CREATE DAYNAMIC ACTION ON SPECIFIC ITEM THEN SELECT JAVA SCRIPT

apex.server.process( 'Get EMPLOYEE',   //SHOULD BE SAME AS PROCESS NAME

    { pageItems:'#P107\_EMPLOYEE\_CODE',   // PAGE ITEM WHERE YOU GET RETURN VALUE

      x01: apex.item('P107\_EMPLOYEE\_CODE').getValue() //FUNTION TO GET LOV RETURN VALUE

    },  // Parameter to be passed to the server

    {

        success: function (pData) {             // Success

            console.log(pData);

            apex.item('P107\_NAME').setValue(pData.NAME);

            apex.item('P107\_FATHER\_NAME').setValue(pData.FNAME);

               apex.item('P107\_DEPARTMENT').setValue(pData.DNAME);

        },

        error: function(e){

            console.log("Error: ", e);

        },

        dataType: "json"                        // Response type should be json. because we are fetching data by json formate

    }

);

WITH JOIN

declare

v\_fcharge DMS\_SETUP\_FREIGHT%rowtype; -- used for \* not multiple columns

--V\_DESC VARCHAR2(150);

V\_F\_CHARGES NUMBER;

begin

-- select \*

-- into v\_fcharge FROM DMS\_SETUP\_FREIGHT

-- WHERE PARTY\_ID =apex\_application.g\_x01 and IS\_APPROVED = 'APPROVED' AND STATUS = 'ENABLED' AND SITE\_ID =:P\_SITE\_ID;

select DSF.F\_CHARGES

INTO V\_F\_CHARGES

FROM DMS\_SETUP\_FREIGHT DSF JOIN app\_lookup\_det ALD ON ALD.LOOKUP\_DET\_ID = DSF.LOCATION

WHERE DSF.PARTY\_ID = apex\_application.g\_x01 and DSF.IS\_APPROVED = 'APPROVED' AND DSF.STATUS = 'ENABLED' AND DSF.SITE\_ID = :P\_SITE\_ID AND LOCATION = :P8003\_LOCATION;

apex\_json.open\_object;

--apex\_json.write('DESC',V\_DESC);

apex\_json.write('CHARGES',V\_F\_CHARGES);

apex\_json.close\_all;

exception when no\_data\_found then

null;

end;

IN PROCESS AJAX CALL PORTION

declare

v\_emp HR\_EMPLOYEE\_BIO%rowtype; -- used for \* not multiple columns

begin

    select \*

        into v\_emp FROM HR\_EMPLOYEE\_BIO

WHERE HRMIS\_CODE =apex\_application.g\_x01

    fetch first row only;

    apex\_json.open\_object;

    apex\_json.write('NAME',v\_emp.FIRST\_NAME);

    apex\_json.write('FNAME', v\_emp.FATHER\_NAME);

    apex\_json.write('DNAME', v\_emp.DEPARTMENT\_ID);

    apex\_json.close\_all;

    --htp.p('')   you can also use for test formate as well

    exception when no\_data\_found then

        null;

       -- v\_emp.ename := 'Error';

end;