

GURU NANAK INSTITUTE OF TECHNOLOGY

City Office: B2, 2 * Fir. Above Bata, Vikrampun Colony, Karkhana Road, Secunderabad – 500 009, Telangana, India. Ph; +91-40-6632 3294, 6517 6117, Fax: +91-40-2789 2633

が「大きな」とは、「大きないなどには、「これをは、「人ないでは、」では、これでは、「人ない」とは、「人ない」という。

Campus: Ibrahimpatham, R. R. District, Hyderabad - 501 506, Telangana, India, Ph. (0/95) 8414-20 21 20/ 21.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A Two Day National Level Workshop on "Internet of Things"

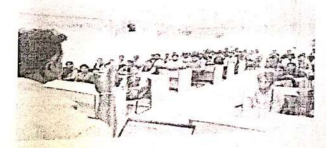
EVENT REPORT

Department of Computer Science And Engineering, Guru Nanak Institute of Technology has successfully organized two day National level workshop on "Internet of Things" on 14th & 15th March 2017.

Honorable Chairman Sardar T.S. Kohli, and Principal Prof. (Dr) S.Sreenatha Reddy inaugurated the workshop. Eminent guests from Institute like Dr. Parthiban Natarajan, Prof, Dept of CSE, SRM Institute of Science & Technology, Chennai, India. Parthiban Natarajan has 8 years of experience in the field of Computer Science & Engineering. He did his Ph.D in Embedding Interconnection Networks from VIT University. Chennai. Post Ph.D he worked as a Post-Doctoral fellow in Indian Statistical Institute (ISI).He has published 19 Scopus(6 SCI).He was visiting Researcher in HUST and BIT, china and Visiting Scholar of University of Minnesota,Duluth,USA.He delivered a session on networking, sensing, big data, and artificial intelligence technology to deliver complete systems for a product or service. These systems allow greater transparency, control, and performance when applied to any industry or system. Faculty members and students from various institutes also present for the workshop on both days. The overall management of the workshop was completed under the guidance of Dr. P. Subramanian and Dr. Senthil kumar and coordinated by workshop coordinator K.Anbhazagan, Nusrath khan and all faculty members of CSE Department.

About the workshop

This workshop is specifically designed to provide the right knowledge about how to allow users to achieve deeper automation, analysis, and integration within a system



Speaker delivering Session

Convener