Ushering in new golden age of Pyongyang

By Yun Kyong Il PT

The past ten years can be said to be a decade of eye-opening change in the capital city of Pyongyang. While providing on-the-spot guidance on Changjon Street which was nearing completion in May 2012, the respected Comrade Kim Jong Un put forward important tasks which would serve as guidelines in building Pyongyang more splendidly in order to usher in a great heyday in capital city construction.

He gave scrupulous guidance so that every street and house were built at the highest level on the principle of prioritizing convenience and aesthetics, with the result that wonderful new streets and places for happy living were built one after another in Pyongyang.

Each year witnessed the completion of a magnificent street like Unha Scientists Street and Wisong Scientists Dwelling Area. Mirae Scientists Street in which multi-storey and high-rise buildings stand on the picturesque banks of the Taedong River achieving a perfect harmony as an architectural group is the crystallization of the Workers’ Party of Korea’s people-first architectural idea and importance of attaching importance to science and talents.

He examined every detail of designs, execution and layout of Mirae Scientists Street on plane and the spot to give specific guidance and ensured that resting places and sports parks were built distinctively for educators and scientists. Therefore, every corner of the street is associated with his meticulous care.

General Secretary Kim Jong Un also unfolded a plan for building in the area of Ryomyong Hill an energy-saving and green street consisting of dwelling houses for thousands of families and many public buildings and welfare service amenities and named it “Ryomyong Street”.

He gave guidance for over 1,390 plans for the layout of the street and frequently learnt about the progress of construction to give detailed instructions. And he took a high-speed lift which was on trial to find even the top floor of a skyscraper.

Meanwhile, bases for cultural and leisure activities, education and medical service were built in succession. The Rungna People’s Recreation Ground, Ryugyong Health Complex, People’s Open-air Ice Rink, roller rink and Munsu Water Park rose up along the banks of the Taedong River, and the Mirim Riding Club and Natural History Museum were constructed in a distinctive style. The Sci-Tech Complex was built on Stok Island on the Taedong River as a hub of diffusion of advanced science and technology and a temple of learning for all the people.

The Ryugyong Dental Hospital, Ryugyong General Ophthalmic Hospital and Okiya Children’s Hospital were also completed one after another and a wonderful baby home, orphanage and old people’s home were built in picturesque places. The Mangyondae Amusement Park, Ryugyong Fun Fair, Central Zoo and the like were spruced up as befit the capital city construction centres for the people and the Pyongyang Indoor Stadium and Mangyongdae Schoolchildren’s Palace were splendidly renovated to enhance the beautiful scenery of the capital city.

The General Secretary visited rough construction sites irrespective of rain or scorching midsummer heat and midnight or early morning to put his heart and soul into construction projects and his energetic leadership brought about eye-opening changes in the appearance of Pyongyang.

The looks of Pyongyang have changed yesterday and today, morning and evening thanks to the massive construction campaign led by the WPK to provide the people with better living environment.

See Feature on p4

Independence strengthened in developing sci-tech, economy

By Kim Rye Yong PT

The DPRK is now strengthening independence and Juche character in developing science and technology and the economy.

The efforts are based on the outlook on independent scientific development and the outlook on independent economic development.

These outlooks are organically coordinated.

Sci-tech development is of significance itself, but its greater significance lies in laying the foundation of the independent economy and promoting stable and sustainable economic development.

It is the essential demand of the age of the knowledge-based economy in which science and technology are tightly integrated with production and that of the present times when sci-tech development just leads to production and economic development.

This demand has not been recognized and arisen just today.

Even when there existed the Council for Mutual Economic Assistance countries in the past, the DPRK did not try to make an economic leap in an easy way.

It was the DPRK’s viewpoint on economic construction: You should not jump at a go, gripped by impatience; when you go up a high building, you should go upstares one by one with your own feet; but you will fall if you try to go up at once by riding piggyback on others. And it was the attitude of the DPRK on economic construction: You can get through any difficulties and you will not be shackled to others when you believe in your own strength and rely on it.

That’s why the DPRK held aloft the banner of self-reliance and the line of building an independent national economy and has steadily followed the path.

Today, self-reliance serves as the motive power that enables it to press on with economic construction while riding over all difficulties and ordeals.

If there has been any change, it is that the significance of science and technology has been brought into bolder relief.

The independence of the economy presupposes the independent development of science and technology.

The reality, in which cutting-edge sci-tech achievements that were unimaginable in the past are made, shows the correctness of the outlook on the independent development of science and technology.

The independence of science and technology results in the solidarity of economic independence.

At present, the DPRK pushes ahead with the consolidation of the foundations of its independent economy on the strength of science and technology in order to put it on a track where it is run smoothly, unaffected by any external influence.
Substantial sci-tech progress gives renewed impetus to readjustment and readjustment, increased production drive

April 15 technical innovation shock brigades develop, introduce over 10,000 technical plans

The national technical innovation development shock brigades, which were formed on April 15, are staging a campaign to introduce over 10,000 technical plans across the country in the first 100 days of the Juche 110 era. They are aiming at increasing the operation rate of factories, improving production technology and managing the domestic production and distribution of industrial sectors.

The shock brigades have started by introducing 3,600 technical plans in the power industry sector. It is reported that the brigades are actively responding to the plans and that they have already introduced 500 plans.

The national technical innovation development shock brigade in the food sector has been formed as well, and it has begun to introduce plans to improve the efficiency of production processes and to promote the introduction of new technologies. In addition, the shock brigade in the building and construction sector is introducing plans to improve the quality of construction materials and to promote the use of advanced technologies in the sector.

The shock brigades in other sectors, such as transportation and communication, are also planning to introduce a large number of plans to improve the efficiency and quality of their services. The aim is to promote the introduction of new technologies and to improve the competitiveness of the domestic sectors.

In conclusion, the national technical innovation development shock brigades are playing a crucial role in promoting the introduction of new technologies and in improving the efficiency and quality of the domestic sectors. Their efforts are expected to contribute to the sustainable development of the country in the Juche 110 era.
**Pyongyang undergoes a sea change**

By Jong Hwa Son JT

Ground-breaking ceremonies took place one after another to build new dwelling houses in the areas of Songsin, Songsan and Pothong riversides in Pyongyang last March. It is the plan and intention of the Workers’ Party of Korea and the capital city administration to provide the people with developed urban environment and conditions for a better life.

The day when they finally finished the natural beauties, old local people used to say that the relief of earth dug out from underground was as much as a big mountain. Builders in charge of the lift rooms discharged their responsibility without defecating even an inch in the construction of the central axis for a skyscraper, which is a huge project requiring an unprecedented amount of work even in a short time.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The day when they finally finished the natural beauties, old local people used to say that the relief of earth dug out from underground was as much as a big mountain. Builders in charge of the lift rooms discharged their responsibility without defecating even an inch in the construction of the central axis for a skyscraper, which is a huge project requiring an unprecedented amount of work even in a short time.

The recent developments of the Party and the capital city administration, including the Five-Year Plan, is to build 50 000 dwelling houses and to construct 50 000 apartments, which is more than 90 000 square metres. This is a huge project requiring an unprecedented amount of work even in a short time.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

**Landscaping improved in Pyongyang**

By Ko Kwang Yon JT

Flowerbeds and landscaping were introduced in Pyongyang in the past ten years to provide citizens with civilized living conditions and to beautify the landscape.

It is a noble intention of the Workers’ Party of Korea and the capital city administration to improve the looks of the capital city. In this connection, various projects have been implemented to beautify the landscape of the capital city.

*An aerial view of Pyongyang. Clearly visible are buildings and streets, along with the golden age of construction.*

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

**Construction of dwelling houses goes full steam ahead**

By Yun Ki Song JT

The foundations of a number of skyscrapers and other high-rise buildings have undergone a fine facelift, including the Taedong and Pothong riversides.

Photos show marvellous views of the Taedong and Pothong riversides.

**Changed looks of Taedong and Pothong riversides**

By Yun Ki Song JT

The river more beautiful. The way when they finally finished the natural beauties, old local people used to say that the relief of earth dug out from underground was as much as a big mountain. Builders in charge of the lift rooms discharged their responsibility without defecating even an inch in the construction of the central axis for a skyscraper, which is a huge project requiring an unprecedented amount of work even in a short time.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.

The foundation work of a skyscraper was the most difficult one in the construction project. Frequent downpours drenched the ground so that it was difficult to run machinery and spring water rushed out. This notwithstanding, builders did not step back. They worked perseveringly to find out natural bedrock. Those of other units showed no signs of wane.
Distance education helpful in making all people well versed in science, technology

By Kim Hye Yong PT

It is 11 years since the nationwide online education system was established in the DPRK.

The distance education system, which can be a regular educational system, plays a big part in educating working people to become intelligent workers.

According to information available, thousands of industrial establishments are enrobed in different online education courses run by dozens of universities and the students enrolled at online courses of universities number more than 100,000.

While attracting the concern of people, online education is one of innovations and propose original ideas about economic development. The system helps to realize the people’s standards of living and are advanced academic degrees by presenting academic files.

According to the policy of the Workers’ Party of Korea on making all the people well versed in science and technology and the state measure to provide people with better educational conditions and environment under which all people can study and learn to their heart’s content, such major universities as Kim Il Sung University, Tongdaewon University, Kim Chaek University of Technology, Pyongyang University of Medical Sciences and Pyongyang Han Song University of Light Industry have turned into hubs of distance education.

Kim Il Sung University has increased the subjects for online education and is planning relevant curricula.

Kim Chaek University of Technology, as the hub of learning in the engineering fields, has established academic ties with other universities to ensure normal operation of the online academic centralization system, while developing advanced distance intelligence teaching system applying for the Ministry of Education, Science and Technology. The system directs efforts to developing necessary devices for providing students with information in the distant environment.

For example, the survey machine instrument learning, in which teaching method was applied through teaching first and learning second, the target was a teaching-first model or teaching second model.

They also worked out online teaching plans in the form of hypermedia and created and introduced a teaching method for giving bifunctional lectures in order to enable online students to be proactive learners and knowledge workers.

The teaching method for improving students’ ability of perceiving power and designing capacity and the way of lectures based on VR and AR technologies enable students to enhance self-recognition to the maximum.

Efficient online educational methods introduced

By Ri Sung Ik PT

The online education faculty of Kim Chaek University of Technology developed efficient online educational methods this year.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.

The online education faculty of Kim Chaek University of Technology developed effective online educational methods.

The online education faculty of Kim Chaek University of Technology developed innovative online educational methods.
Successes made in acclimatizing rare flowers

By Jon Pyong Il, manager of the Mangyongdae District Pyonyang Floriculture Institute

For the success of the Pyongyang municipal flower production company, the Mangyongdae District Pyonyang Floriculture Institute is the key institute.

Last year, the Mangyongdae District Pyonyang Floriculture Institute, which promotes the acclimatization and management of rare flowers, conducted various projects. In these projects, the institute has compiled the best possible condition for acclimatization, which is vital to the success of the Pyongyang municipal flower production company.

The Mangyongdae District Pyonyang Floriculture Institute acclimatizes flowers under the guidance of the Cultural Affairs Department of the Mangyongdae District People’s Assembly and is supported by the Mangyongdae District Construction Office.

Flowers that the Mangyongdae District Pyonyang Floriculture Institute acclimatizes include Aporrhiza vallesiacea, Gynoecium aphrodisiacum and various species of woody and herbaceous plants.

In the Mangyongdae District Pyonyang Floriculture Institute, the flowers are acclimatized by separating the zone where the flowers are placed into different temperature zones. In this way, the institute acclimatizes the flowers to different climatic conditions.

The Mangyongdae District Pyonyang Floriculture Institute is a strategic key institute for the Pyongyang municipal flower production company. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute also acclimatizes flowers of various species, which are then sold in the market.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.

The Mangyongdae District Pyonyang Floriculture Institute is a key institute in the acclimatization of flowers. It has successfully acclimatized flowers including Aporrhiza vallesiacea and Gynoecium aphrodisiacum.
Abduction and drafting of Koreans-gravest crime with no statute of limitations (1)

By Kim Jong Hyok

The Nagasaki municipal authorities in Japan this month observed the 76th anniversary of the atomic bombing of Nagasaki in August 1945. Japan remains the world’s only country that has suffered nuclear attacks and is committed to never using nuclear weapons.

When Nagasaki is mentioned in the context of World War II, people often think of the destruction caused by the atomic bomb dropped on the city. However, the nagging subject remains the fact that Japan used Korean workers for forced labor in factories, mines, agriculture and other industrial facilities, and even worse, it mercilessly drafted them into the places that contributed to the Japanese aggression war, the destruction of the Korean nation and the sufferings of the Korean people.

Now, the Nagasaki municipal authorities in Japan have been paying tribute to the Korean people who suffered due to Japan’s forced labor and forced recruitment. The Nagasaki municipal authorities have been organizing events for the past seven years, including an annual event to commemorate the 76th anniversary of the Nagasaki atomic bombing.

In addition, former Korean workers and their families have been expressing their grief and pain by visiting the Nagasaki Peace Park from time to time. They have been sharing their experiences and memories of their harsh experiences as forced laborers. They have denounced Japan’s forced labor and forced recruitment policies.

The annual events organized by the Nagasaki municipal authorities have been providing a platform for former Korean workers and their families to share their experiences and denounce Japan’s policies.

Meanwhile, the Nagasaki municipal authorities have been organizing a committee to support the Korean victims of forced labor. The committee has been helping the Korean victims to claim compensation from Japan. The committee has been providing them with legal advice and support.

As the Nagasaki municipal authorities continue to commemorate the atomic bombing and advocate for justice for the Korean victims of forced labor, the world must never forget the brutal history of Japan’s forced labor and forced recruitment policies.
Silky fowl steamed with black glutinous rice

By Kwon Hye Song PT

Silky fowl steamed with black glutinous rice is a good dish for invigorating the body. "Silky fowl, which was called thus since it is as black as crow's plumage and both black, is not only a good cooking material but also a fine food," said Kim Kyong Suk, cook of the Chongnyu Restaurant.

Main ingredients of the dish are 800 grams of silky fowl and 120 grams of black glutinous rice, and additional ingredients include 60 grams of chestnut, 50 grams of jujube, 30 grams of ginkgo nut, 50 grams of walnut, 6 grams of salt, 10 grams of oil, 5 grams of sesame oil, 12 grams of hard liquor, 10 grams of hay, 15 grams of black pepper, smashed Welsh onion, 10 grams of black pepper, smashed Welsh onion, 10 grams of sesame oil, hard liquor and honey to season the food.

Put the saute into the well-trimmed stomach of the silky fowl, before putting the ingredients in a vessel to steam it for three to four hours. "The dish which achieves good effect and in the savoury aroma of silky fowl and the delicate astral flavor of the black glutinous rice has not only good taste but also high nutrition," said Kim Kyong Suk.