

Bulletin

Vol. XXXVI No. 24

Friday, 9th June, 2017

WEEKLY

ISSN 0189-9260

At the Inaugural Meeting of BUK's 13th Governing Council: New Chairman Governing Council Promises to Raise BUK's Ranking Globally

By Bala G. Abdullahi

he Pro-Chancellor and Chairman of the 13th Governing Council, Professor Ibrahim Gambari has assured Management and Members of the University Community that the Council under his Chairmanship would work assiduously to raise BUK's ranking globally.

Professor Gambari was speaking at the inaugural meeting of the Governing Council, which took place on Wednesday, 7th June, 2017 at the Council Chamber.

He said the Council's objective of working hard to improve and raise the ranking of the university to a higher global status would only be feasible if 'we collectively decide to change from the *status quo* and begin to 'think outside the box.' He promised to, as a resource person; develop new contacts and deepening existing contacts to the advantage of the university.

Professor Ibrahim Gambari, who is also Nigeria's former Permanent Representative at the United Nations, observed with happiness that the diverse backgrounds and the experiences of the Council members would definitely be brought to bear in the onerous task of repositioning Bayero University to make it maintain its excellent position in academia and administration.

He said his appointment as Chairman of BUK's Governing Council was a home-coming and to a familiar



Professor Ibrahim Agboola Gambari, CFR, OCORT New Chairman Governing Council

terrain, because according to him, being a teacher by training, he had also served as Pro-Chancellor sometime and as Chancellor to Kwara State University, Melete currently, and hoped to bring his experience to bear in the discharge of his duties.

The Pro-Chancellor commended past and present managements of the university for what he described as the tremendous achievements and the transformation of the university since inception and stated that challenges should always be regarded as opportunities to excel. He promised that the council would work as one family in what he called 'a joint enterprise.'

Earlier, the Vice Chancellor, Professor Muhammad Yahuza Bello, had extolled the virtues of the new Governing Council Chairman and stated that BUK was extremely lucky to have Professor Ibrahim Gambari, an experienced academic, a diplomat and an administrator as its Chairman.

The Vice Chancellor, who made a brief presentation to introduce the university to the new Council members, told them that the university consists of several campuses and centres that are geographically separated.

The University, the VC also said, owns an estate of 48 flats on Zoo Road within metropolitan Kano.

He said the students' enrolment statistics for 2016/2017 stood at 42,607. He also gave the total University staff strength as at end of March, 2017 to be 4,353, out of which, 1,628 are Academic Staff, 298, senior Technical Staff; 854, Senior Administrative Staff; and 1,574, junior Staff. Explaining that 801 junior staff are on Permanent Appointment while 791 are on contract.

The Vice Chancellor also enumerated some of the major achievements of the university to include its first position in the comprehensive programme accreditation exercises conducted by the NUC in 2005, 2007 and 2016. Other breakthroughs are; Staff Development and Capacity Building, Zero tolerance for social vices, spirit of teamwork, industrial harmony, financial prudence and accountability as well as physical and academic developments/expansions.

At the end of the inaugural meeting, a facility tour of the university Campuses by all the new Council members and some management staff was embarked upon. The facility tour took them round the New Campus with stop-over at the Faculty of Law, Centre for Dryland Agriculture, and

Dangote Business School. At the Old Campus, the Democratic Research and Training, Mambayya Council visited Centre for Biotechnology Research, Department of Biochemistry and Postgraduate Hostel.

(AKCDR&T), School of Continuing Education and some Faculties and Centres under the College of Health Other places visited were; Aminu Kano Centre for Sciences at Aminu Teaching Hospital, among others.

KNSG Seeks BUK's Support to Tackle Challenges in Education Sector

... As New Governing Council Visits Governor By Nura Garba

he Kano State Government has appealed to the scholar per excellence, exemplary leader of management of Bayero University, to assist in addressing some daunting challenges facing the education sector in the state.

Acting Governor of the state, Professor Hafiz Abubakar, who made the call when the new Governing Council led by its Chairman, Professor Ibrahim Gambari, paid him a courtesy call at the Government House on Thursday, 8th June, 2017, said the state was facing challenges in the education sector.

While appreciating the contribution of the University to the state, "we, however, appeal to you once more to assist us in addressing some daunting challenges facing the education sector in the state, particularly on the issue of plethora of unqualified teachers in schools, implementation of new curricula and overpopulation in schools," said Professor Hafiz Abubakar.

The Government, he said, had also thrown its total support to the newly constituted Governing Council of Bayero University, just as it reiterated its unflinching commitment to continue its symbiotic partnership with the University for the Promotion of education.

The acting Governor told the Council members that Kano State Government and its people had a long standing relationship with BUK, where the state citizens took the University as their own. He said BUK gave birth to two Universities in the state, in addition to others in different

Professor Abubakar said Bayero University was lucky to have Professor Gambari as its Council Chairman, given his track records as a former Ambassador, former minister and one-time Nigeria's permanent representative to the United Nations. He described him as a quintessential

immeasurable qualities and a distinguished statesman, who has contributed immensely to the growth and transformation of the country.

In his speech, the new Council Chairman, Professor Ibrahim Gambari, said being in Kano to work for BUK was like a home coming. He commended the Kano State Government for its goodwill gestures to the University and reiterated that the University would continue to work closely with the state government.

Earlier, the Vice Chancellor, Professor Muhammad Yahuza Bello had introduced the new Pro-Chancellor to the acting governor and said that the University had been enjoying cordial working relationship with the Kano state government and that the Governor, Dr. Abdullahi Umar Ganduje has passion and interest in the University.

Meanwhile, the Council members had earlier visited Aminu Kano Teaching Hospital, where the Chief Medical Director, Professor Aminu Zakari Mohammed gave a brief history of the hospital and the transformations of the College of Health Sciences, which metamorphosed from the old Faculty of Medicine.

The CMD told the Council members that the teaching hospital is one of the best in Nigeria with over 200 highly qualified Consultants in Medicine, Surgery and other specialists in different fields. He added that the AKTH had the highest kidney transplants in the country carried out by indigenous surgeons led by Professor Sani Alhassan, the Provost of the College of Health Sciences.

The Council members were taken round to see other facilities in the College such as the College Library, Centre for Advanced Medical Research and the Faculty of Dentistry.



Ag. Gov, of Kano State, Prof. Hafiz Abubakar (right), presenting a plague to the New Chairman, Governing Council, BUK, Prof. Ibrahim Gambari (left)

Members of the BUK 13th Governing Council

1.	Prof. Ibrahim Gambari	-	Pro-Chancellor	Chairman
2.	Prof.Muhammad Yahuza Bello	-	Vice Chancellor	Member
3.	Prof. Sagir A. Abbas	-	DVC (Academics)	Member
4.	Prof. Idris Adamu Tanko	-	DVC (Administration)	Member
5.	Dr. Aniekan Sampson Brown			Member
6.	Dr. Kabiru Jabaka			Member
7.	Mr. Muniru Abiade			Member
8.	Hon. Balarabe Wakili			Member
9.	Prof. Ruqayyatu Ahmed Rufai	-	Senate Representative	Member
10.	Prof. Ado Dan Isa	-	Senate Representative	Member
11.	Prof. Abdullahi Sule Kano	-	Senate Representative	Member
12.	Prof. Salisu Shehu	-	Senate Representative	Member
13.	Dr. Nasir Fagge Isa	-	Congregation Representative	Member
14.	Dr. Ahmed Ali Yakasai	-	Congregation Representative	Member
15.	Fatima Binta Mohammed	-	Registrar	Secretary

Tissue Culture Lab:

BUK Capable of Exporting Agricultural Products

With the aid of Tissue Culture Laboratory, Bayero communities. University may start exporting agricultural products in commercial quantity, the Director, Centre for Dryland Agriculture, Professor Jibrin M. Jibrin, has said.

New Council Chairman, Professor Ibrahim Gambari (left), VC, Prof M.Y Bello and Director, Centre for Dryland Agriculture heading to another section of Tissue Culture Lab.

The Director was speaking when the new Chairman and members of the Governing Council visited the laboratory as part of their familiarization tour to university facilities in company of the Vice Chancellor, Professor Muhammad Yahuza Bello, and Principal Officers on Wednesday 7th June, 2017.

Prof Jibrin added that with the sophisticated equipment installed in the laboratory, which would facilitate the mass production of various crops, the Centre, with the assistance of the state government, could embark on large scale production for export.

He noted that the Centre would start with the production of agricultural products to address the needs of local

Dr. Kabir Mustapha Umar, who explained the functions of the laboratory to the Council members, said plants

were grown in a disease free environment and they could grow in any time of the year irrespective of weather conditions.

Also speaking, the Director of Laboratory Management, Dr. Ahmad Ali Yakasai, said it was the best tissue culture laboratory in Nigeria with highly sophisticated and state-of-the-art facilities. He explained that "You don't need seeds to grow plants. All that you need is to get a portion of a plant and culture it. You can produce millions of plants."

The Chairman of the Council expressed appreciation to the University management and to the Centre for Dryland Agriculture for their gigantic strides.

The Pro-Chancellor had earlier visited the new CDA building where he was taken round to see the Geographical Information System Laboratory, General Purpose Lab, the students reading room and multipurpose laboratory.

Plant Tissue Culture is a collection of techniques used to maintain or grow plant cells, tissues or organs under sterile conditions on a nutrient culture medium of known composition. Plant tissue culture helps in the production of exact copies of plants that produce particularly good flowers, fruits or have other desirable traits.

It also helps to quickly produce mature plants and the production of multiples of plants in the absence of seeds or necessary pollinators to produce seeds.

Celebration of World Environment Day:

Take Advantage of FEE's Carbon Credit Initiative to Address the Menace of Waste, KNSG Urged

By Bala G. Abdullahi

advised Kano State Government to take advantage of the Carbon Credit initiative of the University to address the menace of waste in the state.

Dr. Arabi was speaking at the opening ceremony of the celebration of the World Environment Day on Monday 5th June, 2017 at the M. J. Mortimore Theatre, Faculty of Earth and Environmental Science, Bayero University, Kano.

He said one of the reasons why Lagos State Government had succeeded in tackling the menace of waste was the adoption of the Carbon Credit Initiative, saying that, "I am using this medium to urge Kano State Government to allow the purposed joint programme (Carbon Credit Initiative) between the state government and the Faculty to take off, because it is going to be the antidote in the management of waste in the state".

The scholar stated that human activities had impacted negatively on the environment, adding that wildlife crime, deforestation, pollution and other forms of exploitation of nature had combined to deplete the level of atmospheric oxygen and increase the preponderance of carbon dioxide, which is poisonous to human beings.

He said plants that are essential in the carbon cycle were being cut with reckless abandon; the atmosphere was being polluted with so many toxic gas emissions and there was no culture of tree planting, warning that 'unless we make a rethink by controlling our activities, otherwise the only habitable planet we have may be jeopardised and we may end up competing for oxygen.'

Dr. Arabi likened the environment to the biological body human being and stated that when the biological body

he Dean of the Faculty of Earth and was healthy through observing good eating habits and Environmental Science, Dr. Abdullahi Arabi, has regular exercises, the person would be healthy. But if it was sick, the body would be sick. environment. If the earth was sick as result of human activities, such as deforestation, pollution and wildlife crime, the environment would definitely be sick. The solution, according to him, lay in being environmentfriendly in our actions and lifestyles.

> He said the celebration of the World Environment Day started in 1972. This year's theme was: "Connecting People with Nature', adding that 'nature is our home and our survival depends on how healthy it is. Hence, the need for us to identify the problems that often destroy nature; like pollution, climate change and overexploitation of resources and address them. He also advised people to adopt the slogan, 'I am with Nature."

> Earlier, the Head of Department of Environment Management, who is also the Chairman of Environment Management Association of Nigeria, Kano/Jigawa chapter, Dr. E. Buba, had told the audience that the only way to make the environment healthy and beautiful was to keep it tidy and protect the wildlife, including plants, because plants, he said, are very important ingredients in the carbon cycle, which human beings so much depend on for survival.

> In his paper titled: 'Urban and Rural Greening in the context of Dryland Realities,' the Keynote speaker, Professor Ibrahim Baba Yakubu, spoke extensively on the importance of trees in the Carbon Cycle and stated that the reduction in the density and diversity of plants through negative human activities tended to reduce oxygen availability. This, he argued, often causes the existence of excess carbon in the atmosphere.



Insert: Dean of the Faculty, Dr. Abdullahi Arabi, delivering his address, while a cross section of panelist discussing the menace of unclean environment







Dr. Ado Garba receiving his certificate

Dr. Ado Garba delivering his paper

Dr. Ado Garba recipient of the award posing with Mr. Mohammed

BUK Increasingly Shining Grandeur at International Fora By Lamara Garba

Bayero University's steady match towards greatness at the international level is receiving a boost day by day, following splendid performance of members of the University community at various global conferences and other intellectual gatherings.

Recently, an academic, Dr. Ado Garba, of the Department of Plant Biology, again joined the train of those who have made the institution proud when his paper was selected as the overall best during an International Conference held in Jeddah, Saudi Arabia.

Dr. Garba who presented a paper titled "Bioremediation Potential of Tannery Effluent by some Cyanobacteria Species" at the International Conference on Environment and Natural Science, organized by the International Academy of Science, Technology, Environment and Management on 24th and 25th of May, 2017 in Jeddah, Saudi Arabia, was commended by the international body of the Academy.

The organizers singled out his paper out of the numerous papers presented and categorized it as the best ever, thus earning him a special award and certification.

In his presentation, Dr. Garba talked about the adverse effects of industrial waste in the environment and human health. He particularly identified such substance as very dangerous and hazardous to both plants and animals.

He argued that heavy metal pollution had become one of

ayero University's steady match towards the severe environmental problems that threaten the life greatness at the international level is receiving a of the people. "Presence of heavy metals even in traces is boost day by day, following splendid toxic and detrimental to both flora and fauna."

According to him, research had shown that *Cyanobacterial* species were abundant in their natural environment whereas heavy metals occurrences were caused by industrial waste due to the type and nature of chemicals, dyes and fibers used by our industries.

Dr. Garba submitted that study had shown that *Oscillatoria* princeps were the major adsorption agents of heavy metals compared to *spirulina major* while *Anabaeana planctonica* was the least in heavy metals adsorption.

In the paper, he explained that, based on the findings of researchers, the *cyanobacteria* species were highly recommended for beneficial bioremediation application *in-situ* and the removal of heavy metals.

He equally submitted that the most promising species would help in the optimization of self-purification and the remediation of polluted and contaminated effluents before discharge into a surface aquatic system and farmlands, providing low cost and naturally renewable technology.

In the same vein, he identified that other algal species, such as *Chlorella vulgaris* and *Oscillatoria simplissima* were recommended for metals absorption using different concentrations of effluents and time intervals.

Faculty of Engineering: Invitation to a One (1) Day Workshop

The Faculty of Engineering wishes to invite all Academic iv. Technologists within the University to a one (1) day workshop aimed at preparing attendees towards successful postgraduate studies. The workshop shall cover.

- I. General objectives of Postgraduate Studies and Skills required to excel
- ii. Skills on Writing Research Proposals and Literature Reviews
- iii. Fundamental concepts in Observation and Experimentation

- iv. Data Acquisition, Analysis and Interpretation
- v. Skills related to Writing Dissertations, Technical Reports and Journal Papers.

Chairman: Professor Ado Dan Isa

Resource Persons: (1) Professor I.A. Rufa'i (2) Professor

A.U. Jibia (3) Dr. M.L. Attanda (4) Dr. G.Y. Haruna

Date: Thursday 15th June, 2017 **Time:** 9:30 am-3:00 pm

Venue: Faculty of Engineering, Conference Room

Second Semester Lectures to Commence on June, 12

Second Semester Lectures for the undergraduates of the University are to commence on Monday, 12th June, 2017. This information is contained in a Time-Table for the remaining activities of 2016/2017 academic session for undergraduate programmes, signed by University Examinations Officer, Directorate of Examinations, Admissions and Records (DEAR), Dr. Yusuf M. Muhammad. The Time-Table is as follows:

S/N	DATE	ACTIVITY
1	Monday, 29 th May to 11 th June, 2017	End-of-Semester Break (2weeks)
2	Monday, 12 th June to 16 th September, 2017	Second Semester Lectures (13weeks)
3	Monday, 31 st July to 5 th August, 2017	Mid-Semester Break (1week)
4	Monday, 18 th Sept to 7 th October, 2017	Second Semester Examinations (3weeks)
5	Monday, 9 th October, 2017	End-of-Session Break

APPOINTMENTS/REAPPOINTMENTS

The University Management has approved the appointment of Professor Muhammad Yahuza Bello, the Vice Chancellor, Bayero University, Kano as the Chairman of the University Tenders Board for a period of one (1) year in the first instance with effect from 1st June, 2017-31st May, 2018. Other members of the Committee are:

1.	Professor Sagir A. Abbas	_	DVC (Academics)	_	Member
	_	-	,	-	
2.	Professor Adamu I. Tanko	-	DVC (Admin)	-	Member
3.	Fatima Binta Mohammed	-	Registrar	-	Member
4.	Suleiman M. Bello	-	Bursar	-	Member
5.	Dr. Musa A. Auyo	-	University Librarian	-	Member
6.	Prof Ado Dan-Isa	-	Dept. of Electric Engr	-	Member
7.	Prof Bala Sidi Aliyu	-	Academic Planning	-	Member
8.	Prof Abdullahi Sule-Kano	-	DRIP	-	Member
9.	Prof Ismail Zango	-	Student Affairs Div.	-	Member
10.	Dr. Nasir Isa Fagge	-	Centre for Renewable Energy Research	-	Member
11.	Dr. Ahmed Ali. Yakasai	-	Laboratory Management	-	Member
12.	Engr Bashir Dan-Umma	-	MSD	-	Member
13.	QS Gazzali Munir	-	PPU	-	Member
14.	Muhammad Kabir Shittu	-	Ag. CIA	-	Member
15.	Barr Hadiza J. Mohammed	-	Head, Legal Unit	-	Member
16.	Dr. Ado Yusuf Abdulfatah	-	Procurement Unit	- 1	Member/Secretary

The University Management has also approved the appointment of Professor Muhammad Yahuza Bello, the Vice Chancellor, Bayero University, Kano as the Chairman of the Procurement Planning Committee (PPC) for a period of one (1) year in the first instance with effect from 1st June, 2017-31st May, 2018. Other members of the Committee are:

1.	Professor Sagir A. Abbas	-	DVC (Academics)	-	Member
2.	Professor Adamu I. Tanko	-	DVC (Admin)	-	Member
3.	Fatima Binta Mohammed	-	Registrar	-	Member
4.	Suleiman M. Bello	_	Bursar	_	Member

5. Dr. Musa A. Auyo	-	University Librarian	-	Member
6. Prof Ado Dan-Isa	-	Dept. of Electric Engr	-	Member
7. Prof Bala Sidi Aliyu	-	Academic Planning	-	Member
8. Dr. Nasir Isa Fagge	-	C. For Renewable Energy	-	Member
9. Dr. Ahmed Ali. Yakasai	-	Laboratory Management	-	Member
10. Engr Bashir Dan-Umma	-	MSD	-	Member
11. QS Gazzali Munir	-	PPU	-	Member
12. Barr Hadiza J. Mohammed	-	Head, Legal Unit	-	Member
13. Dr. Ado Yusuf Abdulfatah	-	Procurement Unit	- Me	mber/Secretary

The University Management has approved the appointment of Professor Adamu Idris Tanko, the Deputy Vice Chancellor (Admin) as the Chairman of the Technical Evaluation Sub-Committee of the Tenders Board for a period of one (1) year in the first instance with effect from 1st June, 2017-31st May, 2018. Other members of the Committee are:

1.	Prof Bala Sidi Aliyu	-	Academic Planning	-	Member
2.	Dr. Ahmed Ali. Yakasai	-	Laboratory Managem	ent-	Member
3.	QS Gazzali Munir	-	PPU	-	Member
4.	Dr. Ado Yusuf Abdulfatah	-	Procurement Unit	-	Member/Secretary

Re-appointment as Head of Department of Biological Sciences

The Vice Chancellor, Professor Muhammad Yahuza Bello, has approved the re-appointment of Professor Sani Ibrahim of the Department of Biological Sciences as the Head of Department for another period of two years commencing from June 16, 2017.

Dr. Kabiru Bello Dumbulum, Appointed as Deputy Director (Research)

The Vice Chancellor, Professor Muhammad Yahuza Bello, has approved the appointment of Dr. Kabiru Bello Dumbulum of the Department of Sociology as Deputy Director (Research) with Aminu Kano Centre for Democratic Research and Training, Mambayya House to complete the tenure of Dr. Nu'uman Muhammad Habib, who was appointed Deputy Director with the same Centre on 5th December, 2016.

Dr. Mukhtar Ridwan Bunza, Department of Forestry and Wildlife

The Vice Chancellor, Professor Muhammad Yahuza Bello, has approved the appointment of Dr. Mukhtar Ridwan Buza as Head of Department of Forestry and Wildlife, Faculty of Agriculture for two years commencing from July 1,2017.

Congratulatory Message

President Muhammadu Buhari has approved the appointment of Musa Y. Danbele and Idris Garba of the Department of Medical Radiography as members of the Management of Radiographers Registration Board of Nigeria (RRBN).

In a congratulatory letter signed by the Registrar, Hajiya Fatima Binta Mohammed, on behalf of the management and staff of the University, described their appointment as well deserved. She prayed to Almighty Allah to guide and protect the appointees in the discharge of their duties.

Notice of Commencement of Bayero University Bus Ticketing System

The Student's Affairs Division will commence the Bus Ticketing System on 12th June, 2017. A statement signed by Dr. Hajara Umar Sanda, Deputy Dean, (Female) said students and commuters can purchase their Bus Tickets from the followings:-

- 1. Students Affairs Office, BUK New Campus from Khadija Mahmoud 08037749823
- 2. BUK New Campus Bus Stop from Sha'aban Muhammad 08035929584
- 3. Nana Hall BUK Old Campus from Maryam Abdullahi 08060480286
- 4. BUK Old Campus stop from Lawan Mansur 08069404660

The statement advises students and commuters to make sure that they purchase bus tickets only from the above designated staff.

SEMINARS

Department of Medical Microbiology and Aliyu Dutsin-ma

Parasitology: M.Sc Proposal/Final Seminar

Presentation for 2016/2017 Session

Group A:

Presenter 1: Huda Munnir Mustapha (SPS/14/MMM/00004)

Topic: Molecular Detection of Vi Capsular Antigen in Salmonella typhi Isolates associated with Septicemia among children aged 0-5 years in Kano, Nigeria

Supervisor: Dr. Yusuf Mohammed & Dr. Taysir Ramadan Hafiz

Presenter 2: Ibrahim Abubakar Yusuf (SPS/14/MMM/00022)

Topic: Prevalence of Intestinal Protozoan Parasites Infections among Adults Patients Living with HIV/AIDS in some Selected Hospitals in Kano Metropolis, Nigeria

Supervisor: Dr. Yusuf Mohammed

Presenter 3: Husna El-Yakub (SPS/15/MMM/00004)

Topic: Urinary Schistosomiasis among Farmers in Rice Growing Area and Vector Identification at Kura L.G.A. Kano State

Supervisor: Dr. Yusuf Mohammed

Presenter 4: Hafsat Sagir Bakori (SPS/15/MMM/00008)

Topic: Detection of Mycoplasma Species among Infertile Women attending Aminu Kano Teaching Hospital, Kano

Supervisor: Dr. Taysir Ramadan Hafiz & Dr. Abdulhadi Sale Kumurya

Presenter 5: Obadan Aimalohi Ivy (SPS/15/MMM/00011)

Topic: Prevalence and Antibiotyping of Bacterial Agents of Septicemia among HIV Seropositive Patients attending General Hospital, Benin City, Edo State

Supervisor: Professor Azeez Akande

Presenter 6: Hannatu Abubakar Isyaku (SPS/15/MMM/00005)

Topic: Prevalence and Risk Factors Schistosomiasis at Bunkure L.G.A. Kano State

Supervisor: Dr. Abdulsalami Yayo Manu

Presenter 7: Murjanatu Abdulqadir Ibrahim (SPS/15/MMM/00013)

Topic: Evaluation of Antibacterial Activity and effect on CD4 Cells of Hibiscus Cannabinus Leaf Extracts

Supervisor: Dr. Taysir Ramadan Hafiz & Dr. Usman Aliyu Dutsin-ma

Presenter 8: Emmanoula C. Ngwongwo (SPS/15/MMM/00025)

Topic: Human Papilloma Infection, Co-relation with HIV/AIDS Clients (Women) attending Aminu Kano Teaching Hospital, Kano

Supervisor: Dr. Taysir Ramadan Hafiz & Dr. Usman

Date: Tuesday 13th June, 2017

Time: 10:00am

Venue: Departmental Board Room Chairman: Professor Azeez Akande

Group B:

Presenter 1: Ogechi C. Obiora (SPS/15/MMM/00006) Topic: Prevalence of Malaria and Risk Factors Associated with Anaemia in Pregnant Women in

Selected Hospitals of Kano Metropolis Supervisor: Professor Azeez Akande

Presenter 2: Abdullahi Haruna (SPS/15/MMM/00007) **Topic:** Testing the Repellency Effects of DEET Di ethyl Toluamide and Don't Bite me patch against Anopheline and Culicine Mosquito Species in Kano State

Supervisor: Dr. Abdulsalami Yayo Manu

Presenter 3: Mohammed Abdulrahman (SPS/15/MMM/00029)

Topic: Prevalence of Rota Virus Infection among Children with Diarrhoea in IDPs Camps in Maiduguri, Borno State

Supervisor: Dr. Taysir Ramadan Hafiz & Dr. Usman Aliyu Dutsin-ma

Presenter 4: Bukhari Shukra Abike (SPS/15/MMM/00003)

Topic: Prevalence, Knowledge, Attitude and Control Practices for Malaria in Rural Areas of Bunkure L.G.A. Kano State

Supervisor: Dr. Abdulsalami Yayo Manu & Associate Professor N.T. Dabo

Presenter 5: Tijjani Musa Mohammed (SPS/15/MMM/00012)

Topic: Detection of Salmonella Species among patients with sickle cell diseases attending National Orthopaedic Hospital Dala, Kano State

Supervisor: Dr. Taysir Ramadan Hafiz & Dr. Abdulhadi Sale Kumurya

Chairman: Professor Azeez Oyebanji Akande

Date: Tuesday 20th June, 2017

Time: 10:00am

Venue: Departmental Board Room

Department of Physics: Seminar Presentation

Presenter 1: Sabiu Auwalu (SPS/14/PPY/00011)

Topic: The Impact of Sahara Mineral Dust and Sea Salt Aerosols on Radiation Budget and Climatic Effect

Chairman: Dr. T.H. Darma

Presenter 2: Rakiya Aliyu (SPS/13/PPPY/00006)

Topic: Analysis of Atmospheric Aerosols and their climatic effects; implication for satellite retrieval using Ninbus-7 and Epitomes Satellite AI Data

Chairman: Professor G. Babaji Date: 8th June, 2017

Time: 10:00 am

Venue: Physics Research Laboratory

