

MAKE SURE THAT BEFORE “CLICK DEPOSIT ITEM” DATA WHICH HAVE BEEN INPUTTED ARE CORRECT IN ACCORDANCE TO THE GUIDELINE OF SELF-UPLOAD

The result is as follows:

The screenshot displays a web interface for a digital repository. At the top, there are navigation links: "About", "Browse by Year", "Browse by Type", "Browse by Faculty", and "Browse by Author". Below this, a user is logged in as "Unnamed user with username i000110026". The main content area shows a "View Item" page for a thesis titled "Daya Simpan Bolu Kukus Dengan Penambahan Belimbing Wuluh (Averrhoa bilimbi) dan Jeruk Nipis (Citrus aurantifolia) Sebagai Pengawet Alami". A green success message states "Item has been deposited." Below this, an orange warning message says "Your item will not appear on the public website until it has been checked by an editor." The item is currently in review. The interface includes tabs for "Preview", "Details", "Actions", and "History". The "Details" tab is active, showing the title and author information. A list of files is provided, including the full text and various chapters (Bab I to IV) and appendices (Lampiran). The abstract text is visible at the bottom of the page, discussing the shelf life of sponge cake steamed with starfruit and lime.

View Item: [Daya Simpan Bolu Kukus Dengan Penambahan Belimbing Wuluh \(Averrhoa bilimbi\) dan Jeruk Nipis \(Citrus aurantifolia\) Sebagai Pengawet Alami](#)

Item has been deposited.

Your item will not appear on the public website until it has been checked by an editor.

This item is in review. It will not appear in the repository until it has been checked by an editor.

Preview Details Actions History

Handayani, Mis Tutik (2015) *Daya Simpan Bolu Kukus Dengan Penambahan Belimbing Wuluh (Averrhoa bilimbi) dan Jeruk Nipis (Citrus aurantifolia) Sebagai Pengawet Alami*. Skripsi thesis, Universitas Muhammadiyah Surakarta.

TAMPILKAN FULLTEXT

- PDF (Naskah Publikasi) 714kB
- PDF (Halaman Depan) 579kB
- PDF (Bab I) 96kB
- PDF (Bab II) Restricted to Repository staff only 194kB
- PDF (Bab III) Restricted to Repository staff only 141kB
- PDF (Bab IV) Restricted to Repository staff only 291kB
- PDF (Bab V) Restricted to Repository staff only 6kB
- PDF (Bab V) Restricted to Repository staff only 68kB
- PDF (Lampiran) Restricted to Repository staff only 1MB
- PDF (Pernyataan Publikasi Ilmiah) Restricted to Repository staff only 225kB

Abstract

Sponge cake steamed was one of the traditional cake that favored by people because of the shape and color attractive. The shelf life of sponge cake steamed only 2-3 days. To extend the shelf life, it can be added with material containing flavonoids and phenols, these compounds can be found in starfruit and lime. The purpose of this research was to know shelf life and organoleptic quality of sponge cake steamed with the addition of starfruit and lime. This research used a completely randomized design of two factors: the first factor: type of natural preservative that are P1: starfruit, P2: lime and the second factor was a natural preservative concentration K0: 0%, K1: 2%, K2: 4%, K3: 6%, K4: 8. Research results have shown that shelf life of sponge cake steamed with the addition of starfruit only until day 2 but the number of bacteria at a concentration of 2% and 4% more less than addition lime, the shelf life of sponge cake steamed with the addition of lime until day 3. The addition of starfruit and lime was affected the flavor of sponge cake steamed, but does not affected the texture of sponge cake steamed.

Item Type: Karya Ilmiah (Skripsi)

ID Number: A420110120

Uncontrolled Keywords: Sponge Cake Steamed, Starfruit, Lime, Shelf life

Subjects: Q Science > QH Natural history > QH301 Biology

Divisions: [Fakultas Keguruan dan Ilmu Pendidikan > Pendidikan Biologi](#)

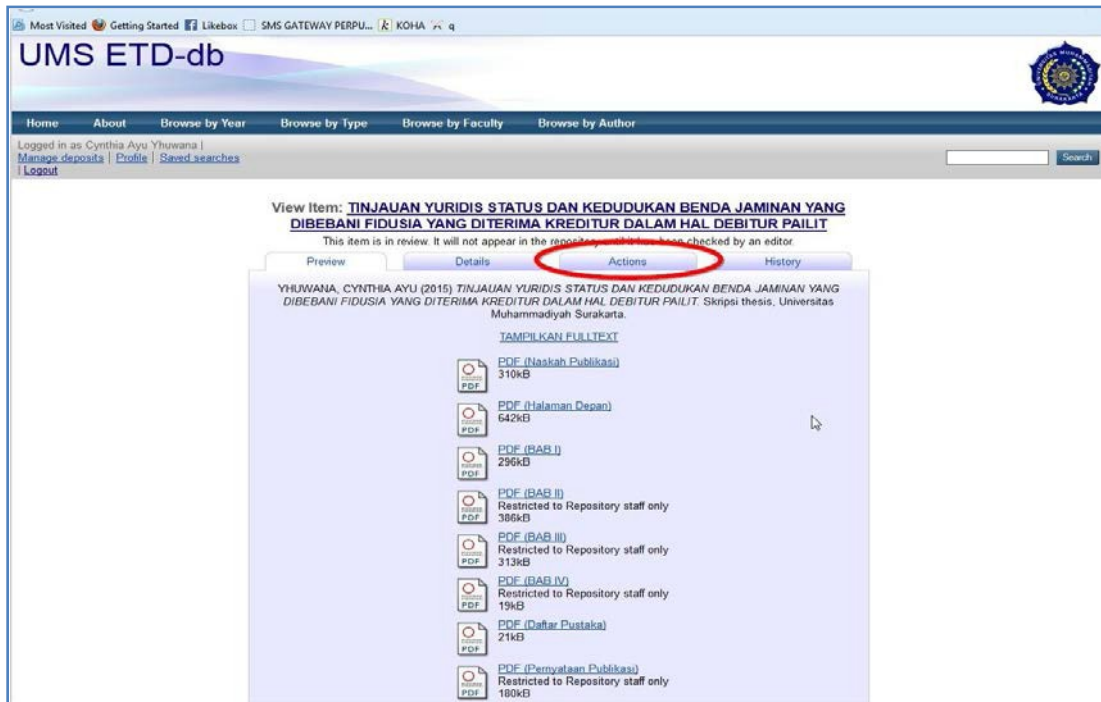
ID Code: 32841

Deposited By: Unnamed user with username i000110026

Last Modified: 23 Apr 2015 04:57

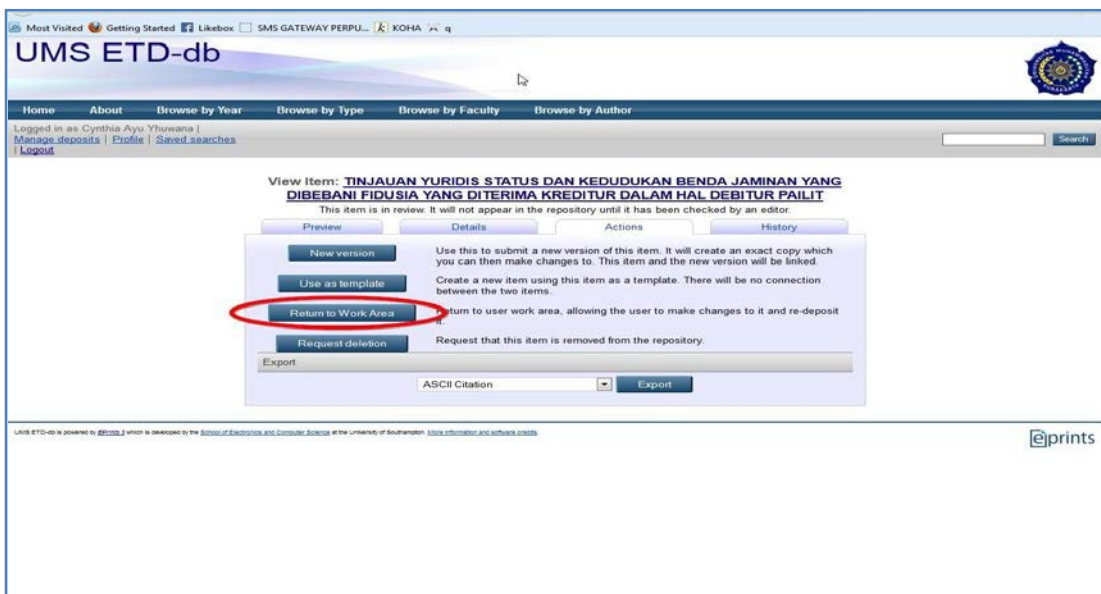
1. Revision phase (if there are incorrect data)

If you have clicked deposit item and find mistakes on your data, then click ***ACTION***



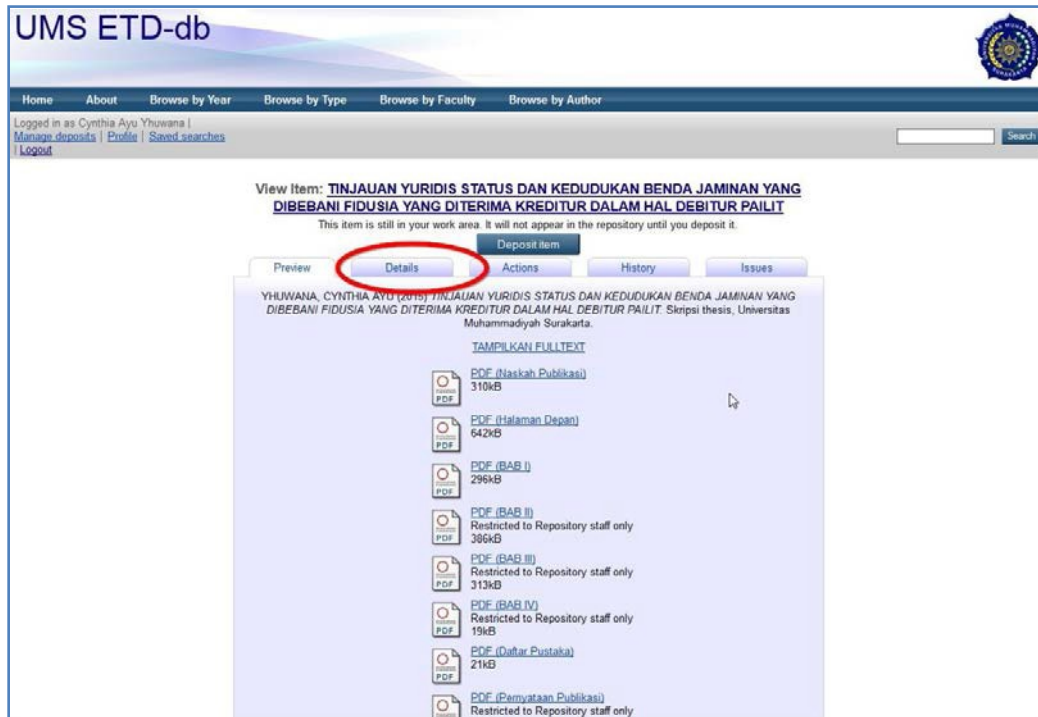
The screenshot shows the UMS ETD-db interface. At the top, there is a navigation bar with links for Home, About, Browse by Year, Browse by Type, Browse by Faculty, and Browse by Author. Below this, a user is logged in as Cynthia Ayu Yhuwana. The main content area displays the title of a thesis: "TINJAUAN YURIDIS STATUS DAN KEDUDUKAN BENDA JAMINAN YANG DIBEBANI FIDUSIA YANG DITERIMA KREDITUR DALAM HAL DEBITUR PAILIT". A message indicates that the item is in review and will not appear in the repository until checked by an editor. The "Actions" tab is highlighted with a red circle. Below the tabs, there is a list of PDF files for download, including the full text, various chapters (BAB I, II, III, IV), and the table of contents (Daftar Pustaka).

Then, choose ***Return To Work Area*** like this following picture

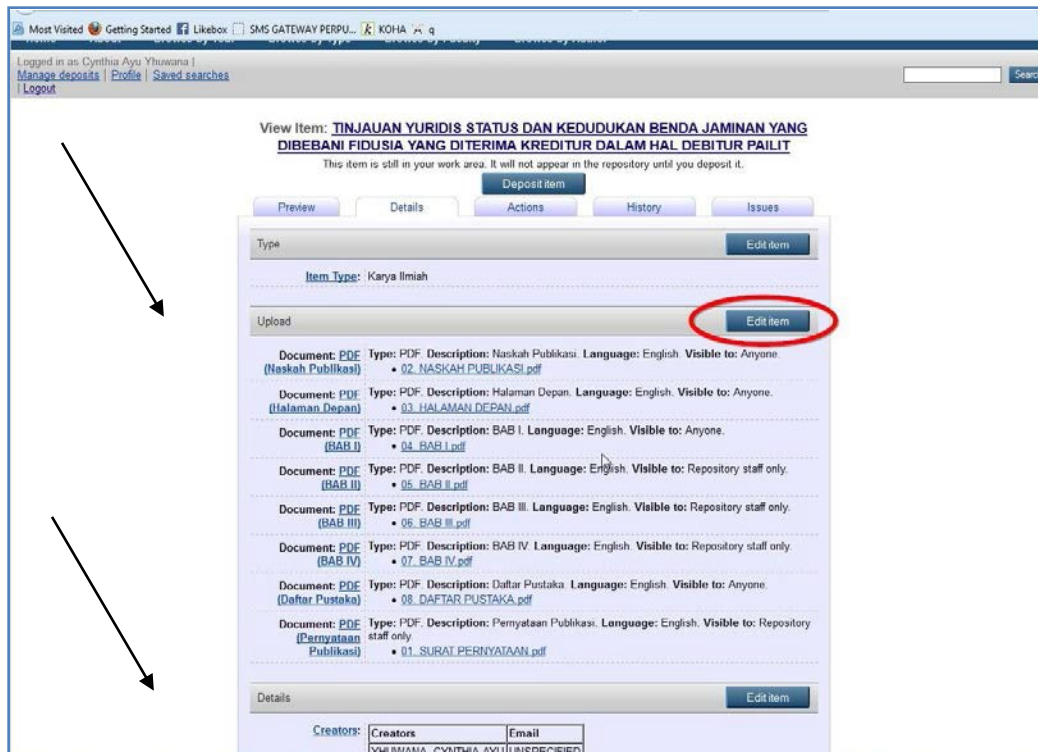


The screenshot shows the UMS ETD-db interface with the "Actions" tab selected. The "Return to Work Area" button is highlighted with a red circle. The interface also shows options for "New version", "Use as template", and "Request deletion". At the bottom, there is an "Export" section with a dropdown menu set to "ASCII Citation" and an "Export" button. The footer of the page includes the text "UMS ETD-db is powered by eprints which is developed by the Library Information and Computer Services at the University of Southampton" and the eprints logo.

Then choose *Detail*



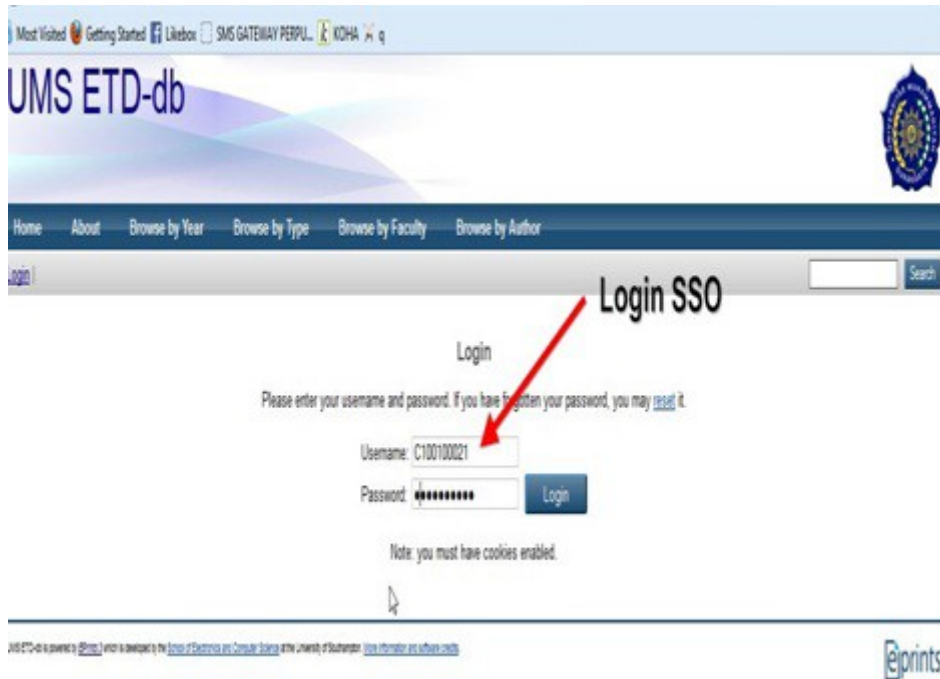
Then choose Edit Item (upload, detail, or subject) which will be edited



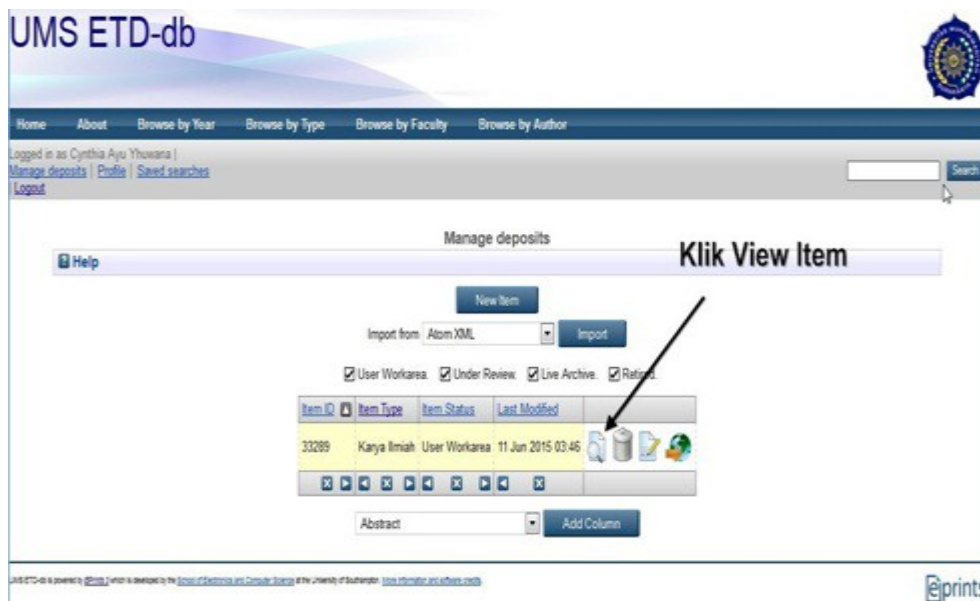
After editing data, click *Deposit Item Now*

2. Revision Phase After Log Out or After Verified by Officer

If there are still found errors after Logging Out and or after verified the officer, then go to address <http://eprints.ums.ac.id/> and login by using Login SSO UMS



Then click View Item



Then repeat the process as in the revision phase

After completion at this last stage, for the next process, students are required to come to the UMS Library Administration section by bringing printed scientific work (hardcopy) to be verified by the officer.

Thus this guide is made, hopefully the student who will collect his scientific work to the Library is able to perform self-upload to the UMS Library repository system smoothly.