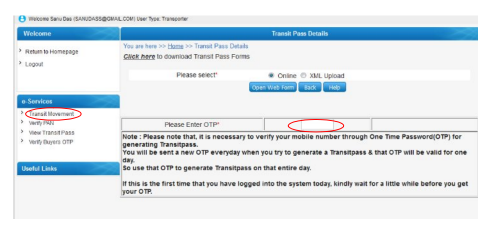
Transit Permit Generation Process

After Login Transporter need to verify the Mobile and PAN details for Generating Transit Permit.

Step 1

Transporter needs to Click on the "Transit Movement" Link to generate the Transit Permit . System will ask for OTP sent on Transporter registered mobile number.



Step 2

Transporter needs to fillup the required details in open webform, Transporter needs to ensure that entered Consignor / Consignee TIN no is valid and available on TINXSYS.

This entered TIN number will be validated with TINXSYS system . If TIN is not verified with the TINXSYS than system will show alert for those TIN.



Step 3

While entering the details in Invoice Section Transporter Needs to Enter the Destination State Permit Number in Highlighted text box.

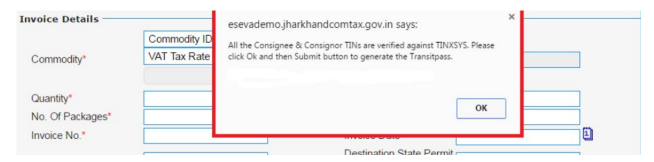
Invoice Details ———	10		
	Commodity ID (ID Selection Only		
Commodity*	VAT Tax Rate (Commodity Selec ▼		If Other, Please specify*
		-	
Quantity*			Unit*
No. Of Packages*			Value / Amount*
Invoice No.*			Invoice Date*
LR No. / C. Note No.*			Destination State Permit No.*

Step 4

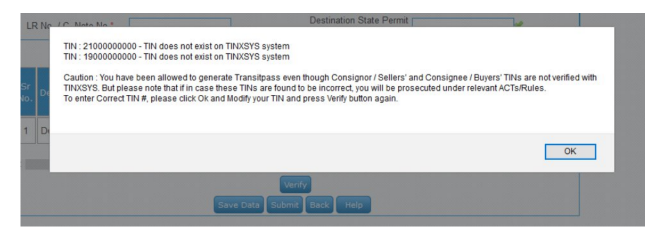
After entering the details in Web Form Transporter can Save the data using "Save Data" button . Before submission transporter need to Click on Verify button to verify the entered details with TINXSYS.



If TIN are verified with TINXSYS below message will appear.

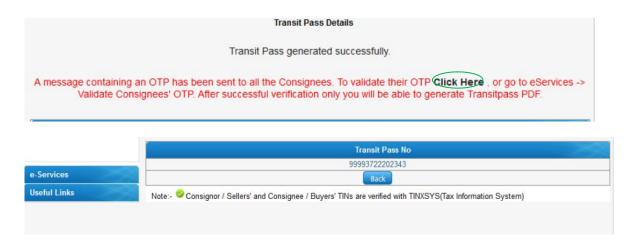


If Tins are not verified with TINXSYS , then below message will appear and you will be prompted to enter correct TIN :



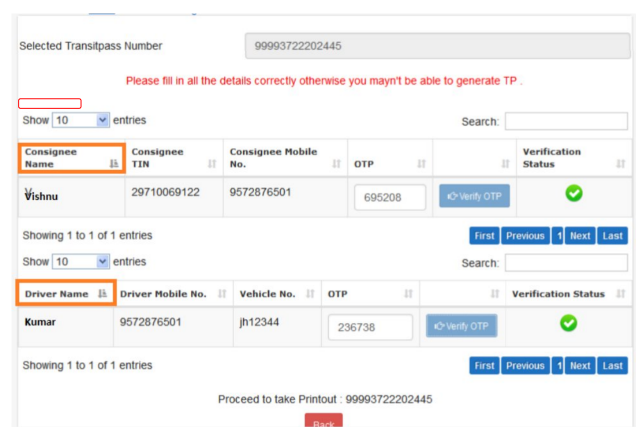
Step 5

Once the details are submitted , OTP will be sent on the mobile number of consignee , transporter need to click on the below highlighted link to validate the Buyer OTP to generate the Transit Permit PDF.

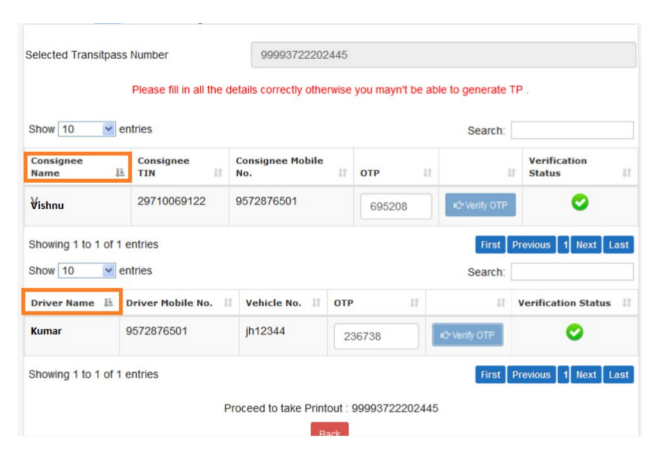


Step 6

Transporter need to enter the OTP sent to Consignee and Drivers mobile number in the below screen.



Once the OTP is verified, Transporter can generate the permit from e-Services -> View Transit Pass section.



Step 7

Transport need to select the Transit Permit Number to generate the PDF.

