

**PASTIKAN SEBELUM “*KLIK DEPOSIT ITEM*” BAHWA DATA YANG TELAH DIMASUKKAN SUDAH BENAR DAN SESUAI DENGAN YANG ADA PADA PANDUAN UNGGAH MANDIRI.**

Hasilnya Seperti Dibawah ini:

The screenshot displays a web interface for a digital repository. At the top, there are navigation links: "Getting Started", "Likebox", "UMS ETD-db Reposito...", "SMS GATEWAY PERPU...", and "KOHA". Below this is the repository name "UMS ETD-db" and a navigation menu with options: "About", "Browse by Year", "Browse by Type", "Browse by Faculty", and "Browse by Author". A user login area shows "as Unnamed user with username i000110026" and links for "deposits", "Profile", and "Saved searches".

The main content area features a "View Item" section for the title: **Daya Simpan Bolu Kukus Dengan Penambahan Belimbing Wuluh (*Averrhoa bilimbi*) dan Jeruk Nipis (*Citrus aurantifolia*) Sebagai Pengawet Alami**. A green notification box states "Item has been deposited." Below it, an orange warning box says "Your item will not appear on the public website until it has been checked by an editor." A message below reads: "This item is in review. It will not appear in the repository until it has been checked by an editor."

Navigation tabs include "Preview", "Details", "Actions", and "History". The "Details" tab is active, showing the item's title and author: "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." A link "TAMPILKAN FULLTEXT" is provided.

A list of PDF files is shown, each with a PDF icon and its name and size:

- 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
- 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

The "Abstract" section contains the following text:

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 7 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

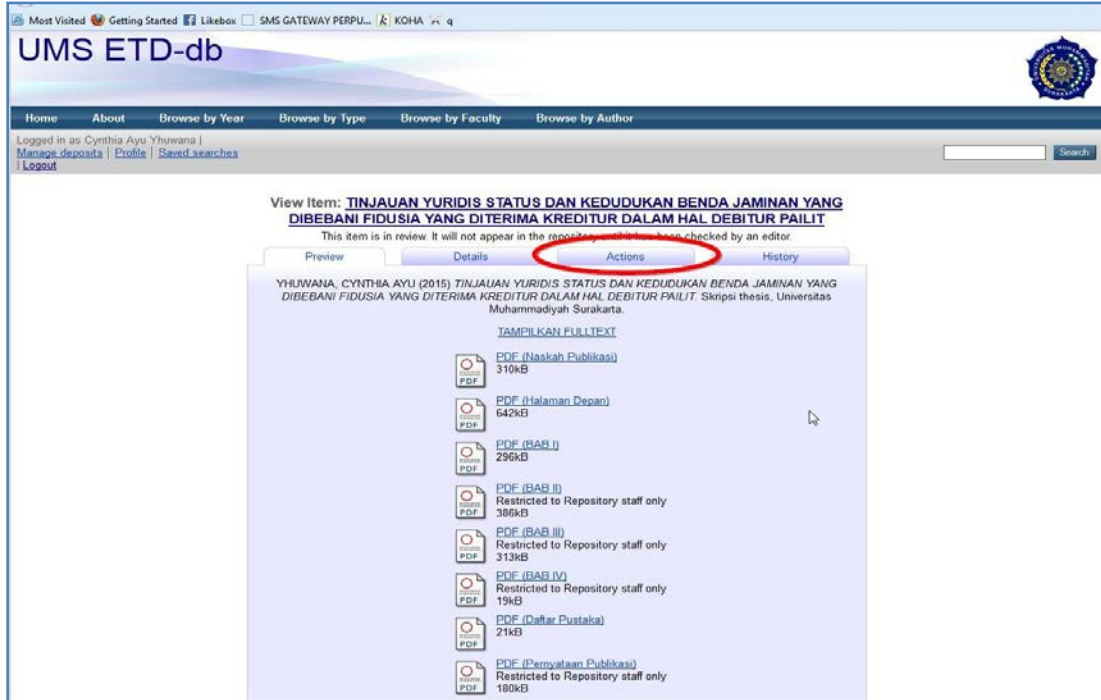
ID Code: 32841

Deposited By: Unnamed user with username i000110026

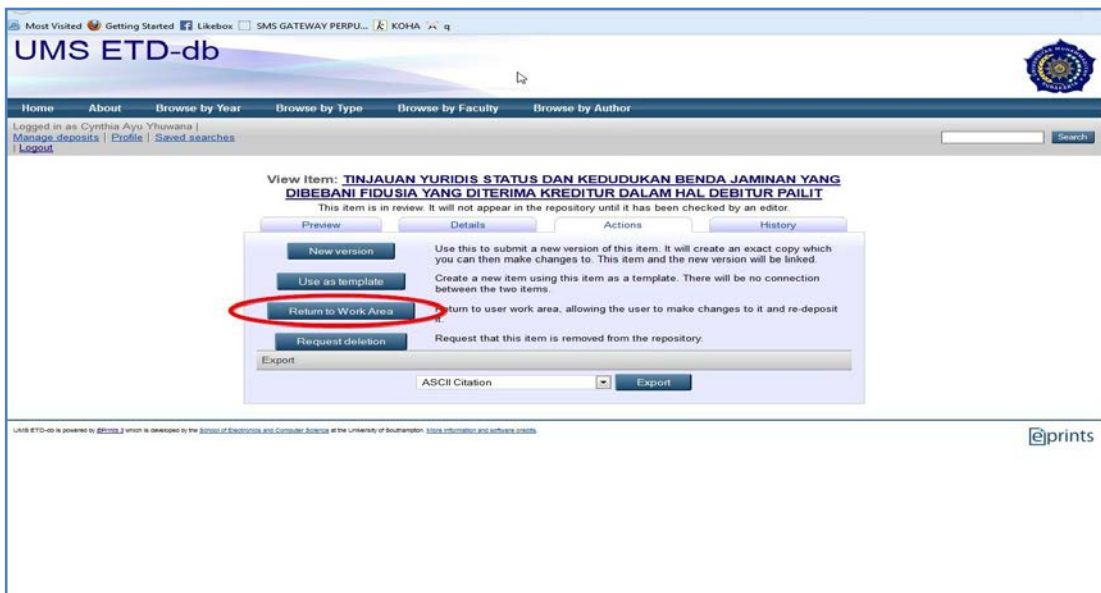
Last Modified: 23 Apr 2015 04:57

## 1. Tahap Revisi (apabila ada yang masih keliru)

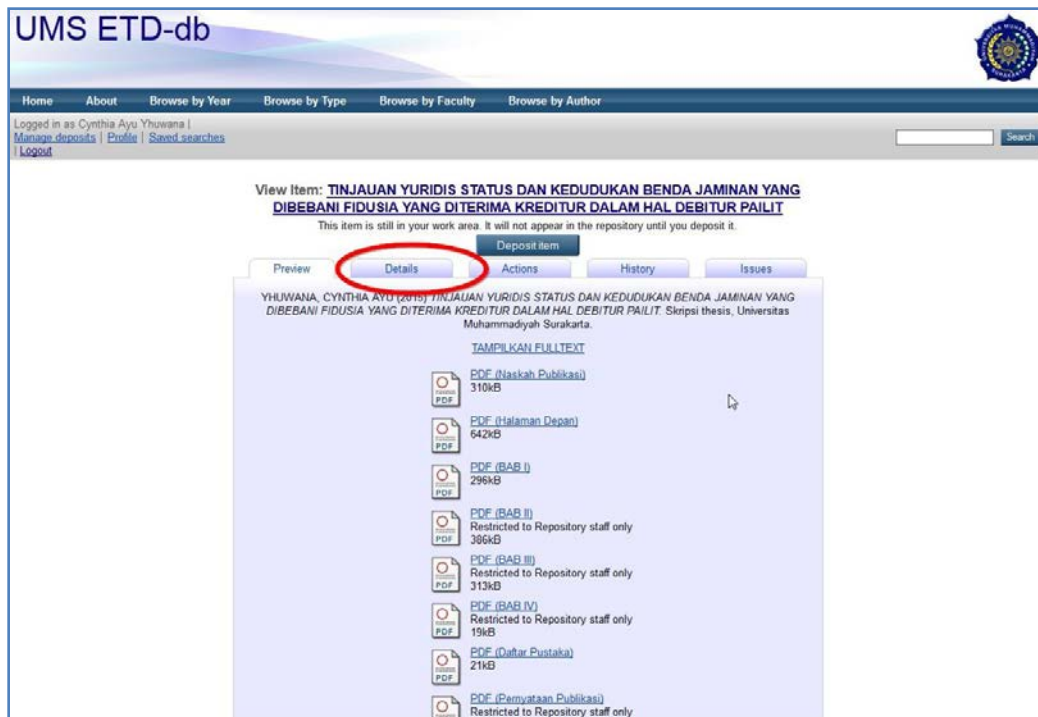
Apabila telah terlanjur Deposit Item dan ditemukan ada kesalahan maka klik di bagian ***ACTION***



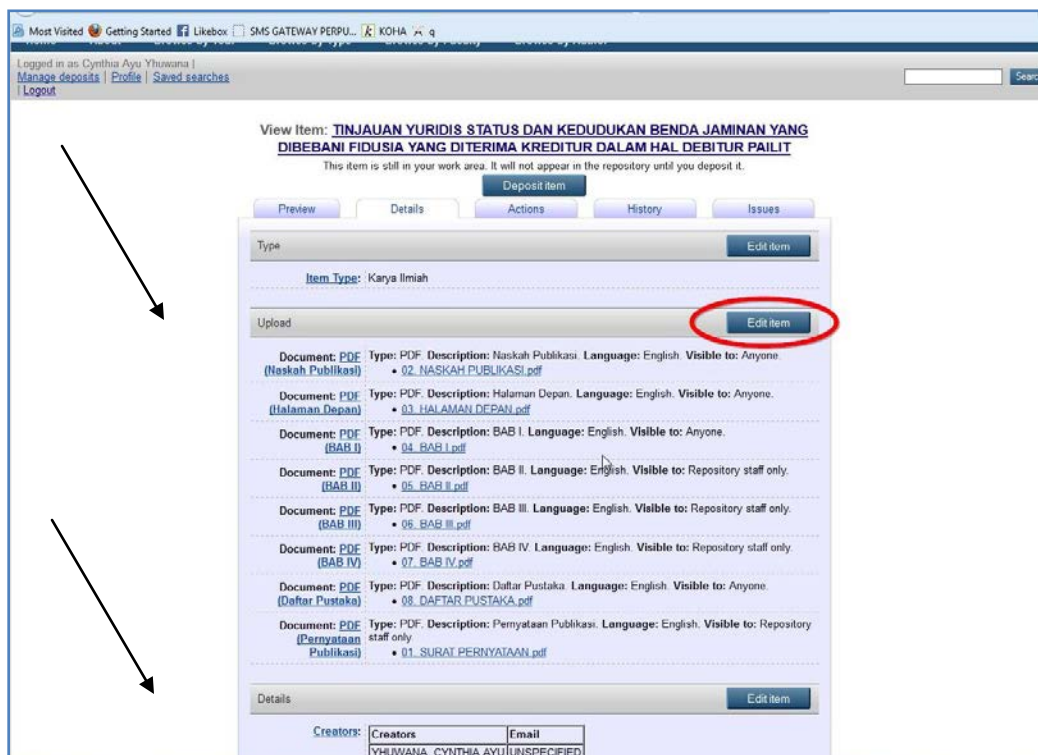
Kemudian pilih "***Return To Work Area***" seperti gambar dibawah ini



Kemudian pilih *Detail*



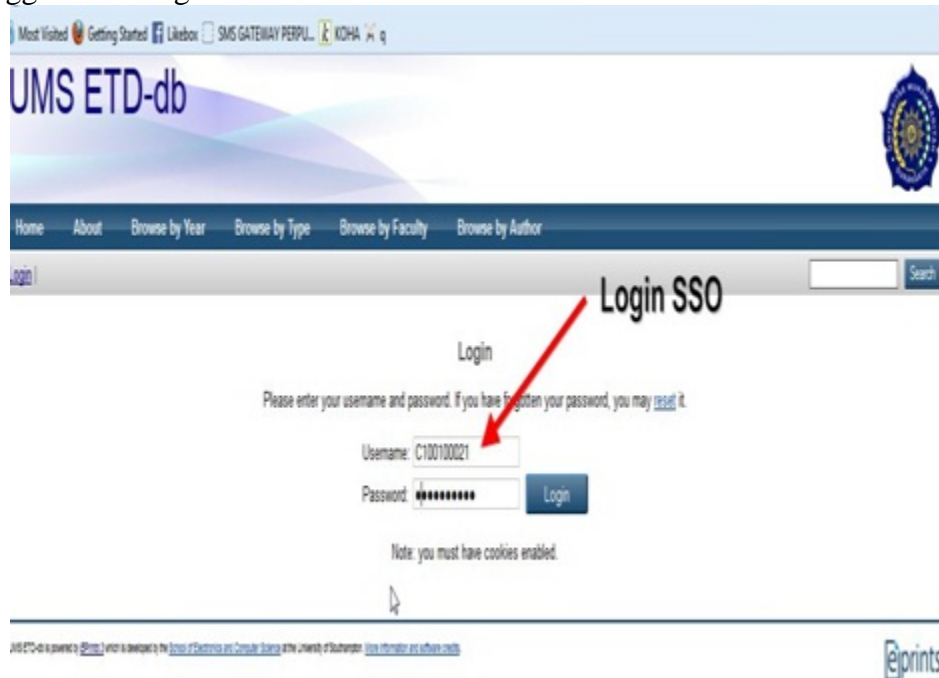
Kemudian pilih *Edit Item* bagian (upload, detail atau subject) yang akan di edit



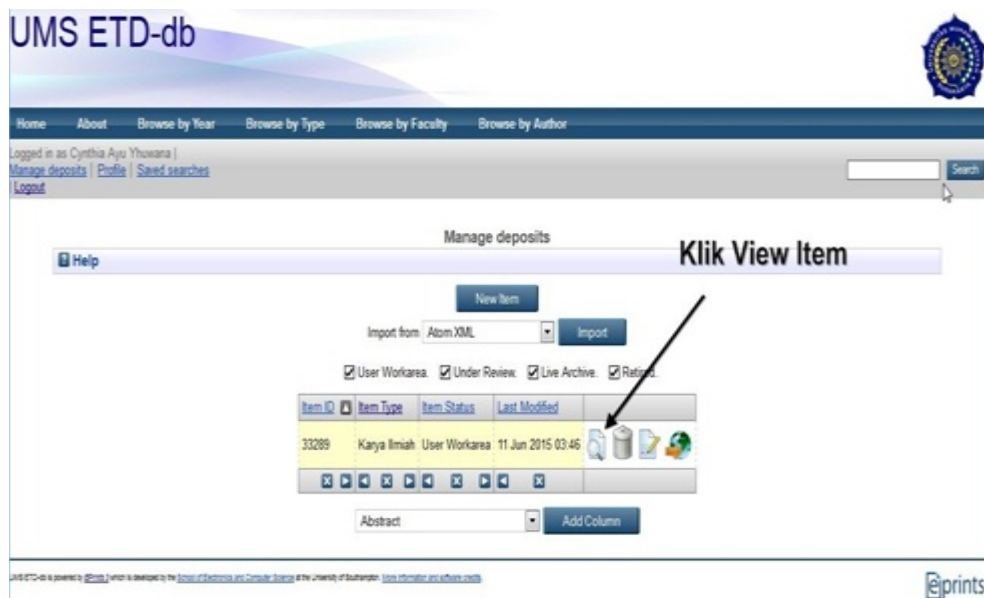
Selanjutnya setelah berhasil mengedit bagian yang salah klik kembali di *Deposit Item Now*

## 2. Tahap Revisi Setelah Log Out atau Setelah diverifikasi Petugas

Apabila setelah Log Out dan atau setelah diverifikasi petugas ternyata masih ditemukan kekeliruan maka masuk ke alamat <http://eprints.ums.ac.id/> dan login dengan menggunakan Login SSO UMS



Kemudian Klik View Item



Kemudian ulangi prosesnya seperti pada **tahap revisi**

Setelah selesai pada tahap terakhir ini, untuk proses selanjutnya mahasiswa diwajibkan datang ke Perpustakaan UMS bagian Administrasi dengan membawa karya ilmiah tercetak (hardcopy) untuk diverifikasi oleh petugas.

Demikianlah panduan ini dibuat, mudah-mudahan mahasiswa yang akan mengumpulkan karya ilmiahnya ke Perpustakaan mampu untuk melakukan unggah mandiri ke sistem repository Perpustakaan UMS dengan lancar.