

CAMPUS NEWS

Federal University of Technology, Minna

POSITIVE REMARKS FOR ELECT ENGR'G AS NUC ACCREDITATION TEAM CONCLUDES ASSIGNMENT

By Mustapha Alhassan



THE REPRESENTATIVE OF THE VC, PROF. UDENSI PRESENTING A SOUVENIR TO THE TEAM LEADER, PROF. OKORO. Photo Credit: Elijah Yisa

Following its assessment of manpower and facilities on ground, the National Universities Commission (NUC) accreditation team has given positive remarks about the undergraduate programme of the Department of Electrical and Electronics Engineering, Federal University of Technology, Minna.

This was disclosed during an exit meeting the team had with the University Management on Friday, December 17, 2021 at Senate Chamber, Main Campus, Gidan Kwano.

The team leader, Engr. Prof.

Ogbonnaya Okoro, from the Michael Okpara University of Agriculture, Umudike, Abia State, who gave a briefing on behalf of the team, noted that the curriculum is "highly commendable" as it is adequate, innovative and meets NUC's Benchmark Minimum Academic Standards (BMAS).

He said admission requirements for the programme is robust and in compliance with NUC requirements.

"The quality of degree projects is very impressive. It is well supervised and subjected to Turn-It-In,

" Engr. Prof. Okoro disclosed adding that staffing was adequate, with an impressive percentage of PhD holders.

While identifying areas for improvement, he noted that the University had implemented the recommendations made by the accreditation panel that visited the Department in 2016.

Responding, the Vice-Chancellor, Prof. Abdullahi Bala, fsss, expressed appreciation to the team on the team for coming to carry out the assignment and putting up a good report.

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Prof. Bala who was represented by the Deputy Vice-Chancellor (Administration, Prof. Emmanuel Emeka Udensi, fnip, gave assurances that the recommendations made would be addressed.

The Vice-Chancellor Prof. Bala had, while receiving the team on

a courtesy visit on Thursday December 16, 2021, stated that accreditation is a peer review meant to improve the quality of university education towards ensuring the production of marketable graduates.

He had also given assurances of full cooperation with the team

and commended them for their commitment to the development of Nigerian university system.

The Registrar, Mr. Amos Nmadu Kolo and University Librarian, Dr. Katamba Abubakar Saka were at the exit meeting, while the Bursar was represented by Deputy Bursar, Alh. Mohammed Kudu.

WE FEEL HIGHLY ENRICHED WITH YOUR SUGGESTIONS, RECOMMENDATIONS – VC TELLS NUC ACCREDITATION TEAMS

By Lydia Legbo



A CROSS SECTION OF MEMBERS OF THE NUC ACCREDITATION TEAMS DURING AN EXIT MEETING WITH THE UNIVERSITY MANAGEMENT AT SENATE CHAMBERS.

Photo Credit: Elijah Yisa

The Vice-Chancellor, Federal University of Technology, Minna, Prof. Abdullahi Bala, fsssn has expressed appreciation to NUC Accreditation Teams for spending quality time in looking at eight programmes in the University, saying that their suggestions and recommendations have enriched the institution.

Prof. Bala who stated this during an exit meeting held on Tuesday, December 14, 2021 at Senate Chamber, Main Campus, assured the teams that the Management would work on issues raised by them.

“Looking at your observations and suggestions it is very impres-

sive that in less than 24 hours you have been able to achieve this much. This shows the level of diligence that has been put into the work. We thank you and have taken note of all the suggestions and recommendations,” the Vice-Chancellor said.

He further assured that Management would within available resources address areas of need identified

Speaking earlier, the team leaders to the eight programmes assessed expressed appreciation to the University Management for their hospitality which made their stay in Minna comfortable and work easy.

The programmes and their team leaders are Estate Management and Evaluation, Prof. M. O Bello; Federal University of Technology, Akure; Civil Engineering , Prof. Gbenga Aribisala, Ekiti State University, Ekiti; Quantity Surveying, Prof. Oliver Ojinnaka, University of Nigeria, Nsukka; Agric & Biore-sources Engineering, Prof. Ike Ouka, Enugu State University; Material & Metallurgical Engineering, Prof. Aniedi O. Ette, Akwa Ibom State University; Urban and Regional Planning, Prof. M. B Yunusa, Ahmadu Bello University, Zaria; Building, Prof. Job O. Fredrick, University of Jos and Industrial and Technology Education, Prof. Yaduma, Abubakar Tafawa Balewa University, Bauchi.

FUTMINNA FETES SENATE MEMBERS

By Mustapha Alhassan



SOME MEMBERS OF THE SENATE AT THE GET-TOGETHER.

Photo Credit: Elijah Yisa

The Federal University of Technology, Minna, December 15, 2021 organised a get-together for members of the University Senate.

In his brief remark at the occasion held at the indoor sports complex, Main Campus, Gidan Kwano, the Vice-Chancellor of the University, Prof. Abdullahi Bala FSSSN, said the it was in recognition and appreciation of

the dedication of Senate Members.

The well-attended event saw the Senate members being treated to a banquet with assorted delicacies.

Giving a vote of thanks on behalf of members of Senate, the Dean, Postgraduate School, Prof. Oladiran Abubakre, expressed

gratitude to the Vice-Chancellor for honouring them with the get-together.

Deputy Vice-Chancellor (Administration), Prof. Emmanuel Emeka Udensi; Registrar, Mr. Amos Nmadu Kolo and University Librarian, Dr. Katamba Abubakar Saka also attended the event.

SABBATICAL

The Vice-Chancellor has approved sabbatical for Dr. Mohammed Usman Shaba, Department of Agricultural Economics and Farm Management, tenable at Federal University, Lafia, Nasarawa State, for a period of one year, with effect from 1st December, 2021 to 30th November, 2022.

SAAT MAIDEN PUBLIC LECTURE: PROF JAYEOLA CALLS ON FUTMINNA TO TAKE LEAD IN BIOCHER TECHNOLOGY DEVELOPMENT

By Aliyu Ibrahim Jidda



3RD FROM LEFT, DVC (ADMIN) PROF. UDENSI, THE REGISTRAR, MR. KOLO, THE VC, PROF. BALA , THE GUEST LECTURER, PROF. JAYEOLA AND THE BURSAR, MRS. GOJE DURING THE LECTURE PRESENTATION. Photo Credit: Elijah Yisa

Arenown Professor of Agronomy (Soil Science), Faculty of Agriculture, Nasarawa State University, Prof. Olumuyiwa James Jayeola has called on the Management of the Federal University of Technology, Minna to take advantage of its vintage position in information technology to take the lead in Biocher Technology development in Northern Nigeria.

Prof. Jaiyeola advocated for the move on Tuesday, December 14, 2021 during the Maiden Public Lecture and Bulletin Launching of the School of Agriculture and Agricultural Technology (SAAT), held at the Caverton Lecture

Theatre, Main Campus, Gidan Kwano, Minna.

The don who delivered the lecture on the theme: *Biocher Technology: The Needed Paradigm Shift For Food Security and Environmental Sustainability* dwelt on the growing potentials of Biocher Technology in our agricultural and economic progression.

He defined Biocher "as a carbon-based rich product obtained when biomass such as wood, manure or organic municipal waste heated in a closed container with little or no available oxygen."

Explaining further, he said

although it is a charcoal or bio-carbon but it is functionally different from charcoal or other carbon products in that it is intended for use for agricultural products and for environmental management.

He listed viable areas for the use of biocher to include: purification of water, serving as raw materials for building, packaging of items, cosmetic formation, painting and coloring items, medical products and textile items among others.

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Speaking on historic perspective, the lecturer highlighted that almost 70% of bioher research and development in the world is being carried out in the developed countries and that by 2015, there were 62 Regional Bioher Groups in the world, none of which was in Africa until the birth of Bioher Initiative of Nigeria that year. He added that systematic research in Bioher technology is thus very young in Nigeria.

Prof. Jayeola called for an urgent intensification of bioher technology research and development.

He further suggested that the future bioher researchers focused in Africa and indeed in Nigeria should be, first and foremost, on agricultural and environmental sustainability, using available biomass to enhance productivity while energy remains a bonus. In the same vein, he submitted that the key research areas should be production technology with emphasis on low and semi - low bioher production techniques.

Also speaking at the event, the Hon. Commissioner for Agriculture and Rural Development, in Niger State Engr. Ibrahim Muhammad Panti, observed that the move to adopt Bioher has actually called for the need of our universities and research institutes to develop and adopt new forms of agricultural practices and use of new form of environment friendly inputs that will ensure sustainable productivity of our soil and environ-

ment in general.

Engr. Panti who was represented by Engr. Danladi Musa added: "On our part as the main State Government initiating the policies in the sector, we are committed to promoting the use of organic manure and other inputs by our farmers that are more environmentally friendly.

"Similarly, the ministry with other similar Agencies in the state have finalized the amendment of an existing Edict on sales and use of adulterated farm inputs in the state. The new Edit if passed into law is intended to control the increasing dangers of proliferation of quack as well- as wanton abuse and adulteration of these inputs in our markets."

The commissioner added that the launch of the research bulletin of the school and the theme of the lecture remain critically important at this point in time. The development and promotion of the use of the technology will further complement government efforts in protecting our environment which is also being threatened by climatic change factors with their attendant consequences on food security and general living standards of our populace.

He added that the present administration under the leadership of Alhaji (Dr.) Abubakar Sani Bello will not relent in his determination to transform the agricultural sector of the state which remains the economic driving force of the state.

On his part, the Vice-Chancellor of the University and Chairman of the occasion, Prof. Abdullahi Bala Fsssn, who appreciated SAAT for holding its first lecture that day, described the lecture as being very apt, adding that Bioher is a new technology in Nigeria addressing a lot of issues in food security and earth.

The VC while applauding the Guest Lecturer for accepting to come to FUT, Minna despite the insecurity issues bedeviling the state appreciated the Dean of the School Prof. Job Nmadu for being able to print the newsletter and congratulated the School for all the efforts put.

In his welcome address, the Dean, School of Agriculture and Agricultural Technology, Prof. Nmadu opined that the choice of the title and subject matter under consideration is apt, considering the urgent need to enhance agricultural productivity and reduce food insecurity.

The Chairman, Organizing Committee, Prof. Elisha Jiya who appreciated the University Management and the guest of honour for honouring their invitation recognized everyone's contribution for making the day a successful one.

SICT HOLDS MAIDEN AWARDS, DINNER

By Aliyu Ibrahim Jidda



THE VICE-CHANCELLOR, PROF. ABDULLAHI BALA PRESENTING HIS REMARK AT THE EVENT.

Photo Credit: Elijah Yisa

The School of Information and Communication Technology (SICT), Federal University of Technology, Minna has celebrated the present and past Officers, staff and students of the School who have exhibited exceptional excellence.

This was during the School's Maiden Award and Dinner which held on Thursday, December 16, 2021 at the University Indoor Sports Complex, Main Campus. Gidan Kwano.

Speaking during the ceremony, the Chairman of the occasion and Vice-Chancellor of the institution, Prof. Abdullahi Bala, fsssn, who congratulated the Dean and students for organising the event, pointed out that the event was first of its kind in any School within the University.

He noted that it is important to recognise some of those who

played some roles in trying to attain some of the University's goals.

"SICT is a product of innovation. It is the first of its kind in Nigerian university system. It would have been one of its kind to combine multi-disciplinary courses if not for the rigidity of Nigerian university system. It is also the first of its kind to organise a dinner for its achieving ones," he said.

In his welcome address, the Dean of SICT, Prof. Nicholas Iwokwagh, pointed out that the occasion was not for speech making but an informal get-together for members of the School to unwind after a hectic year and be specially appreciated for their dedication to service and loyalty.

He thanked the University

Management for their continued support and specifically eulogized the founding father of the School and former Vice-Chancellor of the University, Prof. Muhammed Salihu Audu, FMAN who served as special guest at the occasion.

"He founded the School in 2009. We shall remain indebted to him. We are also appreciative of our former Dean and predecessor who laid the foundation for us to fathom and our current Vice-Chancellor who considered me worthy to be entrusted with the Deanship of the School," the Dean added.

The Awards were classified into three categories: SICT Awards for Development, SICT Awards for Service Delivery and SICT Awards for Winners of National Competitions.

The Vice-Chancellor, Prof. Abdullahi Bala, fsssn,

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Dr. Abdulhameed Shafi'i, Dr. Oluwaseun Ojerinde, Dr. Bashir Adebayo, Aliyu Muhammed and Atom Emmanuel bagged awards for Development while Prof. Muhammed Salihu Audu, FMAN, Engr. Prof. Joseph O. Odigure, Engr. Prof. Elizabeth N. Onwuka, Justice O. Olanteru, Japhet Johnson and Israel Ayodele received award for Service Delivery.

Dr. Joseph A. Ojeniyi, Dr. Abdulhakeem Ajijola Balkisu Muhammad Bello, Zubairu Hussaini, Abdulgafar Raji, Joshua Moses, Mohammed Dangana and Abdullahi Usman also received awards for service delivery.

Recipients of awards for Winners of National Competitions, 19 in all, were mainly present and past students of the School.

Prof. Audu who received the plaque for SICT Award of Service delivery, responded on behalf of other recipients. He appreciated the Dean for remembering and acknowledging his past contribution to the institution. He also used the avenue to narrate the challenges he underwent in his bid to establish SICT.

BIC: 12 STUDENTS EMERGE WINNERS AS VC APPLAUDS ENTREPRENEURSHIP CENTRE

By Abdullahi U. Danbakaba



7TH FROM RIGHT (STANDING FRONT ROW) VC, PROF. BALA IN A GROUP PHOTOGRAPH WITH THE AWARDEES, OTHER MEMBERS OF THE MANAGEMENT AND THE UNIVERSITY STAFF.

Photo Credit: Elijah Yisa

In its quest to transform the Federal University of Technology, Minna into a leading entrepreneurial centre of excellence in Nigeria, the Entrepreneurship Centre of the University has given awards to 12 students who emerged winners in the just concluded Business Idea Competition, Season III organized by the centre.

The awardees were officially admitted into the FUTEC Incubation Hub in a ceremony held on Tuesday, December 14, 2021 at

the Centre's Exhibition Hall, Main Campus, Gidan Kwano.

Speaking at the ceremony, the Vice-Chancellor of the University, Prof. Abdullahi Bala, fssn said that Management is happy with the performance of the Centre for it has invested so much energy and resources in developing and empowering students to be better persons in the society, adding that it is a powerful weapon worth demonstrating to the world by the beneficiaries.

Prof. Bala stressed that the essence of university education is not only to train students to acquire degree certificates but also to provide them with opportunity to realize and develop their potentials in terms of creativity and innovation.

"We have the tendency of looking at our certificates for government jobs that are no longer there. It is therefore important that we try to support you in trying to look at other

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means of livelihood so that when you graduate from this University, you will not be joining the hundreds of thousands of youths that are said to be unemployed," the Vice-Chancellor stated.

Prof. Bala further said that the Entrepreneurship Centre appears to be the most connected and networked unit in the University that always reaches out to different groups, NGOs, and government agencies. This, he said, has helped the Centre in achieving all the successes recorded, stressing that by providing the platform for students to showcase their God-given talents and supporting them to transform the talents into finished goods and reaching out to potential buyers, the Centre is adding value to their lives.

He also applauded the Students Support Services Unit of the University for its liaison role in identifying students with viable business potentials with a view to promoting enterprise among students, noting that the University Students Benevolent Fund

(SBF) is meant to afford indigent students who are on the verge of abandoning their educational pursuit due to financial constraints the opportunity to benefit from the fund so as to remain in the system.

The policy establishing the Fund, as approved by the Governing Council of the University, provides that a certain percentage of the Students' Union dues shall be contributed to the Fund, while other sources would come from the University Management, individuals and philanthropic organizations.

"No student of FUT, Minna should drop out of the University on account of not being able to pay his or her registrations fees," Prof. Bala reiterated.

The Vice-Chancellor while congratulating the awardees, pledged to support them with N15,000.00 to boost their businesses and assured that the management would not relent in doing everything possible to support the Entrepreneurship Centre so that it would continue

to improve and expand its activities, particularly for the benefit of the students and the society in general.

Speaking earlier in her welcome address, the Director of the Centre, Dr. Caroline Alenghena disclosed that the FUTEC Incubation Hub is designed to provide student entrepreneurs services such as the needs-tailored trainings and coaching, secretarial services for start-ups, brand building, marketing (Online marketing, pitching events, trade fares, competition), mentoring and referrals, monthly performance assessment, tutorials, counselling and investment.

In a good will message, the Provost, Enterprise Development Institute, Minna, Hajiya Nana Bala Ibrahim, represented at the ceremony by Engr. Abubakar Mahmud advised the awardees to hold on to the opportunity firmly by ensuring its judicious application as it offers them a fruitful future.

EXTENSION OF REGISTRATION/ENROLLMENT OF STAFF OF FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA INTO THE NATIONAL HOUSING FUND (NHF) SCHEME

This is to inform staff of the University that the Federal Mortgage Bank of Nigeria has extended the period for enrollment of all remaining staff of the Institution that have not been captured into the National Housing Fund (NHF) Scheme.

It was observed that the NHF registration of some staff of this Institution failed due to incomplete information required by the system template provided. Because of the importance of the enrollment, the Bank has therefore extended the period of completion of the registration exercise to **Friday 31st December, 2021** so as to allow for corrections for those with errors in SMS alerts sent to them and to also create NHF account for those who are yet to be registered.

In view of the above, all concerned staff are hereby advised to take advantage of this window to update their records with the scheme.

2022/2023 REGISTRATION/PRE-ADMISSION SCREENING EXERCISE

This is to inform all candidates who have applied for admission into Federal University of Technology (FUT), Minna for 2022/2023 academic session that the Registration/University's Pre-Admission Screening Exercise (UPASE) will **commence on Monday, 20th December, 2021 and end midnight of Sunday, 9th January, 2022.**

1. ELIGIBILITY

- (i) Only UTME and DE candidates who selected Federal University of Technology, Minna as first choice are eligible for the screening exercise.
- (ii) UTME Candidates MUST have scored NOT LESS than the indicated minimum scores for various Schools/Courses/Programmes in the 2021 UTME as shown below:

SCHOOL	PROGRAMME	RECOMMENDED CUT OFF MARKS
SCHOOL OF AGRICULTURE & AGRICULTURAL TECHNOLOGY (SAAT)	Agriculture	165
	Food Science & Technology	170
	Water Resources, Aquaculture & Fisheries Technology	165
SCHOOL OF ELECTRICAL AND ENGINEERING TECHNOLOGY (SEET)	Computer Engineering	190
	Electrical/Electronic Engineering	180
	Mechatronics Engineering	180
	Telecommunication Engineering	170
SCHOOL OF INFRASTRUCTURE, PROCESS ENGINEERING & TECHNOLOGY (SIPET)	Agric. and Bioresources Engineering	170
	Chemical Engineering	180
	Civil Engineering	180
	Material and Metallurgical Engineering	170
	Mechanical Engineering	180
	Petroleum and Gas Engineering	180
SCHOOL OF ENVIRONMENTAL TECHNOLOGY (SET)	Architecture	200
	Building	165
	Estate Management & Valuation	165
	Quantity Surveying	170
	Surveying & Geoinformatics	165
	Urban & Regional Planning	165
SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY (SICT)	Computer Science	190
	Cyber Security Science	190
	Information Technology	180
	Information Science and Media Studies	165
SCHOOL OF INNOVATIVE TECHNOLOGY (SIT)	Logistics and Transport Management	165
	Project Management Technology	165
SCHOOL OF LIFE SCIENCES (SLS)	Animal Biology	165
	Biochemistry	180
	Microbiology	180
	Plant Biology	165

SCHOOL OF PHYSICAL SCIENCES (SPS)	Applied Geophysics	165
	Chemistry	165
	Geography	165
	Geology	165
	Mathematics	165
	Physics	165
	Statistics	165
SCHOOL OF SCIENCE & TECHNOLOGY EDUCATION (SSTE)	Educational Technology	165
	Industrial and Technology Education	165
	Library and Information Science	165
	Science Education	165

- (iii) Candidates MUST meet the minimum UTME scores for their chosen courses, have the right UTME subject combinations as prescribed in the JAMB Brochure.
- (iv) However, candidates who do not meet any of the above requirements will be allowed to change to any other course whose requirements they meet. The change of course will attract a **processing fee of ₦2,000 only**.
- (v) All candidates must possess a minimum of five 'O' Level credits including Mathematics and English Language in subjects relevant to their proposed courses at not more than two sittings. In addition, Direct Entry candidates must possess a minimum of **Lower Credit** at National Diploma and/or Higher National Diploma level(s) or **Merit** at NCE level.

CANDIDATES ARE TO ENSURE THAT THEIR 'O' LEVEL RESULTS ARE UPLOADED ON THE JAMB WEBSITE – CAPS.

NOTE: For the list of relevant subjects for each Course/Programme, check the homepage of the University website.

Any false declaration could lead to a candidate's disqualification at any stage of the admission process.

2. METHOD OF REGISTRATION

DE/UTME Candidates

Click on "**2022/2023 UPASE**"

On the page that appears, click on '**UPASE- DE/UTME Login**'

- i. Enter your JAMB registration number.
- ii. Enter one of your names.
- iii. Click on '**Login**'.
- iv. Upload your 'O' level result(s).
- v. DE candidates should also upload their Higher level result(s).
- vi. Choose any other course from the list of Departments if your UTME/'O' level subject combinations do not meet the minimum requirements for the course registered with JAMB.
- vii. Click on '**Proceed to payment gateway**'.
- viii. Confirm your entries.
- ix. Click on '**payment link**' button to proceed to payment gateway.
- x. Payment is done through Debit Card (MasterCard – Most preferred) or Verve (only the ones enabled for online payment) or Bank branch (by generating RRR from application portal).
- xi. Enter ATM Debit card details (Card number, expiry date, CVV 2 i.e the 3 digits behind your card, and pin number)
- xii. **If payment is successful, the screen will display all the data you previously entered.**
- xiii. Click on the '**Print**' button to print the document

NOTE: Keep checking the University website for further information.

All enquiries should be directed to the following: infoupase@futminna.edu.ng or call **08028949142** and **09023418632**.

UPGRADING

The Vice-Chancellor has approved the upgrading of Yahaya Fatima, Department of Science Education from Graduate Assistant to Assistant Lecturer with effect from 29th September, 2021.

WITHDRAWAL OF SERVICE

The Vice-Chancellor has approved the Withdrawal of Service from the University of Abdullahi Rabiu Otaru, Registry Department with effect from 30th November, 2021.

RETIREMENT

The Vice-Chancellor has approved the mandatory retirement of Prof. T. Z. Adama, Department of Animal Production and Prof. (Mrs.) V. I Ezenwa, Department of Science Education, with effect from 24th April, 2022 and 21st May, 2022 respectively.

WEDDING CEREMONY

Mr. A. A. Ibrahim of the University Library Services cordially invites the University community and the general public to the wedding fatiha of their children which will insha-Allah take place as follows:

Gbagyi Day

Date: Thursday, December 30, 2021

Time: 4:00pm

Venue: Bitrus Sawa Square, FUT Minna, Niger State

Wedding Fatiha

Date: Friday, December 31, 2021

Time: 2:30pm

Venue: Garba Audi Residence Bosso, Minna.

RECEPTION

Date: December 31, 2021

Venue: Gidan Matasa along Okada Road, Bosso, Minna

Time: 7:00pm

COUNSELLING TIPS

As the year 2021 is gradually coming to the end, look back and thank God for all your successes, acknowledged they are His mercies and not your abilities. Reflect on your failures and thank Him that despite all your unfaithfulness He keep you alive. Put the past behind you and focus on God for future directions and fulfilment.

Guidance and Counselling Unit,
Students' Affairs Division.

MONEY MATTER

Weekly Financial Digest for Monday 6th December - Friday 12th December, 2021

N/S	RECEIPTS	N
1	Transcript	922,400.00
2	Collection of Certificate	248,000.00
3	Verification /Proficiency in English	30,000.00
4	Commercial Activities Shop	80,000.00
5	Turnitin	7,500.00
6	Inter University Transfer	103,000.00
7	Purchase of Academic Gown	76,000.00
8	Clearance Fees	105,000.00
9	Registration of Clubs	2,000.00
10	Space at Bosso Campus	3,000.00
11	Semesterial Result	300.00
12	Use of Venue School Auditorium GK	3,000.00
13	Prepaid Meter	48,500.00
14	Acceptance Fees	20,000.00
15	Registration Fees Pre-degree	1,249,500.00
16	Post Graduate School Fees	5,488,750.00
17	Undergraduate School Fees	1,320,440.00
18	Sales of Forms Pre-degree	90,000.00
19	Hostel Accommodation Fees	270,000.00
TOTAL RECEIPTS		10,067,390.00
20	Contractors/Suppliers	
	(i) Staff	
	(a) Advance	3,572,552.00
	(b) Refund /Payment to Staff	17,683,174.00
	(ii) Contractors/Suppliers	
	(a) First Wandy General Services - Supply	717,562.50
	(b) Niger State Development Company Ltd. - Hotel Bill	689,612.50
	(c) Rosaina Family Ventures - Supply	488,318.75
	(d) Leah Eyagi Yisa - Refreshment	1,763,700.00
	(e) Leah Eyagi Yisa - Refreshment	573,800.00
	(f) Kamzaf Fast Food - Refreshment	46,400.00
	(g) Afkas Kolo Enterprise - Supply	6,074,567.00
	(h) Navajo Multimedia - Supply	4,952,525.00
TOTAL PAYMENTS		36,562,211.75