

Title: How to Enrol the User Registration (New User)

Description:

Step 1: Go the My Programme

CiSTReC 2.0  
Community Industry Skills Training Reference Consortium

Creating (Demo) KENSHIN GAN Logout

HOME PROGRAMME DASHBOARD EVENT E-TUTORIALS CONTACT US ABOUT US

## Dashboard

Menu

- > Dashboard
- > Announcement
- > Profile
- > Programme Market
- > My Programme
- > Administration
- > Library
- > ERP Management
- > Associate List
- > Evaluation Setup

Profile completion is 87%, please complete your [profile detail](#).

### Good Afternoon, KENSHIN GAN !

#### 2014/2015 FYP Management - Evaluation

**Message:** Reminder to all supervisor and co-supervisor, please evaluate your student by this sunday (2/11/2014) before we close the evaluation system. Take Note: Do not click the "Finalise" button after each evaluation!  
**Date:** 2014-10-01 To 2015-10-01  
**From:** Administrator

Step 2: Click on one of the Programme that you wish to know the performance.

## My Programme

Menu

- > Dashboard
- > Announcement
- > Profile
- > Programme Market
- > My Programme
- > Administration
- > Library
- > ERP Management
- > Associate List
- > Evaluation Setup

My Programme Programme Log

ADD

<h3>CISTReC Comprehensive Training</h3> <p>The CISTReC Comprehensive Training is de...</p> <p><b>Owner:</b> Demo KENSHIN GAN</p> <p><b>Field:</b> CISTReC Manual</p>	<h3>CISTReC Operation Manual</h3> <p>This CISTReC manual is for the learner t...</p> <p><b>Owner:</b> Demo KENSHIN GAN</p> <p><b>Field:</b> CISTReC Manual</p>	<h3>RSPO Upskilling Training</h3> <p>RSPO certification is an assurance to bu...</p> <p><b>Owner:</b> Demo KENSHIN GAN</p> <p><b>Field:</b> Palm Oil Industry</p>
<h3>Malaysia Automotive Institute (MAI)</h3>	<h3>NAA SKM Level 3</h3> <p>What is level 3 for?</p>	<h3>Energy Efficient Vehicle (EEV) Hybrid</h3>

Step 3: Go to the side bar of Programme and click on Performance.

Documentation especially in terms of training process and company progress can be harsh so CISTReC can significantly create a shorten paths to connect the information from different parties while providing an effective communication tool such as forum.

**Field** Automotive

**Public Visibility** On

**Access Code** Yes

**Passcode** PZT93H9A

**Program Nature** Skills Training

**Program Ranking** None

**Program Status** Active

**Administrator** N/A

[EDIT](#) [PROGRAM TRANSFER](#)

Step 4: Click on the Action button to view the result of each candidate.

**CISTReC 20**  
Community Industry Skills Training Reference Consortium

Creating (Demo) KENSHIN GAN Logout

HOME PROGRAMME DASHBOARD EVENT E-TUTORIALS CONTACT US ABOUT US

## Group List

**Menu**

- > Dashboard
- > Announcement
- > Profile
- > Programme Market
- > My Programme
- > Administration
- > Library
- > ERP Management

**Result**

Group **Candidate**

Sijil Kemahiran Malaysia (SKM) - Level 3 Performance

#	Group Name	No Student	Status	Action
1	Tan Chong	3	Incomplete	<a href="#">Action</a>

Step 5: Click on candidate name that you are wishing to know the Performance details.



Creating (Demo) KENSHIN GAN Logout

HOME PROGRAMME DASHBOARD EVENT E-TUTORIALS CONTACT US ABOUT US

## Performance

### Menu

- > Dashboard
- > Announcement
- > Profile
- > Programme Market
- > My Programme
- > Administration
- > Library
- > ERP Management

### Result

#	Name	Competency	Ethical
1	HARIKRISHNAN	-	-
2	STEVEN CHUA	-	-
3	KENSHIN GAN	-	-

BACK



Creating (Demo) KENSHIN GAN Logout

HOME PROGRAMME DASHBOARD EVENT E-TUTORIALS CONTACT US ABOUT US

## Performance

### Menu

- > Dashboard
- > Announcement
- > Profile
- > Programme Market
- > My Programme
- > Administration
- > Library
- > ERP Management

Activity Summary Evaluation Detail Programme Progress

#	Block Name	Completion (Taken/Given)
1	Module 1: Automotive Workshop Administration & Supervision	0/0
2	Module 2: Diagnose Petrol/Gasoline Engine Management System	0/0
3	Module 3: Diesel Engine Performance Diagnostic	0/0
4	Module 4: Electronic Control Transmission/Transaxle Diagnostic	0/0
5	Module 5: Antilock Braking System Diagnostic & Rectification	0/0
6	Module 6: Turbocharger System Rectification Work	0/0