

DIGITAL EXAM PROCESSING SYSTEM (iDEPS)

FOR

DEDAN KIMATHI UNIVERSITY OF TECHNOLOGY

USER MANUAL

FOR

CHAIRPERSONS OF DEPARTMENTS

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1.0 Introduction

iDEPS is an online examination processing system. You can access it from anywhere in the world as long as your device is connected to the internet. The system has six (6) groups of users namely; system administrator, school administrator, chairperson of department, examinations coordinator, lecturer and student. Students access the output of the system via a separate student's portal. This manual illustrates the operations carried out by the CoD user.

A CoD performs the following operations in iDEPS;

- Assigning lecturers to units
- Changing a student's mark in the system (if need warrants)
- Assigning courses to departmental exam coordinators
- Setting examination rules as they apply in the department
- All roles of the examination coordinator

2.0 Login

1. Access the system via this link: <https://exams.dkut.ac.ke/>
2. Select CoD in the list of users

DEKUT DIGITAL EXAM PROCESSING SYSTEM

This is a restricted system.

You are required to login before accessing any functions:

- Currently login is restricted to authorised DeKUT Staff
- You may Contact DeKUT's ICT Directorate to request login crede

Unauthorised access is prohibited and any attempts to gain illegal access will be subjec

You May Login AS:

- Exam Coordinator
- Lecturer
- **CoD**
- School Admin

3. Provide your login credentials then click Login. You can email the system administrator via examsystem@dkut.ac.ke if you have issues with your login credentials.

Chairperson of Department | Login

Please fill out the following form with your login credentials:

Fields with * are required.

Username *

Password *

Login

4. On successful login you'll see a page similar to the one shown below. That's your dashboard from where you can select operations to perform. Scroll down to see more operations. However, the links on the navigation panel take you to the same destination as the links on the icons (Go).

DeKUT Digital Exam Processing System

Home Courses Students Lecturers Semesters Units Master Semester Units Rules Exams Logout (kennedy.malanga)

Dashboard /

CoD | Department of Information Technology

Hello, Dr. Kennedy Malanga, Welcome to your dashboard.

Home  Go

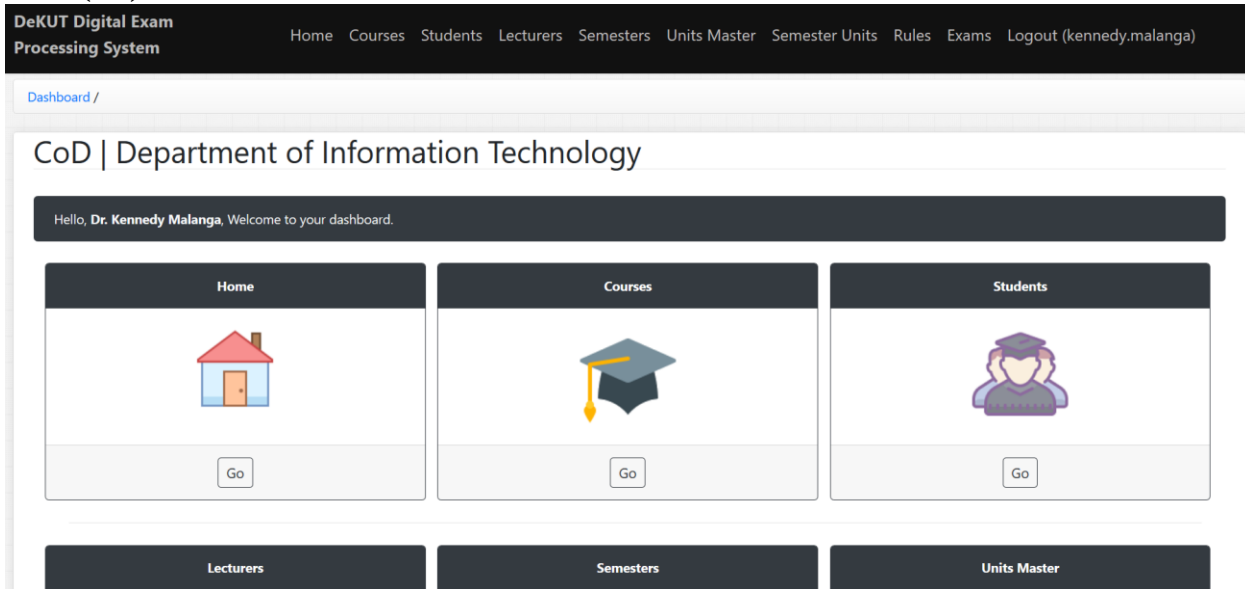
Courses  Go

Students  Go

Lecturers

Semesters

Units Master



3.0 Assigning Units to Lecturers

This is where you load lecturers with unit in your department or from any other department in the university. Note that for service units you are required to load lecturers within your department with units from other departments.

1. Go to Lecturers by pressing the link (Go) under the Lectures card/division on the dashboard or the link on the navigation panel as shown below;

The screenshot shows a web-based application interface. At the top, there is a dark header bar with the text "DeKUT Digital Exam Processing System". Below the header, a navigation menu includes links for Home, Courses, Students, **Lecturers**, Semesters, and U. A blue arrow points to the "Lecturers" link. Below the menu, a breadcrumb trail shows "Dashboard / Lecturers / Manage". On the left side, there is a sidebar with a black header "Operations" containing a link "Lecturer Units". The main content area has a title "Manage Lecturers". Below the title is a table with columns labeled "#", "PF No.", and "Id Number". The table has two rows, each with input fields for the respective columns. The entire interface has a light gray background and a clean, modern design.

2. Under **Manage Lecturers** you'll see a list of lecturers from your department. You can email the system administrator to add others if they don't appear there. To load the existing ones, go to *Lecturer Units* under **Operations**;

DeKUT Digital Exam Processing System

Home Courses Students Lecturers **Lecturers** Se

Dashboard / Lecturers / Manage

Operations

Lecturer Units

Manage Lecturers

#	PF No.
1	

3. You'll see a list of units already assigned to lecturers with link icons that you can click to view, edit, or delete any of the records.

DeKUT Digital Exam Processing System

Home Courses Students Lecturers Semesters Units Master Semester Units Rules Exams Logout (kennedy.malanga)

Dashboard / Lecturer Units / Manage

Operations

Assign Lecturer Units

Lecturers

Manage Lecturers' Units

Displaying 1-50 of 430 results.

#	PF No.	First Name	Last Name	Unit Code	Unit Name	Prog Code	Prog Name	Academic Year	Semester Stage	Semester Name	
1	267	Jane	Kuria	CCS 2101	Data Structures and Algorithms	C025	Bachelor of Science in Information Technology	2018/2019	Y2S1	Jan - April 2019	
2	155	Michael	Muchiri Njoki	ICS 2206	Database Systems	C025	Bachelor of Science in Information Technology	2018/2019	Y2S1	Jan - April 2019	
3	579	Elizabeth	Mutua	CCS 2104	Systems Analysis and Design	C025	Bachelor of Science in Information Technology	2018/2019	Y2S1	Jan - April 2019	

4. Go to *Assign Lecturer Units* under the **Operations** menu on your left.

The screenshot shows a web-based application interface. At the top, a black header bar contains the text "DeKUT Digital Exam Processing System" on the left and navigation links "Home", "Courses", "Students", "Lecturers", and "Semest" on the right. Below the header, a breadcrumb navigation path "Dashboard / Lecturer Units / Manage" is displayed. On the left side, a vertical sidebar has a black header labeled "Operations". Inside this sidebar, three items are listed: "Assign Lecturer Units" (which is circled in blue), "Lecturers", and another item that is mostly obscured by the sidebar's shadow. To the right of the sidebar, the main content area has a title "Manage Lecturers' UI". Below the title is a table with five columns: "#", "PF No.", "First Name", "Last Name", and "Unit Code". There are two rows in the table. The first row is a header row with empty input fields. The second row contains data: #1, PF No. 267, First Name Jane, Last Name Kuria, and Unit Code CCS 2101.

#	PF No.	First Name	Last Name	Unit Code
1	267	Jane	Kuria	CCS 2101

5. Select the lecturer to whom you want to assign units by clicking the select icon against their record as highlighted in yellow. You'll be prompted to confirm your selection by pressing OK.

ID	PF No.	Id Number	First Name	Last Name	Phone Number	Select Lecturer
1			Ogutu	Benjamin Keroboto	0712345678	
2			Agnes	Ngetha	0712345679	
3			Anthony	Maina	0712345673	
4			Gabriel	Kamau	0712345674	
5			-	Kiragu	0712345675	
6			Beatrice	-	0712345676	

6. Select the units you want to assign to the selected lecturer by checking the boxes against the records. You can also use the filter fields (highlighted) to select the units with ease. Note that you'll have to save the selected units before filtering to fetch new ones, otherwise the previous solutions will be lost.

Assign Lecturer Units

PF No.	<i>[Handwritten]</i>				
Id Number	<i>[Handwritten]</i>				
First Name	Gabriel				
Last Name	Kamau				
Phone Number	<i>[Handwritten]</i>				

Select the units to assign to the lecturer. You can load a lecturer from your department with units from another department (service units).

Displaying 1-50 of 396 results.

	Prog Code	Programme Name	Stage	Semester Stage	Unit Code	Unit Name
<input type="checkbox"/>	C026	Bachelor of Science in Computer Science	Y1S1	May - Aug 2017	CCS 1101	Introduction to Computer Science
<input checked="" type="checkbox"/>	C026	Bachelor of Science in Computer Science	Y1S1	May - Aug 2017	SMA 1102	Foundation of Computational Mathematics
<input type="checkbox"/>	C026	Bachelor of Science in Computer Science	Y1S1	May - Aug 2017	HRD 2101	Communication and Study Skills

7. Scroll to the bottom and click **save** when done.

<input type="checkbox"/>	C026	Bachelor of Science in Computer Science	Y3S1	Jan - April 2018	SMA 2343	Operations Research
<input type="checkbox"/>	C026	Bachelor of Science in Computer Science	Y3S1	Jan - April 2018	HRD 2103	General Economics
<input type="checkbox"/>	C026	Bachelor of Science in Computer Science	Y3S1	Jan - April 2018	ICS 2300	Abstract Data Types and Algorithms

Go to page: **1** **2** **3** **4** **5** **6** **7** **8** **Next >**

Assign

8. You can then view your selections and use the icons to view, edit, or delete.

Manage Lecturers' Units											
#	PF No.	First Name	Last Name	Unit Code	Unit Name	Prog Code	Prog Name	Academic Year	Semester Stage	Semester Name	
1	267	Jane	Kuria	CCS 2101	Data Structures and Algorithms	C025	Bachelor of Science in Information Technology	2018/2019	Y2S1	Jan - April 2019	 
2	155	Michael	Muchiri Njoki	ICS 2206	Database Systems	C025	Bachelor of Science in Information Technology	2018/2019	Y2S1	Jan - April 2019	 

9. For instance, if you want to reassign a unit for some reason you can click edit (the pen icon highlighted above) then change the lecturer or unit appropriately then save.

Update Lecturer Unit

Fields with * are required.

Lecturer *

Jane Kuria

Stage Unit *

CCS 2101 : Data Structures and Algorithms

Save

4.0 Changing a Student's Mark

This should only be done if need warrants and after a departmental meeting.

There are two ways of achieving this operation.

Option 1: Through Students' Records

1. Go to **Students** in the navigation panel then click the view icon (highlighted) under the **Results** column against the student record you want. You can use the filters under each column to search for the student.

The screenshot shows the 'Students' page of the DeKUT Digital Exam Processing System. The top navigation bar includes links for Home, Courses, Students (which is selected), Lecturers, Semesters, Units Master, Semester Units, Rules, Exams, and Logout. The main content area has tabs for 'Operations' and 'Student Statuses'. Below these, a heading 'Students' is displayed. A note states: 'The statuses shown are the latest entries for the specific students, click view more to view other statuses for a selected student.' Another note says: 'The statuses appear as recommendations in Consolidated Marksheets. To change or update a recommendation click the view icon under the Status column against the appropriate student's records.' At the bottom right, it says 'Displaying 1-50 of 546 results.' The data table has columns for #, Registration Number, First Name, Last Name, Phone Number, Course, Current Stage, Results, and Status. Row 1 (Monica Raisan) has a yellow highlighted icon in the 'Results' column. Row 2 (Ian Ngata) has a yellow highlighted icon in the 'Status' column.

#	Registration Number	First Name	Last Name	Phone Number	Course	Current Stage	Results	Status
1	C025-01-0969/2015	LEPARMORUJO	MONICA RAISAN		Bachelor of Science in Information Technology	Y3S2		
2	C025-01-1119/2016	KAROKI	IAN NGATA		Bachelor of Science in Information Technology	Y3S2		

2. Search for the unit for which you want to modify the mark the click the edit icon. You can also click the delete icon if you want to delete the marks.

Courses Students Lecturers Semesters Units Master Semester Units Rules Exams Logout (kennedy.malanga)

2015

Results For: [REDACTED] LEPARMORIJO MONICA RAISAN

Latest results appear first.

Current Stage: Y3S2

Displaying 1-40 of 40 results.

#	Unit Code	Unit Name	Semester	Cat Marks	Exam Marks	Attempts	Total(%)	Grade	Supp/Special Results	Action
1	CIT 3204	Management Information Systems	Y3S2	0	[REDACTED]	1	[REDACTED]	[REDACTED]		 
2	CCS 3102	Computer Graphics	Y3S2	0	[REDACTED]	1	[REDACTED]	[REDACTED]		 

3. Enter the exam marks then click save.

Update Exam Marks

NOTE: Use the following codes for the relevant cases.
S - Special Exam | X - Absconded Exam | Y - Irregularity | C - Missing exam marks (reason not yet known)
Fields with * are required.

Student *

Y3S2 : 2018/2019

Semester Stage

CIT 3204

Unit Code

Management Information Systems

Unit Name

0

Cat Marks

Exam Marks

Save

Option 2: Through Exams Records

- a. Go to **Exams** then search for the unit for which you want to modify marks for a certain student or students. If you only wish to change marks for one student, click the view icon.

The screenshot shows a web application interface titled "elect Unit". At the top, there is a navigation bar with links: Courses, Students, Lecturers, Semesters, Units Master, Semester Units, Rules, Exams, and Logout (kennedy.malanga). Below the navigation bar, the page title "elect Unit" is displayed. A sub-instruction "elect a unit for modifying marks, viewing and/or printing scoresheets." is present. A message at the top right says "Displaying 1-50 of 289 results." A table lists units with columns: First Name, Last Name, Prog Code, Prog Name, Unit Code, Unit Name, Academic Year, Semester Stage, Semester Name, and Select Unit. Two rows of data are shown:

First Name	Last Name	Prog Code	Prog Name	Unit Code	Unit Name	Academic Year	Semester Stage	Semester Name	Select Unit
Michael	Muchiri Njoki	C025	Bachelor of Science in Information Technology	ICS 2206	Database Systems	2018/2019	Y2S1	Jan - April 2019	
Elizabeth	Mutua	C025	Bachelor of Science in Information Technology	CCS 2104	Systems Analysis and Design	2018/2019	Y2S1	Jan - April 2019	

1. Search for the specific student using the filters then click the edit icon.

The screenshot shows a page titled "Exam Marks for ICS 2206". At the top, it displays course details: Course Code (C025), Course Name (Bachelor of Science in Information Technology), Unit Code (ICS 2206), Unit Name (Database Systems), Semester Stage (Y2S1), and Academic Year (2018/2019). Below this, a KEY is provided: S - Special Exam | X - Absconded Exam | Y - Irregularity | C - Missing exam marks (reason not yet known). A message at the top right says "Displaying 1-50 of 66 results." A table lists student marks with columns: #, Reg No., First Name, Other Names, Semester, Cat Marks, Exam Marks, Attempts, Total(%), Grade, and Action icons. One row of data is shown:

#	Reg No.	First Name	Other Names	Semester	Cat Marks	Exam Marks	Attempts	Total(%)	Grade	Action Icons
1	C025-01-0168/2017	MBURU	Levis Nyoike	Y2S1			1			

2. Update the marks appropriately then click **save**. Do the same for all records you wish to update.

Update Exam Marks

NOTE: Use the following codes for the relevant cases.
S - Special Exam | X - Absconded Exam | Y - Irregularity | C - Missing exam marks (reason not yet known)
Fields with * are required.

Student *

7 : MBURU Levis Nyoike

Semester Stage

Y2S1 : 2018/2019

Unit Code

ICS 2206

Unit Name

Database Systems

Cat Marks

Exam Marks

Save

- b. If you intended to update many students for the same unit, click update icon instead of view as you did in above. Then in the page that loads, modify the marks of all students needed to be updated then click **Save**.

Modify Exam Marks

Course Code	C025
Course Name	Bachelor of Science in Information Technology
Unit Code	ICS 2206
Unit Name	Database Systems
Semester Stage	Y2S1
Academic Year	2018/2019

NOTE: Use the following code for the relevant case.
 S - Special Exam | X - Absconded Exam | Y - Irregularity | C - Missing exam marks (reason not yet known)

Out of *

70

Note: The marks will be automatically converted to out of **70** as per the curriculum.
 However, for further modifications you'll have to convert the marks elsewhere then feed out of **70**.

S/N	Registration Number	Surname	Other Names	Cat	Exam
1.	██████████	BOSIBORI	Avine Rogers	████	████
2.	██████████	MWANGI	Sylvia Mumbi	████	████

Showing 1 to 71 of 71 entries

Save

5.0 Assigning Courses to Departmental Exam Coordinators

This feature was necessitated by departments that have more than one exam coordinator handling different courses. Here, you assign courses to these coordinators.

1. Go to **Courses** then *Assign Courses to Coordinator*. Under **Courses** you can see the courses in your department and email the system administrator in case you need any modifications. You can go to *Manage Coordinator Courses* to view already assigned courses.

The screenshot shows the DeKUT Digital Exam Processing System interface. At the top, there is a navigation bar with links for Home, Courses (which is highlighted), Students, Lecturers, Semesters, Units, and Mass. Below the navigation bar, the page title is "DeKUT Digital Exam Processing System". A breadcrumb trail indicates "Dashboard / Courses / View". On the left, there is a sidebar with "Operations" and two buttons: "Assign Courses to Coordinator" (highlighted with a yellow box) and "Manage Coordinator Courses". The main content area is titled "Courses". It displays a table with course information:

#	Course Code	Description
1	C025	Bachelor of Science in I...

2. Select the coordinator you want to assign courses to. You'll be required to confirm your selection by clicking OK.

The screenshot shows a "Select Coordinator" dialog box. The title is "Select Coordinator". A descriptive text states: "Here, you select a coordinator from your department then assign them courses that they can access and manage. This feature is meant to separate roles for departments that have more than one coordinator with each one managing separate courses." Below this, it says "Displaying 1-1 of 1 result." A table lists the coordinator information:

#	Coordinator Full Name	Select Coordinator
1	John Wandeto	<input type="checkbox"/>

3. Select the course(s) by checking the boxes appropriately then click **Save**.

Assign Courses to Coordinator

Coordinator Full Name John Wandeto

Select the courses to assign to the coordinator for management.

<input type="checkbox"/>	Course Code	Course Name
<input type="checkbox"/>		
<input checked="" type="checkbox"/>	C025	Bachelor of Science in Information Technology
<input type="checkbox"/>	C027	Bachelor of Business Information Technology
<input type="checkbox"/>	C132	Diploma in Information Technology
<input type="checkbox"/>	C131	Certificate in Information Technology

Assign

6.0 Setting Examination Rules as They Apply to The Department

These rules are used by the system to determine the recommendations for students based on their scores.

1. Go to **Rules**. You can view the existing records and use the action keys to view, update, or delete any record.

The screenshot shows a web application interface for managing examination rules. At the top, there is a navigation bar with links: Courses, Students, Lecturers, Semesters, Units Master, Semester Units, Rules (which is highlighted in red), Exams, and Logout (kennedy.malanga). Below the navigation bar, the title "Manage Rules" is displayed. A descriptive text below the title states: "These are rules that refer to curriculum examination regulations in terms of number of failed units that are required to arrive at various verdicts such as discontinuation, repeat year, etc." To the right of this text, it says "Displaying 1-5 of 5 results." Below this, there is a table with the following data:

#	Type	Min	Max	Verdict	Action
1	Course Unit Fails	1	2	Supplementary	
2	Course Unit Fails	3	4	External Repeat	
3	Course Unit Fails	5	5	Repeat Year	
4	Course Unit Fails	6	99	Discontinuation	
5	Attempts	4	4	Discontinuation	

2. Go to *Create Rules* under **Operations**.

The screenshot shows the DeKUT Digital Exam Processing System interface. At the top, there is a dark header bar with the system's name, "DeKUT Digital Exam Processing System", on the left and navigation links "Home", "Courses", and "Study Materials" on the right. Below the header is a light-colored dashboard area. On the left side of the dashboard, there is a sidebar with a black header containing the word "Operations". Inside this sidebar, a yellow box highlights the "Create Rules" button. To the right of the sidebar, the word "Manage" is visible, followed by a partially obscured text block that reads "These are rules th discontinuation, r". At the bottom of the dashboard, there are two blue rectangular buttons.

- Set the rules by selecting the type of the rule, the verdict (or effect of that rule), then the minimum and maximum number of fails required to be slapped with the selected verdict. PASS verdicts are automatically taken care of i.e zero (fails) translates to a PASS. You can then go to manage to view existing rules.

Create Rules

Set and update rules as they apply to your department. These are rules that refer to curriculum examination verdicts such as discontinuation, repeat year, etc. If fail range is 1-2 then min is 1 and max 2. If fail range is just 2 then min is 2 and max 2.

Note: The min and max values are inclusive. Use a big value like 99 to superficially mean *and above*.

Fields with * are required.

Dept * Information Technology

Type *

Select Type

Verdict *

Select Verdict

Min *

Max *

Create

7.0 Others

Under the **Exams** link you can see the options below;

The screenshot shows a list of options under the 'Exams' menu:

- CAT Marks
- Special/Supplementary Exams
- Generate Sem Transcripts
- Generate Year Transcripts
- Generate Sem CMS
- Generate Year CMS
- Generate Semester Pass List
- Generate Year Pass List
- Generate After Supp CMS
- Generate After Supp Pass List
- Generate Graduation CMS
- Generate Award List

- Under the **CAT Marks** section you can view cat marks for different units.

Select Unit							
Select a unit to view its cat marks							
#	Unit Code	Unit Name	Prog Code	Prog Name	Academic Year	Unit Stage	Select Unit
1	ICS 2206	Database Systems	C025	Bachelor of Science in Information Technology	2018/2019	Y2S1	
2	CCS 2104	Systems Analysis and Design	C025	Bachelor of Science in Information Technology	2018/2019	Y2S1	
3	BEC 2110	General Economics	C025	Bachelor of Science in Information Technology	2018/2019	Y2S1	

CAT Marks for ICS 2206																																						
<table border="1"> <tr><td>Course Code</td><td>C025</td></tr> <tr><td>Course Name</td><td>Bachelor of Science in Information Technology</td></tr> <tr><td>Unit Code</td><td>ICS 2206</td></tr> <tr><td>Unit Name</td><td>Database Systems</td></tr> <tr><td>Semester Stage</td><td>Y2S1</td></tr> <tr><td>Academic Year</td><td>2018/2019</td></tr> </table>								Course Code	C025	Course Name	Bachelor of Science in Information Technology	Unit Code	ICS 2206	Unit Name	Database Systems	Semester Stage	Y2S1	Academic Year	2018/2019																			
Course Code	C025																																					
Course Name	Bachelor of Science in Information Technology																																					
Unit Code	ICS 2206																																					
Unit Name	Database Systems																																					
Semester Stage	Y2S1																																					
Academic Year	2018/2019																																					
<table border="1"> <tr> <td colspan="8">Search: <input type="text"/></td></tr> <tr> <th>S/N</th><th>Registration Number</th><th>Name</th><th>as2 (/)</th><th>ass1 (/)</th><th>cat1 (/)</th><th>cat2 (/)</th><th></th></tr> <tr> <td>1</td><td></td><td></td><td>4</td><td>6</td><td>12</td><td>8</td><td></td></tr> <tr> <td>2</td><td></td><td></td><td>6</td><td>6</td><td>20</td><td>12</td><td></td></tr> </table>							Search: <input type="text"/>								S/N	Registration Number	Name	as2 (/)	ass1 (/)	cat1 (/)	cat2 (/)		1			4	6	12	8		2			6	6	20	12	
Search: <input type="text"/>																																						
S/N	Registration Number	Name	as2 (/)	ass1 (/)	cat1 (/)	cat2 (/)																																
1			4	6	12	8																																
2			6	6	20	12																																

- The other operations listed there are ideally performed by the exam coordinators and the school administrator. You can perform any of them by following the prompts and making the appropriate selections.

3. You can also update student remarks/recommendations by following the steps below;
- Go to **Students** then search for the student then click the icon under the **Status** icon.

The screenshot shows a web-based application interface for managing student records. At the top, there is a navigation bar with links: Home, Courses, Students (which is highlighted in red), Lecturers, Semesters, Units Master, Semester Units, Rules, Exams, and Logout (kennedy.malanga). Below the navigation bar, the page title is "Students". A sub-instruction says: "The statuses shown are the latest entries for the specific students, click view more to view other statuses for a selected student. The statuses appear as recommendations in Consolidated Marksheets. To change or update a recommendation click the view icon under the Status column against the appropriate student's records." Below this, a table displays student information. The columns are labeled: #, Registration Number, First Name, Last Name, Phone Number, Course, Current Stage, Results, and Status. There are two rows of data:

#	Registration Number	First Name	Last Name	Phone Number	Course	Current Stage	Results	Status
1	C025-01-0969/2015	LEPARMORIOJO	MONICA RAISAN		Bachelor of Science in Information Technology	Y3S2		
2	C025-01-1119/2016	KAROKI	IAN NGATA		Bachelor of Science in Information Technology	Y3S2		

At the bottom right of the table, it says "Displaying 1-50 of 546 results."

- You can view the student's statuses if any (the ones with update and delete icons were added by you or the exam coordinator) while the others are recorded automatically as the student progresses. Click the link under **Operations** to update the student's remarks.

The screenshot shows a detailed view of a student's statuses. At the top, the header reads "DeKUT Digital Exam Processing System" and includes links for Home, Courses, Students, Lecturers, Semesters, Units Master, Semester Units, and Logout (kennedy.malanga). Below the header, the URL is "Dashboard / Student Statuses / C025-01-0969/2015 | Horizontal View". On the left, a sidebar has sections for "Operations", "Student Statuses", "Students", and a yellow-highlighted "Update Leparmorijo's Status". The main content area is titled "Statuses For: [REDACTED] | LE RAISAN". It contains a note: "Latest status appears first. **NOTE:** You can only modify what you added!". Below this, it says "To update a the student's status (recommendation) use the update link under operati". A table at the bottom lists student statuses with columns: #, Status, Datetime, and Unit. The table is currently empty and displays the message "No results found."

- c. Select the status (recommendation) then select the year and semester of study then save.

Fields with * are required.

Status *

Suspended

Year of Study *

Year 1

Semester *

First Semester

Create

- d. To get rid or override a previously added recommendation you can either delete it or under update recommendations you select *Restore System Status*.

Fields with * are required.

Status *

Restore System Status

Year of Study *

Year 1

Semester *

First Semester

Create

8.0 Closing Remarks

Thank you for using iDEPS. Be sure to reach the system administrator via examsystem@dkut.ac.ke for enquiries, complaints or compliments. This document will be updated and made available to you whenever the system is updated. You'll be able to access this copy from your dashboard. We hope your work is now enhanced. Thank you.