







## **CERTIFICATE OF PARTICIPATION**

This is to Certify that

## Parea R. Rangan, MiswarTumpu, YohansSunarno and MansyurMansyur

Civil Engineering Department, Faculty of Engineering, Christian University of Indonesia, Toraja, Indonesia Disaster Management Study Program, The Graduate School, Hasanuddin University, Makassar, Indonesia Civil Engineering Department, Faculty of Engineering, SembilanBelas November University, Kolaka, Indonesia

Presented a paper Titled

Stone Dust as Replacement for Fine Aggregate in Cellular Lightweight Concrete (CLC): Volume Weight and Compressive Strength

to the

AToMech1-2023: International Conference on Advanced Topics in Mechanics of Materials, Structures and Construction 12—14 March, 2023

> Conference Technical Committee 15th March, 2023