Four 5-Day Transformative Divine Principle seminars in 4 districts in Nepal

Santosh Paudel August 5, 2017



Four consecutive of 5 Day Trans-formative Divine Principle seminar in four district; Kirtipur, Morang, Jhapa and Bhaktapur, was conducted and successfully concluded last week of July and first week of August 2017. 170 selected college student graduated in the said seminar. Business Management, Humanities, Philosophy and Political Science. Participants paied the registration fee for 5 Day seminar.

During the 5 Day Seminar, The YSP philosophy, vision and mission was taught and introduce. Participants are given a chance to present of what they can contribution of "Building a Peace Nation".

One of the participants was delighted and said: "I am changing and I have to change the society. it is my duty." And she added: "I was moved by Father Moon's life course and his sacrificial love for the world, and so, Do I."

Another participants from other district said: "My life is a precious gift from God, therefore, I should keep my mind and body pure".



From eastern part of Nepal, another participant's said: "I'm truly blessed knowing the truth, discover who am I, and my true identity. I gain strength and from now on I would determine to live a happy and healthy life with my family."

Hon. Ramesh Maharjan said "Only youth can change the world not political leader, so only youth can bring peace in the world, I believed." Hon. Maharjan is a vice mayor of Kirtipur district, invited as a chief during the graduation program.

In the other program, Cheong II Guk Envoy to Nepal, Hon. Ek Nath Dhakal and the FFWPU-Nepal president, Rev. Santosh Kumar Paudel, show their utmost support to the Seminar, Ambassador for Peace, Political leader and community officer was also invited during their Opening and closing program.

5 Day Divine Principle seminar is the outcome of CARP peace activities, Pure Love education from school to School Tong Il Moo-Do and other providential organization which is creating an environment for witnessing.

