

I. IDENTIFICATION DATA

Title of thesis:	Thermochromic liquid crystals as a temperature indicators
Author:	Abubakar Shola Suleiman
Thesis type:	Bachelor
Faculty/department:	Faculty of Mechanical Engineering
Department:	Department of Process Engineering

The student elaborated his final work very independently with regular visits and consultations. I highly appreciate the very extensive research that is both exhausting and inspiring for further work.

The student demonstrated the ability of independent experimental work as well as data processing in the area of TLC color calibration.

The language level of work is very high.

I evaluate the submitted final thesis with the grade A - excellent