



E-NOTICE

Date - 29/07/2024

Subject : CONTINUOUS ASSESSMENT 1 (CA1) PROCESS

All **B.TECH 3RD (REGULAR)**, **5TH & 7TH Sem Students**, **BBA, BCA & BBA(HM) 3RD & 5TH Sem Students**, **M.TECH 3RD Sem Students** (if theory paper available), **MHA 3RD Sem Students** of **Institute of Science & Technology** are hereby informed that, they will have to complete their **Continuous Assessment (CA)** process as per Notice published by the **MAKAUT, WB** which has been already sent to the respective students' group earlier. We will send Notice for every CA process in due course of time.

This notice is only for **CA1**

For CA1, every subject Teacher will give a particular topics roll no wise, if needed. Subject Teacher will also provide a sample **PPT**, if required.

List of topics with subject teacher's name & contact number, sample **PPT** will be sent to the respective students Group in due course of time.

All students will have to make a **POWER POINT PRESENTATION (PPT)** with minimum 8 slides on that topics and will have to sent through mail (department wise mail IDs are given below) within **07.08.2024**, **after that no PPT is accepted. The same PPT should not be submitted by all.** If any student have any query regarding making **PPT**, then he/she can contact with the subject teacher.

At the time of sending this mail, Please write in the Subject line as : **NAME-ROLL-STREAM-SEM:** (Example :**ATANU MANNA-18201319018-ME-7TH**)

It is mandatory to complete this CA1 activities for all students. If any student fails to submit PPT on time, his/her CA1 Marks will not be sent to MAKAUT. Then He/she will be treated as **ABSENT. No further request for submitting the PPT is to be entertained after scheduled date.**

Email ids:

DEPARTMENT

Civil Engineering
Mechanical Engineering
EE/EEE
CSE/IT
ECE/AEIE
Management

MAIL IDS

: ca.ist.ce@gmail.com
: ca.ist.me@gmail.com
: ca.ist.eee@gmail.com
: ca.ist.cseit@gmail.com
: ca.ist.eceaeie@gmail.com
: ca.ist.management@gmail.com

By Order, Authorised Signatory