

Program Name	IBS SCORE CIS 18: 2023 IN SUSTAINABLE CONSTRUCTION
About	A training in Industrialised Building System (IBS) and hands-on IBS Score calculation using CIS 18: 2023 with introduction to QLASSIC and MyCREST.
Objectives	<ul style="list-style-type: none"> • Correctly interpret IBS and understands related policies of implementation for government and private projects • Aware of the other supporting initiatives - QLASSIC and MyCREST • Compute IBS Score manually and able to plan and strategise; in reference to the latest standards, CIS 18:2023 and MS1064 : 2018 with focus on Digital Construction • Introduction to BIM and IBS Score using BIM
Who should join	All practitioners in construction industry who wish to understand the IBS methodology and related tech; as well as professionals who are required to plan, calculate and submit IBS Score
Pre-requisites	-
Module Content	DAY 1 Introduction to IBS Related initiatives – QLASSIC and MyCREST Modular Coordination (MC) Concept based on MS1064: 2018 Manual IBS Score calculations based on CIS 18: 2023 Understanding Digital Construction and Scoring Part 3 BIM and IBS Score using BIM Course Test
Duration	1 day
Certificates (Attendance / Professional / Competency)	<ul style="list-style-type: none"> • Competency Certificate: IBS Score Calculations based on CIS 18:2023 • Attendance Certificate: IBS Score CIS 18: 2023 in Sustainable Construction
Issued by	Innovacia Sdn Bhd
Method (F2F/Online)	F2F or Online
Your investment	RM500 / pax / HRD Corp Claimable

Since 2006, Innovacia serves professional and educational users with affordable technical products and services. Among the pioneers in Digital TVET, we fulfill your training needs by complementing it with our innovative ICT solutions.

Contact us today: info@innovacia.com.my / innovacia.com.my

