This executive program will enable the student to install and maintain various types of control systems and equipment. This particular program contains theory and hands-on training with state-of-the-art instruments, working processes and computerized control systems with the experienced faculty. 

Link 
http://www.instt.dauniv.ac.in
MASTER OF TECHNOLOGY (M.Tech.) - INTERNET OF THINGS [IOT]

The programme is designed to educate in the field of Internet of Things (IOT) due to the availability of extremely low cost and low power hardware platforms in the form of Embedded System boards and within the single chip. Our main emphasis is to train the students for the development of a new convergence between hardware and software.

Link
http://www.instit.dauniv.ac.in
The programme is designed to educate in the field of Instrumentation. Our strength is in the field of Embedded System, Automation and Signal processing. The programme trains students to become professionals who are competent to choose from various methods when facing a particular problem in the field of Instrumentation.

Link
http://www.instt.dauniv.ac.in
The University established School of Instrumentation as its University Teaching Department (UTD) in 1991 with an objective to offer academic and research programmes in instrumentation and allied areas. Formerly it has been known as University Science and Instrumentation Centre level-II. Presently the School has M.Tech. programme in Instrumentation. Initially, it was started as M.S. (Instrumentation) which has been converted in to M.Tech. program after getting the approval from AICTE, New Delhi. The School also offers Ph.D. programme in Instrumentation and in the allied fields. The academic programmes at the School are designed to educate foresight experts in the field of Automation, Process Control, Device Fabrication.

Link information Brochure
http://www.instit.dauniv.ac.in/academics.html#Information_Brochure

To register for the programme of your choice please fill in the application and get spot admission

GOOGLE LINK
https://docs.google.com/forms/d/11wp8UzFC7g1s2NZE2qSb3sdueXwo3-DL87-wG5WZIKA/edit?usp=sharing