then
'shift3'
else 'invalidtime'
from PolicePatrol.zoneWdetails b join PolicePatrol.PBHverf a on (b.Id=a.ZonewId)
where a.record_status='C' and b.record_status='C'
and b.BeatNo not in('Senior Citizen', 'ganesh pandal')
and convert(date, a. [TimeStamp], 103) between convert(date, '01-11-2020', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '30-11-2020',
105)),105),103)
```

```
and convert(datetime, a.[TimeStamp], 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-11-2020', 105), 105)+'
08:00:00.000',103)
and convert(datetime, a.[TimeStamp], 103) <=</pre>
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '30-11-2020',
105)),105)+' 08:00:00.000',103))tab
group by zone,(Case when (Division='' or Division is null) then PoliceStation else
Division end), PoliceStation, District_cd, Vehical_type) a1
on (a.ps=a1.policestation AND A.PCarsType=a1.Vehical_type and
a.district_code=a.district_code)
group by a.Zone,
a.Divisions, a.ps, a1.Visited, a1.Actual_Visited, a.PCarsType, a.district_code, a1.Shift1
,a1.Shift2,a1.Shift3)tab
)tab
group by zone, Division, policestation, PcarsType, district_code) tab1
where district<>'GRP Secunderabad' and Vehicle_Type like '%patrol%'
order by district, policestation
______
Dail100 report vehicle_tyep like 'Patarol'or 'BC'
select * from (select (select District from POlicePatrol.Mas_districts where
District_cd=a1.district_code) District,a1.Zone,a1.Divisions Division,a1.ps
PoliceStation,
a1.PCarsType Vehicle_Type,isnull(tab.CallsReceived,0)
Calls_Received, isnull(Shift1,0) Calls_Received_Shift1,
isnull(Shift2,0) Calls_Received_Shift2,isnull(Shift3,0)
Calls_Received_Shift3, Round(isnull(tab.AverageTimeInMinutes, 0), 0)
Average_Time_In_Minutes,
isnull(tab.Pending,0) PC_Pending,isnull(tab.shoPending,0)
Sho_Pending, isnull(tab.Closed, 0) Closed_Calls from
(select a.zone,isnull(a.Divisions,a.ps)
divisions, a.ps, a.psid, a.district code, b.PCarsType from (select * from psdetails
where district_code<>2020) a
left join (select * from PolicePatrol.User_registration
where is_official='Y' and (pcarsType like '%BC%' or Pcarstype like '%patrol%')) b
on (a.district_code=b.District_Cd and a.PS=b.policestation)) a1
left join
(select District_cd,policestation,Desgination,count(Distinct PA_IncidentId)
CallsReceived,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '08:00:00.000'
and '13:59:59.000' then PA_IncidentId else null end)) Shift1,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '14:00:00.000'
and '19:59:59.000' then PA_IncidentId else null end)) Shift2,
count(Distinct (case when cast(PA_PVanAssignedTime as time) between '20:00:00.000'
and '23:59:59.000' then PA_IncidentId
when cast(PA_PVanAssignedTime as time) between '00:00:00.000' and '07:59:59.000'
then PA IncidentId
else null end)) Shift3,
sum(calls)/count(Distinct PA IncidentId) AverageTimeInMinutes,
Count(Distinct (Case when NotifyStatus<>2 then PA_IncidentId else null end))
Pending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent<>2) then PA_IncidentId
else null end)) shoPending,
        Count(Distinct (Case when (NotifyStatus=2 and Issent=2) then PA_IncidentId
else null end)) Closed from
```

```
(select a.*,cast(DATEDIFF(mi,AcceptanceTime, vanReachTime) as Float) calls,
DATEDIFF(mi, AcceptanceTime, vanReachTime) TimeTak
       from (select * from
(select *
from Dail100.dbo.T_PVanAssignmentDetails A with (nolock) WHERE ZONE IS NOT
where convert(date, PA_PVanAssignedTime, 103) between convert(date, '01-11-2020', 103)
and convert(date, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '30-11-2020',
105)),105),103)
and convert(datetime, PA_PVanAssignedTime, 103) >=
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-11-2020', 105), 105)+'
08:00:00.000',103)
and convert(datetime, PA PVanAssignedTime, 103) <=
convert(datetime, CONVERT(varchar(10), DATEADD(DAY, 1, CONVERT(DATE, '30-11-2020',
105)),105)+' 08:00:00.000',103)) a where
DATEDIFF(mi, AcceptanceTime, vanReachTime)>=0 )tab
       group by District_cd, policestation, Desgination) tab on
(a1.district_code=tab.District_cd and a1.ps=tab.policestation and
a1.PCarsType=tab.Desgination))tab
           where Vehicle Type like '%patrol%'
       order by District, zone, Division, PoliceStation;
______
______
select
D.DISTRICT, TOTAL_OFFENDERS, isnull(VISITINGS, '0') VISITINGS, isnull(ACTUAL_OFFENDER_VI
SITINGS, '0') ACTUAL_OFFENDER_VISITINGS,
isnull(VISITINGS,0)/(case when (DATEDIFF(dd,convert(date,'01-11-
2020',103),convert(date,'30-11-2020',103)))=0 then 1
when (DATEDIFF(dd, convert(date, '01-11-2020', 103), convert(date, '30-11-2020', 103)))=1
then 2
else (DATEDIFF(dd,convert(date,'01-11-2020',103),convert(date,'30-11-2020',103)))
end) AvgVisitinPerDay
,ISNULL( ROUND((CAST(ACTUAL_OFFENDER_VISITINGS AS FLOAT)/CAST(Total_offenders AS
FLOAT))*100 ,2),'0')VISITING_PERCENTAGE
from ((select * from PolicePatrol.Mas_Districts WHERE DISTRICT_CD NOT IN
(2020, 2050, 0))D
left ioin
(select District_cd,Count(Distinct Mobile_No )mobile_no
from PolicePatrol.User_registration where( policestation is not null or
policestation <>'')
   group by District_cd) R on (D.District_cd=R.District_cd)
   left join
(select count(cast(offender_id as int))TOTAL_OFFENDERS,District_cd from
offendersdetails1 o where record_status='c'
 group by o.District_cd)O on (O.District_cd=D.DISTRICT_CD)
LEFT JOIN
   select count(MO.ID) VISITINGS, COUNT(DISTINCT
MO.Offender_id)ACTUAL_OFFENDER_VISITINGS, o.District_cd
from OffendersDetails1 o join (select * from PolicePatrol.MORemarks where
Vehicle_Type like '%bc%') mo on (o.OFFENDER_ID=mo.Offender_id)
where convert(date, mo.Date_time, 103) between convert(date, '01-11-2020', 103)
and convert(date,CONVERT(varchar(10),DATEADD(DAY,1,CONVERT(DATE,'30-11-2020',
105)),105),103)
and convert(datetime, mo.Date_time, 103) >=
```

```
convert(datetime, CONVERT(varchar(10), CONVERT(DATE, '01-11-2020', 105), 105)+'
08:00:00.000',103)
and convert(datetime, mo.Date_time, 103) <= convert(datetime, CONVERT(varchar(10),
DATEADD(DAY, 1, CONVERT(DATE, '30-11-2020', 105)), 105)+' 08:00:00.000', 103) AND
O.RECORD STATUS='C'
and o.District cd is not null
 group by o.District_cd)MO
      ON (MO.District_cd=D.DISTRICT_CD)
--where D.DISTRICT_CD in (2023, 2060, 2022)
where D.DISTRICT_CD in (2044, 2069, 2024, 2025, 2064, 2032)
-- where D.District_cd not in (2023,2060,2022,2044,2069,2024,2025,2064,2032)
order by DISTRICT
PLS0L
create or replace PROCEDURE PROC_EPETTY_DAY_WISE_REPORT
P REF CURSOR OUT SYS REFCURSOR,
P_UNIT_CODE IN MA_PS_CODE.UNIT_CODE%TYPE,
P_PS_CODE IN MA_PS_CODE.PS_CODE%TYPE,
P_FROM_DATE IN DATE,
P_TO_DATE IN DATE
ÁS
    V_ERROR_CODE VARCHAR2(1000);
    V_ERR_MSG
                 VARCHAR2(1000);
BEGIN
OPEN P_REF_CURSOR FOR
        select * from
        (
                select b.ps_code,b.ps_name, trunc (to_char (a.offence_dt, 'DD'))
per_day,
                 count(distinct ecase_no )as Cases_booked
                from e_cases a, ma_ps_code b
                where a.ps_code = b.ps_code and a.unit_code = b.unit_code
                and a.unit_code = P_UNIT_CODE
                and trunc(offence_dt) between P_FROM_DATE and P_TO_DATE
                group by b.ps_code, b.ps_name, trunc (to_char (a.offence_dt, 'DD'))
                order by b.ps_code
        pivot(
             sum(Cases_booked)
             for per_day in
(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,3
1)
             );
```

EXCEPTION WHEN OTHERS THEN

```
OPEN P_REF_CURSOR FOR SELECT '-999' FROM DUAL;
        V_ERR_MSG := 'F' || SQLERRM;
        V_ERROR_CODE := SQLCODE;
PRO_LOG_EPETTY_ERRORS(V_ERROR_CODE , V_ERR_MSG , 'PROC_EPETTY_DAY_WISE_REPORT' , '' , S
YSDATE , '') ;
END PROC_EPETTY_DAY_WISE_REPORT;
create or replace PROCEDURE PROC EPETTY DASHBOARD
P_REF_CURSOR OUT SYS_REFCURSOR,
P_REF_CURSOR1 OUT SYS_REFCURSOR,
P_REF_CURSOR2 OUT SYS_REFCURSOR,
P_CADRE_CD IN MA_PID.CADRE_CD%TYPE,
P_PS_CODE IN MA_PID.PS_CODE%TYPE,
P UNIT CODE IN MA PS CODE.UNIT CODE%TYPE,
P_DIST_CODE IN MA_PS_CODE.DIST_CODE%TYPE
)
AS
    V_ERROR_CODE VARCHAR2(1000);
   V_ERR_MSG
              VARCHAR2(1000);
BEGIN
IF (P_CADRE_CD IN (00,01,02,03,04,05,06,07,08,09,10,11)) THEN
OPEN P_REF_CURSOR FOR
  SELECT
       COUNT (DISTINCT pid_cd) Total_officers,
       COUNT(CASE WHEN cadre_cd in (18,19,20,21,22,23) THEN A.PID_CD END) AS
Total SI,
       COUNT(CASE WHEN cadre_cd = 15 THEN A.PID_CD END) AS Total_CI
    FROM epetty.MA_PID a, epetty.ma_ps_code b
   WHERE a.PS_CODE = b.PS_CODE (+);
OPEN P REF CURSOR1 FOR
    SELECT count(DISTINCT ecase_no) as Cases_booked,
           count( case when A.DISPOSAL_DT is not null and a.case_status = 'C' then
a.ecase_no end) as Court_Disposal,
           (count( case when a.charge_sheet_dt is not null then a.ecase_no end)-
           count( case when A.DISPOSAL_DT is not null and a.case_status = 'C' then
a.ecase_no end)) as Pending_Trial,
           count( case when a.case_status = 'D' then a.ecase_no end) as
Dropped_Cases,
           count( case when a.case_status = 'U' then a.ecase_no end) as
Under_Investigation
           FROM epetty.e_cases a, epetty.ma_ps_code b
           WHERE a.ps_code = b.ps_code;
OPEN P_REF_CURSOR2 FOR
     SELECT count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Only_Fine_Case_cnt,
           count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Acquittal_case_cnt,
           count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no
```

```
end) as Imp_Fine_Case_cnt,
            count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end)
as Only_Imp_case_cnt,
            count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no
end) as Raising_of_court_case_cnt
            FROM epetty.e_cases a, epetty.ma_ps_code b
            WHERE a.ps_code = b.ps_code;
ELSIF (P_CADRE_CD IN (12,13,14)) THEN
OPEN P_REF_CURSOR FOR
  SELECT
        COUNT (DISTINCT pid_cd) Total_officers,
        COUNT(CASE WHEN cadre_cd in (18,19,20,21,22,23) THEN A.PID_CD END) AS
Total_SI,
        COUNT(CASE WHEN cadre_cd = 15 THEN A.PID_CD END) AS Total_CI
    FROM epetty.MA_PID a, epetty.ma_ps_code b
    WHERE a.PS_CODE = b.PS_CODE AND A.UNIT_CODE = B.UNIT_CODE
    AND B.DIST CODE = P DIST CODE;
OPEN P REF CURSOR1 FOR
    select count(DISTINCT ecase_no) as Cases_booked,
            count( case when A.DISPOSAL_DT is not null and a.case_status = 'C' then
a.ecase_no end) as Court_Disposal,
            (count( case when a.charge_sheet_dt is not null then a.ecase_no end)-
            count( case when A.DISPOSAL_DT is not null and a.case_status = 'C' then
a.ecase_no end)) as Pending_Trial,
            count( case when a.case_status = 'D' then a.ecase_no end) as
Dropped_Cases,
            count( case when a.case_status = 'U' then a.ecase_no end) as
Under_Investigation
            from epetty.e_cases a, epetty.ma_ps_code b
            where a.ps_code = b.ps_code -- AND A.UNIT_CODE = B.UNIT_CODE
            AND b.DIST CODE = P DIST CODE;
OPEN P_REF_CURSOR2 FOR
    select count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Only_Fine_Case_cnt,
            count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Acquittal_case_cnt,
            count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no
end) as Imp_Fine_Case_cnt,
            count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end)
as Only_Imp_case_cnt,
            count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no
end) as Raising_of_court_case_cnt
            from epetty.e_cases a, epetty.ma_ps_code b
            where a.ps_code = b.ps_code -- AND A.UNIT_CODE = B.UNIT_CODE
            AND b.DIST_CODE = P_DIST_CODE ;
ELSIF (P_CADRE_CD IN (15,16,17,18,19,20,21,22,23)) THEN
OPEN P_REF_CURSOR FOR
    SELECT
        COUNT (DISTINCT pid_cd) Total_officers,
```

```
COUNT(CASE WHEN cadre_cd in (18,19,20,21,22,23) THEN A.PID_CD END) AS
Total_SI,
        COUNT(CASE WHEN cadre_cd = 15 THEN A.PID_CD END) AS Total_CI
    FROM epetty.MA_PID a, epetty.ma_ps_code b
    WHERE a.PS_CODE = b.PS_CODE (+)
    AND A.PS CODE = P PS CODE;
 OPEN P_REF_CURSOR1 FOR
     select count(DISTINCT ecase_no) as Cases_booked,
            count( case when A.DISPOSAL_DT is not null and a.case_status = 'C' then
a.ecase_no end) as Court_Disposal,
            (count( case when a.charge_sheet_dt is not null then a.ecase_no end)-
            count( case when A.DISPOSAL_DT is not null and a.case_status = 'C' then
a.ecase_no end)) as Pending_Trial,
            count( case when a.case_status = 'D' then a.ecase_no end) as
Dropped_Cases,
            count( case when a.case_status = 'U' then a.ecase_no end) as
Under_Investigation
            from epetty.e_cases a, epetty.ma_ps_code b
            where a.ps code = b.ps code
            and a.ps\_code = P\_PS\_CODE;
OPEN P_REF_CURSOR2 FOR
     select count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Only_Fine_Case_cnt,
            count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Acquittal_case_cnt,
            count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no
end) as Imp_Fine_Case_cnt,
            count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end)
as Only_Imp_case_cnt,
            count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no
end) as Raising_of_court_case_cnt
            from epetty.e_cases a, epetty.ma_ps_code b
            where a.ps code = b.ps code
            and a.ps\_code = P\_PS\_CODE;
END IF;
EXCEPTION
WHEN OTHERS THEN
         OPEN P_REF_CURSOR FOR SELECT '-999' FROM DUAL;
                     := 'F' || SQLERRM;
          V ERR MSG
             V_ERROR_CODE := SQLCODE;
             PRO_LOG_EPETTY_ERRORS(V_ERROR_CODE ,V_ERR_MSG ,'PROC_EPETTY_DASHBOARD'
,'', SYSDATE ,P_PS_CODE);
END PROC_EPETTY_DASHBOARD;
create or replace PROCEDURE Proc_user_transfer(
    P_unit_code IN ma_pid.unit_code%type,
    P_ps_cd
                 IN ma_pid.ps_code%type,
    P_ImeiNumber IN MA_DEVICE_AUTH.IMEI_NO%type,
    P_Cadre_Cd IN ma_pid.CADRE_CD%type,
```

```
IN ma_pid.EMAIL%type,
    P_email
    P_MobileNo IN ma_pid.Mobile_no%type,
    P_tab_type IN number,
    P_PID_CD IN MA_PID.PID_CD%TYPE,
    P_OUTPUT OUT NUMBER)
AS
V_COUNT varchar2(1);
V_ERROR_CODE VARCHAR2(1000);
             VARCHAR2(1000);
V_ERR_MSG
V_COUNT1 varchar2(1);
V_ZONE_CD varchar2(10);
V_DIVISION_CD varchar2(10);
V_MOBILE_NO NUMBER;
BEGIN
SELECT ZONE_CODE INTO V_ZONE_CD FROM MA_PS_CODE WHERE PS_CODE = p_ps_cd;
SELECT DIVISION_CODE INTO V_DIVISION_CD FROM MA_PS_CODE WHERE PS_CODE = p_ps_cd;
SELECT COUNT(MOBILE NO) INTO V COUNT FROM MA PID WHERE PID CD = P PID CD;
SELECT COUNT(MOBILE_NO) INTO V_COUNT1 FROM MA_DEVICE_AUTH WHERE MOBILE_NO =
P_MobileNo;
dbms_output.put_line ('V_COUNT :'||V_COUNT);
dbms_output.put_line ('V_COUNT1 : '| | V_COUNT1);
SELECT MOBILE_NO INTO V_MOBILE_NO FROM MA_PID WHERE PID_CD = P_PID_CD;
dbms_output.put_line ('V_MOBILE_NO :'||V_MOBILE_NO);
IF (V_COUNT <> 0 and P_tab_type = 2 ) or (V_MOBILE_NO is null) THEN
dbms_output.put_line ('inside IF');
if(V MOBILE NO <> P MobileNo or V COUNT1 = 0 or V MOBILE NO is not null )
                                                                              then
  dbms_output.put_line ('inside insert');
  delete from MA_DEVICE_AUTH where mobile_no = V_MOBILE_NO;
commit;
  INSERT INTO MA_DEVICE_AUTH
    (
        MOBILE_NO,
        IMEI_NO,
        IS_ACTIVE,
        CREATE_DATE
    VALUES
      P MobileNo,
      p_ImeiNumber,
      'Y'
      SYSDATE
    );
Commit;
```

```
UPDATE MA_PID a SET CADRE_CD = P_Cadre_Cd, CADRE = (select CADRE_NAME from ma_cadre
where cadre_cd = P_Cadre_Cd) , EMAIL=P_email, MOBILE_NO =P_MobileNo, ACTIVE_STATUS
= 1,
ADMN_AUTH = 1, PETTY_CASE_AUTH = 1, CREATED_DT = SYSDATE, LOGIN_AUTH = 0, IS_LOGIN
= 'YES',
PS_CODE = p_ps_cd ,UNIT_CODE = P_unit_code , DIVISION_CODE = V_DIVISION_CD,
ZONE CODE = V ZONE CD,
APPROVED_OFFCR_PAO = null , APPROVED_ON = sysdate WHERE PID_CD = P_PID_CD;
Commit;
P_OUTPUT := 991;
elsif (V_MOBILE_NO = P_MobileNo ) and v_count1 <> 0 then
dbms_output.put_line ('Mobile no already exists');
UPDATE MA_PID a SET CADRE_CD = P_Cadre_Cd, CADRE = (select CADRE_NAME from ma_cadre
where cadre_cd = P_Cadre_Cd), EMAIL=P_email, MOBILE_NO =P_MobileNo, ACTIVE_STATUS =
ADMN_AUTH = 1, PETTY_CASE_AUTH = 1, CREATED_DT = SYSDATE, LOGIN_AUTH = 0, IS_LOGIN
= 'YES'
PS_CODE = p_ps_cd ,UNIT_CODE = P_unit_code , DIVISION_CODE = V_DIVISION_CD,
ZONE\_CODE = V\_ZONE\_CD,
APPROVED_OFFCR_PAO = null, APPROVED_ON = sysdate
WHERE PID_CD = P_PID_CD;
commit;
                          IMEI_NO = P_ImeiNumber, CREATE_DATE = SYSDATE
update ma_device_auth SET
WHERE MOBILE_NO = P_MobileNo;
commit;
P_OUTPUT := 991;
elsif (V_COUNT1 = 1 and V_MOBILE_NO <> P_MobileNo ) then
UPDATE MA_PID a SET CADRE_CD = P_Cadre_Cd, CADRE = (select CADRE_NAME from ma_cadre
where cadre_cd = P_Cadre_Cd), EMAIL=P_email, MOBILE_NO =P_MobileNo, ACTIVE_STATUS =
1,
ADMN_AUTH = 1, PETTY_CASE_AUTH = 1, CREATED_DT = SYSDATE, LOGIN_AUTH = 0, IS_LOGIN
= 'YES',
PS_CODE = p_ps_cd ,UNIT_CODE = P_unit_code , DIVISION_CODE = V_DIVISION_CD,
ZONE\_CODE = V\_ZONE\_CD,
APPROVED_OFFCR_PAO = null, APPROVED_ON = sysdate
WHERE PID_CD = P_PID_CD;
commit;
update ma_device_auth SET MOBILE_NO = P_MobileNo, IMEI_NO = P_ImeiNumber,
CREATE_DATE = SYSDATE
WHERE MOBILE_NO = P_MobileNo;
commit;
P OUTPUT := 991;
end if;
 P_OUTPUT := 991;
ELSIF (V_COUNT <> 0 AND V_COUNT1 <> 0 and P_tab_type = 1 ) THEN
SELECT MOBILE_NO INTO V_MOBILE_NO FROM MA_PID WHERE PID_CD = P_PID_CD;
```

```
dbms_output.put_line (V_MOBILE_NO);
UPDATE MA_PID a SET CADRE_CD = P_Cadre_Cd, CADRE = (select CADRE_NAME from ma_cadre
where cadre_cd = P_Cadre_Cd), EMAIL=P_email, MOBILE_NO =P_MobileNo, ACTIVE_STATUS =
ADMN AUTH = 1, PETTY CASE AUTH = 1, CREATED DT = SYSDATE, LOGIN AUTH = 0, IS LOGIN
= 'YES',
PS_CODE = p_ps_cd ,UNIT_CODE = P_unit_code , DIVISION_CODE = V_DIVISION_CD,
ZONE\_CODE = V\_ZONE\_CD,
APPROVED_OFFCR_PAO = null, APPROVED_ON = sysdate
WHERE PID_CD = P_PID_CD;
Commit;
UPDATE MA_DEVICE_AUTH SET
                            MOBILE_NO = P_MobileNo, IMEI_NO = P_ImeiNumber,
CREATE_DATE = SYSDATE
WHERE MOBILE_NO = V_MOBILE_NO;
COMMIT;
 P OUTPUT := 991;
                        -- 'Transer Successful'
ELSIF (V_MOBILE_NO <> P_MobileNo and P_tab_type = 1 ) THEN
dbms_output.put_line ('inside type1 insert');
 INSERT INTO MA_DEVICE_AUTH
    (
        MOBILE_NO,
        IMEI_NO,
        IS_ACTIVE,
        CREATE DATE
    VALUES
      P_MobileNo,
      p_ImeiNumber,
      'Y',
      SYSDATE
    );
    Commit;
UPDATE MA_PID a SET CADRE_CD = P_Cadre_Cd, CADRE = (select CADRE_NAME from ma_cadre
where cadre_cd = P_Cadre_Cd) , EMAIL=P_email, MOBILE_NO =P_MobileNo, ACTIVE_STATUS
= 1,
ADMN_AUTH = 1, PETTY_CASE_AUTH = 1, CREATED_DT = SYSDATE, LOGIN_AUTH = 0, IS_LOGIN
= 'YES',
PS_CODE = p_ps_cd ,UNIT_CODE = P_unit_code , DIVISION_CODE = V_DIVISION_CD,
ZONE\_CODE = V\_ZONE\_CD,
APPROVED_OFFCR_PAO = null, APPROVED_ON = sysdate
WHERE PID CD = P PID CD;
    Commit;
delete from MA_DEVICE_AUTH where mobile_no = V_MOBILE_NO;
commit;
P_OUTPUT := 991;
END IF;
```

```
EXCEPTION
WHEN OTHERS THEN
     -- 'Transer Failed'
     V_ERROR_CODE := SQLCODE;
PRO_LOG_EPETTY_ERRORS(V_ERROR_CODE ,V_ERR_MSG ,'Proc_user_transfer' ,'' ,SYSDATE ,P
_OUTPUT);
END Proc_user_transfer;
create or replace PROCEDURE PROC_EPETTY_DAILY_SMS
P_REF_CURSOR_SP OUT SYS_REFCURSOR,
P_REF_CURSOR_FIELD_OFF OUT SYS_REFCURSOR,
P_REF_CURSOR_STATE_WIDE OUT SYS_REFCURSOR,
P REF CURSOR CONTACT NOS OUT SYS REFCURSOR,
P_REF_CURSOR_NORTH_ZONE_IGP OUT SYS_REFCURSOR,
P_REF_CURSOR_WEST_ZONE_IGP OUT SYS_REFCURSOR,
P_REF_CURSOR_WRL_RANGE_DIG OUT SYS_REFCURSOR,
P_REF_CURSOR_KNR_RANGE_DIG OUT SYS_REFCURSOR,
P_REF_CURSOR_NZB_RANGE_DIG OUT SYS_REFCURSOR,
P_REF_CURSOR_HYD_RANGE_DIG OUT SYS_REFCURSOR
ÁS
   V_ERROR_CODE VARCHAR2(1000);
              VARCHAR2(1000);
   V_ERR_MSG
BEGIN
OPEN P REF CURSOR SP FOR
    SELECT C.UNIT_CODE, C.DISTRICT_NAME, B.PID_NAME, B.CADRE,
     (case when B.SMS_TO_SEND is not null then to_char(B.MOBILE_NO, '9999999999') ||
','|| B.SMS_TO_SEND else to_char(B.MOBILE_NO,'999999999')end) as MOBILE_NO,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then a.ecase_no
end) as Cases_booked_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then a.ecase_no
end) as Cases_booked_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) then a.ecase_no end) as cases_booked_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then a.ecase_no end) as cases_booked_per_year,
            COUNT(A.ECASE_NO) as Total_Cases_booked,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_today,
            count(case when trunc(a.offence dt) = trunc(sysdate)-1 then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no end)end) as
UI_per_month,
           count(case when trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no end)end) as
```

```
UI_per_year,
```

count(case when A.case_status = 'U' then A.ecase_no end) as Total_UI,

count(case when trunc(a.offence_dt) = trunc(sysdate) then (case when A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,

count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then (case when

A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday, count(case when trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND

trunc(sysdate) then (case when A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_per_month,

count(case when trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) then (case when A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_per_year,

COUNT(case when A.charge_sheet_dt is not null then A.ECASE_NO end) as Total_CS_Cases,

(COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END) -

COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_TODAY,

(COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE
WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-

COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_YESTERDAY,

(COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-

COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH,

(COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-

COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR,

COUNT(CASE WHEN trunc(a.offence_dt) = trunc(sysdate) then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY,

COUNT(CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YESTERDAY,

COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_MONTH,

COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YEAR,

COUNT(CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS DROPPED_CASES_TOTAL,

count(case when trunc(a.offence_dt) = trunc(sysdate) then (case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_today,

count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then (case when

```
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
               then ( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C'
trunc(sysdate)
then A.ecase_no end)end) as Disposed_Cases_per_month,
            count(case when trunc(a.offence dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C'
then A.ecase_no end)end) as Disposed_Cases_per_year,
            count( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then
A.ecase_no end) as Total_Disposed_Cases,
            count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Total_Only_Fine_Cases,
            count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Total_Acquittal_cases,
            count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no
end) as Total_Imp_Fine_Cases,
            count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end)
as Total_Only_Imp_cases,
            count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no
end) as Total_Raisngofcourt_cases
        FROM E_CASES A, MA_PID B, MA_PS_CODE C
        WHERE A.UNIT CODE=B.UNIT CODE AND A.PS CODE = C.PS CODE
            AND B.CADRE_CD IN ('12','06')
        GROUP BY
C.UNIT_CODE, C.DISTRICT_NAME, B.PID_NAME, B.CADRE, B.MOBILE_NO, B.SMS_TO_SEND
        ORDER BY C.UNIT_CODE;
OPEN P_REF_CURSOR_FIELD_OFF FOR
        SELECT C.UNIT_CODE, C.DISTRICT_NAME, B.PS_CODE PS_CODE, A.PID_CD PID_CD,
A.PID_NAME PID_NAME,
                B.CADRE CADRE, C.PS NAME PS NAME, B.MOBILE NO MOBILE NO
                count(case when trunc(a.offence_dt) = trunc(sysdate) then
a.ecase no end) as Cases booked today,
                count(case when trunc(a.offence dt) = trunc(sysdate)-1 then
a.ecase_no end) as Cases_booked_yesterday,
                count(case when trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm')
AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_month,
                count(case when trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR')
AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_year,
                COUNT(A.ECASE_NO) TOTAL_CASES_BOOKED,
                count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case)
when A.case_status = 'U' then A.ecase_no end)end) as UI_today,
                count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case
when A.case_status = 'U' then A.ecase_no end)end) as UI_yesterday,
                count(case when trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm')
AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no end)end)
as UI_per_month,
                count(case when trunc(a.offence_dt)    BETWEEN trunc(sysdate, 'YEAR')
AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no end)end)
as UI_per_year,
                COUNT(CASE WHEN A.CASE STATUS='U' THEN A.ecase no END) TOTAL UI,
                count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case
when A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,
                count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case
when A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday,
                count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
```

A.ECASE_NO end)end) as CS_Cases_per_month, count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR') AND trunc(sysdate) then (case when A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_per_year, COUNT(case when A.charge_sheet_dt is not null then A.ECASE_NO end) as Total CS Cases, count(case when trunc(a.offence_dt) = trunc(sysdate) then (case when A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_today, count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then (case when A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_yesterday, count(case when trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) then (case when A.case status = 'C' then A.ecase no end)end) as Disposed_Cases_per_month, count(case when trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) then (case when A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_year, COUNT(CASE WHEN A.CASE_STATUS='C' THEN A.ecase_no END) Total_Disposed_Cases, (COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN A.CHARGE SHEET DT IS NOT NULL THEN A.ECASE NO END)END)-COUNT(CASE WHEN TRUNC(A.OFFENCE DT) = TRUNC(SYSDATE) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_TODAY, (COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN A.CHARGE SHEET DT IS NOT NULL THEN A.ECASE NO END)END)-COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_YESTERDAY, (COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) THEN (CASE WHEN A.DISPOSAL DT IS NOT NULL AND A.CASE STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH, (COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR, (COUNT(CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END))-COUNT(CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END) AS PENDING_TRIAL_TOTAL, COUNT(CASE WHEN trunc(a.offence_dt) = trunc(sysdate) then (case when

A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY,

COUNT(CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then (case when A.CASE STATUS = 'D' THEN A.ECASE NO END)END) AS DROPPED CASES YESTERDAY,

COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_MONTH,

COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YEAR,

COUNT(CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS DROPPED_CASES_TOTAL,

```
count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end)
as Total_Only_Fine_Cases,
                count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end)
as Total_Acquittal_cases,
                count( case when A.disposal_type = 'IMPRISON AND FINE' then
a.ecase no end) as Total Imp Fine Cases,
                count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no
end) as Total_Only_Imp_cases,
                count( case when a.disposal_type = 'RAISING OF COURT' then
a.ecase_no end) as Total_Raisngofcourt_cases
        FROM E_CASES A, MA_PID B, MA_PS_CODE C
        WHERE A.PID_CD=B.PID_CD AND A.PS_CODE=B.PS_CODE AND A.PS_CODE = C.PS_CODE
        AND B.CADRE_CD IN('16','17','18','19','20','21','22') and
a.pid_cd<>'778899' AND B.MOBILE_NO IS NOT NULL
        GROUP BY
C.UNIT_CODE, C.DISTRICT_NAME, B.PS_CODE, A.PID_CD, A.PID_NAME, B.CADRE, C.PS_NAME, B.MOBIL
E_NO
        ORDER BY C.PS_NAME ;
OPEN P_REF_CURSOR_STATE_WIDE FOR
        SELECT
            count(case when trunc(a.offence dt) = trunc(sysdate) then a.ecase no
end) as Cases_booked_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then a.ecase_no
end) as Cases_booked_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_year,
            COUNT(A.ECASE_NO) as Total_Cases_booked,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.case status = 'U' then A.ecase_no end)end) as UI_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_year,
            count( case when A.case_status = 'U' then A.ecase_no end) as Total_UI,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECÁSE_NO end)end) as CS_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECASE_NO end)end) as CS_Cases_per_year,
            COUNT( case when A.charge_sheet_dt is not null then A.ECASE_NO end) as
Total_CS_Cases,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
```

count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm') AND trunc(sysdate) then (case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_month, count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR') AND trunc(sysdate) then (case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_year, count(case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end) as Total_Disposed_Cases, (COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_TODAY, (COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_YESTERDAY, (COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH, (COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR, (COUNT(CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END))-COUNT(CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END) AS PENDING_TRIAL_TOTAL, COUNT(CASE WHEN trunc(a.offence_dt) = trunc(sysdate) then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY, COUNT(CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YESTERDAY, COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND trunc(sysdate) then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED CASES MONTH, COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND trunc(sysdate) then (case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YEAR, COUNT(CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS DROPPED_CASES_TOTAL, count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as Total_Only_Fine_Cases, count(case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as Total_Acquittal_cases, count(case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no end) as Total_Imp_Fine_Cases, count(case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end) as Total_Only_Imp_cases, count(case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no

Disposed_Cases_yesterday,

end) as Total_Raisngofcourt_cases

```
FROM E_CASES A WHERE A.UNIT_CODE NOT IN '2023';
OPEN P REF CURSOR CONTACT NOS FOR
SELECT OFFICER_NAME, CADRE_CD, EMAIL_ID, CONTACT_NO, CONTACT_NO1, CONTACT_NO2 FROM
MA_SMS_CONTACTS ;
OPEN P_REF_CURSOR_NORTH_ZONE_IGP FOR
    SELECT
        count(case when trunc(a.offence_dt) = trunc(sysdate) then a.ecase_no end)
as Cases_booked_today,
        count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then a.ecase_no
end) as Cases_booked_yesterday,
        count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm')
AND trunc(sysdate) then a ecase_no end) as cases_booked_per_month,
        count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR')
AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_year,
        COUNT(A.ECASE_NO) as Total_Cases_booked,
        count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.case status = 'U' then A.ecase no end)end) as UI today,
        count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_yesterday,
        count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm')
AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no end)end)
as UI_per_month,
        count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR')
AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no end)end)
as UI_per_year,
        count( case when A.case_status = 'U' then A.ecase_no end) as Total_UI,
        count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,
        count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.charge sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday,
        count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm')
AND trunc(sysdate) then ( case when A.charge sheet dt is not null then A.ECASE NO
end)end) as CS_Cases_per_month,
        count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR')
AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then A.ECASE_NO
end)end) as CS_Cases_per_year,
        COUNT( case when A.charge_sheet_dt is not null then A.ECASE_NO end) as
Total_CS_Cases,
        count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.DISPOSAL DT IS NOT NULL AND A.case status = 'C' then A.ecase no end)end) as
Disposed_Cases_today,
        count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_yesterday,
        count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm')
AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status =
'C' then A.ecase_no end)end) as Disposed_Cases_per_month,
        count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR')
AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status =
'C' then A.ecase no end)end) as Disposed Cases per year,
        count( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then
A.ecase_no end) as Total_Disposed_Cases,
        (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
```

COUNT(CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN

A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-

```
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_TODAY,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE
WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN
A.DISPOSAL DT IS NOT NULL AND A.CASE STATUS = 'C' THEN A.ECASE NO END)END)) AS
PENDING_TRIAL_YESTERDAY,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR')
AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR,
            (COUNT( CASE WHEN A.CHARGE SHEET DT IS NOT NULL THEN A.ECASE NO END))-
            COUNT( CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN
A.ECASE_NO END) AS PENDING_TRIAL_TOTAL,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then ( case
when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YESTERDAY,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_MONTH,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_YEAR,
            COUNT( CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS
DROPPED_CASES_TOTAL,
        count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Total_Only_Fine_Cases,
        count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Total_Acquittal_cases,
        count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no end)
as Total_Imp_Fine_Cases,
        count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end) as
Total_Only_Imp_cases,
        count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no end)
as Total_Raisngofcourt_cases
    FROM E_CASES A
                    where a.unit_code in
('2076','2075','2067','2025','2044','2024','2011','2063','2061','2065','2066','2064
OPEN P REF CURSOR WEST ZONE IGP FOR
    SELECT
        count(case when trunc(a.offence_dt) = trunc(sysdate) then a.ecase_no end)
as Cases_booked_today,
        count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then a.ecase_no
end) as Cases_booked_yesterday,
        count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm')
AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_month,
```

```
count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR')
AND trunc(sysdate) then a ecase_no end) as cases_booked_per_year,
        COUNT(A.ECASE_NO) as Total_Cases_booked,
        count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_today,
        count(case when trunc(a.offence dt) = trunc(sysdate)-1 then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_yesterday,
        count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm')
AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no end)end)
as UI_per_month,
        count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR')
AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no end)end)
as UI_per_year,
        count( case when A.case_status = 'U' then A.ecase_no end) as Total_UI,
        count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,
        count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday,
        count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm')
AND trunc(sysdate) then ( case when A.charge sheet dt is not null then A.ECASE NO
end)end) as CS_Cases_per_month,
        count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR')
AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then A.ECASE_NO
end)end) as CS_Cases_per_year,
        COUNT( case when A.charge_sheet_dt is not null then A.ECASE_NO end) as
Total_CS_Cases,
        count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_today,
        count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_yesterday,
        count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate), 'mm')
AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status =
'C' then A.ecase_no end)end) as Disposed_Cases_per_month,
        count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate), 'YEAR')
AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status =
'C' then A.ecase_no end)end) as Disposed_Cases_per_year,
        count( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then
A.ecase_no end) as Total_Disposed_Cases,
        (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_TODAY,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE
WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN
A.DISPOSAL DT IS NOT NULL AND A.CASE STATUS = 'C' THEN A.ECASE NO END)END)) AS
PENDING TRIAL YESTERDAY,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
```

(COUNT(CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR')

AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO

THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH,

```
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR,
            (COUNT( CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END))-
            COUNT( CASE WHEN A.DISPOSAL DT IS NOT NULL AND A.CASE STATUS = 'C' THEN
A.ECASE_NO END) AS PENDING_TRIAL_TOTAL,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then ( case
when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YESTERDAY,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_MONTH,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_YEAR,
            COUNT( CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS
DROPPED_CASES_TOTAL,
        count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Total Only Fine Cases,
        count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Total_Acquittal_cases,
        count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no end)
as Total_Imp_Fine_Cases,
        count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end) as
Total_Only_Imp_cases,
        count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no end)
as Total_Raisngofcourt_cases
                    where a.unit_code in
    FROM E_CASES A
('2032','2073','2029','2068','2069','2030','2074','2077','2028','2072','2070','2071
OPEN P REF CURSOR WRL RANGE DIG FOR
        SELECT
            count(case when trunc(a.offence_dt) = trunc(sysdate) then a.ecase_no
end) as Cases_booked_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then a.ecase_no
end) as Cases_booked_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_year,
            COUNT(A.ECASE_NO) as Total_Cases_booked,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_year,
            count( case when A.case_status = 'U' then A.ecase_no end) as Total_UI,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
```

```
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECASE_NO end)end) as CS_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECASE_NO end)end) as CS_Cases_per_year,
            COUNT( case when A.charge_sheet_dt is not null then A.ECASE_NO end) as
Total_CS_Cases,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.DISPOSAL DT IS NOT NULL AND A.case status = 'C' then A.ecase no end)end) as
Disposed_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND
A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND
A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_year,
            count( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then
A.ecase_no end) as Total_Disposed_Cases,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_TODAY,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE
WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN
A.DISPOSAL DT IS NOT NULL AND A.CASE STATUS = 'C' THEN A.ECASE NO END)END)) AS
PENDING TRIAL YESTERDAY,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR')
AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR,
            (COUNT( CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END))-
            COUNT( CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN
A.ECASE_NO END) AS PENDING_TRIAL_TOTAL,
            COUNT( CASE WHEN trunc(a.offence dt) = trunc(sysdate) then ( case when
A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then ( case
when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YESTERDAY,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
```

DROPPED_CASES_MONTH,

```
COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_YEAR,
            COUNT( CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS
DROPPED CASES TOTAL,
            count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Total_Only_Fine_Cases,
            count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Total_Acquittal_cases,
            count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no
end) as Total_Imp_Fine_Cases,
            count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end)
as Total_Only_Imp_cases,
            count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no
end) as Total_Raisngofcourt_cases
        FROM E_CASES A where a.unit_code in
('2076','2075','2067','2025','2044');
OPEN P_REF_CURSOR_KNR_RANGE_DIG FOR
        SELECT
            count(case when trunc(a.offence_dt) = trunc(sysdate) then a.ecase_no
end) as Cases_booked_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then a.ecase_no
end) as Cases_booked_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_year,
            COUNT(A.ECASE_NO) as Total_Cases_booked,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.case status = 'U' then A.ecase no end)end) as UI yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_year,
            count( case when A.case_status = 'U' then A.ecase_no end) as Total_UI,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECASE_NO end)end) as CS_Cases_per_year,
            COUNT( case when A.charge_sheet_dt is not null then A.ECASE_NO end) as
Total_CS_Cases,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
```

```
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND
A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND
A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_year,
            count( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then
A.ecase_no end) as Total_Disposed_Cases,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_TODAY,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE
WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_YESTERDAY,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR')
AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR,
            (COUNT( CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END))-
            COUNT( CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN
A.ECASE_NO END) AS PENDING_TRIAL_TOTAL,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then ( case
when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YESTERDAY,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED CASES MONTH,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_YEAR,
            COUNT( CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS
DROPPED_CASES_TOTAL,
            count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Total_Only_Fine_Cases,
            count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Total_Acquittal_cases,
            count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no
end) as Total_Imp_Fine_Cases,
            count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end)
as Total_Only_Imp_cases,
            count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no
end) as Total_Raisngofcourt_cases
```

where a.unit_code in

FROM E_CASES A

```
('2024', '2011', '2063', '2061', '2065', '2066', '2064');
OPEN P_REF_CURSOR_NZB_RANGE_DIG FOR
        SELECT
            count(case when trunc(a.offence_dt) = trunc(sysdate) then a.ecase_no
end) as Cases_booked_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then a.ecase_no
end) as Cases_booked_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then a ecase_no end) as cases_booked_per_year,
            COUNT(A.ECASE_NO) as Total_Cases_booked,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_month,
            count(case when trunc(a.offence dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_year,
            count( case when A.case_status = 'U' then A.ecase_no end) as Total_UI,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECASE_NO end)end) as CS_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECASE NO end)end) as CS Cases per year,
            COUNT( case when A.charge_sheet_dt is not null then A.ECASE_NO end) as
Total_CS_Cases,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND
A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND
A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_year,
            count( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then
A.ecase_no end) as Total_Disposed_Cases,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_TODAY,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE
WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
```

```
COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_YESTERDAY,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR')
AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR,
            (COUNT( CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END))-
            COUNT( CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN
A.ECASE_NO END) AS PENDING_TRIAL_TOTAL,
            COUNT( CASE WHEN trunc(a.offence dt) = trunc(sysdate) then ( case when
A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then ( case
when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YESTERDAY,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_MONTH,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_YEAR,
            COUNT( CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS
DROPPED_CASES_TOTAL,
             count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Total_Only_Fine_Cases,
            count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Total_Acquittal_cases,
            count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no
end) as Total_Imp_Fine_Cases,
            count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end)
as Total_Only_Imp_cases,
            count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no
end) as Total_Raisngofcourt_cases
        FROM E_CASES A where a.unit_code in ('2032','2073','2029','2068','2069');
OPEN P_REF_CURSOR_HYD_RANGE_DIG FOR
        SELECT
            count(case when trunc(a.offence_dt) = trunc(sysdate) then a.ecase_no
end) as Cases_booked_today,
            count(case when trunc(a.offence dt) = trunc(sysdate)-1 then a.ecase no
end) as Cases_booked_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then a.ecase no end) as cases booked per month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then a.ecase_no end) as cases_booked_per_year,
            COUNT(A.ECASE_NO) as Total_Cases_booked,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.case_status = 'U' then A.ecase_no end)end) as UI_today,
```

count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then (case when

```
A.case_status = 'U' then A.ecase_no end)end) as UI_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.case_status = 'U' then A.ecase_no
end)end) as UI_per_year,
            count( case when A.case_status = 'U' then A.ecase_no end) as Total_UI,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.charge_sheet_dt is not null then A.ECASE_NO end)end) as CS_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECASE_NO end)end) as CS_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.charge_sheet_dt is not null then
A.ECASE_NO end)end) as CS_Cases_per_year,
            COUNT( case when A.charge_sheet_dt is not null then A.ECASE_NO end) as
Total_CS_Cases,
            count(case when trunc(a.offence_dt) = trunc(sysdate) then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_today,
            count(case when trunc(a.offence_dt) = trunc(sysdate)-1 then ( case when
A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then A.ecase_no end)end) as
Disposed_Cases_yesterday,
            count(case when trunc(a.offence_dt) BETWEEN trunc (trunc(sysdate),
'mm') AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND
A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_month,
            count(case when trunc(a.offence_dt) BETWEEN trunc(trunc(sysdate),
'YEAR') AND trunc(sysdate) then ( case when A.DISPOSAL_DT IS NOT NULL AND
A.case_status = 'C' then A.ecase_no end)end) as Disposed_Cases_per_year,
            count( case when A.DISPOSAL_DT IS NOT NULL AND A.case_status = 'C' then
A.ecase_no end) as Total_Disposed_Cases,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.CHARGE SHEET DT IS NOT NULL THEN A.ECASE NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE) THEN (CASE WHEN
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_TODAY,
            (COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE
WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END)END)-
            COUNT( CASE WHEN TRUNC(A.OFFENCE_DT) = TRUNC(SYSDATE)-1 THEN (CASE WHEN
A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN A.ECASE_NO END)END)) AS
PENDING_TRIAL_YESTERDAY,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_MONTH,
            (COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR')
AND trunc(sysdate) THEN (CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO
END)END)-
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) THEN (CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C'
THEN A.ECASE_NO END)END)) AS PENDING_TRIAL_PER_YEAR,
```

(COUNT(CASE WHEN A.CHARGE_SHEET_DT IS NOT NULL THEN A.ECASE_NO END))COUNT(CASE WHEN A.DISPOSAL_DT IS NOT NULL AND A.CASE_STATUS = 'C' THEN

A.ECASE_NO END) AS PENDING_TRIAL_TOTAL,

```
A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_TODAY,
            COUNT( CASE WHEN trunc(a.offence_dt) = trunc(sysdate)-1 then ( case
when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS DROPPED_CASES_YESTERDAY,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc (sysdate, 'mm') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_MONTH,
            COUNT( CASE WHEN trunc(a.offence_dt) BETWEEN trunc(sysdate, 'YEAR') AND
trunc(sysdate) then ( case when A.CASE_STATUS = 'D' THEN A.ECASE_NO END)END) AS
DROPPED_CASES_YEAR,
            COUNT( CASE WHEN A.CASE_STATUS = 'D' THEN A.ECASE_NO END) AS
DROPPED_CASES_TOTAL,
             count(case when a.disposal_type = 'ONLY FINE' then a.ecase_no end) as
Total_Only_Fine_Cases,
            count( case when a.disposal_type = 'ACQUITTAL' then a.ecase_no end) as
Total_Acquittal_cases,
            count( case when A.disposal_type = 'IMPRISON AND FINE' then a.ecase_no
end) as Total_Imp_Fine_Cases,
            count( case when a.disposal_type = 'ONLY IMPRISON' then a.ecase_no end)
as Total_Only_Imp_cases,
            count( case when a.disposal_type = 'RAISING OF COURT' then a.ecase_no
end) as Total_Raisngofcourt_cases
        FROM E_CASES A
                       where a.unit_code in
('2030','2074','2077','2028','2072','2070','2071');
EXCEPTION
WHEN OTHERS THEN
         OPEN P_REF_CURSOR_SP FOR SELECT '-999' FROM DUAL;
                     := 'F' || SQLERRM;
         V_ERR_MSG
         V ERROR CODE := SOLCODE;
         PRO_LOG_EPETTY_ERRORS(V_ERROR_CODE ,V_ERR_MSG ,'PROC_EPETTY_DAILY_SMS' ,''
,SYSDATE ,'') ;
END PROC_EPETTY_DAILY_SMS;
Conversation opened. 1 read message.
Skip to content
Using Gmail with screen readers
Meet
Hangouts
1 of 56
(no subject)
Inbox
```

COUNT(CASE WHEN trunc(a.offence_dt) = trunc(sysdate) then (case when

```
Saketh Sony <sakethsony7@gmail.com>
Attachments
16:57 (3 hours ago)
to me
Attachments area
create or replace PROCEDURE
                                            Sync_ROADSAFETY_P
 AS
        ld_exec_date date:=TRUNC(SYSDATE)-1;
        ln_cnt pls_integer := 0;
        BEGIN
        SELECT COUNT(*) INTO ln_cnt FROM ABS_ROADSAFETY_SYNC_STAT WHERE
Date_of_data = ld_exec_date AND status='P';
        IF ln\_cnt = 0 THEN
        BEGIN
                SAVEPOINT My_Savepoint;
        FOR rec IN (select * from (SELECT ld_exec_date AS
CREATED_DT, A1.UNIT_CODE, A1.PS_CODE,
NVL(A3.no_of_fatal,0) no_of_fatal,NVL(A3.NO_OF_DIED,0)
NO_OF_DIED, NVL(A3.no_of_non_fatal,0) no_of_non_fatal, NVL(A3.No_of_injured,0)
No_of_injured, NVL(A3.TOTAL_ACCIDENT_CASES, 0) TOTAL_ACCIDENT_CASES,
NVL(A2.OVER_SPEED, 0) OVER_SPEED, NVL(A2.SIGNAL_JUMP, 0)
SIGNAL_JUMP, NVL(A2.CELLPHONE_DRIVE, 0) CELLPHONE_DRIVE, NVL(A2.DD, 0)
DD, NVL(A2.OVER_LOAD, 0) OVER_LOAD, NVL(A2.EXTRA_PASSENGER, 0)
EXTRA_PASSENGER, NVL(A2.MINOR, 0) MINOR, NVL(A2.TRIPLE, 0) TRIPLE, NVL(A2.WRONG_SIDE, 0)
WRONG_SIDE, NVL(A2.HELMET, 0) HELMET, NVL(A2.SEAT_BELT, 0)
SEAT_BELT, NVL(A2.TOTAL_MV_CASES, 0) TOTAL_MV_CASES,
NVL(A4.SENT_TO_RTO_DL_SUSPENSION, 0)
SENT_TO_RTO_DL_SUSPENSION, NVL(A4.SENT_TO_RTO_DL_CANCEL, 0)
SENT_TO_RTO_DL_CANCEL, A4. RECEIVED_FR_RTO_DL_SUSPENSION, A4. RECEIVED_FR_RTO_DL_CANCEL
NVL(A5.no of trained,0) no of trained,NVL(A5.NO OF CAMPAIGNS,0) NO OF CAMPAIGNS,
NVL(a6.Imprison_DD,0) Imprison_DD, NVL(a6.Imprison_Other,0) Imprison_Other
FROM MA_PS_VIEW A1,(SELECT * FROM ROADSAFETY_MV_CASES_V ev WHERE created_dt =
ld_exec_date) A2,
(SELECT cc.Date_Of_data,ps.ps_code, sum(cc.no_of_fatal)
no_of_fatal,sum(CC.NO_OF_DIED) NO_OF_DIED, sum(cc.no_of_non_fatal)
no_of_non_fatal,sum(cc.No_of_injured) No_of_injured,sum(cc.total_accident_cases)
total accident cases
FROM ACCIDENT_CCTNS_DATA cc , ma_ps_code_cctns ps
WHERE cc.ps_code_cctns=ps.ps_code_cctns AND date_of_data=ld_exec_date
group by cc.Date_Of_data,ps.ps_code)A3,
(SELECT et.unit_code, et.booked_pscode,
COUNT(CASE WHEN ds.dl_action='SUSPENDED' THEN ds.eticket_no END)
"SENT_TO_RTO_DL_SUSPENSION",
COUNT(CASE WHEN ds.dl action='CANCEL' THEN ds.eticket no END)
"SENT_TO_RTO_DL_CANCEL", 0 "RECEIVED_FR_RTO_DL_SUSPENSION", 0
"RECEIVED_FR_RTO_DL_CANCEL"
From DL CANCEL SUSP DET DS
JOIN E_TICKET ET ON ET.eticket_no=ds.eticket_no and ds.DISPOSAL_DT=et.d_of_pay
WHERE ds.DISPOSAL_DT=ld_exec_date
GROUP BY et.unit_code, et.booked_pscode) A4,
(SELECT unit_code, ps_code, campaign_dt,
            SUM(CASE WHEN campaign_at='PS/TTI' THEN no_of_trained ELSE 0 END)
no_of_trained,
```

```
COUNT(CASE WHEN campaign_at<>'PS/TTI' THEN campaign_at ELSE NULL END)
NO_OF_CAMPAIGNS FROM CAMPAIGN
            WHERE campaign_dt=ld_exec_date
            GROUP BY unit_code,ps_code,campaign_dt ORDER BY
unit_code, ps_code, campaign_dt) A5,
(select UNIT_CODE, PS_CODE,
SUM(case when challan_type=23 THEN
(ONLY_IMPRESON+FINE_IMPRESON+DL_SUSPENSION_IMPRISONMENT+DL_CANCEL_IMPRISON) ELSE 0
end) AS Imprison_DD,
SUM(case when challan_type<>23 THEN
(ONLY_IMPRESON+FINE_IMPRESON+DL_SUSPENSION_IMPRISONMENT+DL_CANCEL_IMPRISON) ELSE 0
end) AS Imprison_Other
From DISPOSAL_DETAILS_DEPEND_V WHERE disposal_dt = ld_exec_date
GROUP BY UNIT_CODE, PS_CODE) A6
WHERE A1.PS_CODE=A2.PS_CODE(+) AND A1.PS_CODE=A3.PS_CODE(+)
                                                               AND
A1.PS_CODE=A4.booked_pscode(+) AND A1.PS_CODE=A5.ps_code(+)
A1.PS_CODE=A6.PS_CODE(+))a)
L00P
        INSERT INTO ABS_ROADSAFETY (
CREATED_DT,
UNIT_CODE,
PS_CODE,
FATAL_CASES,
NO_OF_DIED
NON_FATAL_CASES,
NO_OF_INJURED,
total_fatal_cases,
OVER_SPEED ,
SIGNAL_JUMP,
CELLPHONE_DRIVE,
DD ,
OVER_LOAD,
EXTRA_PASSENGER,
MINOR,
TRIPLE
WRONG_SIDE ,
HELMET
SEAT_BELT,
TOTAL_MV_CASES ,
SENT_TO_RTO_DL_SUSPENSION,
SENT_TO_RTO_DL_CANCEL,
RECEIVED_FR_RTO_DL_SUSPENSION,
RECEIVED_FR_RTO_DL_CANCEL,
NO_OF_TRAINED,
NO_OF_CAMPAIGNS,
IMPRISON_DD,
IMPRISON_OTHER
)VALUES(
rec.CREATED_DT,
rec.UNIT_CODE,
rec.PS_CODE,
rec.NO_OF_FATAL,
rec.NO OF DIED,
rec.NO_OF_NON_FATAL,
rec.NO_OF_INJURED,
rec.TOTAL_ACCIDENT_CASES,
rec.OVER_SPEED,
rec.SIGNAL_JUMP,
rec.CELLPHONE_DRIVE,
```

```
rec.DD,
rec.OVER_LOAD,
rec.EXTRA_PASSENGER,
rec.MINOR,
rec.TRIPLE,
rec.WRONG_SIDE,
rec.HELMET,
rec.SEAT_BELT,
rec.TOTAL_MV_CASES,
rec.SENT_TO_RTO_DL_SUSPENSION,
rec.SENT_TO_RTO_DL_CANCEL,
rec.RECEIVED_FR_RTO_DL_SUSPENSION,
rec.RECEIVED_FR_RTO_DL_CANCEL,
rec.NO_OF_TRAINED,
rec.NO_OF_CAMPAIGNS,
rec.IMPRISON_DD,
rec.IMPRISON_OTHER
);
      END LOOP;
      COMMIT;
        INSERT INTO ABS_ROADSAFETY_SYNC_STAT VALUES(SYSDATE, ld_exec_date, 'P');
        EXCEPTION
        WHEN OTHERS THEN
            ROLLBACK TO My_Savepoint;
            INSERT INTO ABS_ROADSAFETY_SYNC_STAT VALUES (SYSDATE, ld_exec_date,
'F');
            COMMIT;
        END;
        END IF;
        END Sync_ROADSAFETY_P;
a.txt
Displaying a.txt.
```