

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE

(For Women)

Accredited by NBA & NAAC, Approved by AICTE & UGC Autonomous, An ISO 9001:2015 Certified

One Day Faculty Development Program

2018-2019

Report


Bloom and Anderson's Taxonomy's of levels of learning

Date: 23.02.2019

Venue: GNITS

A guest Lecture was arranged in association with IQAC in GNITS on 23-02-2019 by Dr. B. V. Appa Rao, Research Fellow (Emiratus), Teaching Learning Centre, NIT Warangal on **Bloom and Anderson's Taxonomy's of levels of learning**. Testing the students's cognitive level is the prime objective of any assessment system. However it is perhaps necessary to review and introduce steps in the examination paper design to ensure that the student is tested for the different cognitive levels of learning. Blooms taxonomy named after Benjamin Bloom classifies the different layers of learning processes that a student goes through when the learning objectives are set for them in a teaching program. This one day program highlighted the concepts and importance of Blooms levels. This has given faculty to understand and apply in question paper setting.


Coordinator


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