



भारतीय
प्रौद्योगिकी
संस्थान
काशी हिन्दू विश्वविद्यालय

IIT

INDIAN
INSTITUTE OF
TECHNOLOGY
BANARAS HINDU UNIVERSITY

☎ 0542 2366676: e-mail : pro.ppc@itbhu.ac.in

कुलसचिव कार्यालय
(प्रेस एवं प्रचार प्रकोष्ठ)



Office of the Registrar
(Press & Publicity Cell)

Date: 10.02.2019

Develop technology for making fuel from cow urine, says Yogi

HT Correspondent

letters@hindustantimes.com

VARANASI : Chief Minister Yogi Adityanath on Saturday called upon young engineers to develop technology for making fuel from gomutra (cow urine).

He was speaking as the chief guest at the inaugural ceremony of the Indian Institute of Technology-Banaras Hindu University (IIT-BHU) centenary celebrations at the institute on Saturday.

He said, "When we (BJP) formed the government in the state, many slaughterhouses were operating in the state. We prohibited them. Then, people let loose cattle on streets and fields. Now, we have started rearing these cattle. The shelter houses are being developed to keep them in the villages."

"There is the need of technology to make fuel from gomutra. IIT-BHU should think it over. I call upon young engineers to develop a technology for making fuel from gomutra (cattle urine)," he said.

He suggested biogas plants can be set up at the villages where 400 cattle were kept together.

"IIT-BHU should explore the possibility of refilling methane gas into cylinders like LPG after isolating carbon dioxide from it," he said. Hitting out at those criticising his government over the stray cattle menace, Adityanath said the (mythological) demons Mareech and Subhau used to interrupt yagyas (religious rituals) by the sage Vishwanitra in Buxar in the adjoining Bihar.

CM FLAGS OFF WORLD ON WHEELS MOBILE UNIT

HT Correspondent

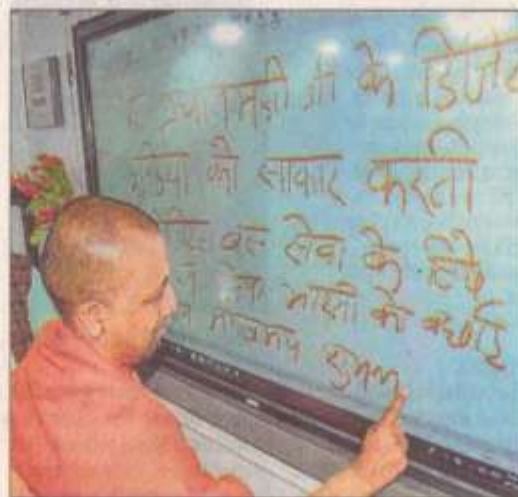
letters@hindustantimes.com

VARANASI : Chief Minister Yogi Adityanath inaugurated an internet-powered World on Wheels mobile unit, which will go into villages and provide people knowledge on various subjects.

The CM also inspected the bus and said that it was another step towards materialising the Digital India dream of Prime Minister Narendra Modi.

Congratulating the people involved in the initiative, the CM said that the endeavour will help people in villages get knowledge and education digitally.

On Friday night, Yogi carried out an inspection of the ongoing development



• UP chief minister Yogi Adityanath writes a message on a digital board as he inaugurates a computerized mobile bus classroom 'HP World on Wheels', in Varanasi on Saturday.

projects in Varanasi. He offered prayers to Baba Kashi Vishwanath

and inspected the Kashi Vishwanath Corridor Project.

Similarly, people attempted to cause disruptions when anyone tried to do good work, he said.

The chief minister claimed the Ganga water flowing in Prayagraj at present was the cleanest since independence.

"We cleaned it using technology. The technique is costly at present. It is necessary to make it accessible to the common man," he said. He also appealed to the people to save water.

Noting that science could bring about revolutionary changes in people's lives, he said

technology could help check corruption. He also said Prime Minister Narendra Modi will lay the foundation of the defence industrial corridor in Jhansi on February 15.

Mahamana Pandit Madan Mohan Malaviya established Banaras Hindu University (BHU) with a vision to contemplate on building India's future.

"By giving BHU to the nation, Malviya did a great favour to the nation. He should have been given Bharat Ratna long back. But no one thought about it. The

present government awarded Bharat Ratna to Malviya (posthumously)," Adityanath said.

He also said 9.5 crore toilets were constructed during last four years under the Swachh Bharat Mission.

Besides eight lakh street lights were changed, saving revenue of Rs 250 crore annually, he added.

Once all 80,000 fair price shops were equipped with e-point of sale machines, there would be annual revenue savings of Rs 700 crore, he predicted.

Exhibition showcases achievements of IIT-BHU students

VARANASI: Various departments of IIT-BHU showcased their achievements, including technological innovations and research models in an exhibition organised as a part of centenary celebrations that began on IIT-BHU campus on Saturday.

A team of students of various departments of IIT-BHU with a name 'Averera' has made a model of a car — 'Ultra energy efficient electric vehicle' — which can move 350 km in one kilowatt-hour. His vehicle has carbon fiber body with brushless DC motor. The tiers of the vehicle have high silicon content which helps in boosting up the speed. This is a MHRD-funded project under Centre for Energy and Research Development.

Prof TR Mankhand, an alumnus of the department of Metallurgy, said the department had been consistently progressing and working in the direction of solving the modern challenges faced by the society such as e-waste. Prof AK Ghose, another distinguished alumnus of the institute also praised the achievements of the department.

Dr PC Pandey from the department of Chemistry IIT-BHU has made Screen Printed Electrode. Dr Pandey said this helped in knowing the blood sugar level and other blood related reports, he added.

SAMBHAV SHARMA