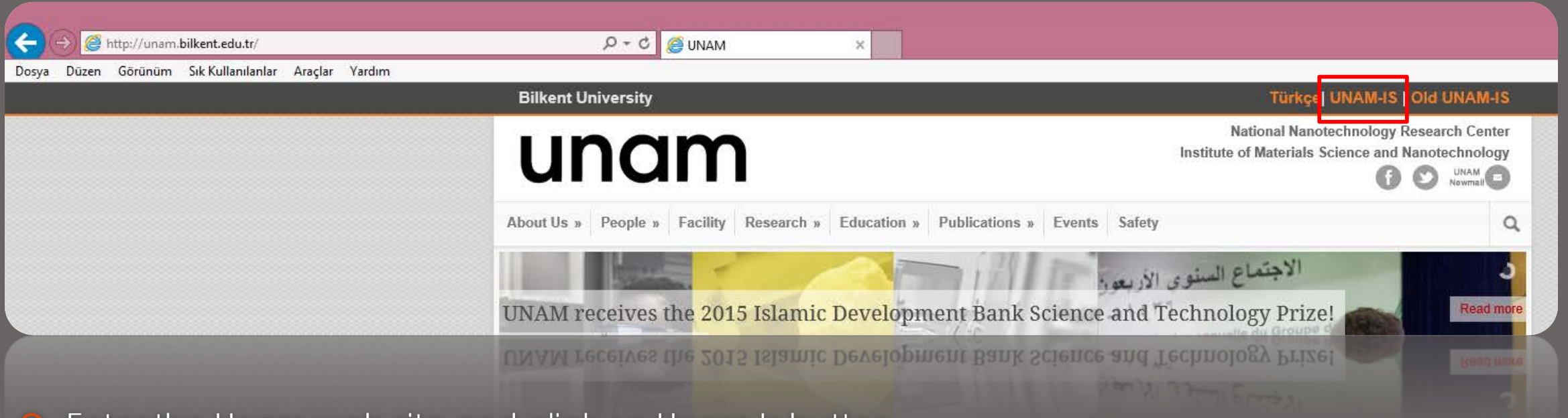


Unam-is PI Manual

unam.bilkent.edu.tr

Unam-is PI Manual

UNAM 2015




The screenshot shows a web browser window with the URL <http://unam.bilkent.edu.tr/>. The browser's address bar and tabs are visible. The website header includes "Bilkent University" and navigation links for "Türkçe", "UNAM-IS" (highlighted with a red box), and "Old UNAM-IS". Below the header, the "unam" logo is displayed, along with the text "National Nanotechnology Research Center" and "Institute of Materials Science and Nanotechnology". A navigation menu contains links for "About Us", "People", "Facility", "Research", "Education", "Publications", "Events", and "Safety". A search icon is also present. The main content area features a banner with the headline "UNAM receives the 2015 Islamic Development Bank Science and Technology Prize!" and a "Read more" button. The banner also includes Arabic text: "الاجتماع السنوي الأربعة".

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

Unam-is PI Manual

UNAM 2015



Bilkent University

Sign In

Username

Password

[Forgot your password?](#) UNAM-IS 2015 | Copyright © Pıksel Bilişim

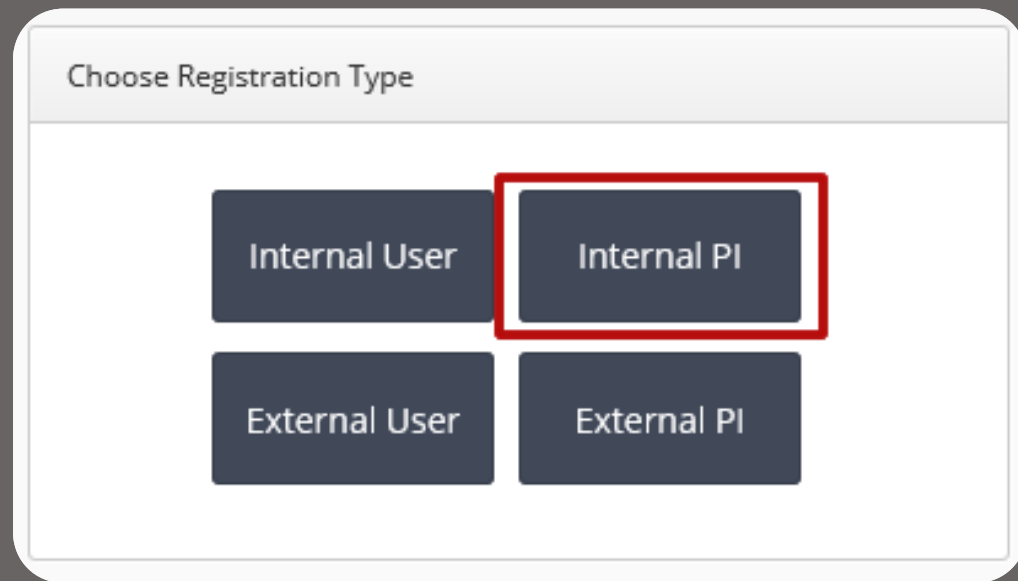
- Click on Register button.

Unam-is PI Manual

UNAM 2015

Choose Registration Type

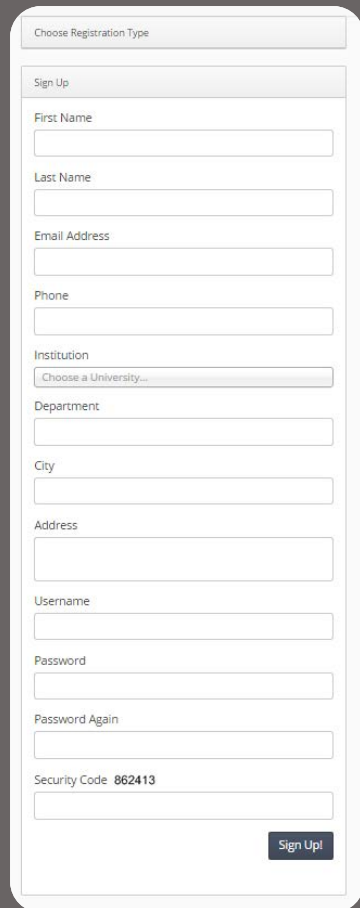
| | |
|---------------|-------------|
| Internal User | Internal PI |
| External User | External PI |

A screenshot of a web application dialog box titled "Choose Registration Type". The dialog box contains four buttons arranged in a 2x2 grid: "Internal User", "Internal PI", "External User", and "External PI". The "Internal PI" button is highlighted with a red rectangular border.

- Click on Internal PI.

Unam-is PI Manual

UNAM 2015



The image shows a registration form titled "Choose Registration Type" with a "Sign Up" section. The form contains the following fields:

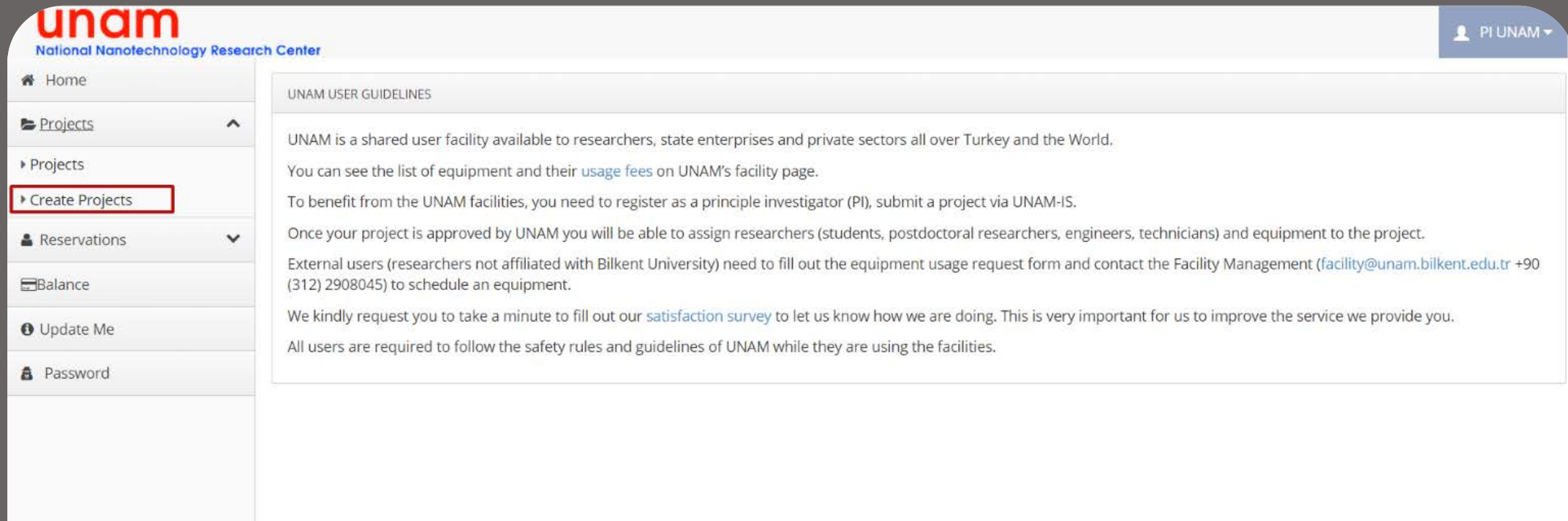
- First Name
- Last Name
- Email Address
- Phone
- Institution (dropdown menu with "Choose a University..." selected)
- Department
- City
- Address
- Username
- Password
- Password Again
- Security Code 862413

A "Sign Up!" button is located at the bottom right of the form.

- Fill up the registration form.

Unam-is PI Manual

UNAM 2015



The screenshot displays the UNAM web application interface. On the left, a sidebar menu contains the following items: Home, Projects (with an upward arrow), Create Projects (highlighted with a red box), 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 option.

Unam-is PI Manual

UNAM 2015

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 manual

UNAM 2015

The screenshot shows the UNAM web application interface. The header includes the UNAM logo and the text "National Nanotechnology Research Center". A user profile dropdown in the top right shows "PI UNAM". A left sidebar contains navigation links: Home, Projects, Reservations, Balance, Update Me, and Password. The main content area is titled "All Projects" and contains a table with the following data:

| Project Title | Created Date | Project Status | Project Completed | Status |
|---------------|--------------|----------------|-----------------------|---|
| UNAM Deneme | 10.07.2015 | Accepted | Project is continuing |  |

Below the table is a pagination control showing "« 1 »". A zoomed-in view of the "Project Users" icon in the "Status" column is shown in the foreground, with a red box highlighting the icon.

Select Project Users under the Status option

Unam-is PI Manual

UNAM 2015

unam
National Nanotechnology Research Center

PI UNAM

UNAM Deneme

Awaiting Approval

| User Name | Join Date | Status |
|------------|------------|--------|
| user1 user | 10-07-2015 | |

« 1 »

Accepted User

| User Name | Join Date | Status |
|-----------|------------|--------|
| PI UNAM | 10-07-2015 | |
| User UNAM | 10-07-2015 | |

« 1 »

Rejected User

« »

- Accept users to the project

Unam-is PI Manual

UNAM 2015

The screenshot shows the UNAM Deneme interface. The top left features the 'unam' logo and 'National Nanotechnology Research Center'. A navigation menu on the left includes Home, Projects, Reservations, Balance, Update Me, and Password. The main content area is titled 'UNAM Deneme' and shows a status of 'Awaiting Approval'. A yellow message box with a red border contains the text 'User accepted.'. Below this, there is a table titled 'Accepted User' with columns for User Name, Join Date, and Status. The table lists three users: PI UNAM, User UNAM, and user1 user, all with a join date of 10-07-2015 and a status of 'Accepted' (represented by a blue icon). The bottom of the interface shows a 'Rejected User' section which is currently empty.

| User Name | Join Date | Status |
|------------|------------|----------|
| PI UNAM | 10-07-2015 | Accepted |
| User UNAM | 10-07-2015 | Accepted |
| user1 user | 10-07-2015 | Accepted |

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

Unam-is PI Manual

UNAM 2015

The screenshot displays the UNAM IS PI Manual interface. The header includes the UNAM logo and 'National Nanotechnology Research Center'. A user profile 'PI UNAM' is visible in the top right. A sidebar on the left contains navigation options: Home, Projects, Reservations, Balance, Update Me, and Password. The main content area shows a table titled 'All Projects' with the following data:

| Project Title | Created Date | Project Status | Project Completed | Status |
|---------------|--------------|----------------|-----------------------|--------|
| UNAM Deneme | 10.07.2015 | Accepted | Project is continuing | |

A modal window is overlaid on the table, showing a 'Status' section with a 'Project Resource' button. The modal also contains a 'Project Resource' button at the bottom right. The 'Project Resource' button in the modal is highlighted with a red box.

- Click on the Project Resource button under the Status option.

Unam-is PI Manual

UNAM 2015

The screenshot displays the Unam National Nanotechnology Research Center website interface. On the left is a navigation sidebar with links for Home, Projects, Reservations, Balance, Update Me, and Password. The main content area features a 'Assign Resource' form with a 'Resource Name' dropdown menu. The dropdown is open, showing a list of resources including 'Choose Resource', 'BET Physisorption-Chemisorption', 'Circular Dichroism System(CD)', 'CHNS/O Elementel 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', and 'Disc Punch'. The 'Choose Resource' option is highlighted in blue. In the top right corner, a user profile icon is labeled 'PI UNAM'.

- Select resources to the project.