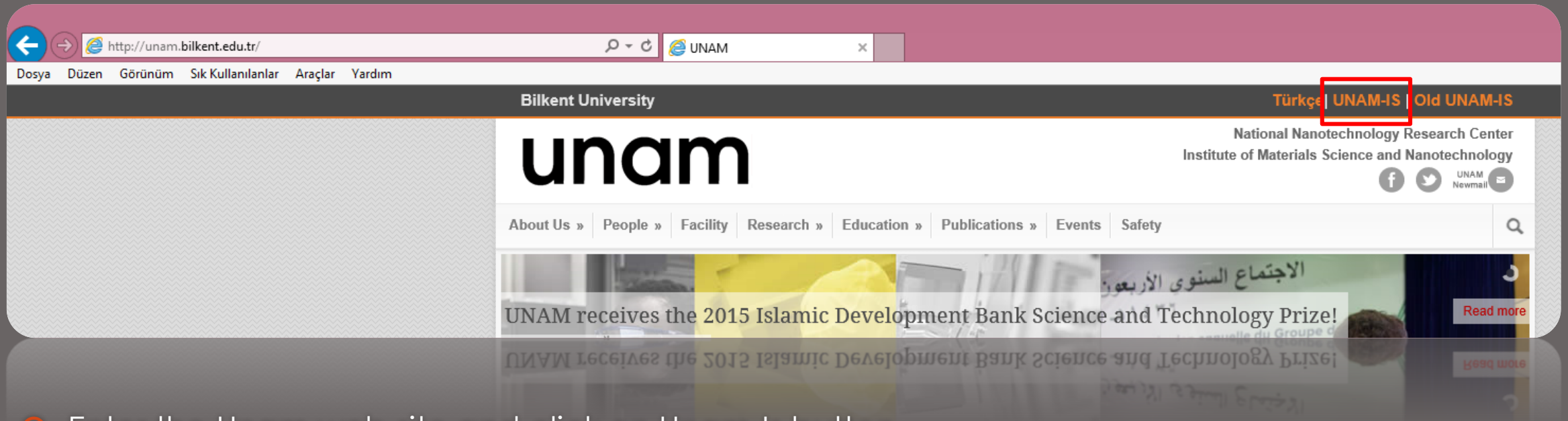


Unam-is PI Manuel

unam.bilkent.edu.tr

Unam-is Pl Manuel


UNAM 2015



- Enter the Unam web site and click on Unam-Is button.

Unam-is Pl Manuel

UNAM 2015



Bilkent University

Sign In

Username

Password

[Sign In](#) [Register](#)

[Forgot your password?](#)

UNAM-IS 2015 | Copyright © Pıksel Bilişim

- Click on Register button.

Unam-is PI Manuel

UNAM 2015

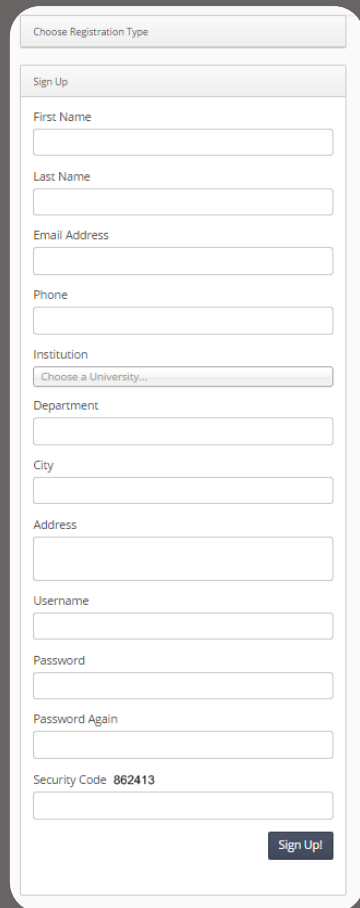
Choose Registration Type

Internal User	Internal PI
External User	External PI

○ Click on External PI.

Unam-is PI Manuel

UNAM 2015

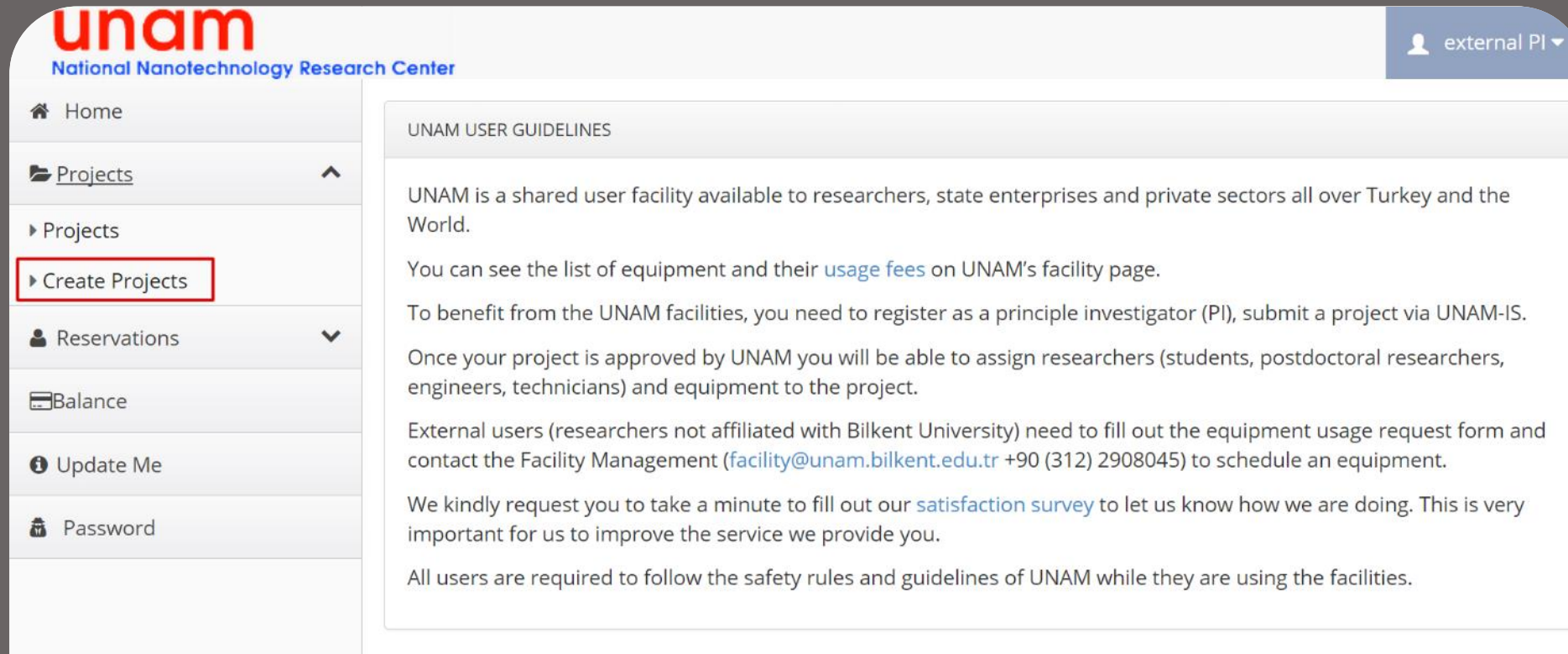


The image shows a registration form titled "Choose Registration Type" with a "Sign Up" tab selected. The form contains the following fields: First Name, Last Name, Email Address, Phone, Institution (a dropdown menu with "Choose a University..." selected), Department, City, Address, Username, Password, Password Again, and Security Code (with the value "862413" displayed). A "Sign Up!" button is located at the bottom right of the form.

- Fill up registration form.

Unam-is PI Manuel

UNAM 2015



The screenshot displays the UNAM (National Nanotechnology Research Center) user interface. The top header features the 'unam' logo and the text 'National Nanotechnology Research Center'. On the right, a user profile dropdown shows 'external PI'. The left sidebar contains a navigation menu with the following items: 'Home', 'Projects' (with an upward arrow), 'Projects' (with a right arrow), 'Create Projects' (highlighted with a red rectangle and a right arrow), 'Reservations' (with a downward arrow), 'Balance', 'Update Me', and 'Password'. The main content area is titled 'UNAM USER GUIDELINES' and contains the following text:

UNAM is a shared user facility available to researchers, state enterprises and private sectors all over Turkey and the World.

You can see the list of equipment and their [usage fees](#) on UNAM's facility page.

To benefit from the UNAM facilities, you need to register as a principle investigator (PI), submit a project via UNAM-IS.

Once your project is approved by UNAM you will be able to assign researchers (students, postdoctoral researchers, engineers, technicians) and equipment to the project.

External users (researchers not affiliated with Bilkent University) need to fill out the equipment usage request form and contact the Facility Management (facility@unam.bilkent.edu.tr +90 (312) 2908045) to schedule an equipment.

We kindly request you to take a minute to fill out our [satisfaction survey](#) to let us know how we are doing. This is very important for us to improve the service we provide you.

All users are required to follow the safety rules and guidelines of UNAM while they are using the facilities.

○ Select Create Projects Options

Unam-is PI Manuel

UNAM 2015

The screenshot displays the UNAM National Nanotechnology Research Center website. The header includes the UNAM logo and the text 'National Nanotechnology Research Center'. A user profile dropdown in the top right corner shows 'external PI'. A left sidebar contains navigation links: Home, Projects, Reservations, Balance, Update Me, and Password. The main content area features a 'Create Project' form with the following fields: Project Funding, Project Start Date, Project End Date, Project Title, Project Summary, and Project Document. The Project Document section includes a yellow box with the text 'Please upload the project submission form. [Template]' and a file selection button labeled 'Dosyaları Seç' with the status 'Dosya seçilmedi'. A 'Create Project' button is located at the bottom right of the form.

unam
National Nanotechnology Research Center

external PI

Home
Projects
Reservations
Balance
Update Me
Password

Create Project

Project Funding
Project Start Date
Project End Date
Project Title
Project Summary
Project Document

Please upload the project submission form.
[Template]

Dosyaları Seç Dosya seçilmedi

Create Project

Create your Project and upload the template

Unam-is PI Manuel

UNAM 2015

unam
National Nanotechnology Research Center

external PI

Home

Projects

Reservations

Balance

Update Me

Password

All Projects

Project Title	Created Date	Project Status	Project Completed	Status
deneme	31.07.2015	Accepted	Project is continuing	<div><div></div><div></div><div></div><div></div></div>

« 1 »

Status

Project Users

Select Project Users under the status option

Unam-is PI Manuel

UNAM 2015


The screenshot displays the Unam-is PI Manuel interface. The header includes the 'unam' logo and 'National Nanotechnology Research Center'. A sidebar on the left contains navigation links: Home, Projects, Reservations, Balance, Update Me, and Password. The main content area is titled 'deneme' and shows a user management interface. It features three tables: 'Awaiting Approval', 'Accepted User', and 'Rejected User'. The 'Awaiting Approval' table has columns for User Name, Join Date, and Status. The 'Accepted User' table also has columns for User Name and Join Date. A modal dialog titled 'Status' is open, showing a red box around a user icon and an 'Accept' button.

unam
National Nanotechnology Research Center

external PI

deneme

Awaiting Approval

User Name	Join Date	Status
externaluser user	31-07-2015	

« 1 »

Accepted User


User Name	Join Date
external PI	31-07-2015

« 1 »

Rejected User

« »

Status



Accept

- Accept users to the project

Unam-is PI Manuel

UNAM 2015

The screenshot displays the Unam-is PI Manuel interface. On the left is a sidebar with navigation links: Home, Projects, Reservations, Balance, Update Me, and Password. The main content area shows the user profile for 'deneme', which is currently in an 'Awaiting Approval' state. A yellow notification bar with the text 'User accepted.' is highlighted with a red border. Below this, the 'Accepted User' section contains a table with the following data:

User Name	Join Date	Status
external PI	31-07-2015	
externaluser user	31-07-2015	

At the bottom, there is a 'Rejected User' section which is currently empty.

- You will see the “User accepted” when you accept button.
- Return to the Projects menu.

Unam-is PI Manuel

UNAM 2015

unam
National Nanotechnology Research Center

Home

Projects

Reservations

Balance

Update Me

Password

external PI

All Projects

Project Title	Created Date	Project Status	Project Completed	Status
deneme	31.07.2015	Accepted	Project is continuing	<div><div></div><div></div><div></div><div></div></div>

« 1 »

Status

Project Resource

- Click on the Project Resource button under the status option

Unam-is PI Manuel

UNAM 2015

The screenshot displays the Unam National Nanotechnology Research Center website interface. On the left is a navigation sidebar with the following items: Home, Projects, Reservations, Balance, Update Me, and Password. The top right corner shows a user profile icon and the text 'external PI'. The main content area features a form titled 'Assign Resource'. Within this form, the 'Resource Name' field is a dropdown menu currently showing 'Choose Resource'. This dropdown is open, revealing a list of available resources. The first item in the list, 'Choose Resource', is highlighted in blue. The subsequent items are: BET Physisorption-Chemisorption, Circular Dichroism System(CD), CHNS/O Elemental Analyzer, Atomic Layer Deposition(ALD,Savannah), Atomic Layer Deposition(ALD,Fiji), Asher, Atomic Force Microscope(Asylum), Atomic Force Microscope(PSIA), Confocal Microscope, Contact Angle Measurement System, Critical Point Dryer, Cut-Off And Grindling Machine, Dicing Saw, Differential Scanning Calorimetry(DSC,Netszch), Differential Scanning Calorimetry(DSC,TA), Dimple Grinder, and Disc Grinder.

unam
National Nanotechnology Research Center

external PI

Home
Projects
Reservations
Balance
Update Me
Password

Assign Resource

Resource Name

Choose Resource

Choose Resource

- BET Physisorption-Chemisorption
- Circular Dichroism System(CD)
- CHNS/O Elemental Analyzer
- Atomic Layer Deposition(ALD,Savannah)
- Atomic Layer Deposition(ALD,Fiji)
- Asher
- Atomic Force Microscope(Asylum)
- Atomic Force Microscope(PSIA)
- Confocal Microscope
- Contact Angle Measurement System
- Critical Point Dryer
- Cut-Off And Grindling Machine
- Dicing Saw
- Differential Scanning Calorimetry(DSC,Netszch)
- Differential Scanning Calorimetry(DSC,TA)
- Dimple Grinder
- Disc Grinder

Unam-is PI Manuel

UNAM 2015

unam
National Nanotechnology Research Center

external PI

Home

Projects

Reservations

My Reservations

My Users Reservation

Request Reservation

Balance

Update Me

Password

UNAM User Satisfaction Survey

Type of the Analysis/Experiment Performed (*)

Name of the superuser/engineer assisted the experiment (*)

How satisfied are you with the information you get before the service provided(*)

Choose rate

☐ Did you get the services in a timely manner?

Please rate the overall quality of the service provided(*)

Choose rate

Please tell us about your suggestions on how to improve the services we provide.(*)

- Fill up satisfaction survey and make a reservation request.