



NITK Director In-charge Prof G C Mohan Kumar, Prof Arun M Isloor (Coordinator, STEP) and JNV Mudipu principal P Rajesh with students from JNV Mudipu at 'Vigyan Jyoti' programme organised at NITK in Surathkal on Thursday.

Girls participate in 'Vigyan Jyoti' programme to focus on science and technology

MANGALURU, DHNS: National Institute of Technology Karnataka (NITK), Surathkal, Science and Technology Entrepreneurs Park (STEP), in association with JNV Mudipu, organised the 'Vigyan Jyoti' programme on November 17.

The initiative, backed by the Department of Science and Technology, aimed at improving the scientific temperament among young girls and encourage them to pursue varied fields of science and technology regardless of their gender.

Students visited the NITK's Center for Research Capabilities (CRF) to learn about its world-class research facilities available.

Students were shown on how the biogas is generated

at the Biogas Plant (500 kg per day) installed at NITK Surathkal.

They also visited the Center for System Design (CSD) at NITK to learn about the many types of drones and CSD's superior 3D printing technology.

The students also visited STEP and other NITK departments.

Students were encouraged, regardless of gender, to participate in science, technology and research and to contribute towards the nation's development, sources added.

NITK Director In-charge Prof G C Mohan Kumar, Prof Arun M Isloor (Coordinator, STEP) and JNV Mudipu principal P Rajesh were also present.

DEH 18 2