## List of Foreign Collaborators with Research Fellowship Visited UTU

- Dr. David A. Animausan, Project title : Assessment of Genetic Diversity in Nigerian an Indian Accessions of Pearl Millet (*Pennisetumglaucum*) and Napier Grass (*Pennisetumpurpureum*) Using Microsatellite (ISSR) Makers. Project Peroid : November, 2013 – March, 2015.
- Dr. David A. Animausan, Project title : Flowering genes expression modeling*Arabidopsis* thaliana ABC flower genes using cutting edge technologies to unravel the inconsistent flowering pattern of Napier Grass(*Pennisetumpurpureum*). Project Period: January, 2017-April, 2017.
- 3. Dr. Mrs. Khadijah A. Abdulkareem, Project title : Molecular Characterization of Nigerian Accessions of *Dipcadi* using PCR Markers. Project Period; November, 2014 April, 2015.
- 4. Miss Fatima A. Ibrahim, Project title: Micropropagation of Sugarcane using Tissue Culture Technique. Project Period: August, 2016- October, 2016.
- Dr. Akinwande Akinlolu Ademuyiwa, Project title: Random Amplified Polymorphic DNA (RAPD) analysis of the genetic variability in wild and hatchery raised populations of the African *Clariid catfishes* in Nigeria. Project Period: August, 2016- October, 2016.
- 6. Miss. Abidakun, Oreoluwa Moyosore, Project title: *In Vitro* Propagation of Plantain : A Step to Ensuring Food Security in Nigeria. Project Period: January, 2017- April, 2017.
- Mr. Adeyemi, Sherif Babatunde, Project title: Isolation and Characterization of Bioactive Compounds from Selected Nigerian Medicinal Plants for Diabetes Treatment. Project Period January, 2017- April, 2017.
- 8. Dr. Mrs. Ayinla Maryam Tayo, Project title: Antidiabetic effects of *Ocimmumgratissimum and Senna fistula*: Inhibitor of gluconeogenic enzymes and Beta cell death in streptozotocin induced diabetic rats. Project Period: January, 2017- April, 2017.
- Prof. Belewu Moshood Adewale, Project title: Milk Production and Improvement in Nutritional Quality in Nigerian and Indian Milk. Project Period: December, 2017 – February, 2018.
- Dr. Raufu Ibrahim Adisa, Project title: Evaluation of quality of Cow milk produced in Ilorin, Kawara State, North Central Nigeria and Comparative study in quality Indian Milk – From Microbial Perspective. Project Period: January, 2019 – April 2019

- 11. Dr. Samson A. Oyeyinka, Project title: Production and quality of shelf-stable Bambara Groundnut (*Vigna subterranean*) Milk. Received 3 Months Research Fellowship Award Fund to Join UTU in February 2019, Project Period: Visa Interview Completed on 9<sup>th</sup> Jan 2019 and waiting for Visa Approval to join UTU in Feb/March 2019.
- 12. Dr. Ahmed O. Akeem, Project title: Comparative Evaluation of Complylobacter Contamination of Milk: A case study of India and Nigeria. Received 3 Months Research Fellowship Award Fund to Join UTU in February 2019, Project Period: Visa Interview Completed on 9<sup>th</sup> Jan 2019 and waiting for Visa Approval to join UTU in Feb/March 2019.
- 13. Dr. Garuba, Taofeeq, Project tile: Spawn (Seed) Production and Cultivation of *Pleurotus ostreatus* (Jacq. Ex Fr.) *P. kummer* (Peurotaceae). Project title: Received 3 Months Research Fellowship Award Fund to Join UTU in February 2019, Project Period: Visa Interview Completed on 9<sup>th</sup> Jan 2019 and waiting for Visa Approval to join UTU in Feb/March 2019.