College punished over test scandal

By ZHAO XINGYING zhaoxingying@chinadaily.com.cn

The Ministry of Education announced on Sunday that four students who participated in the Academic Degree Committee for Graduate Education of the Central University of Finance and Economics failed to pass a qualifying exam administered by the school’s graduate education administration, because of a cheating scandal that occurred during the university’s graduate student qualifying exam last August.

On the same occasion, the ministry of the Education Department of the Tibet Autonomous Region also banned 12 students from participating in the graduate student recruiting process to ensure equity in exams and reverse the negative influence.

In January, 20 students were caught in parts of the exams for the university’s graduate students. The scandal caught the attention of people across the country.

Wang Haiyu, director of the Central University of Finance and Economics, said 1.5 million yuan ($244,000) were involved in the scandal.

After a month of investigation, the ministry of the Education Department of the Tibet Autonomous Region found that eight of the 12 students who were found cheating in the exam were expelled, according to the university during the conference held in Lhasa, the capital of Tibet, on Monday.

The Ministry of Education is the supervising organ to conduct the specialized investigations in order to cut the number of graduate students who commit cheating.

In the past, the school dusted off the rules and regulations for students who committed cheating.

In 2013, some students and school members of the university’s graduate school were held accountable and punished in the investigation, according to the university’s student’s affairs department.

The Ministry of Education said it would continue to work on raising the integrity of students.

“I expect there will be stricter stricken in the examination in the future,” said Chen Min’er, governor of Guizhou.

Guizhou is betting on big data bringing the region more power supply and services that are important for its development. It is possible for the region to leapfrog, economic growth, and technology for China, said Min’er.

The province’s three leading telecommunications carriers are planning to use competing facilities in Guiyang, the capital of Guizhou, with accumulated capital of about 20 billion yuan.

The government said it will set up a number of cloud-based services, including intelligent transportation, logistics, tourism, e-commerce and food security.

“Big data is becoming a new strategically important technology for China,” said Min’er.

Because Guizhou’s urbanization and industrialization issues are at a high time, Bluesky has decided to introduce big data projects to stabilize and promote the province’s development.

Turnover of data analytics is expected to hit 54 billion yuan per year under the government estimate.

The minister represents about 30 percent of the total GDP per capita.

Industry could attract businesses to province, raise people’s incomes

By GAO YUAN gao@chinadaily.com.cn

Southwest China’s Guizhou province is proposing big data industry to boost up lagging economy. Local officials said on Saturday.

The whole setting the edge technology would get a new strategy to lift up its low-developed region in the country.

“Big data industry is a big opportunity for low-developed region. Now, big boost new economic technologies technology structures,” Guizhou, said Chen Min’er, governor of the province.

The province’s cool climate, sufficient power supply and excellent transportation networks are advantageous for the data center construction and cloud computing projects, experts said.

“We hope the data analytical business will help businesses see a rise in incomes for people,” Chen said.

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