ANAND INSTITUTE OF HIGHER TECHNOLOGY



GENERAL NEWSLETTER

VISION OF THE INSTITUTE

To be a center of excellence in multi- disciplinary education and research

MISSION OF THE INSTITUTE

To Produce technically competent, socially committed technocrats and administrators through quality education and to carry out interdisciplinary research that would contribute to the global knowledge base.

QUALITY POLICY

Anand Institute of Higher Technology is committed to provide high quality education and training in engineering, science and management, addressing the changing needs of industry and society to achieve customer satisfaction with continual improvement.

MSME Project –Funds Received

2015-2016

S.NO	PROJECT LIST	INCUBATEE NAME
1.	Temperature data logger	Mr. C. Akash, E&I- Dept
2.	BLDC Motor Based Electric Hybrid Vehicle with Energy Management System	Mr. M. Srinivasan, EEE-Dept (Alumni of AIHT
3.	Shadow Controlled Bore Well Rescuer	Mr. A. Harish, Mechanical Dept (Alumni of AIHT)
4.	Multipurpose Smart micro charging station	Mr. A. Sadiq Ali EEE-Dept (Alumni of AIHT)
5.	Self Balancing Farm Monitoring Robot for Agriculture Fields	Mr. Rajarajan Bluetronics



Students of <u>AIHT</u> participated Youth Science Congress at KIIT University, <u>Odisha</u> and Presented a paper on "Cleaning of Oil and Plastics on Marine Surfaces".

-February (26-28)





AIHT Organized 15 th ISTE Annual Student Convention, which aimed to provide scientific and innovative concepts and the role of students in shaping it towards Excellence. -February (13)



Felicitation of **Dr S.Shasi Anand Sridharan**, **Chief Executive Officer –AIHT**, was done by the hands of **Dr. A.K.Natesan** with dignitaries on dais.





Various Events and Prize Distributions



Blood Donation camp in AIHT



AIHT- Placed Students (2012-2016)







Meta on Wednesday began taking preorders for its Meta 2 augmented reality headset, and announced it would begin shipping the US\$949 product in the third quarter of this year. Meta has been working on an experience that blends "the art of user interface design with the science of the brain," CEO Meron Gribetz said during a session at last month's TED2016.

In the world of computer security, fingerprints are found in more places than where the tips of hands touch. That's because the term is applied to any data set that can be used to make a unique identification. Antifraud programs online retailers use can identify customers by the structure of the files on their computers. In fact, the technique works so well, malicious actors use it.





Amazon last week announced that it had reversed a previous decision to drop support for local encryption on version 5 of its Fire tablet operating system. The disclosure came one day after the company joined 14 others to support Apple in its fight against the FBI, which wants the company to create a tool or code to unlock an iPhone that belonged to one of the San Bernardino, California, terrorists.

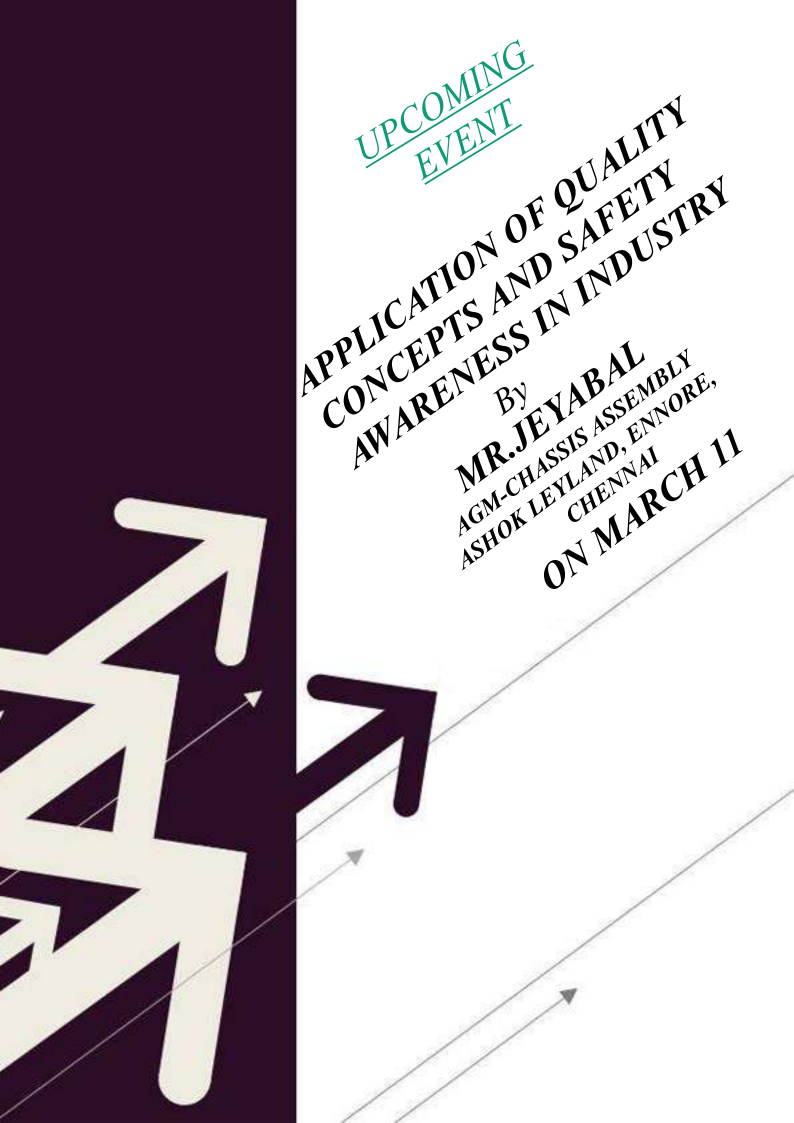


A federal magistrate judge on Monday ruled that Apple did not have to unlock an encrypted iPhone used in a federal drug case. The ruling gave the company a key victory against the Department of Justice in the midst of a legal struggle over an FBI request that the encrypted phone of one of the suspected shooters in the San Bernardino, California, massacre also be unlocked.



Microsoft on Monday announced that its HoloLens Development Edition was available for preorder, with units set to ship to developers beginning March 30. The company early last year introduced the holographic computer technology as a feature for Windows 10. It later announced a partnership with Volvo that would allow the application to be applied to the automobile sales floor.





EDITORIAL BOARD

Prof. Dr. T. A. Raghavendiran, Ph.D. Principal

Prof. Dr. S. Meenakshisundaram Ph.D Advisor

Mr.J. Santhosh Kumar AP/IT Convener

Mr.A.Vinodh kumar AP/IT Newsletter Incharge

Designer

J.Santhosh kumar AP/IT S.Prashanth III IT B