Date: 16th Dec.2022

A Report of

“Workshop on Direct, Indirect Attainment process and uses of IONCUDOS”

Resource Person: Dr. Mohut Bansal, Prof. & Head – Dept. of Electrical & Electronics Engineering, GLBITM
Event Date: 14th December, 2022
Event Time: 03:00PM onwards
Event Venue: SBG Hall, 2nd-floor AB-II.
No. of Participants: 69 (ECE-03, IT-10, CE-02, EEE-04, ME-02, CSE-25, MBA-22, ASH-01)

The objective of the workshop: To make aware direct, indirect attainment and use of IONCUDOS software.
The outcome of the Workshop: Able to understand attainment process and use of IONCUDOS.

We are well aware that every institute is focusing on outcome-based education, not output based. In fact, the whole world is trying to educate their people with the added values, i.e., outcome-based learning. In outcome-based education, awareness of key attributes plays a major role among students and faculty members to score marks with added values. This involves assessment and attainment of POs, PSOs, and COs. Number of people face problems in assessment and attainment process, i.e., (1) Inadequacy of mapping between CO and PO. (2) Overwhelming volume of data across batches, (3) Complex data analysis to isolate problem areas, (4) Generating the Self-Assessment Report (SAR) in a timely manner. GL Bajaj ITM is using a software named “IONCUDOS” which is designed to address all the above issues. Also, few of departments are addressing the above issues by using Microsoft.

IQAC & CILD jointly GLBITM has organized a Workshop on Direct, Indirect Attainment process and uses of IONCUDOS dated 14th December, 2022.
A total of 69 faculty members participated in the workshop and interacted with the speaker Dr. Mohit Bansal. Speaker discussed the assessment process, rubrics, and parameters of direct and indirect attainment, use of IONCUDOS. Participants put forward their doubts and interacted with the speaker, i.e., setting of the threshold level, target achievement, and setting of targets.

Regards

Mrs. Priyanka Datta  
Asst. Prof. & Coordinator -CILD  
GL Bajaj ITM Gr. Noida

Dr. Jay Singh  
Prof. & Head - CILD  
Member - IQAC, GL Bajaj ITM