

Result and Transcript Processing System (RTPS)

RTPS Result Softwae id a result and transcript processing system

[see features](#)

Download RTPS Result Software

Download from GitHub

(https://github.com/edla4eva/result_and_transcript_system/releases)

Features

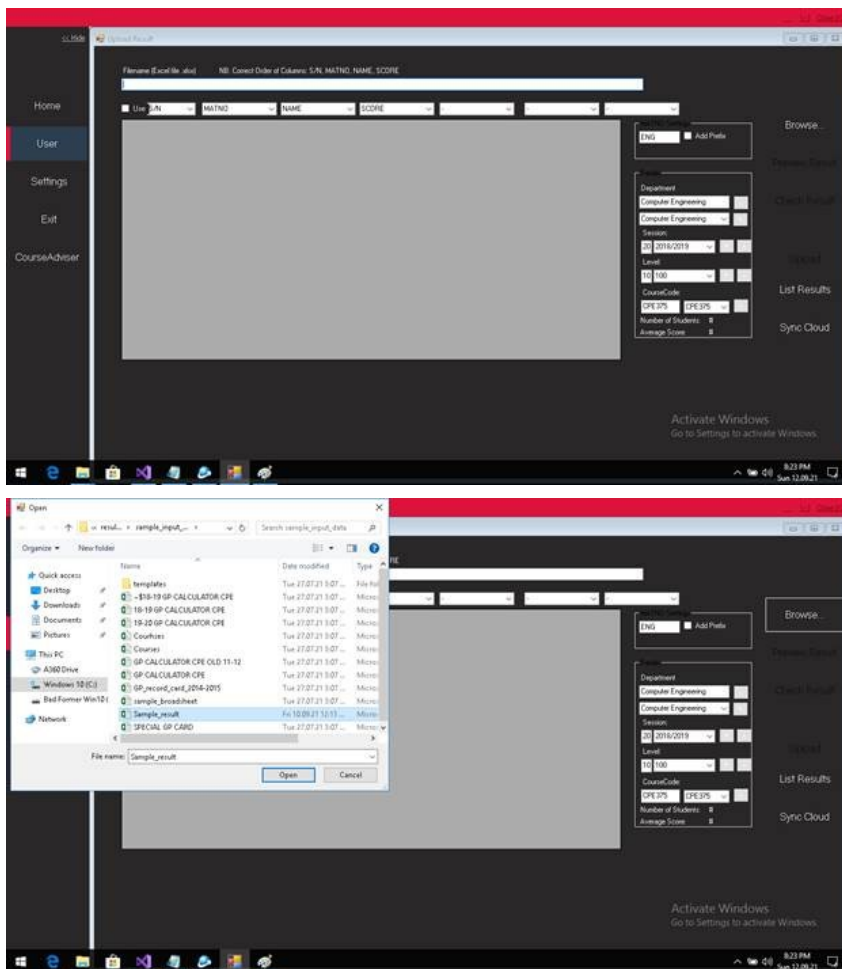
(https://github.com/edla4eva/result_and_transcript_system/releases)

Uploading Results

Single click imports of result from excel file

Result checker

Customizable result template



The application interface consists of a sidebar on the left with the following menu items: Home, User, Settings, Exit, and CourseAdvisor. The main content area is titled 'Upload Result' and contains a table of student results. The table has columns for S/N, MATNO, NAME, and SCORE. The data is as follows:

S/N	MATNO	NAME	SCORE
1	ENG1500585	4	50
2	ENG1500586	10	76
3	ENG1500587	5	59
4	ENG1500588	8	20
5	ENG1500589	6	82
6	ENG1500590	12	46
7	ENG1500591	6	51
8	ENG1500592	5	71
9	ENG1500593	14	14
10	ENG1500594	0	44
11	ENG1500595	11	66
12	ENG1500596	2	69
13	ENG1500597	13	78
14	ENG1500598	34	34
15	ENG1500599	43	43
16	ENG1500600	8	32
17	ENG1500601	10	46

On the right side of the interface, there is a form for uploading results. The form includes fields for Department (Computer Engineering), Section (Computer Engineering), Session (2020/2021), Level (10), CourseCode (CPE375), and CPE375. There are also buttons for Browse, Preview Result, Check Result, Upload, List Results, and Sync Cloud. A dialog box in the middle screenshot indicates that the results were uploaded successfully.

At the bottom of the interface, there is a table showing the results of the upload process. The table has columns for result_id, S/N, MATNO, NAME, SCORE, and other details. The data is as follows:

result_id	S/N	MATNO	NAME	SCORE	other	course_code_id	Session_id	Department_id
937	47	1202892	37			GST111	2020/2021	1
938	48	1202892	55			GST111	2020/2021	1
939	49	1306666	68			GST111	2020/2021	1
940	59	1202891	15			GST111	2020/2021	1

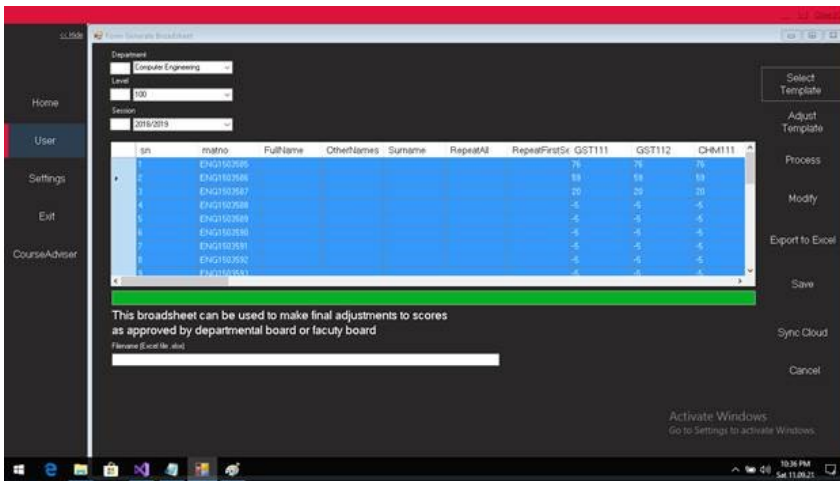
Broadsheet Generation

Single Click Fully automated

Customizable template

Database storage

Flexible: Adjustments can be made by authorized user



BroadSheet Sample Output

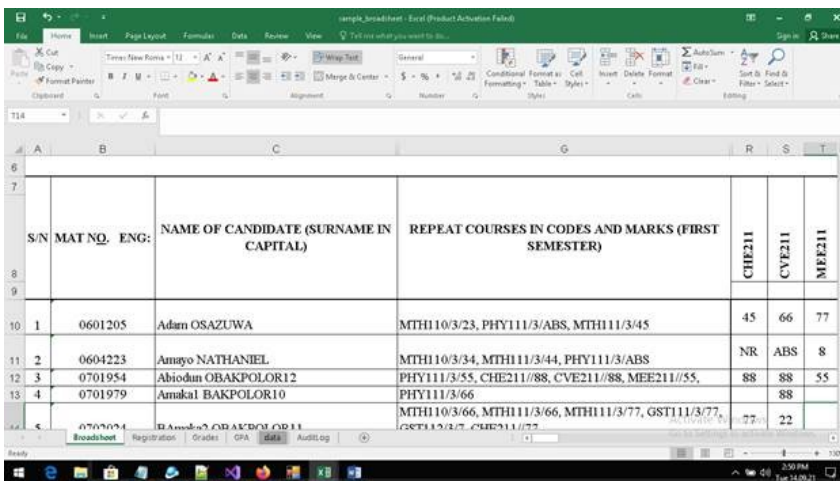
Features

Slash notation for repeated course

Faculty format

Customizable with familiar Excel software

Compact and elegant



Supports direct export to PDF

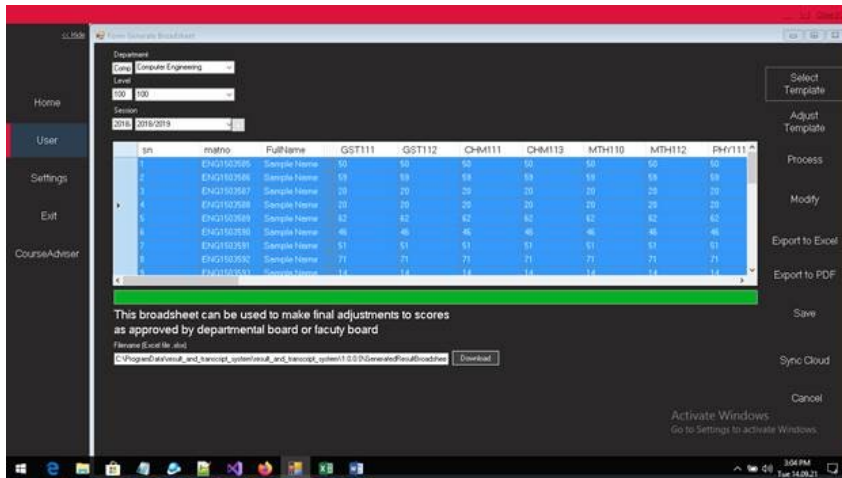
Audit Trail

Encryption Schemes

Tracking of every change to results in database

Audit logs

Broadsheet Generation

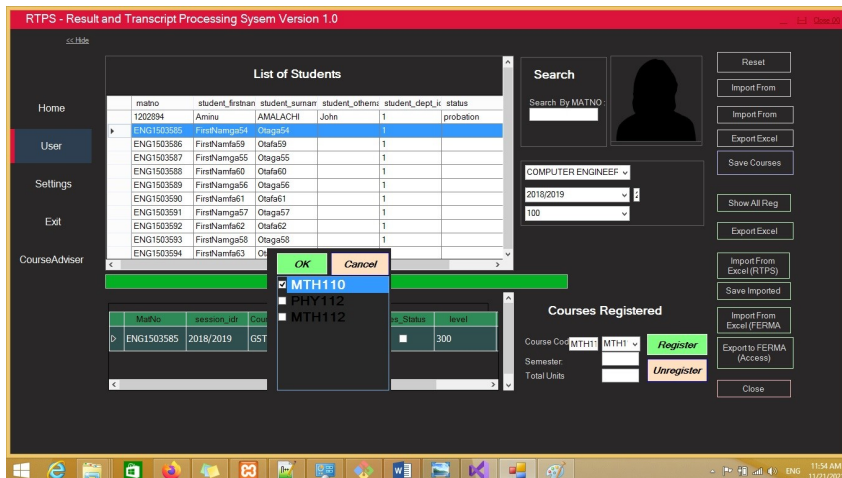


Course Adviser

Student's Registration

Easy to use

Accepts registration data from other sources



Other Features

[Senate version](#)

[GPA computation](#)

[Transcripts](#)