

An Online Result Processing and Transcript Generation System: A Case Study of Kwara State Polytechnic

Dada Olabisi Matemilayo¹, Raji Ayodele Kamaldeen², Oyedepo Femi Samson³

^{1, 2, 3} Department of Computer Science, Kwara State Polytechnic, Ilorin, Nigeria

Abstract

This research work presents an online result processing and transcript generation system. The current method of students' academic results processing was found to be tedious and time consuming, especially when carried out for a large number of students. This makes the entire process cumbersome and error prone. A web based application was developed to facilitate the online processing of the results. The software was developed with HTML5, CSS3, Java Script for client side, PHP (Hypertext Pre-Processor) as server side programming language and MySqli (My Structural Query Language Improved) as relational database. This language was chosen because of its flexibility and features for developing online based applications. However, WAMP (Window Apache MySql and PHP) server was used for local hosting and testing. The data used for testing was obtained from the Department of Computer Science. The developed software was tested and found to perform well and produced expected results on completion. With this, it was possible to compute Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA) for each student based on examination scores entered or uploaded. The application was finally launched online to facilitate easy access to all the users at anytime. The new system offers some qualities such as reduction in the cost of processing of information, reduction in time spent in computing GPA and generating transcripts, increase in accuracy and efficiency, and elimination of redundancies. The application was designed to be used by any polytechnic with the same grading system.

Keyword: Result, Examination Scores, CGPA, Transcript, GPA

1. Introduction

There have been several efforts made to alleviate the burden on examination officers when it comes to result computation and processing. Results processing can be seen as a continuous process of converting data (scores, grade points, credit units etc) into a definite and meaningful information such as statement of result, transcripts etc [1]. These results are used to check the performance of each student in various courses. A result is an official school report on the academic record of student, listing courses offered and grades received. Student's result is a critical component of admission, transfer credit unit processing, and graduation processing [2]. A student's result is the criteria for the measurement of the student's capability

in terms of academic work in school. It is also used to measure a student's capability in various courses offered by the student [1]. Without an adequate results processing system, the aim for which results are produced may not be achieved, a mistake made during the process might lead to a very big problem.

Many researchers such as [3] observed that when the results are processed manually, it may lead to problems such as error during computation, insecurity of results, untidy results after changes must have been effected and work load on the examination officers etc. For these reasons an effective, efficient and error free results processing system is required for proper result processing. Furthermore, designing and implementing an online application for result processing and transcript generation system will minimize these problems. Password was used to grant access to only the authorized user(s). Corrections or changes are effected without making the work untidy. Also stress on examination officers and computer operators will be greatly reduced.

A web-based computer application was developed to facilitate an online processing of the results. The software was developed using HTML5, CSS3, PHP (Hypertext Pre-Processor) as server side programming language and MySQLi (My Structural Query Language improved). This language was chosen because of its flexibility and features for developing online based applications. WAMP (Window Apache MySQL and PHP) server was used for local testing. The data used for testing was obtained from the Department of Computer Science. The software was tested and found to perform well and produced expected results. The application was finally launched online to facilitate easy access to all the users at anytime.

Lastly, with this, it was possible to compute Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA) for each student based on examination scores entered or uploaded. The new system has some qualities such as reduction in the cost of processing of information, reduction in time spent in computing GPA and generating transcripts, increase in accuracy and efficiency, and elimination of redundancies. The system presents a single platform that can be used to manage the processing of all examination records within the institution.

It is worth noting that errors associated with the existing method of processing of student's results in most polytechnics in Nigeria, make it not only desirable but imperative that an online approach be used in measuring students' progress. The existing methods being employed suffer a number of setbacks; they make the process to be time consuming, cumbersome and prone to error. They lead to examination results being published late, sometimes with wrong grades being entered and students' grade point averages being wrongly computed as a result, and ultimately leading to wrong conclusions being arrived at the

class of degree awarded. Some students could end up with undeserved good class of degree, while others could be unfairly victimized, bringing about frustration and bad blood. Thus an effective, efficient, stress free, speedy access and error free is required.

The aim of the proposed system is to design and implement online students' results processing and transcript generation system using Php and MySQLi as database. The objectives of the research are to:

- (a) Present a single platform that will be used to manage the processing of all examination records within the Polytechnic.
- (b) Design a package with simple and user friendly interface that will be easy to use by 'anybody' with little computer knowledge.
- (c) Provide an effective, efficient and error free results processing system for the Polytechnic.
- (d) Design an online result processing and transcript generation system for the Polytechnic.

1. Literature Review

There have been several studies on computerized result processing as well as transcript generation some of which are reviewed. Reference [2] designed an automated result processing system that will increase through put and reduce the response time involved in processing students result immediately after they graduate from the institution. The system enables students register courses and in turn, enable lecturers upload students results every semester.

Researchers in [4] examined the inadequacies involved in the manual method of calculating Students CGPA (cumulative grade point average) and proposes a solution by developed a software Application to facilitate the automated processing of the results. The software was developed using PHP (Hypertext processor) scripting language and employing MYSQL Relational Database Management System in designing the database. The developed software was tested and work as expected.

With the use of computers for information processing, the following are possible: instant access to students' personal and course information, instant student information updating, automatic computation of the Grade Point Average (GPA), generation of the graduating students list, monitoring of failed courses, keeping an up-to-date record of the entire student body in the University, storing course information such as course code, course description, course unit, and scores for the purpose of GPA computation, and producing user friendly data entry screens for ease of use [5].

Lastly, inadequacies are involved in the manual method of compiling students' result in secondary

schools in Nigeria. Preliminary investigations about the current manual record keeping were carried out at some selected secondary schools of Nasarawa state. The problems with the manual result processing were identified and a new system was proposed, designed, and implemented. In this work, a computer software application was developed to automate the processing of the results. The software was developed using PHP (Hypertext processor) programming language and MYSQL (My Structural Query Language), a relational database management system in designing the database; tested and found to have produced the expected results [1].

Different Programming Languages, Programming packages and Database management systems can be used to develop result processing software for computing students GPA (Grade Point Average) and CGPA (Cumulative Grade Point Average). Microsoft Excel spreadsheet program can be used to build an Intelligent Knowledge-Based System (IKBS), making use of various programming facilities provided by that application (Excel). The programming is hard coded into the cells, and cell referencing which could be applied to monitor and track students' performances such as cumulative points [6]. Personal Home Page Pre-Processor (PHP) is used to communicate with and manipulate the database. Adobe Dreamweaver, an Integrated Development Environment, is used to create the Graphic User Interface and to write the codes. MYSQL Server, a Relational Database Management System, is used to create the database tables and data. This application, though tested and found to be working as expected, has however not been put to use widely [7].

Java is a programming language used to build programs that can work on stand-alone computers and on the internet, its primary features are object-oriented and a cross platform language. By cross platform, it means that the programs can run across several platforms such as Microsoft Windows, Apple Macintosh, and Linux. MYSQL, a Relational Database Management System (RDBMS) is used to create database tables and data. MySQL is very fast, reliable, and easy to use, and its connectivity, speed, and security make it highly suited for accessing databases [8].

Moreover, there are undoubtedly several other similar Programming Languages and Database management systems in existence. Some previous work has actually been carried out using several of such programming languages and packages which prove to be working fine in this area. There is, however, always room for improvement. This new application is intended to have reduced complexity and greater ease of use, in order to enhance maintainability while still retaining good speed and accuracy.

3. Research Methodology

The design of the system was done using the structured system analysis and design methodology. The system was built on the web platform. The front-end interface was designed using HTML5, CSS3 and JavaScript, while the backend functionalities are powered by PHP server side scripting language and MySQLi (a relational database management system) in designing the database which runs on a web server. This language was chosen because of its flexibility and features for developing online and offline based applications. System design deals with the coordination of activities, procedures and the utilization of equipment in order to achieve the research objectives.

However, in any system design, the output is considered first because it is the desired output that will determine both the input and the procedure. All the components of the program (such as different subprogram/modules designed separately) were integrated together to become a single program and then test run. Figure 1 below gives the overall flowchart of the system.

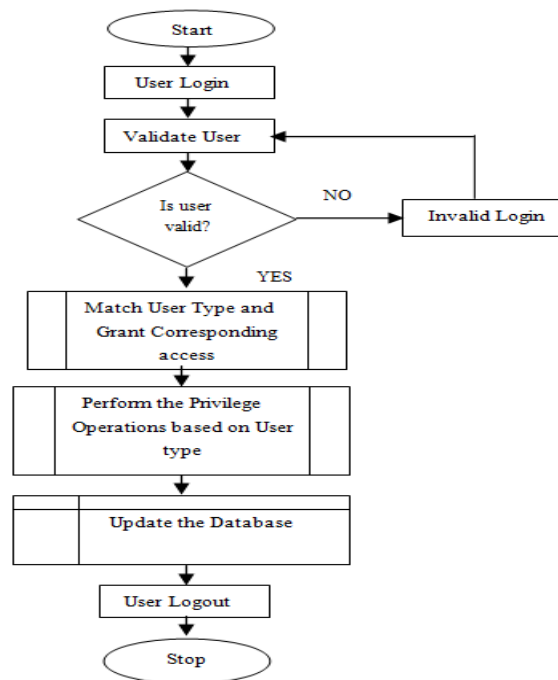


Figure 1: Overall program’s flow chart

The developed software application was run on the system and found to operate as expected. The developed software application was run on two systems networked together with the specifications below:

- (a) Microsoft Windows 7, 8, 8.1 and 10 Operating System.
- (b) Intel Processor Core i3 with CPU speed of 2.50 GHz.
- (c) RAM of 6.00 GB.
- (d) Hard Disk of 750 GB.

Testing of the newly developed system is important because it enables the developer access how end users interact with the system and note the possible bottlenecks for immediate correction. This application was tested with past students' academic records sourced from the Department of Computer Science, Kwara State Polytechnic, Ilorin. Students' academic records from 2014/2015, 2015/2016 and 2016/2017 sessions were used for testing. The overall remarks from the users confirmed that the system is able to eliminate the shortcomings of the existing system with high level of efficiency, accuracy, speed and stress free.

4. Discussion of Results

The developed software application was run on the system and found to operate as expected. The computer software application is required to be independent of any platform. Figure 2 shows the home page when the program is started.



Figure 2: Screenshot showing Home Page

User needs to login before user can have access to the package. There are different categories of user and the user type determines the operations they can perform. Different privileges are given to different types of users (figure 3).

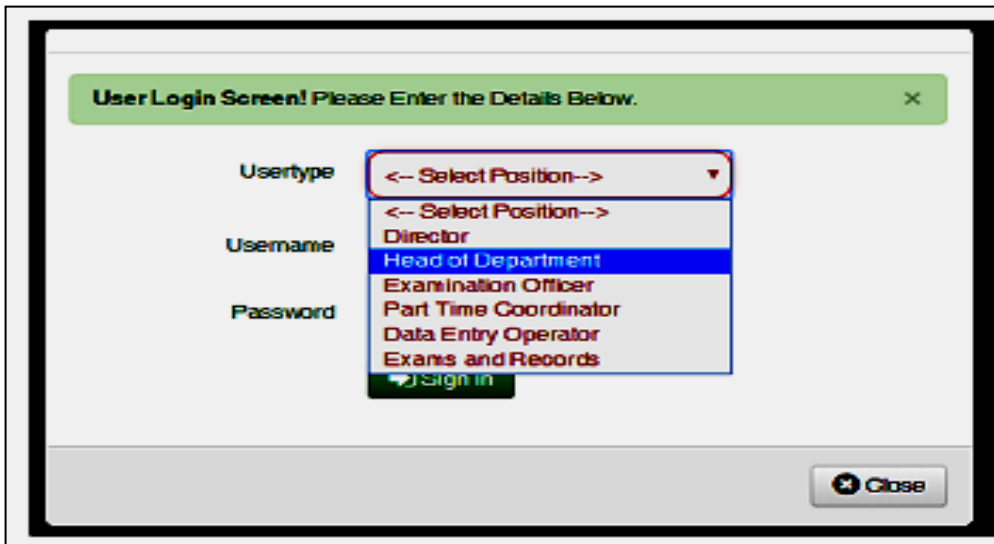


Figure 3: Screenshot showing Login Page

The login window requests a valid username and password from User to be able to gain access into the software.

- a. The Directors can create user account for Head of Department in his/her institute and assign role for them.
- b. The Heads of Departments must have a valid user name and password and can perform the following functions:
 - i. Create users account for Examination Officer, Part time Coordinator and Data Entry Operator in his/her department as well as assigning roles for them.
 - ii. Manage courses offered in the Department, manage students' data in the Department, view results and manage staff data in his/her department.
- c. The Departmental Examinations Officer should have the authentication of the HOD. He/she can perform the following functions for Full Time:
 - i. Enter student's scores (or bulk upload) and view students' grades as it is in the raw score sheet.
 - ii. Process student's results in the department, which includes calculating the GPA and CGPA.
 - iii. View all the students' results in management approved format (Agreed marked sheet).
- d. The Part Time Coordinator should have the authentication of the HOD. He/she can perform the same functions as Department Examination Officer but only for Part time.
- e. The Data Entry Operator can only enter student's scores with the supervision of HOD or Examination Officer.
- f. The Exams and Record unit can only view available result and generate transcript when required.

After successful log-in as Departmental Examinations Officer or Part Time coordinator, the User can:

- i. Manage Courses

- ii. Manage Students Data
- iii. Manage Results
- iv. Modify Login Details (figure 4)

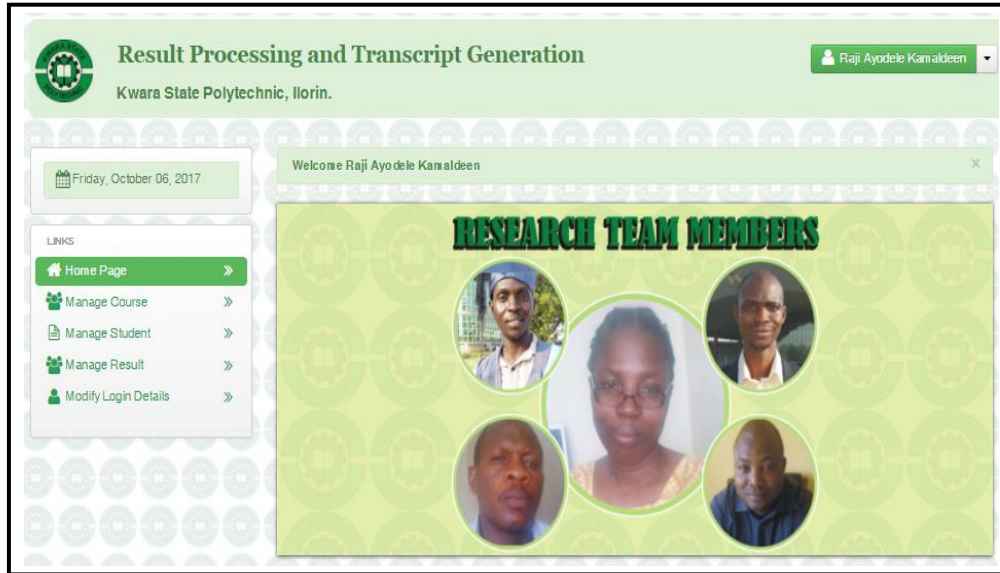
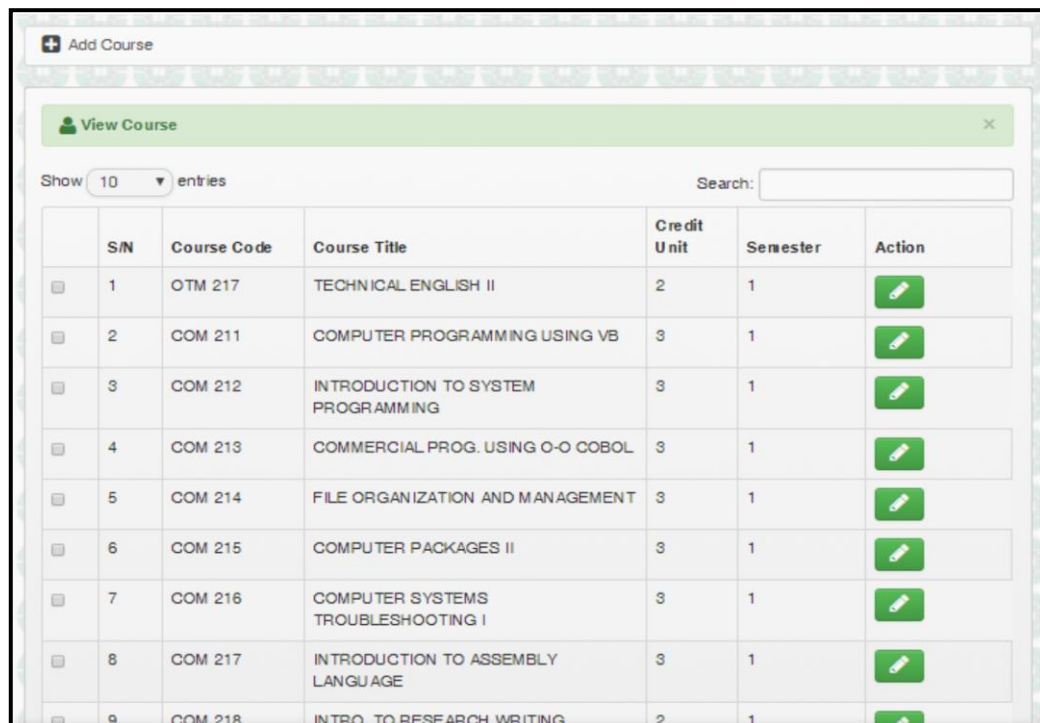


Figure 4: Screenshot after Successful Login Page

Manage Courses

- (a) User can add new course(s) and,
- (b) View Available courses (figure 5).












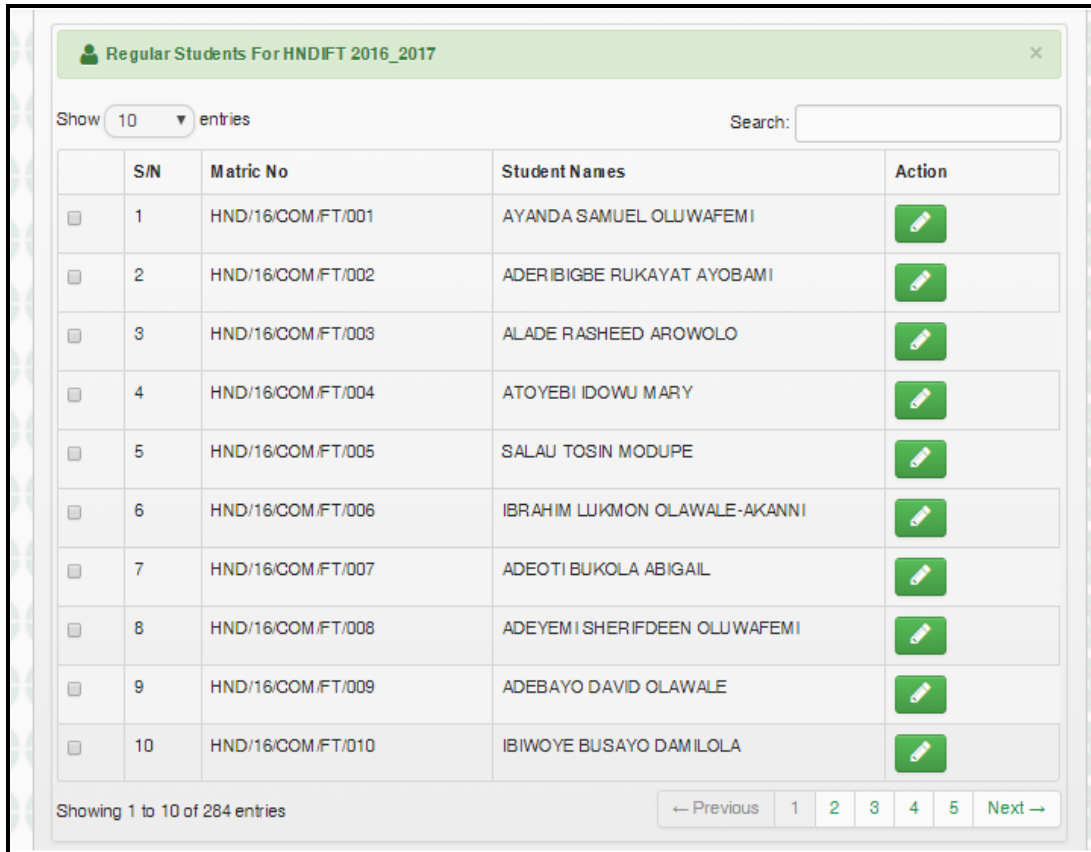
S/N	Course Code	Course Title	Credit Unit	Semester	Action
1	OTM 217	TECHNICAL ENGLISH II	2	1	
2	COM 211	COMPUTER PROGRAMMING USING VB	3	1	
3	COM 212	INTRODUCTION TO SYSTEM PROGRAMMING	3	1	
4	COM 213	COMMERCIAL PROG. USING O-O COBOL	3	1	
5	COM 214	FILE ORGANIZATION AND MANAGEMENT	3	1	
6	COM 215	COMPUTER PACKAGES II	3	1	
7	COM 216	COMPUTER SYSTEMS TROUBLESHOOTING I	3	1	
8	COM 217	INTRODUCTION TO ASSEMBLY LANGUAGE	3	1	
9	COM 218	INTRO. TO RESEARCH WRITING	2	1	

Figure 5: Manage Courses Option

Manage Students Data

- (a) User can add new Student Record(s) and,
- (b) View available Students' Record (figure 6).













S/N	Matric No	Student Names	Action
1	HND/16/COM/FT/001	AYANDA SAMUEL OLUWAFEMI	
2	HND/16/COM/FT/002	ADERIBIGBE RUKAYAT AYOBAMI	
3	HND/16/COM/FT/003	ALADE RASHEED AROWOLO	
4	HND/16/COM/FT/004	ATOYEBI IDOWU MARY	
5	HND/16/COM/FT/005	SALAU TOSIN MODUPE	
6	HND/16/COM/FT/006	IBRAHIM LUKMON OLAWALE-AKANNI	
7	HND/16/COM/FT/007	ADEOTI BUKOLA ABIGAIL	
8	HND/16/COM/FT/008	ADEYEMI SHERIFDEEN OLUWAFEMI	
9	HND/16/COM/FT/009	ADEBAYO DAVID OLAWALE	
10	HND/16/COM/FT/010	IBIWOYE BUSAYO DAMILOLA	

Figure 6: View Student Record Option

Manage Results

- (a) User can add new Result(s).
- (b) View and Process Available Results in different types for example *Semester, Sessional, Diploma, Graduand List, Carry Over, Repeaters or withdrawn students results* (figure 7-10).

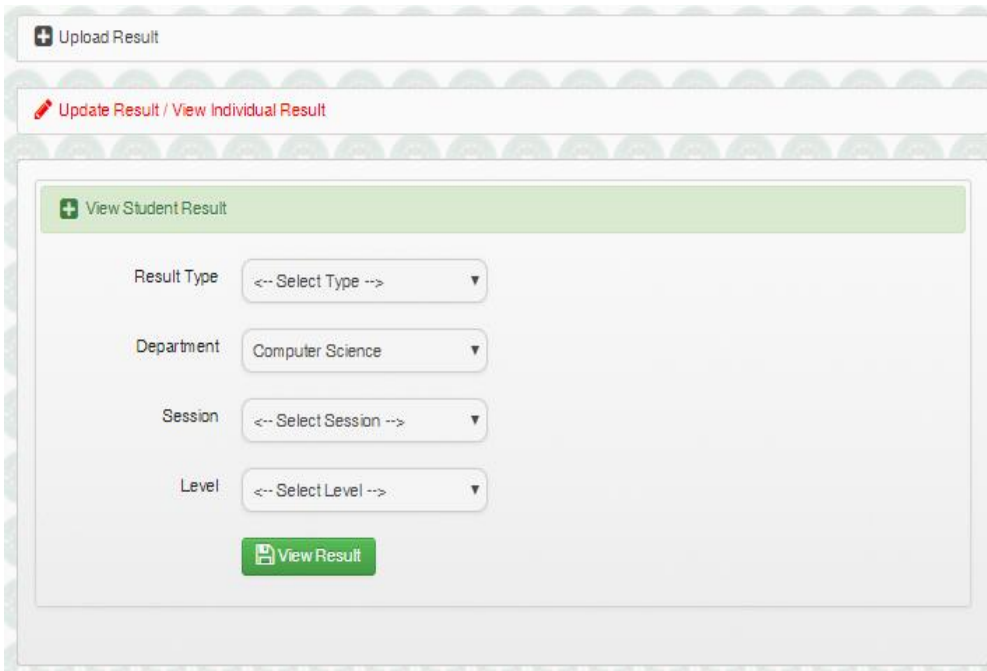


Figure 7: View Result Option

KWARA STATE POLYTECHNIC ILORIN														
INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY														
DEPARTMENT OF COMPUTER SCIENCE														
HND/FT 2015/2016 FIRST SEMESTER RESULT														
S/NO	MATRIC NO	STUDENT NAME	OTM 315 3	STA 314 2	STA 314 2	COM 311 3	COM 312 3	COM 313 3	COM 314 3	COM 315 3	CBS 311 2	TGP	GPA	REMARKS
1	HND/14/COM/FT/022	YE'KEN RASHEED OLALEKAN	40E 6.00	40E 4.00	50CD 5.00	50CD 7.50	43E 6.00	40E 6.00	57C 8.25	40E 6.00	40E 4.00	52.75	2.20	PASSED
2	HND/14/COM/FT/126	YE'KEN MUBA M.	40E 6.00	40E 4.00	51CD 5.00	43E 6.00	40E 6.00	50CD 7.50	48D 6.75	40E 6.00	40E 4.00	51.25	2.14	PASSED
3	HND/14/COM/FT/139	SHU'AIB YUSUF K.	40E 6.00	40E 4.00	40E 4.00	48D 6.75	40E 6.00	40E 6.00	51CD 7.50	40E 6.00	40E 4.00	50.25	2.09	PASSED
4	HND/14/COM/FT/164	ATOYEBI LUWMAN O.	40E 6.00	40E 4.00	40E 4.00	61BC 9.00	40E 6.00	40E 6.00	47D 6.75	41E 6.00	40E 4.00	51.75	2.16	PASSED
5	HND/14/COM/FT/228	OLAORE WALE J.	40E 6.00	40E 4.50	40E 4.00	40E 6.00	40E 6.00	41E 12.00	75A 6.75	47D 6.75	40E 4.00	55.25	2.30	PASSED
6	HND/14/COM/FT/232	OLADELE HELEN K.	ABS 0.00	40E 4.00	20F 0.00	40E 6.00	40E 6.00	40E 6.00	40E 6.00	ABS 0.00	ABS 0.00	28.00	1.17	CARRY OVER OTM 315, STA 314, COM 315, CBS 311
7	HND/14/COM/FT/233	NUHU ABDULKEEM S.	40E 6.00	40E 4.00	40E 4.00	40E 6.00	40E 6.00	48D 6.75	48D 6.75	48D 6.75	40E 4.00	50.25	2.09	PASSED
8	HND/14/COM/FT/234	LABAKA ABDULATEEF	43E 6.00	40E 4.00	40E 4.00	56C 8.25	40E 6.00	55C 8.25	40E 6.00	45D 6.75	40E 4.00	53.25	2.22	PASSED
9	HND/15/COM/FT/001	BELLO FATAI ALAO	09F 0.00	40E 4.50	40E 4.00	40E 6.00	40E 6.00	40E 6.00	45D 6.75	40E 6.00	40E 4.00	43.25	1.80	CARRY OVER OTM 315
10	HND/15/COM/FT/002	ANGILAJE KHADIJAT OLADUNI	40E 6.00	66B 6.50	48D 4.50	56C 8.25	40E 6.00	45D 6.75	53CD 7.50	66B 9.75	43E 4.00	59.25	2.47	PASSED
11	HND/15/COM/FT/003	ADETUNJI KAZEEM OLAYINKA	40E 6.00	56C 6.50	53CD 5.00	55C 8.25	50CD 7.50	53CD 7.50	45D 6.75	57C 8.25	53CD 5.00	59.75	2.49	PASSED

Figure 8: Screenshot of Semester Result

SUMMARY OF RESULT										
TOTAL NUMBER OF STUDENTS										332
NUMBER OF STUDENTS THAT PASSED										177
NUMBER OF STUDENTS TO CARRY OVER										130
NUMBER OF STUDENTS TO REPEAT										17
NUMBER OF STUDENTS TO WITHDRAW										8
NUMBER OF STUDENTS EXPELLED / RESULT WITHHELD / ADMISSION DEFERRED										0

S.NO	MATRIC NO	STUDENT NAME	TOP	TOF	% CHG	1 st SEM T.P 24	2 nd SEM T.P 26	C.T.P 30	CGPA	REMARKS
1	HND/14/COM.FT/022	YEKEEN RASHEED OLALEKAN	17	1	6	52.75	51.00	103.75	2.08	CARRY OVER OTM 327
2	HND/14/COM.FT/126	YEKEEN MUIBA M.	18	0	0	51.25	53.50	104.75	2.10	PASSED
3	HND/14/COM.FT/139	SHUAIB YUSUF K.	17	1	6	50.25	50.50	100.75	2.02	CARRY OVER OTM 327
4	HND/14/COM.FT/184	ATOYEBI LUJMAN O.	17	1	6	51.75	52.00	103.75	2.08	CARRY OVER OTM 327
5	HND/14/COM.FT/228	OLAORE WALE J.	17	1	6	55.25	48.00	103.25	2.07	CARRY OVER OTM 327
6	HND/14/COM.FT/232	OLADELE HELEN K.	11	7	38.5	28.00	35.75	63.75	1.28	TO WITHDRAW
7	HND/14/COM.FT/233	NUHU ABDULAKEEM S.	18	0	0	50.25	56.00	106.25	2.13	PASSED
8	HND/14/COM.FT/234	LABAIKA ABDULATEEF	18	0	0	53.25	58.00	111.25	2.23	PASSED
9	HND/15/COM.FT/001	BELLO FATAI ALAO	18	2	12.5	43.25	56.75	100.00	2.00	CARRY OVER OTM 315,COM 324
10	HND/15/COM.FT/002	ANIGLAJE KHADJAT OLADUNI	18	0	0	59.25	71.25	130.50	2.61	PASSED
11	HND/15/COM.FT/003	ADETUNJI KAZEEM OLAYINKA	18	0	0	59.75	69.50	129.25	2.59	PASSED

Managed by Department of Computer Science, Institute of Information and Communication Technology, Kwara State Polytechnic. || Copyright © 2016 - 2017

Figure 9: Screenshot of Sessional Result

SUMMARY OF RESULT										
TOTAL NUMBER OF STUDENTS										63
NUMBER OF STUDENTS WITH DISTINCTION										1
NUMBER OF STUDENTS WITH UPPER CREDIT										11
NUMBER OF STUDENTS WITH LOWER CREDIT										43
NUMBER OF STUDENTS TO CARRY OVER										6
NUMBER OF STUDENTS TO REPEAT										2
NUMBER OF STUDENTS TO WITHDRAW										0
NUMBER OF STUDENTS TO WITHDRAW										0
NUMBER OF STUDENTS EXPELLED / RESULT WITHHELD / ADMISSION DEFERRED										0

GRADE	POINT	RANGE
A	4.00	75% - 100%
AB	3.50	70% - 74%
B	3.25	65% - 69%
BC	3.00	60% - 64%
C	2.75	55% - 59%
CD	2.50	50% - 54%
D	2.25	45% - 49%
E	2.00	40% - 44%
F	0.00	00% - 39%

C.G.P.A	CLASS
3.50 - 4.00	DISTINCTION
3.00 - 3.49	UPPER CREDIT
2.50 - 2.99	LOWER CREDIT
2.00 - 2.49	PASS
BELOW 2.00	FAIL

S.NO	MATRIC NO	STUDENT NAME	1 st SEM TOT PIS 30	2 nd SEM TOT PIS 25	1 st SEM TOT PIS 25	2 nd SEM TOT PIS 23	TOT PIS FOR 4 SEM 103	CGPA	REMARKS
1	HND/15/BLD.FT/001	SAKA KAZEEM A.	85.00	71.50	68.00	67.25	291.75	2.83	LOWER CREDIT
2	HND/15/BLD.FT/002	AYENI TITILAYO D.	86.75	79.50	82.00	74.50	325.75	3.16	UPPER CREDIT
3	HND/15/BLD.FT/003	OROYE TIMILEHIN A.	93.25	78.50	83.00	80.50	335.25	3.25	UPPER CREDIT
4	HND/15/BLD.FT/004	ABDULKADIR KUDRAT D.	83.75	69.50	69.00	71.50	293.75	2.85	LOWER CREDIT
5	HND/15/BLD.FT/005	ADESHNA SAMUEL A.	91.75	73.75	77.00	74.00	316.50	3.07	UPPER CREDIT
6	HND/15/BLD.FT/006	ADEOLA HARY .	81.50	68.00	70.50	69.50	289.50	2.81	LOWER CREDIT
7	HND/15/BLD.FT/007	ADEJUNO ADEOLA O.	85.50	79.25	72.50	61.75	309.00	3.00	UPPER CREDIT
8	HND/15/BLD.FT/008	OLADIMEJI AMINAT A.	83.00	70.50	64.00	60.00	277.50	2.69	LOWER CREDIT
9	HND/15/BLD.FT/009	ABOYE BEN O.	83.25	73.50	71.50	65.25	293.50	2.85	LOWER CREDIT
10	HND/15/BLD.FT/010	ABUBAKAR MARIAM O.	91.50	75.75	68.75	64.50	300.50	2.92	LOWER CREDIT
11	HND/15/BLD.FT/011	ADELEKE KAFAYAT .	78.00	60.50	67.50	64.00	270.00	2.62	LOWER CREDIT

Figure 10: Screenshot of Diploma Result

5. Conclusions

An automated information management system makes information management much more convenient and efficient. This application is meant to ease the processing of students' results in tertiary institutions with similar grading system. The application will be capable of storing and retrieving academic records with high speed and accuracy, and presenting useful information to its users. Its qualities are the reduction in the cost of processing students results (an example would be the cost of purchase of papers) reduction in the time spent in the computation of student's grades and the elimination of duplication of resources in terms of manpower and infrastructure.

The system provides an efficient means of processing, preserving and displaying students' results, academic records and other relevant notices to students. As part of its benefits, it is stress-free and speed-up the processing of students' examination results. Finally, the system is flexible and runs on a web browser. It is reasonably secure, enforces data integrity from the use of a relational database management system, it also minimizes data redundancy and it is user-friendly. With this application, the processing of students' results is automated, thereby reducing processing time and increasing accuracy.

Acknowledgements

Special gratitude to Tertiary Education Trust Fund (TetFund-Nigeria) for sponsored this research. Thanks also to the Rector of Kwara State Polytechnic, Alh. Mas'ud Elelu and other Management members, Director IICT (Alh. L. Akewusola) and all members of staff of the Department of Computer Science, Kwara State Polytechnic, Ilorin. Finally, we appreciate the effort and understanding of our family members.

[1]

[2] References

[3] A. A. Ezenma, B. Emmanuel, and Choji D. N., "Design and Implementation of result processing system for public secondary schools in Nigeria," *International Journal of Computer and Information Technology*, Vol. 3, Issue 1, January 2014.

[4] A. P. Beka & F. T. Beka, "Automated result processing system: A Case study of Nigerian Tetfund Sponsored Research Project

- University," *International Journal for Research in Emerging Science and Technology*, Vol. 2, Issue-9, Sep, 2015.
- [5] S. Grey, "Mode of processing result System," *Himachal Pradesh University Journal*. Pp 127-134, 2010.
- [6] B. Emmanuel and D. N. Choji, "A Software application for colleges of education students results processing," *Journal of Information Engineering and Applications*, Vol. 2, No.11, 2012.
- [7] R. E. Okonigene, G. I. Ighalo and E. Ogbeifun, "Developed personal record software," *The Pacific Journal of Science and Technology*.9(2):407-412, 2008. Available online: <http://www.akamaiuniversity.us/PJST.htm>.
- [8] M. E. Ekpenyong, "A Real-Time IKBS for students' results computation," *International Journal of Physical Sciences (Ultra Scientist of Physical Sciences)* Vol. 20, No. 3, September – December, 2008. Available: <http://www.mySQL.com>.
- [9] E. O. Ukem and E. O. Onoyom-Ita, "A Software application for the processing of students results," *Global Journal of Pure and Applied Sciences*. Vol. 17 No. 4, 2011.
- [10] B. O. Ukem. And F. A Ofoegbu, "A Software application for University students results processing," *Journal of Theoretical and applied information technology*, July, 20 12.
- [11] Amar, J. S. and Mohini, B. "Single portal for integrated examination system," *Journal of Emerging technologies in e-Governance*, pp. 287-293, 2009.
- [12] S. O. Anigbogu, "*Computer Application and Operation*", 1st ed., Vol. 1, No.2, pp. 30-39. Awka: Optimum Press, 2000.
- [13] P. Brian, "*Oracle Database 11g: PL/SQL Fundamentals*", Vol. 10. Redwood City, California: Oracle University Press, 2009.
- [14] A. Issah, " Electronic Library Use by Academic Staff at the University of Ilorin, Nigeria," *A journal of Library and Information Sciences*," A publication of the University Library O. O. U, Ago-Iwoye, Nigeria. Vol. 7 No 1 & 2, pp 138-149, 2010.
- [15] B. Mohini and J. S. Amar, "Mode of processing result System," *Himachal Pradesh University Journal*," Pp 123, 2011.
- [16] S. Ngoma, "*An Exploration of the Effectiveness of SIS in Managing Student Performance*," A

final yearDissertation in the School of Post Graduate Studies, Marlboro College, Vermont, USA, 2009. Retrieved from: <http://www.marlboro.edu/>

- [17] E. Ogbeifun and M. E. Ekpeyong, "*Packages used in designing result processing,*" Volume 9, issue 2:407-412, 2008.
- [18] A. A, Omilabu, O. L, Usman O. B Alaba and O. B Adedeji, "Digital repository and automated results processing (DRARP) system: An Implementation, "*Journal of Science Education and Research (JOSER)*" Vol. 1 No 2, 2015.