

November 15, 2018

Today, we took 2 lectures. In the morning, Prof. Kazuhiro Yoshida taught how to analyze problems, by using “Problem Tree and Solution Tree”. In the lecture, JICA trainees worked in pairs and analyzed their countries problems. It was brief time but they could complete their Problem and Solution Tree.



In the afternoon, we took a lecture named “Education Policy on the Schools in Rural and Isolated Areas in Japan” from Prof. Yasuo Saito . Prof. Saito told us how to overcome the problems of rural education, such as the gap of teacher quality between urban area and rural area, in Japan. Trainees were interested in this topic because their country also have the same problems. This was very good time for us.

After the lecture, we had a reflection time. They analyzed the problem of rural education in Japan by using “Problem tree and Solution Tree”. They seemed to master how to use the concept of “Problem Tree and Solution Tree”.

