



RFID – PASS ISSUANCE SYSTEM

**NEW MANGALORE PORT TRUST,
PANAMBUR, MANGALORE.**

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<http://www.cms.co.in>

Document Detail

Customer : NEW MANGALORE PORT TRUST

Project : RFID SYSTEM

Document Name : Pass Issuance System

PROCESS

- A company can register any number of users, vehicles , material , foreigners to generate a request for a pass to enter the port
- These details will be retained in the company profile.
- When a company makes a request for a number of passes for a particular duration the application will request you to mention which personnel, vehicle, material requires the pass.
- This is for purpose of not having to enter data every time pass need to be generated for same personnel.

To Apply for an RFID Pass for Port Entry

- To apply for an RFID pass - A user needs to visit the following website.
<http://newmangaloreport.gov.in:8080>

New Mangalore Port Tru X

newmangaloreport.gov.in:8080/#/

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Circulars

1. Request for Proposal (RFP) for Selection of Managed Service Provider for Implementation of Enterprise Business System in Fi

Messages

Minister's Message
Minster's Message [read more..](#)

Chairman's Message
The path chosen by the port is progressive and pragmatic. With 14 metres draft, 15 berths, 77.77 million metric tonnes capacity as well as excellent road and rail connectivity, NMPT is a fast growing port in the west coast of India
[read more..](#)

What Is New

- NMPT introduces "Web Based Port Entry/Clearance System", to improve "Ease of doing Business"
- Publication of Environmental Clearance - Development of Fishing Harbour
- NMPT has implemented Digital life Certificate for Pensioners

Tenders [More ...](#)

Press Release

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Hlt Counter :4631 Last Updated :29/12/2016

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- Statistics
- Vacancy
- Guest Book
- Notifications
- Right to Information
- What's New
- What we offer
- Public Grievence
- Pass issuance system
- Video Gallery | Photo Gallery
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Best Viewed in IE 9 and above, Chrome and Mozilla Firefox

Links

[PUBLIC GRIEVANCES](#) [india.gov.in](#) [@GOV.IN](#) [Indian Port](#) [Jeevan Pramaan](#) [Port Operating System](#)

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Designed and Developed by National Informatics Centre, Karnataka State Unit

- Click the RFID menu item from the left side of the page it will open the page with the application URL.
- Click the URL it will redirect to the Sign Up page.

SIGN UP

- Click 'Don't have an account' button to create an account
- Existing users can sign in with their credentials.

The screenshot shows a web browser window with the URL `100.100.100.6:29004/torus/6.0/wp/ctrl-1304/pis_nmpt/tnt-10/#/signin`. The page features the TORUS logo in the top left corner. The main heading is "UNIFIED Web Application". Below this, there is a central form with two input fields: "E-mail ID / Username" and "Password". A blue "SIGN IN" button is positioned below these fields. Underneath the button, there are two links: "Don't have an account?" and "Forgot Password?". The background of the page is a light gray with a subtle geometric pattern. In the bottom right corner, there are four colored circles (yellow, green, blue, and dark blue). The footer of the page includes the text "English" on the left and "Global Software Solutions (TVL) Pvt Ltd © Copyright 2016" on the right.

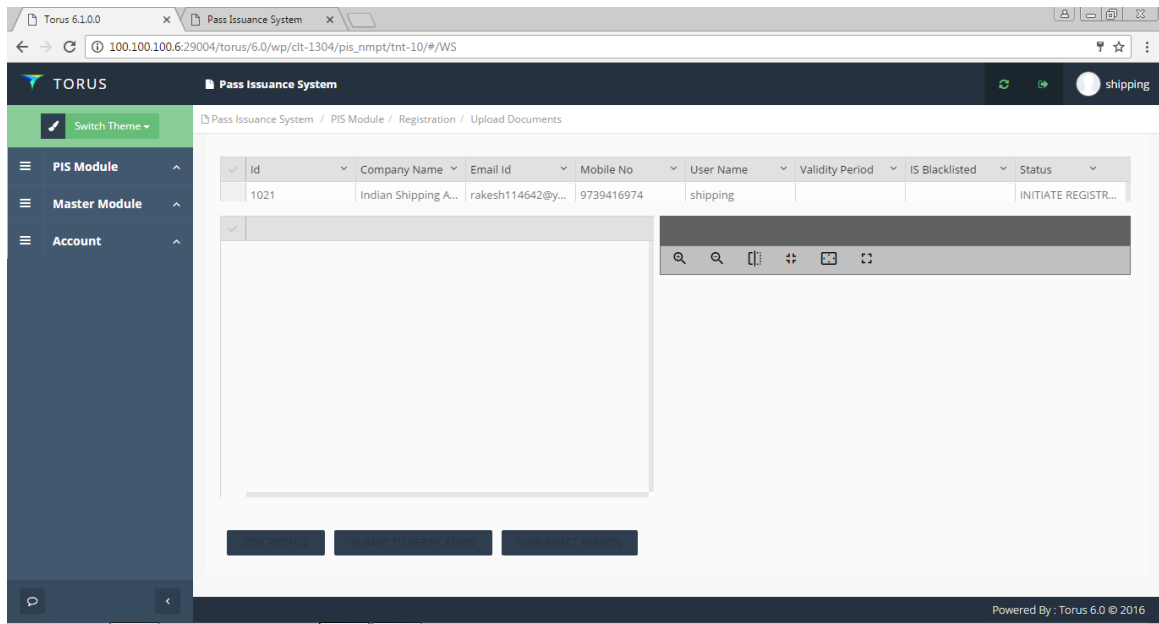
- On clicking "Don't have an Account?" the following screen appears – details are provided by the company to create the account.

The screenshot shows a web browser window with the URL `100.100.100.6:29062/pissignup/signup.html`. The page features a circular logo in the top left corner. The main heading is "Sign up". Below this, there is a central form with several input fields: "Username" (with placeholder text "eg. Your name or company"), "Mobile No." (with placeholder text "eg. 9404963021"), "Email" (with placeholder text "test@example.com"), "Password" (with placeholder text "Type a password"), "Confirm Password" (with placeholder text "Type a password"), "User Type" (a dropdown menu with "Select" as the current selection), and "Company Name" (with placeholder text "eg. Your name or company"). Below these fields, there is a checkbox labeled "I agree the terms and policy". A blue "Sign up" button is positioned below the checkbox. Underneath the button, there is a link: "Already have an account?". The background of the page is a light gray with a subtle geometric pattern. In the bottom right corner, there are four colored circles (yellow, green, blue, and dark blue). The footer of the page includes the text "Global Software Solutions (TVL) Pvt Ltd © Copyright 2016".

- Once the account has been created successfully, user will receive a notification to their registered E-mail id and mobile number.

REGISTRATION

- After creating the account, user's sign in into the application using their registered username and password.



Edit Profile

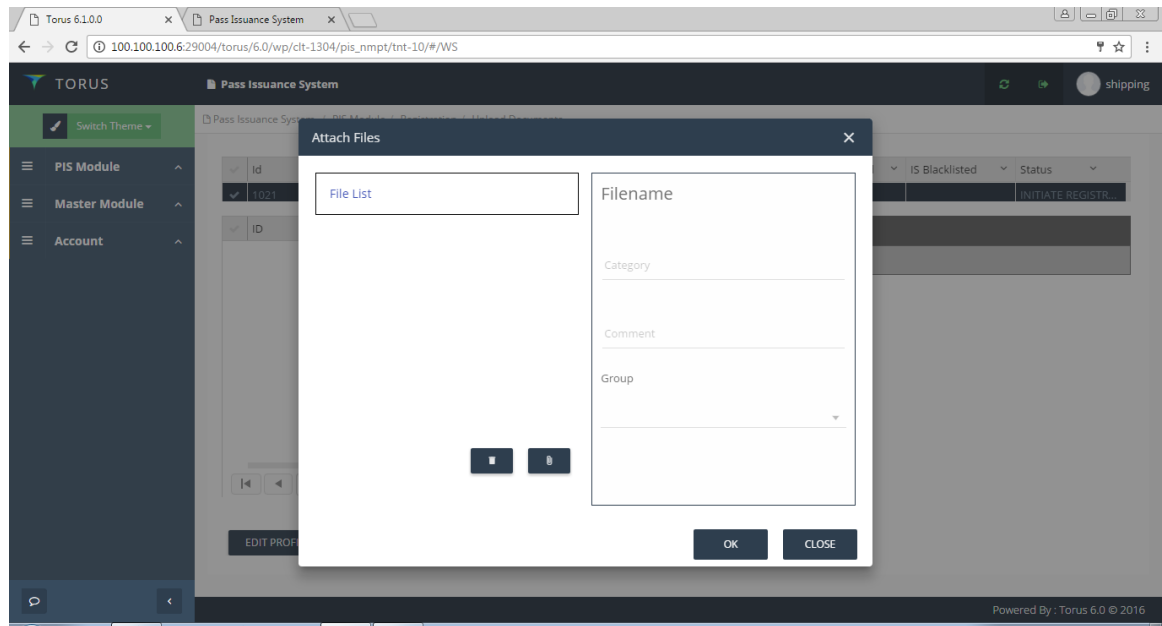
- Once the user signs into the application successfully, the user is redirected to the registration page where the user can edit their profile and upload valid/requested documents for verification port officials to issue the pass.

Uploading Documents

- Documents can be uploaded by right clicking the table and attach the documents and submit for verification.

Attach File

- Click on the **Attach File icon**, helps to open the Document Window.



Document Viewer & Submit for Verification

- The added document can be viewed through the following screen. By selecting the document at the left, the attached documents would be listed on the right side

The screenshot displays the TORUS Pass Issuance System interface. The left sidebar contains a menu with 'PIS Module', 'Master Module', and 'Account'. The main area shows a document viewer for 'Certificate-of-Incorporation-sample.png'. The document is a scanned image of a company registration certificate. Below the document, there are buttons for 'EDIT PROFILE', 'SUBMIT TO VERIFICATION', and 'NEW SELECT REASON'. The bottom status bar indicates 'Powered By : Torus 6.0 © 2016'.

- Once the document is uploaded successfully, submit the document for verification. The verification process is done by the port authority at the other end.

PASS HOLDERS

Add Vehicle Details

After the documents are approved by the port authority, the next step is providing

The screenshot displays the TORUS Pass Issuance System interface for adding vehicle details. The left sidebar contains a menu with 'PIS Module', 'Registration', 'Pass Holders', 'Add Vehicle Details', 'Add User Details', 'Add Crew Details', 'Add Foreigner Details', 'RFID', 'Pass Activation and Deactivation', 'Reports', and 'Current Profile'. The main area shows a table with vehicle details and a form below it.

Vehicle No	Chassis No	Type of Vehicle	PUC Valid Upto	Applying Company	Is Blacklisted
KA19ES 3389	456A5566556A	COMMERCIAL_VEHICLE	2017-01-01T13:00:00.0...		
KA19 EA 1256	466A252A2A3	COMMERCIAL_VEHICLE	2017-03-01T13:00:00.0...		
KA19 AB 2126	88A9565556A3	COMMERCIAL_VEHICLE	2017-03-02T13:00:00.0...		

Below the table, there is a form with fields for 'Vehicle Number', 'Chassis Number', 'PUC Valid Upto', 'Type of Vehicle', 'Owners Address', and 'Applying Company'. The 'PUC Valid Upto' field is set to 'dd/MM/yyyy'. The 'Type of Vehicle' field is set to 'Select'. The 'Applying Company' field is empty. There are buttons for 'SAVE', 'CANCEL', 'CLEAR', and 'SUBMIT'.

the vehicle details. It is done by clicking the 'Add Vehicle Details' under the Pass Holders menu group.

Save – Once entered the values for Vehicle number, Chassis number, PUC valid date, Type of Vehicle and Owner address click **Save** button to store the values on the database.

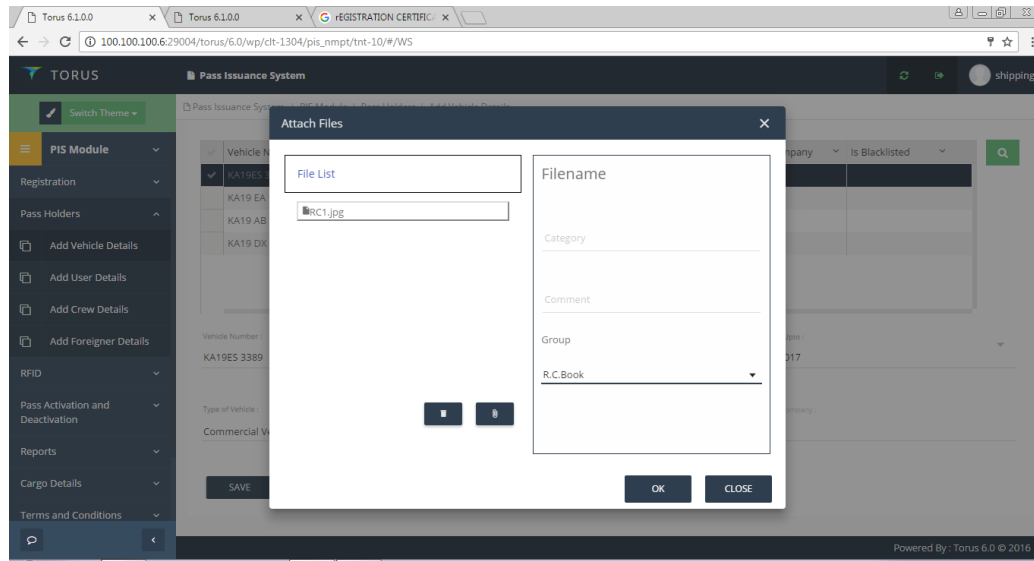
Upload Documents - Select the row in the table for which the document is uploaded to the particular vehicle and right click on the row to upload the documents.

The screenshot displays the TORUS Pass Issuance System interface. The left sidebar contains a menu with options like 'PIS Module', 'Registration', 'Pass Holders', 'Add Vehicle Details', 'Add User Details', 'Add Crew Details', 'Add Foreigner Details', 'RFID', 'Pass Activation and Deactivation', 'Reports', and 'Current Profile'. The main content area shows a table with vehicle details and a form for adding new details.

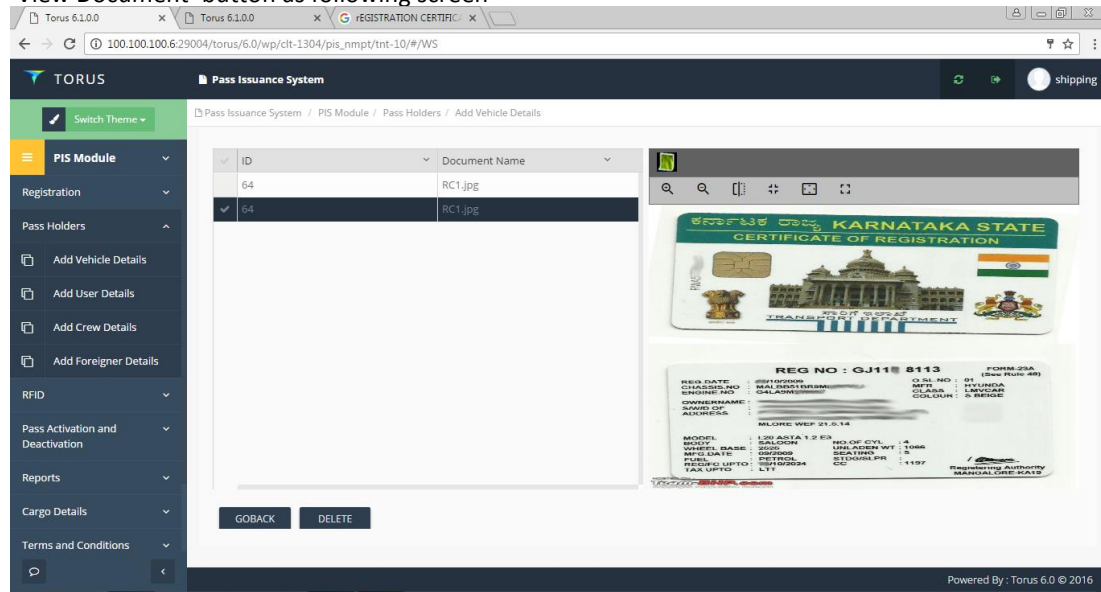
Vehicle No	Chassis No	Type of Vehicle	PUC Valid Upto	Applying Company	Is Blacklisted
KA19ES 3389	456A556556A	COMMERCIAL_VEHICLE	2017-01-01T13:00:00.0...		
KA19 EA 1256	466A252A2A3	COMMERCIAL_VEHICLE	2017-03-01T13:00:00.0...		
KA19 DX 2012	2AA2SW222D6565D	COMMERCIAL_VEHICLE	2017-01-03T13:00:00.0...		

Below the table, there is a form for adding new vehicle details. The form includes fields for Vehicle Number, Chassis Number, PUC Valid Upto, Type of Vehicle, Owners Address, and Applying Company. There are buttons for SAVE, DELETE, CLEAR, and ADD DOCUMENTS.

Attaching files – After attaching the document select the document category and click ok.



View Document – Once the document has been uploaded, it can be viewed by clicking the 'View Document' button as following screen



Edit – The Vehicle details that have been entered can be edited anytime by selecting the specific record. Then edit the values and save it.

TORUS Pass Issuance System

Pass Issuance System / PIS Module / Pass Holders / Add Vehicle Details

Vehicle No	Chassis No	Type of Vehicle	PUC Valid Upto	Applying Company	Is Blacklisted
KA19ES 3389	456AS566556A	COMMERCIAL_VEHICLE	2017-01-01T13:00:00.0...		
KA19 EA 1256	466A252A2A3	COMMERCIAL_VEHICLE	2017-03-01T13:00:00.0...		
KA19 AB 2126	88A9S6S5S6A3	COMMERCIAL_VEHICLE	2017-03-02T13:00:00.0...		

Vehicle Number : KA19 AB 2126 Chassis Number : 88A9S6S5S6A3 PUC Valid Upto : 02/03/2017

Type of Vehicle : Commercial Vehicle Owners Address : TANGO Applying Company :

SAVE DELETE CLEAR VIEW DOCUMENT

Powered By : TORUS 6.0 © 2016

Clear - The Clear button removes all the entries in the record and enables to create new entries or details. Once the details are given click save button to create a new record. Then the new record is added to the table.

TORUS Pass Issuance System

Pass Issuance System / PIS Module / Pass Holders / Add Vehicle Details

Vehicle No	Chassis No	Type of Vehicle	PUC Valid Upto	Applying Company	Is Blacklisted
KA19ES 3389	456AS566556A	COMMERCIAL_VEHICLE	2017-01-01T13:00:00.0...		
KA19 EA 1256	466A252A2A3	COMMERCIAL_VEHICLE	2017-03-01T13:00:00.0...		
KA19 AB 2126	88A9S6S5S6A3	COMMERCIAL_VEHICLE	2017-03-02T13:00:00.0...		

Vehicle Number : ka19df2363 Chassis Number : 88A9S6S5S6A3 PUC Valid Upto : dd/MM/yyyy

Type of Vehicle : Select Owners Address : Applying Company :

SAVE DELETE CLEAR VIEW DOCUMENT

Powered By : TORUS 6.0 © 2016

Delete – When you have to delete a record in the table, select the record which you want to delete and click the delete button. It removes the data from the table and database too. So make sure before deleting a record in the table.

The screenshot shows the TORUS Pass Issuance System interface. The left sidebar contains the 'PIS Module' menu with options like Registration, Pass Holders, Add Vehicle Details, Add User Details, Add Crew Details, Add Foreigner Details, RFID, Pass Activation and Deactivation, Reports, Cargo Details, and Terms and Conditions. The main area displays the 'Add Vehicle Details' form. At the top, there is a table with columns: Vehicle No, Chassis No, Type of Vehicle, PUC Valid Upto, Applying Company, and Is Blacklisted. The table contains four records, with the last one (ka19 dd 2336) selected. Below the table, there are input fields for Vehicle Number, Chassis Number, PUC Valid Upto, Type of Vehicle, Owners Address, and Applying Company. At the bottom, there are buttons for SAVE, DELETE, CLEAR, and VIEW DOCUMENT. The DELETE button is highlighted in red.

Vehicle No	Chassis No	Type of Vehicle	PUC Valid Upto	Applying Company	Is Blacklisted
KA19ES 3389	456AS566556A	COMMERCIAL_VEHICLE	2017-01-01T13:00:00.0...		
KA19 EA 1256	466A252A2A3	COMMERCIAL_VEHICLE	2017-03-01T13:00:00.0...		
KA19 AB 2126	88A9565556A3	COMMERCIAL_VEHICLE	2017-03-02T13:00:00.0...		
ka19 dd 2336	25a609a63a5	COMMERCIAL_VEHICLE	2016-12-30T13:00:00.0...		

Search – Search is the function which is used to search the record in the table that has been saved. There is a green small icon on the right corner to the table. Click the green icon to start search for the details. Search can be performed by entering the values according to the column name.

The screenshot shows the same TORUS Pass Issuance System interface, but with the search modal open. The modal is titled 'Search' and contains three input fields: Vehicle Number, PUC Valid Upto, and Type of Vehicle. Each field has a dropdown menu with 'EQUALS' selected. The Vehicle Number field is filled with 'KA19ES 3389', the PUC Valid Upto field is filled with 'dd/MM/yyyy', and the Type of Vehicle field is set to 'Select'. There are 'SEARCH' and 'CLEAR' buttons at the bottom of the modal. The background table and form are still visible but slightly dimmed.

- Search function is done exactly the same step mentioned above for all the pages which has the search option.

Add User Details

Once the vehicle details are provided, next step is providing user details which is right below to The 'Add Vehicle details'.

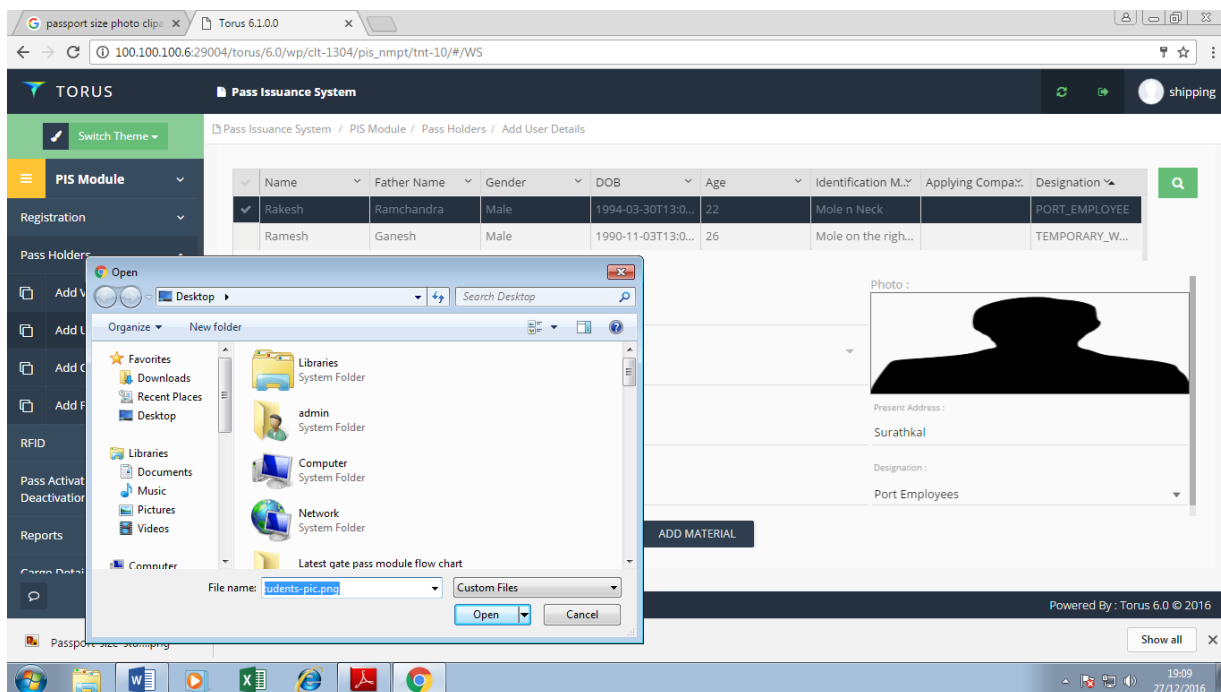
The screenshot displays the 'Add User Details' page within the TORUS Pass Issuance System. The page includes a sidebar menu with options like 'Registration', 'Pass Holders', 'Add Vehicle Details', 'Add User Details', 'Add Crew Details', 'Add Foreigner Details', 'RFID', 'Pass Activation and Deactivation', 'Reports', 'Cargo Details', and 'Terms and Conditions'. The main content area features a table of existing users and a form to add new user details.

Name	Father Name	Gender	DOB	Age	Identification M...	Applying Compa...	Designation
Rakesh	Ramchandra	Male	1994-03-30T13:0...	22	Mole n Neck		PORT_EMPLOYEE
Ramesh	Ganesh	Male	1990-11-03T13:0...	26	Mole on the righ...		TEMPORARY_W...

Below the table, there is a form to add new user details. The form includes fields for Name, Father Name, Gender, DOB, Age, Identification Mark, Applying Company, Designation, and Photo. The form also has buttons for SAVE, DELETE, CLEAR, VIEW DOCUMENT, and ADD MATERIAL.

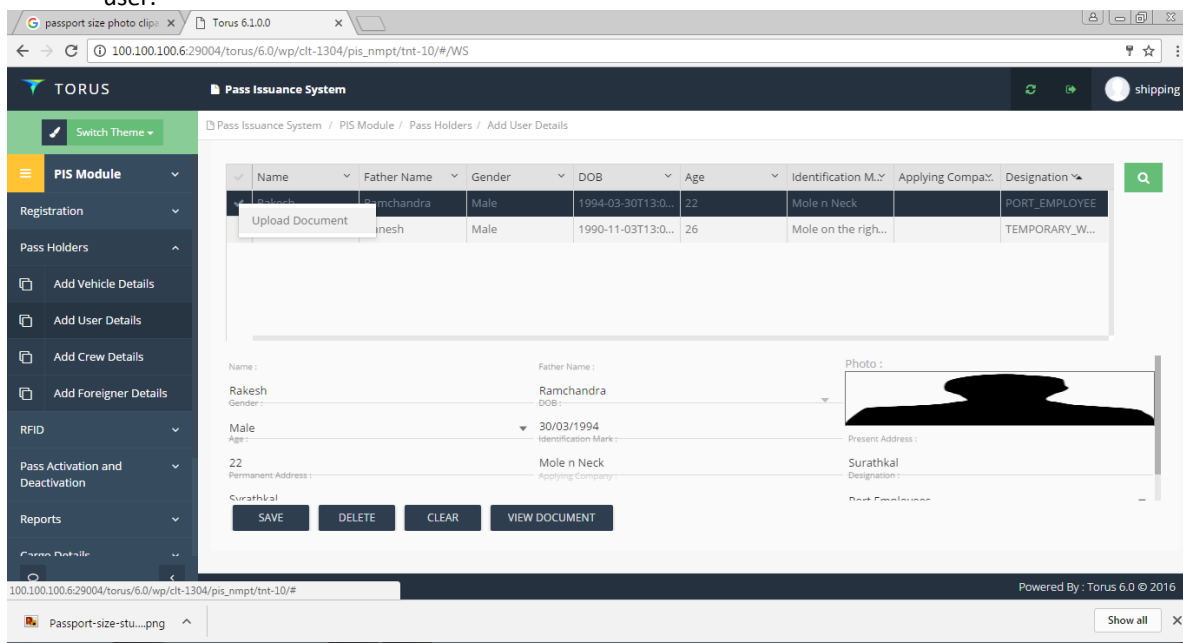
Powered By : Torus 6.0 © 2016

Adding Photo - The user photo can be uploaded by clicking the photo icon on the right side below to the table.

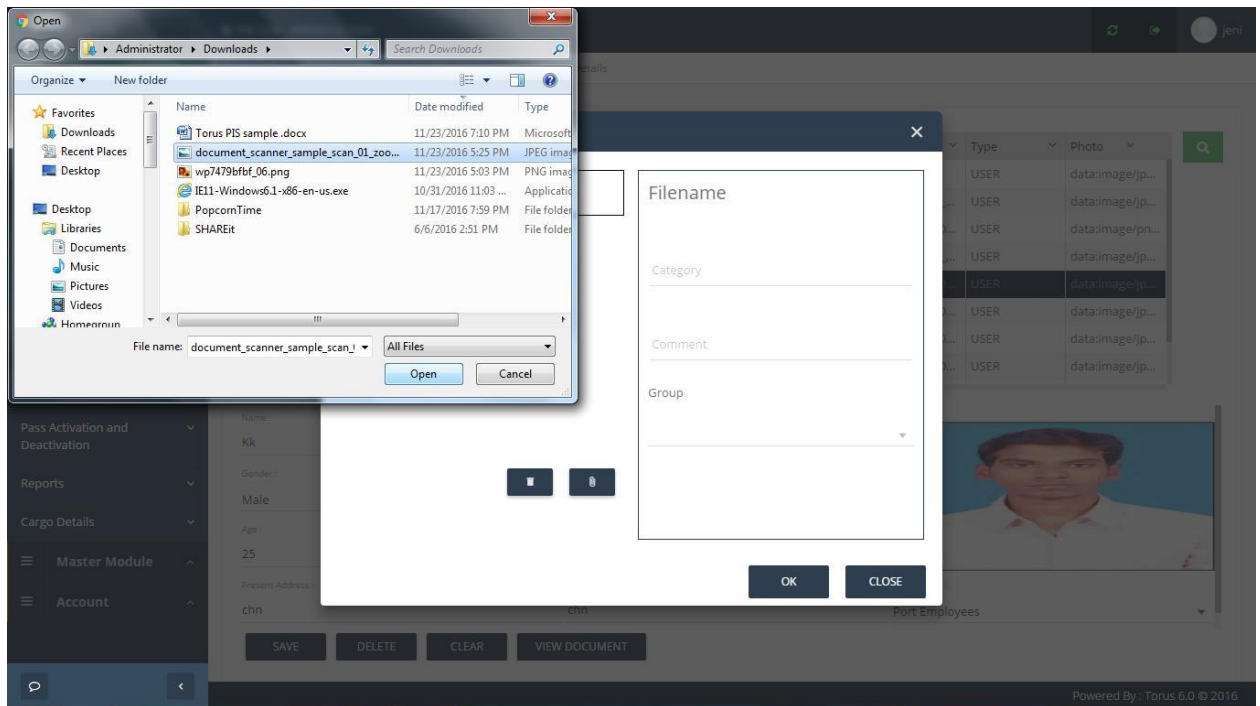


Save - Once entered the details of the user, click **Save** button to store the values on the database. Once you hit the save button

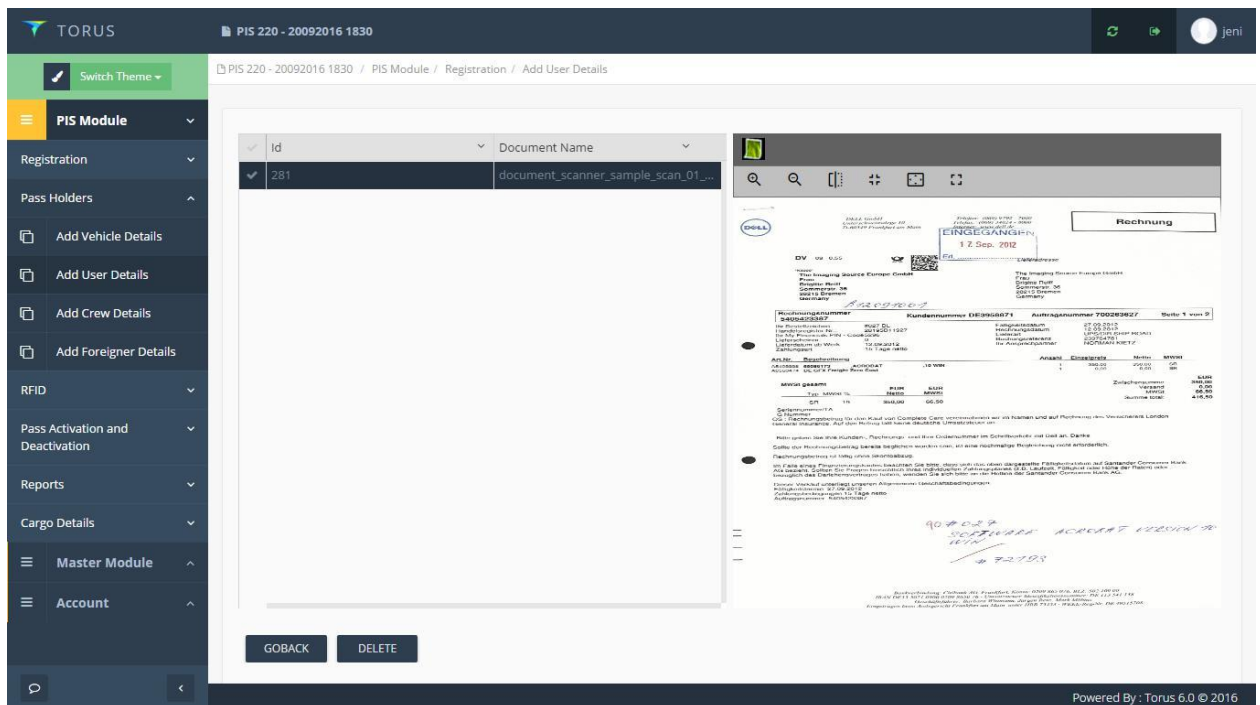
Uploading Documents - Documents can be uploaded by right clicking the table on the specific record and attach the documents and click ok, document will be attached to the particular user.



Attach File - Click on the **Attach File icon**, helps to open the Document Window



Document Viewer - The added document could be viewed through the following screen. By selecting the document at the left, the attached documents would be listed on the right side



Clear - The Clear button removes all the entries in the record and enables to create new entries or details. Once the details are given click save button to create a new record. Then the new record is added to the table.

The screenshot shows the TORUS Pass Issuance System interface. The left sidebar contains the 'PIS Module' menu with options like Registration, Pass Holders, Add Vehicle Details, Add User Details, Add Crew Details, Add Foreigner Details, RFID, Pass Activation and Deactivation, Reports, Cargo Details, and Terms and Conditions. The main content area displays a table with user details and a form below it.

Name	Father Name	Gender	DOB	Age	Identification M.Y	Applying Compa%	Designation
Rakesh	Ramchandra	Male	1994-03-30T13:0...	22	Mole n Neck		PORT_EMPLOYEE
Ramesh	Ganesh	Male	1990-11-03T13:0...	26	Mole on the righ...		TEMPORARY_W...

The form below the table has the following fields:

- Name: (empty)
- Father Name: (empty)
- Gender: (Select)
- DOB: (dd/MM/yyyy)
- Age: (0)
- Identification Mark: (empty)
- Present Address: (empty)
- Permanent Address: (empty)
- Applying Company: (empty)
- Designation: (Select)

Buttons at the bottom: SAVE, CLEAR, and others.

Delete – When you have to delete a record in the table, select the record which you want to delete and click the delete button. It removes the data from the table and database too. So make sure before deleting a record in the table.

The screenshot shows the TORUS Pass Issuance System interface. The left sidebar contains the 'PIS Module' menu with options like Registration, Pass Holders, Add Vehicle Details, Add User Details, Add Crew Details, Add Foreigner Details, RFID, Pass Activation and Deactivation, Reports, Cargo Details, and Terms and Conditions. The main content area displays a table with user details and a form below it.

Name	Father Name	Gender	DOB	Age	Identification M.Y	Applying Compa%	Designation
Rakesh	Ramchandra	Male	1994-03-30T13:0...	22	Mole n Neck		PORT_EMPLOYEE
Ramesh	Ganesh	Male	1990-11-03T13:0...	26	Mole on the righ...		TEMPORARY_W...

The form below the table has the following fields:

- Name: Ramesh
- Father Name: Ganesh
- Gender: Male
- DOB: 03/11/1990
- Age: 26
- Identification Mark: Mole on the right hand
- Present Address: Mangalore
- Permanent Address: Mangalore
- Applying Company: (empty)
- Designation: Temporary Worker

Buttons at the bottom: SAVE, DELETE, CLEAR, and VIEW DOCUMENT.

Add Material – Any material which belongs to the user can be added along with the user. It is done by selecting the user and click ‘Add Material’ button and add the materials against the user.

Add Crew Details

The Crew details are added similar to user details, where each user will be added separately to the table.

The screenshot displays the TORUS Pass Issuance System interface. The left sidebar contains a menu with options: PIS Module, Registration, Pass Holders, Add Vehicle Details, Add User Details, Add Crew Details (selected), Add Foreigner Details, RFID, Pass Activation and Deactivation, Reports, Cargo Details, and Terms and Conditions. The main content area shows a table with columns: Name, Father Name, Gender, DOB, Age, Identification Mark, and Designation. A table entry is visible for Roger, James, Male, 12/01/1986, 29, Mole on the back, and Designation. Below the table, a form is used to add new crew details. The form fields are: Name (Roger), Father Name (James), Gender (Male), DOB (12/01/1986), Age (29), Identification Mark (Mole on the back), Ship Name (Tiger), Crew Member Name (George), Relation (Temporary Worker), Present Address (Mangalore), and Permanent Address (Mangalore). At the bottom of the form are buttons for SAVE, DELETE, CLEAR, and VIEW DOCUMENT. The footer of the interface indicates 'Powered By: Torus 6.0 © 2016'.

Name	Father Name	Gender	DOB	Age	Identification Mark	Designation
Roger	James	Male	12/01/1986	29	Mole on the back	

Name : Roger
Father Name : James
Gender : Male
DOB : 12/01/1986
Age : 29
Identification Mark : Mole on the back
Ship Name : Tiger
Crew Member Name : George
Relation : Temporary Worker
Present Address : Mangalore
Permanent Address : Mangalore

SAVE **DELETE** **CLEAR** **VIEW DOCUMENT**

Powered By: Torus 6.0 © 2016

Save - Once entered the details of the user, click **Save** button to store the values on the database. Once you hit the save button.

Uploading Documents - Documents can be uploaded by right clicking the table on the specific record and attach the documents and click ok, document will be attached to the particular user.

The screenshot shows the TORUS Pass Issuance System interface. On the left is a sidebar with a menu including: PIS Module, Registration, Pass Holders, Add Vehicle Details, Add User Details, Add Crew Details, Add Foreigner Details, RFID, Pass Activation and Deactivation, Reports, Cargo Details, and Terms and Conditions. The main area displays a table of crew members with columns: Name, Father Name, Gender, DOB, Age, Identification Mark, and Designation. Two records are visible: one for 'Jadgish' and another for 'Roger'. A context menu is open over the 'Roger' record, showing an 'Upload Document' option. Below the table is a form for adding details for the selected record, with fields for Name, Father Name, Gender, DOB, Age, Identification Mark, Ship Name, Crew Member Name, Relation, Present Address, and Permanent Address. The form is pre-filled with data for 'Roger James' and 'George'. At the bottom of the form are buttons for 'SAVE', 'DELETE', 'CLEAR', and 'VIEW DOCUMENT'. The footer indicates 'Powered By: Torus 6.0 © 2016'.

Attach File - Click on the **Attach File** icon, helps to open the Document Window.

This screenshot shows the TORUS Pass Issuance System interface with two windows open. On the left, a Windows 'Open' file explorer window is displayed, showing the 'Desktop' folder and various system folders like 'Libraries', 'Downloads', 'Recent Places', 'Desktop', 'Documents', 'Music', 'Pictures', 'Videos', 'Computer', and 'POS'. The 'File name' field is empty, and the 'File type' is set to 'All Files'. In the center, a 'Document Window' is open, featuring a 'Filename' label, a 'Category' dropdown, a 'Comment' text area, and a 'Group' dropdown. At the bottom of this window are 'OK' and 'CLOSE' buttons. The background shows the same TORUS interface as the previous screenshot, with the sidebar and main content area visible. The footer again states 'Powered By: Torus 6.0 © 2016'.

Document Viewer - The added document could be viewed through the following screen. By selecting the document at the left, the attached documents would be listed on the right side.

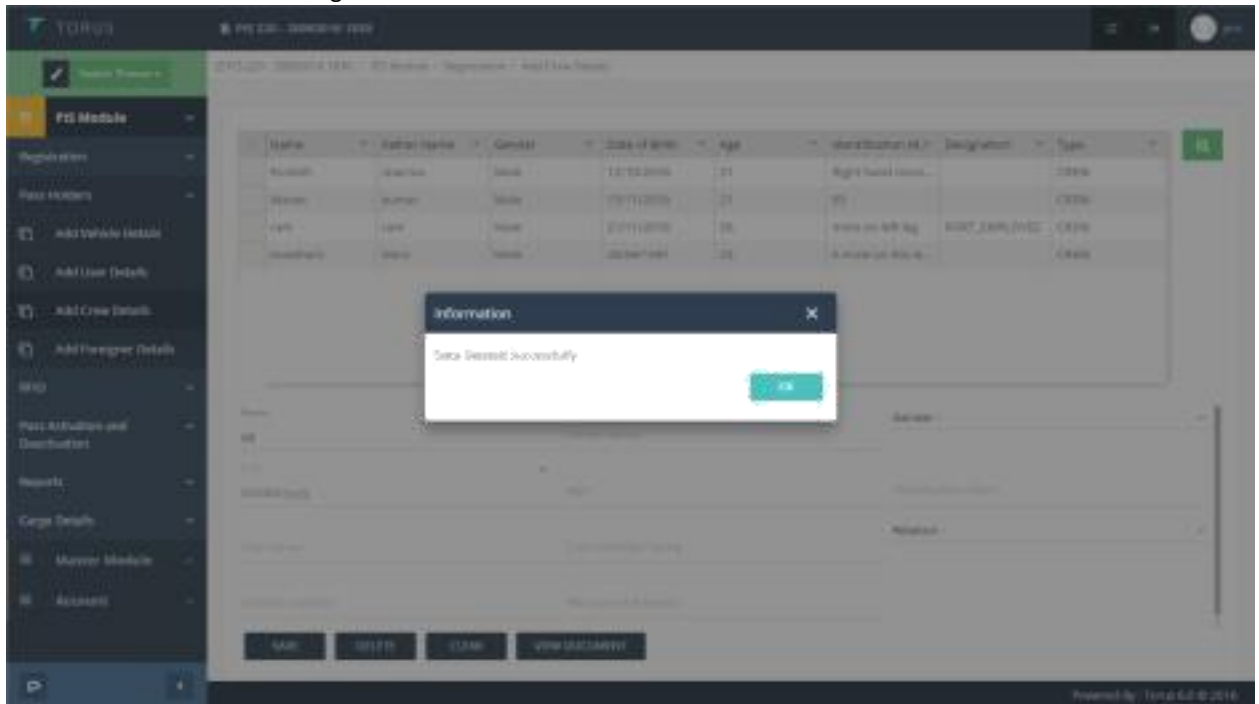
The screenshot shows the TORUS Document Viewer interface. The left sidebar contains the 'PIS Module' menu with various options. The main area displays a document titled 'document_scanner_sample_scan_01...'. The document content is a scanned image of a 'Rechnung' (Invoice) from 'EINGELANGEN' dated 12 Sep. 2016. The document includes details about a 'Rechnungsummer' (Invoice Number) and 'Ausgangsummer' (Outgoing Number). Below the document preview, there are 'GOBACK' and 'DELETE' buttons.

Clear - The Clear button removes all the entries in the record and enables to create new entries or details. Once the details are given click save button to create a new record. Then the new record is added to the table.

The screenshot shows the TORUS Clear interface. The left sidebar contains the 'PIS Module' menu with various options. The main area displays a table with columns for Name, Father Name, Gender, Date of Birth, Age, Identification M., Designation, and Type. The table contains five rows of data. Below the table, there is a form with fields for Name, Father Name, Gender, DOB, Age, Identification Mark, Ship Name, Crew Member Name, Relation, Present Address, and Permanent Address. The form has 'SAVE', 'DELETE', 'CLEAR', and 'VIEW DOCUMENT' buttons.

Name	Father Name	Gender	Date of Birth	Age	Identification M.	Designation	Type
Roshith	sharma	Male	12/10/2016	21	Right hand missl..		CREW
Maran	kumar	Male	15/11/2016	21	65		CREW
sd							CREW
ram	ram	Male	21/11/2016	56	mole on left leg	PORT_EMPLOYEE	CREW
Gowtham	Mani	Male	26/09/1991	25	A mole on the le...		CREW

Delete – When you have to delete a record in the table, select the record which you want to delete and click the delete button. It removes the data from the table and database too. So make sure before deleting a record in the table.



Add Foreigner Details

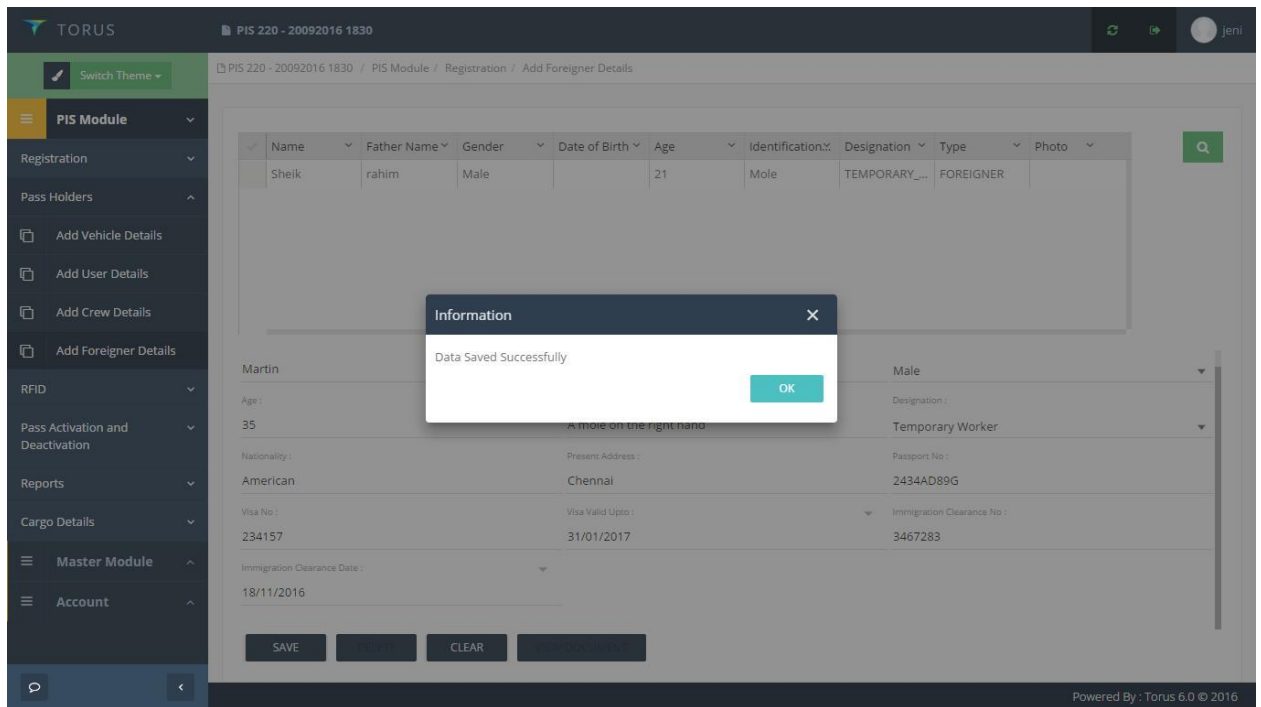
Foreigner details are added in the separate table similar to the user details.

The screenshot shows the TORUS PIS Module interface with the 'Add Foreigner Details' form. The form includes a table with columns: Name, Father Name, Gender, Date of Birth, Age, Identification No., Designation, Type, and Photo. Below the table, there are input fields for Name, Father Name, Gender, Age, Identification Mark, Designation, Nationality, Present Address, Passport No., Visa No., Visa Valid Up to, Immigration Clearance No., and Immigration Clearance Date. The form has 'SAVE' and 'CLEAR' buttons.

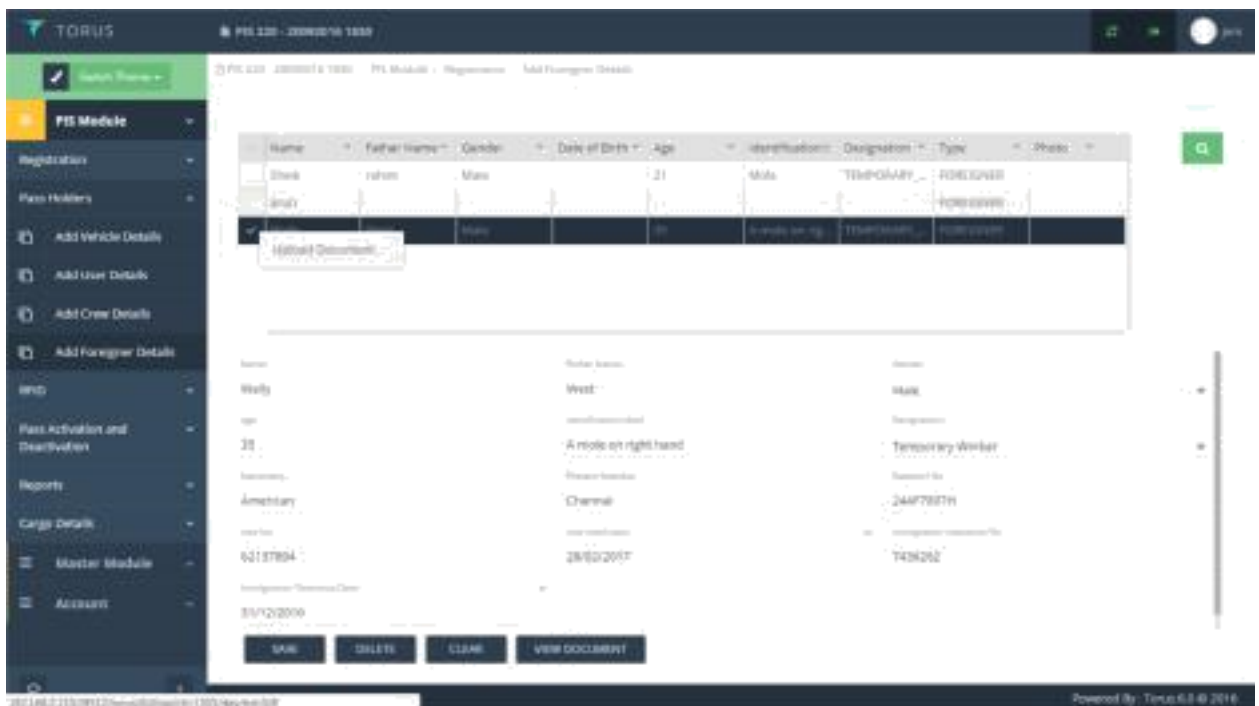
Name	Father Name	Gender	Date of Birth	Age	Identification No.	Designation	Type	Photo
Sheik	rahim	Male		21	1010101010	TEMPORARY...	FOREIGNER	

Name : Father Name : Gender :
 Age : Identification Mark : Designation :
 Nationality : Present Address : Passport No :
 Visa No : Visa Valid Up to : Immigration Clearance No :
 Immigration Clearance Date :

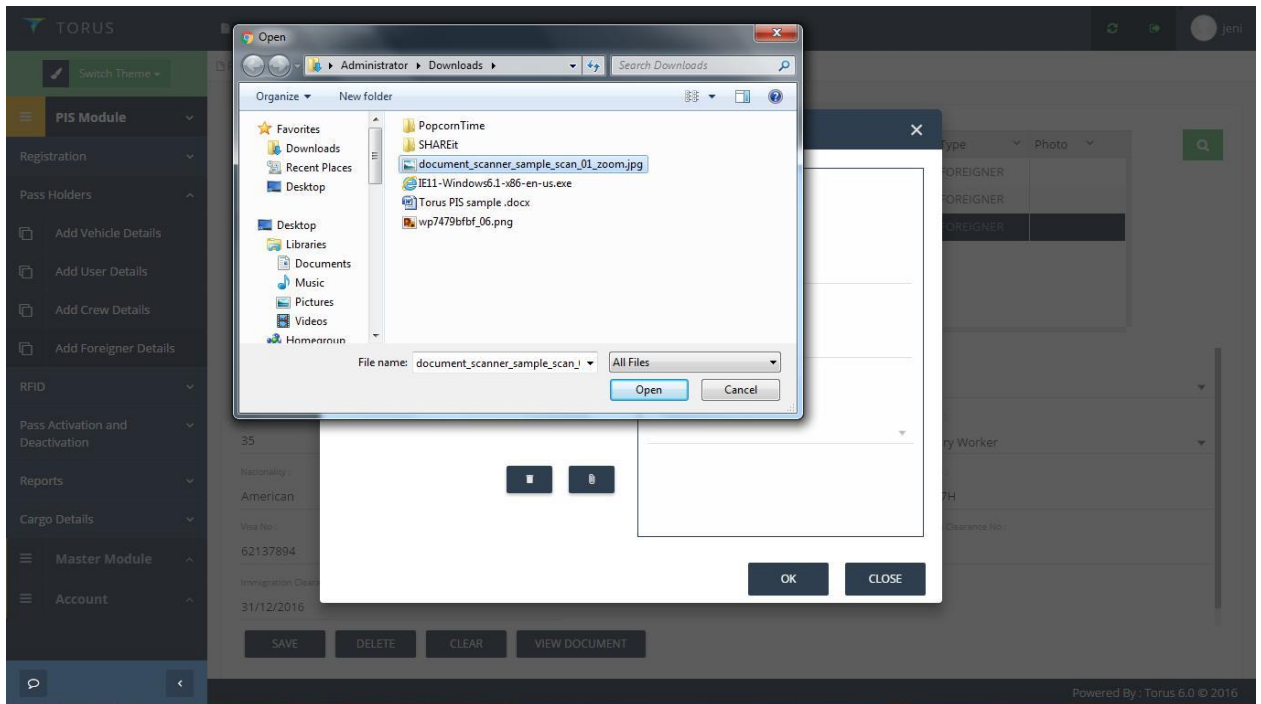
Save - Once entered the details of the foreigner, click **Save** button to store the values on the database. Once you hit the save button, a pop up message will display on the screen as the following screen below.



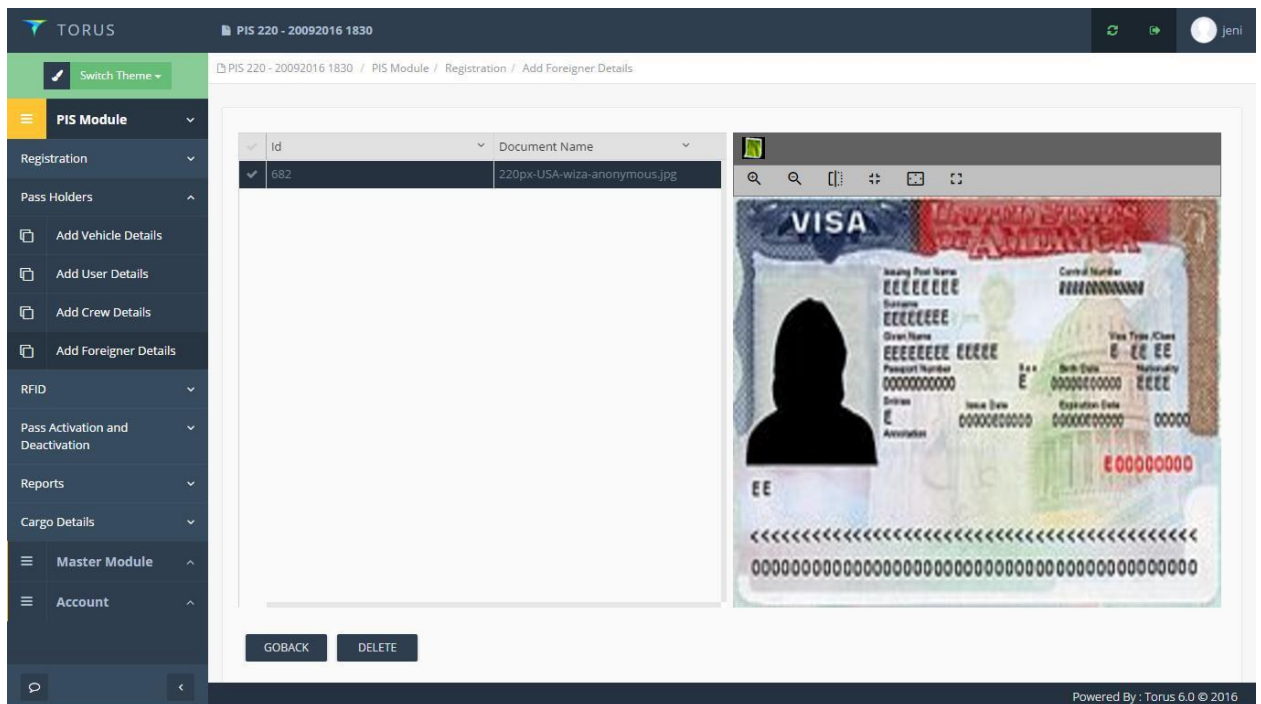
Uploading Documents - Documents can be uploaded by right clicking the table on the specific record and attach the documents and click ok, document will be attached to the particular user.



Attach File - Click on the **Attach File** icon, helps to open the Document Window.



Document Viewer - The added document could be viewed through the following screen. By selecting the document at the left, the attached documents would be listed on the right side.



Clear - The Clear button removes all the entries in the record and enables to create new entries or details. Once the details are given click save button to create a new record. Then the new record is added to the table.

Name	Father Name	Gender	Date of Birth	Age	Identification	Designation	Type	Photo
Sheik	rahim	Male		21	Mole	TEMPORARY_...	FOREIGNER	
Krish	krish	Male		20	Mole	TEMPORARY_...	FOREIGNER	

SAVE DELETE CLEAR VIEW DOCUMENT

Delete – When you have to delete a record in the table, select the record which you want to delete and click the delete button. It removes the data from the table and database too. So make sure before deleting a record in the table.

Name	Father Name	Gender	Date of Birth	Age	Identification	Designation	Type	Photo
Sheik	rahim	Male		21	Mole	TEMPORARY_...	FOREIGNER	
Krish	krish	Male		20	Mole	TEMPORARY_...	FOREIGNER	

SAVE DELETE CLEAR VIEW DOCUMENT

Information

Data Deleted Successfully

OK

RFID

- Once the user's details are provided, the user requests for the RFID tags. To request RFID, the RFID menu group is under PIS module.

NEW REQUEST FOR RFID EBILL

Request Id	Payment Id	Transaction No	Count	Amount	Payment Mode	Status
42	3261	156	4	200	NETBANKING	DEBITED
43	3281	156	2	100	NETBANKING	DEBITED
44	3301	156	1	50	NETBANKING	DEBITED
63	4441	156	5	100	NETBANKING	DEBITED
61	4321	156	2	100	NETBANKING	DEBITED
81	4741	156	10	100	NETBANKING	DEBITED
82	4821	156	5	105	NETBANKING	DEBITED
101	4901	156	5	200	NETBANKING	DEBITED
121	4961	156	5	300	NETBANKING	DEBITED
62	4301	156	10	1000	NETBANKING	DEBITED

1 - 10 of 74 items

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New RFID Request - Once the user clicks 'New Request for RFID' button, it navigates to the page where the user provides the number of RFID depends on their requirements.

NEW REQUEST FOR RFID EBILL

Request Id	Payment Id	Transaction No	Count	Amount	Process Status	Status
------------	------------	----------------	-------	--------	----------------	--------

1 / 1

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RFID Count – When the user provides the count of RFID, amount will be calculated according to the number of RFID that is given by the user.

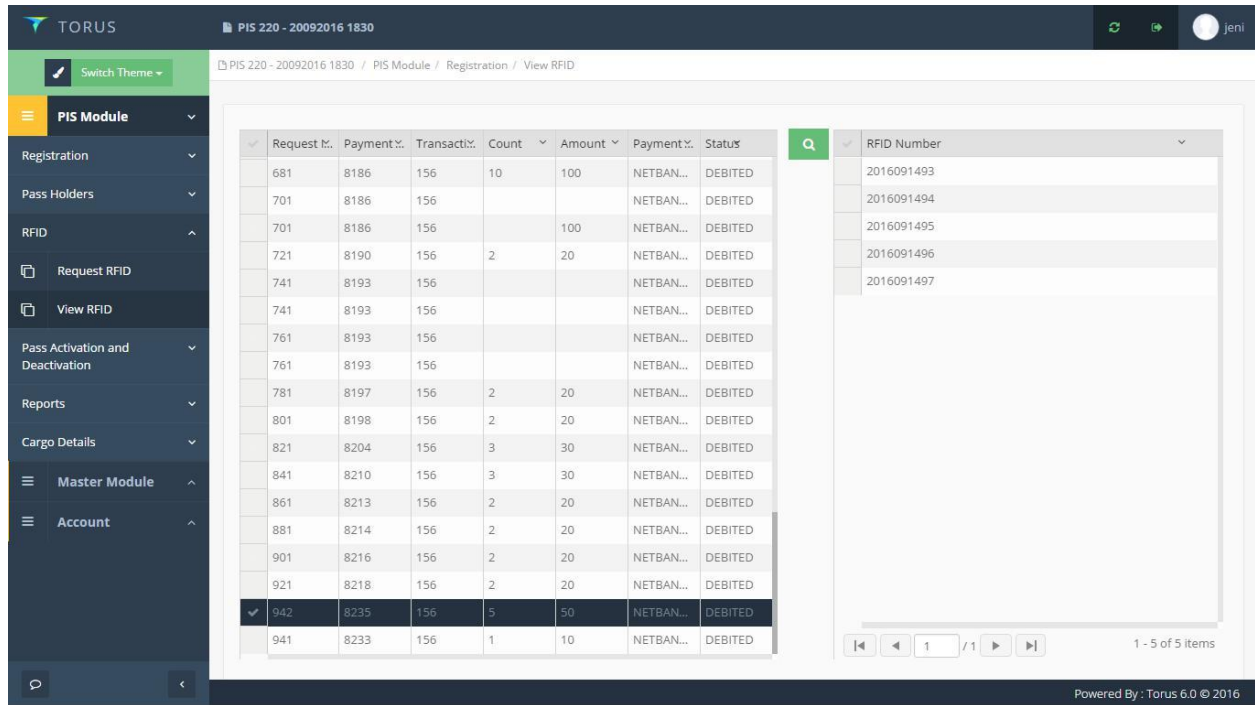
The screenshot shows the 'Request RFID' page in the TORUS Pass Issuance System. The left sidebar contains a menu with 'PIS Module' expanded, showing options like Registration, Pass Holders, RFID, Request RFID, View RFID, Pass Activation and Deactivation, Reports, Cargo Details, and Terms and Conditions. The main content area has a form with 'RFID Type' set to 'RFID', 'RFID Count' set to '10', and 'Amount' set to '100'. At the bottom of the form are 'NEXT' and 'BACK' buttons. The footer indicates 'Powered By : Torus 6.0 © 2016'.

Payment Gateway - Once the 'next' button is clicked, it will re-directs to the payment gateway page. In this page, the user selects the payment options such as credit/debit.

The screenshot shows the 'Request RFID' page in the TORUS Pass Issuance System, now displaying the PayU biz payment gateway. The left sidebar is the same as the previous screenshot. The main content area shows the PayU biz logo and a red warning banner: 'THIS IS A TEST SERVER. PLEASE DO NOT USE YOUR LIVE CARD OR BANK ACCOUNT HERE !!'. Below this, a blue bar displays 'Amount: Rs. 100.00' and 'Transaction ID: animesh_58634e267face'. The 'Choose a payment method' section lists options: Credit Card, Debit Card, Debit Card (ATM PIN), Net Banking, PayU money (highlighted), Amex ezeClick, EMI, and Wallets. The 'Credit Card' section is expanded, showing fields for Card Type (VISA, MasterCard, American Express, Diners Club International), Card Number, Name on Card, CVV Number, and Expiry Date (Month and Year). A note states: 'Note: In the next step you will be redirected to your bank's website to verify yourself.' At the bottom are 'Pay Now' and 'Click here to go back' buttons. The footer indicates 'Powered By : Torus 6.0 © 2016'.

View RFID - Once the transaction is complete, it re-directs back to the request RFID page where the record stores the details into the table. A unique request id is generated and other transaction details and status will be generated as well.

Once the RFID request has been approved by the port authority, the user will receive the RFID numbers as requested.

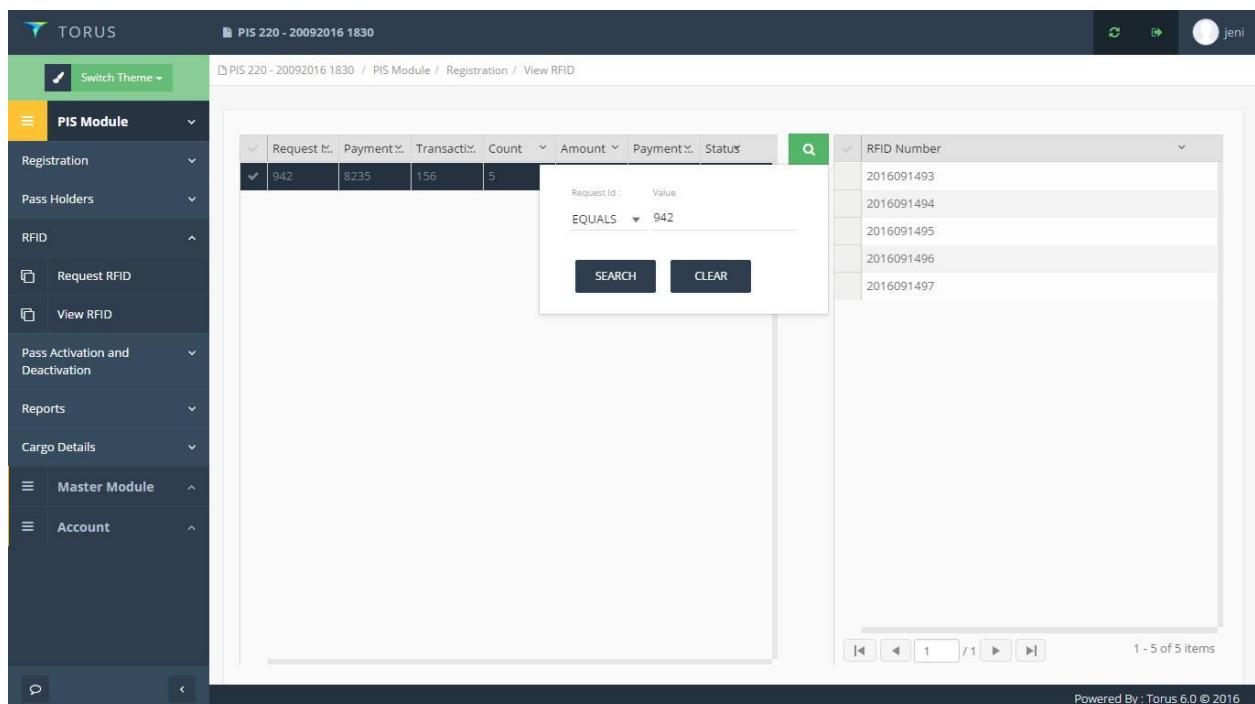


The screenshot shows the TORUS PIS Module interface. The left sidebar contains navigation options: PIS Module, Registration, Pass Holders, RFID, Request RFID, View RFID, Pass Activation and Deactivation, Reports, Cargo Details, Master Module, and Account. The main content area displays a table of RFID transactions and a list of RFID numbers on the right.

Request Id	Payment No.	Transaction No.	Count	Amount	Payment No.	Status
681	8186	156	10	100	NETBAN...	DEBITED
701	8186	156			NETBAN...	DEBITED
701	8186	156		100	NETBAN...	DEBITED
721	8190	156	2	20	NETBAN...	DEBITED
741	8193	156			NETBAN...	DEBITED
741	8193	156			NETBAN...	DEBITED
761	8193	156			NETBAN...	DEBITED
761	8193	156			NETBAN...	DEBITED
781	8197	156	2	20	NETBAN...	DEBITED
801	8198	156	2	20	NETBAN...	DEBITED
821	8204	156	3	30	NETBAN...	DEBITED
841	8210	156	3	30	NETBAN...	DEBITED
861	8213	156	2	20	NETBAN...	DEBITED
881	8214	156	2	20	NETBAN...	DEBITED
901	8216	156	2	20	NETBAN...	DEBITED
921	8218	156	2	20	NETBAN...	DEBITED
942	8235	156	5	50	NETBAN...	DEBITED
941	8233	156	1	10	NETBAN...	DEBITED

On the right, there is a list of RFID numbers: 2016091493, 2016091494, 2016091495, 2016091496, 2016091497. Below the list, it says "1 - 5 of 5 items".

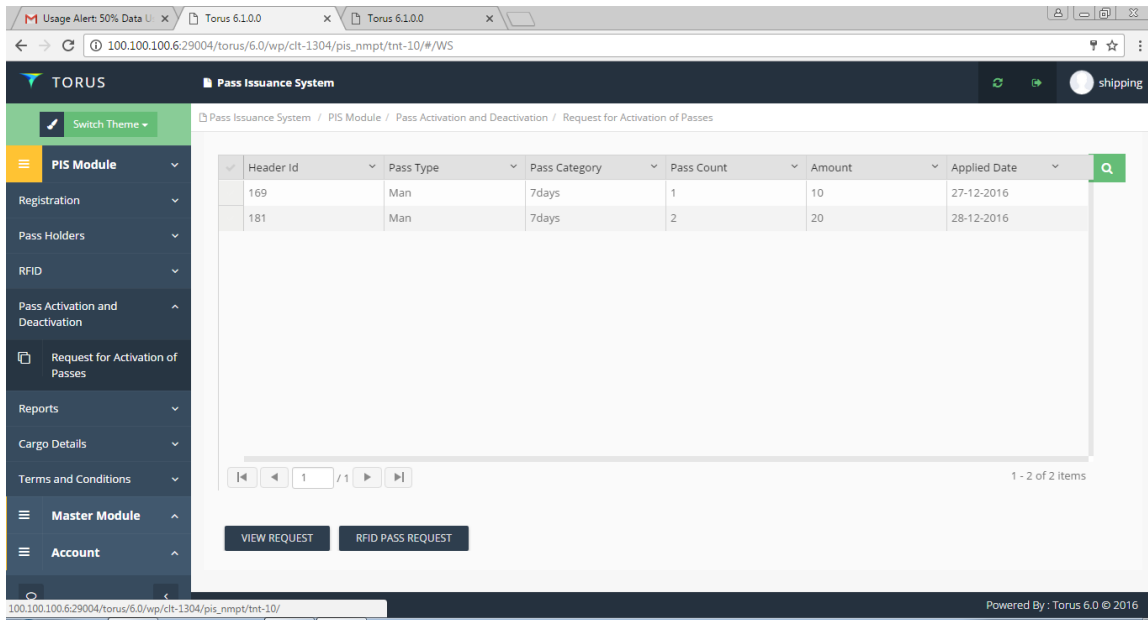
- The user can also search for the RFID by clicking the green icon on the top of the table. The request id which has generated during the RFID request is used to search for the RFID.



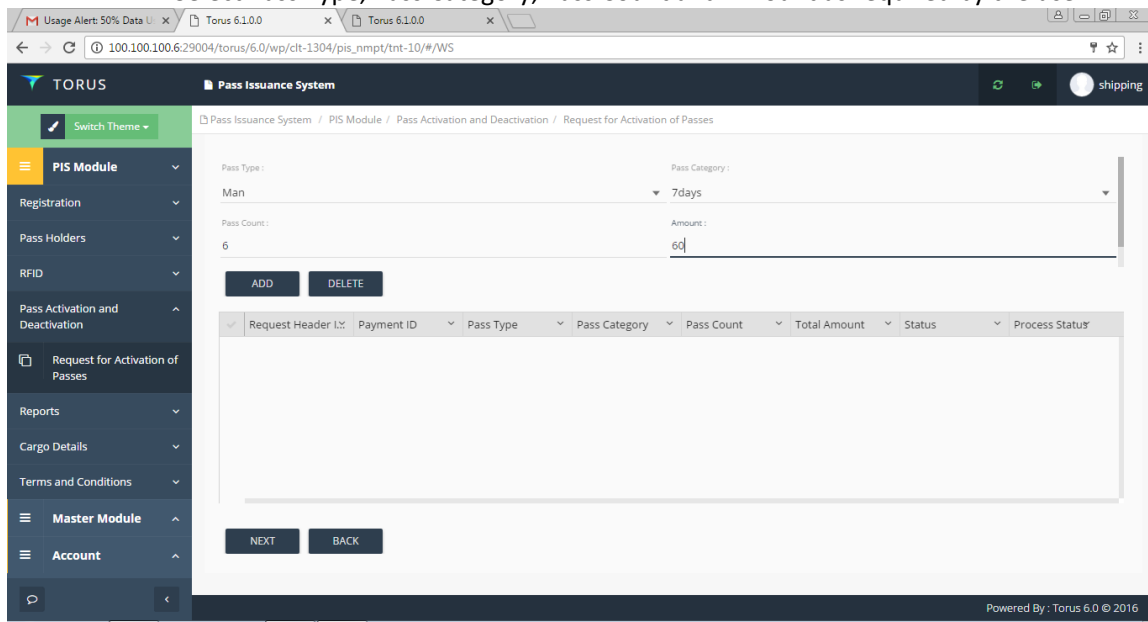
The screenshot shows the same TORUS PIS Module interface as before, but with a search modal open. The modal has a text input field with the value "942" and a dropdown menu set to "EQUALS". There are "SEARCH" and "CLEAR" buttons at the bottom of the modal.

PASS ACTIVATION AND DEACTIVATION

- Once the RFID numbers are received, the next step is request for Activation of passes. The following screen will appear before the user request for pass activation.



- To request RFID pass, click 'RFID PASS REQUEST' button and the following screen will appear.
- Select Pass Type, Pass Category, Pass Count and Amount as required by the user.



- Click add button to store the values to the table. Once the 'next' button is clicked, it will redirect to the payment gateway page.

- Once the record is added to the table select the record and right click on that to link pass details.

Request Header ID	Payment ID	Pass Type	Pass Category	Pass Count	Total Amount	Status	Process Status
633	633	Man	Monthly	12	480	CREATED	CREATED

- Once the user click the Link Pass Details it will navigate to the following screen.

The screenshot shows the TORUS Pass Issuance System interface. The breadcrumb trail is: Pass Issuance System / PIS Module / Pass Activation and Deactivation / Request for Activation of Passes. The left sidebar contains the following menu items: PIS Module (expanded), Registration, Pass Holders, RFID, Pass Activation and Deactivation, Reports, Cargo Details, Terms and Conditions, Master Module, and Account. The main content area displays a table with the following columns: User ID, RFID Nu., Valid Fro., Valid Upt, Purpose, Permite, Zone, Departm., Gate1, Vehicle ID, Gate2, Gate3, and Gate4. The table contains one record with the following values: User ID: 101, RFID Nu.: Select, Valid Fro.: 2016-12-29, Valid Upt: 2017-01-27, Purpose: WORK, Permite: GATE1, Zone: Zone-1, Departm.: TRAFFIC, Gate1: Gate-1, Vehicle ID: 65, Gate2: null, Gate3: null, and Gate4: null. Below the table, there are pagination controls showing '1' and buttons for 'ADD', 'DELETE', and 'GO BACK'. The footer indicates 'Powered By : Torus 6.0 © 2016'.

- Fill the following details and click 'Add' to store the record into the table.

The screenshot shows the TORUS Pass Issuance System interface after a successful record addition. The breadcrumb trail is: Pass Issuance System / PIS Module / Pass Activation and Deactivation / Request for Activation of Passes. The left sidebar contains the following menu items: PIS Module (expanded), Registration, Pass Holders, RFID, Pass Activation and Deactivation, Reports, Cargo Details, Terms and Conditions, Master Module, and Account. The main content area displays a table with the following columns: User ID, RFID Nu., Valid Fro., Valid Upt, Purpose, Permite, Zone, Departm., Gate1, Vehicle ID, Gate2, Gate3, and Gate4. The table contains one record with the following values: User ID: 101, RFID Nu.: Select, Valid Fro.: 2016-12-29, Valid Upt: 2017-01-27, Purpose: WORK, Permite: GATE1, Zone: Zone-1, Departm.: TRAFFIC, Gate1: Gate-1, Vehicle ID: 65, Gate2: null, Gate3: null, and Gate4: null. Below the table, there are pagination controls showing '1 / 1' and buttons for 'ADD', 'DELETE', and 'GO BACK'. A modal dialog box titled 'Information' is displayed in the center of the screen, containing the text 'Added Successfully' and an 'OK' button. The footer indicates 'Powered By : Torus 6.0 © 2016'.

- Once you link pass details click 'Go back' button and click 'Next' to proceed for the payment options.
- The Payment gateway screen will appear as follows.

Usage Alert: 50% Data U x Torus 6.1.0.0 x Torus 6.1.0.0 x

100.100.100.6:29004/torus/6.0/wp/cdt-1304/pis_nmp/tnt-10/#/WS

TORUS Pass Issuance System shipping

Pass Issuance System / PIS Module / Pass Activation and Deactivation / Request for Activation of Passes

Switch Theme

PIS Module

- Registration
- Pass Holders
- RFID
- Pass Activation and Deactivation
- Reports
- Cargo Details
- Terms and Conditions

Master Module

Account

PayU biz

THIS IS A TEST SERVER. PLEASE DO NOT USE YOUR LIVE CARD OR BANK ACCOUNT HERE !!

Amount: Rs. 480.00 Transaction ID: animesh_5863538ec45fa

Choose a payment method

PayU is now PayU biz

Credit Card

Debit Card

Debit Card (ATM PIN)

Net Banking

PayU money

Amex ezeClick

EMI

Card Type

VISA MasterCard

Card Number

Name on Card

CVV Number

What is CVV number?

Expiry Date

Month Year

Note: In the next step you will be redirected to your bank's website to verify yourself.

Help & Feedback

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- Once the payment is done, the request for pass activation is sent to port authority. The port authority will verify the documents and proceed for the Pass Approval.
- When a pass request is approved or rejected, the company will receive a notification SMS and mail to the registered mobile number and mail id.

View Request - The company can view the request status in the 'Request for activation of passes' screen. The request details is stored in the table, it can be selected and click 'View Request' button for the status of the pass.

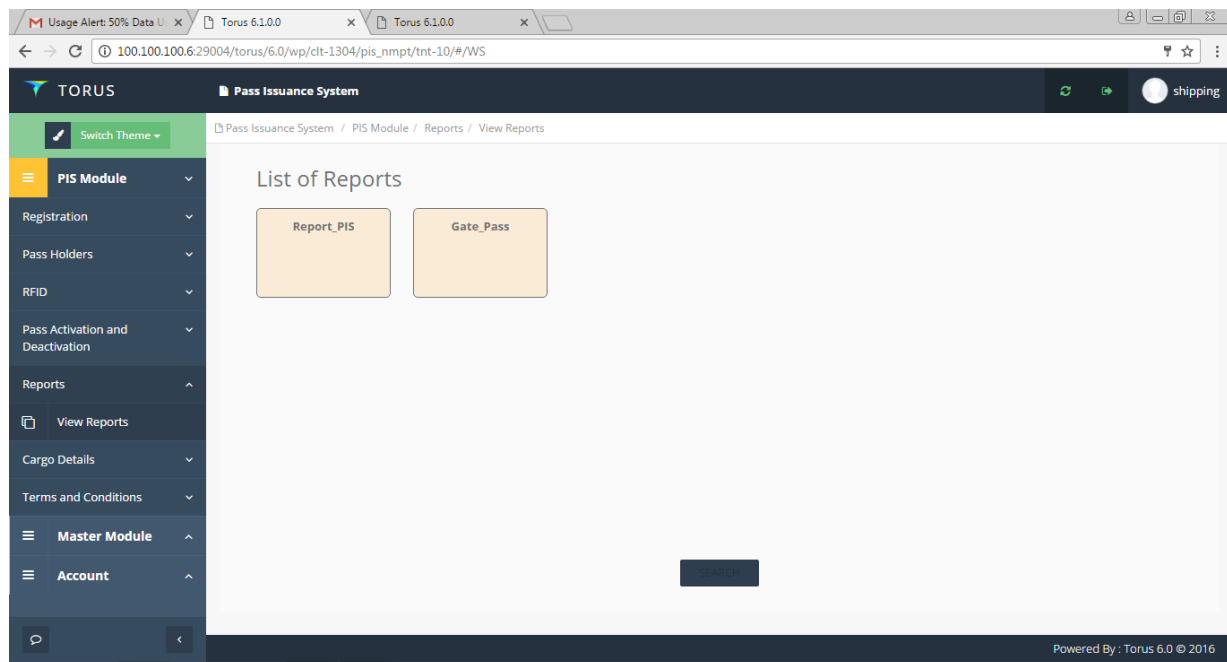
The screenshot displays the TORUS Pass Issuance System interface. The left sidebar contains a navigation menu with sections: PIS Module (Registration, Pass Holders, RFID, Pass Activation and Deactivation, Request for Activation of Passes, Reports, Cargo Details, Terms and Conditions), Master Module, and Account. The main content area shows a table titled 'Request for Activation of Passes' with the following data:

Header Id	Pass Type	Pass Category	Pass Count	Amount	Applied Date
169	Man	7days	1	10	27-12-2016
181	Man	7days	2	20	28-12-2016
201	Man	7days	6	60	28-12-2016
221	Man	Monthly	12	480	28-12-2016

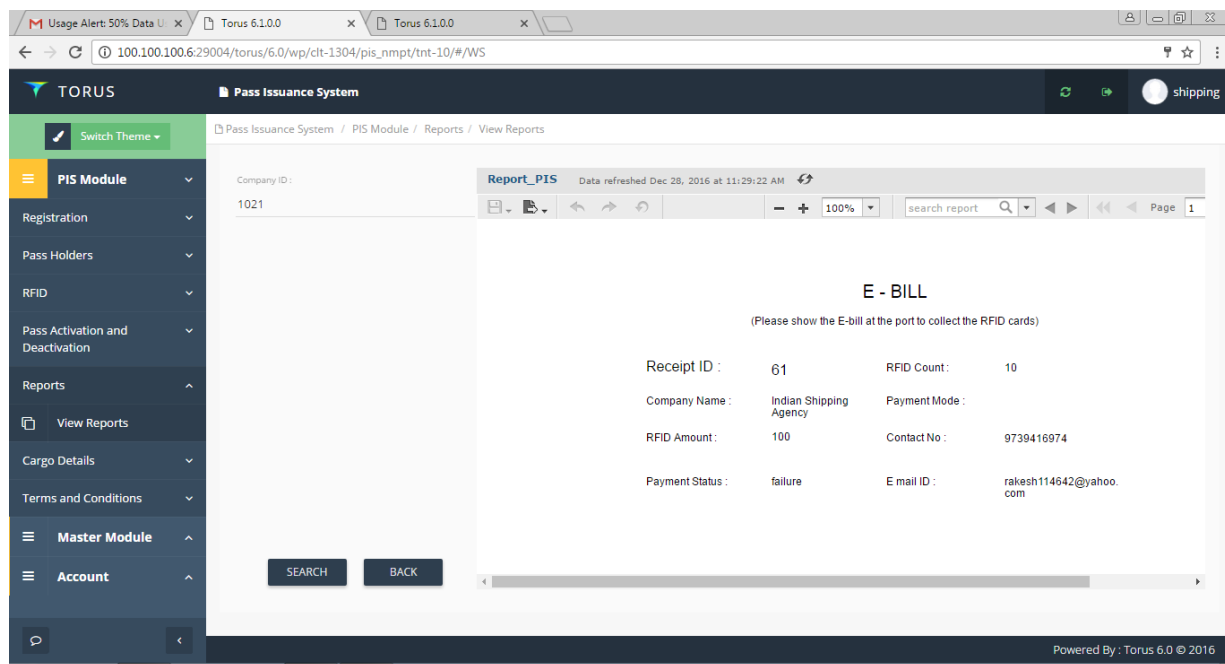
Below the table, there is a pagination control showing '1 - 4 of 4 items' and two buttons: 'VIEW REQUEST' and 'RFID PASS REQUEST'. The footer of the interface states 'Powered By : Torus 6.0 © 2016'.

REPORTS

- Reports is the screen where the company generate the passes which are approved by the port authority.
- There are two types of report such as Report_PIS Gate_Pass. Report_PIS is the E-Bill which is generated after the approval of RFID request.
- The generated E-Bill is the proof of the RFID card requested by the company and the E-Bill can be shown at the port authority to get the RFID cards.
- Gate_Pass is the regular gate entry pass used to prove a person's identity.



Search Report - Click the report name which you want to search and retrieve the bill. Search can be performed by giving the company ID or Receipt ID values.



- Once the bill is generated it can be saved in different formats and it has to be shown at the gate to get the RFID cards. The same step is followed to generate the gate pass.