

Testimonials of ITEC Trainees

VIEMA NIUNITOGA from Fiji (of 73rd Batch, 2019-2020)



Statistical Officer at Bureau of Statistics, Fiji

As one of the participants in the course on "Statistical Theory and Applications" it has been an eye opener for me being a statistician in my country's National Statistics Office. It has helped me a lot to know more about the depths of statistics in our field of work and the process it takes to get the output that is needed. At ISEC, being able to communicate with the instructors and other students that are taking the course has made me be a more active participant during the course and of immense help during discussions and assignments. Also the instructors have made it a user friendly environment and the faculty has been a tremendous help in making us feel at home. I would like to thank the faculties and the staffs at ISEC and ISI for making our stay a memorable one that we would never forget and for teaching us a lot about their culture and also our learning field. Kudos to you all and I would recommend it to my peers if need be for a learning experience for its highly valuable teachings.

FELIX MBOGOLELA from Tanzania (of 73rd batch, 2019-2020)



Faculty of Mathematics at Tanzania

Honestly speaking, "Statistical Theory and Application" has helped me a lot in developing my career and my profession as well. Firstly, I have been working on deferent education research projects and the knowledge I acquired in this course has been a backbone for collecting, analyzing, drawing conclusion from data and making forecast.

Secondly, as a teacher it has helped me to train my mind to think about how data are organized and what sample of data means, problem solving an application of mathematical concept to practical problems.

Adamou Allah-Kasso from Niger (of 73rd batch, 2019-2020)



In charge of the WASH survey in Niger

Hello Coordinator, the courses I followed allowed me to have the reclassification in the civil service (from grade A2 to A1), with the diploma of ISEC, I was designated as the person in charge of the follow-up of the WASH survey in Niger and I have just been appointed in a project.

PEMA WANGA from Bhutan (of 73rd batch, 2019-2020)



District Statistical Investigator, Bhutan

With humble submission here are my professional growth from the attended course. Learn and understood statistical fundamentals that involve collecting data, making important decisions using information to create data visualization, management of database and to use statistics effectively using math, research and analysis skills and use of statistical software as well.

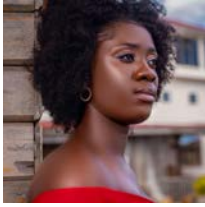
MRISHO JOHN MWANANZILA from Tanzania (of 73rd batch, 2019-2020)



Faculty of Mathematics at Tanzania

Thanks to the ISEC programme for sharpening my skills in data analysis using R-programming language and excel. My suggestion is that the course should include policy analysis since in our developing countries we are facing unreliable policy formulation that affects the life of the society.
Thanks and I wish you all the best. Proud to be ISEC member

LENT BERLINDA JONES from LIBERIA (of 72nd Batch, 2018-2019)



Research Assistant, National Election Commission Liberia

The course was wonderful, it has been helpful in my career. The learning environment was great, it was very peaceful while studying both on campus and in the dorm. The professors were very tolerant while teaching. The software's that was taught is helping me every day, especially the SPSS, I used it to analyze data from surveys that are carried out.

CHAMPIKA BANDARA WANNI ADIPATHTHU MUDIYANSELAGE from Sri Lanka (of 72nd Batch, 2018-2019)



Assistant Director at Central Bank of Sri Lanka

Overall I would say it was a great opportunity for me to study in ISEC, ISI, India. There was a faculty with a high level of knowledge in their respective areas and overall statistical background in India as well as the world. I was lucky to learn from such a faculty. The learning environment was really good and the staff members were friendly and helpful. The knowledge I gathered from the studies at ISI is helping me to complete day to day assignments as a Central Banker/ Reserve Banker in my County. I would like to thank ISI for the opportunity and wish good luck for the ISEC for its future endeavors.

SALIFOU TAFIYE OU DIT ZATAOU, from Niger (of 71st batch, 2017-2018)



Head of the Statistical Data Collection and Exploitation Service at the Statistics and Digitalization Department of the Ministry of Technical Education and Vocational Training

I am very satisfied to have participated in your regular course. Before leaving for ISEC, my statistical activities boiled down to participating in the process of the Technical Education and Vocational Training

school census. I discovered the Cluster Sampling at ISEC, and back in my country I have participated in the National Survey for the Integration of Graduates of Technical Education and Vocational Training school, where cluster Sampling was used, it allowed me to establish the link between theory and practice, and was a very rich experience.

In January 2022, I left my job for a position of Permanent Secretary for Professional Integration in Tillabéry Region, and I returned to my former job at the end of March 2022, because I realized that there are more of professional integration work in my new position, whereas in my former position there is more statistical work, and I benefit from continuous training in statistics.

I am the Head of the Statistical Data Collection and Exploitation Service at the Statistics and Digitalization Department of the Ministry of Technical Education and Vocational Training. As part of the work, we participate:

- in the statistical activities of the National Institute of Statistics of Niger;
- in the statistical activities of the National Observatory of Employment and Vocational Training of Niger.

The Department of Statistics and Digitization of the Ministry of Technical Education and Vocational Training of Niger has the mission of centralizing reliable statistical data relating to Technical Education and Vocational Training; and to make them available each year to the Government, Technical and Financial Partners and any other user. These data contribute to the design, implementation, monitoring and evaluation of Technical Education and Vocational Training policies and programs.

Your regular course training allowed me to strengthen my capacities in statistical processing and analysis, which allowed me to participate in the development of the National Strategy for the Development of statistics for the years 2022-2026 ; and in the in the elaboration of the economic and social development plan of Niger for the years 2022-2026.

RABIOU BADAMASSY DAOUDA from Niger (of 71st batch, 2017-2018)



Head of division in monitoring and evaluation of projects and programs of the Ministry of Commerce, Niger.

I had participated in the isec course when I was a senior statistics technician. Back in my country, I was promoted to the position of head of division in monitoring and evaluation of projects and programs of the Ministry of Commerce. Ans just six months old, I am taking the school entrance exam in national statistics office abd now I graduated with a degree in statistical engineering.

BAUKAR MAMADOU HABOU, FROM NIGER (OF 70TH BATCH, 2016-2017)



Statistician at the National Treasury, Niger

I have tremendously improved my level in statistics, give me skills on how to use statistical tools I have learned, it helped me solving a lot of problems in my job as statistician at the National Treasury and make me very confident!

And if possible you can create another 10 months training diploma in "monitoring and evaluation of public policies" to those who have attended the diploma in statistical training" witch will be a very good things to our countries to learn about indian way and practices in this field.

FAZAL RAHMAN MAKHDOM, FROM AFGHANISTAN (OF 70TH BATCH, 2016-2017)



Statistical Officer at CSO, Afghanistan

First of all, I want to say thank you to Indian GOV. And the ISEC team. When I gain some knowledge there then continue to study more statistics books. It helps me in statistics indicator calculation and report generation.