HIGHER TECHNICAL INSTITUTE

NICOSIA - CYPRUS

ELECTRICAL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

" CLINICAL THERMOMETER "

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ANASTASIOS ELIA

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ABSTRACT

TITLE: DEVELOPMENT OF A CLINICAL THERMOMETER

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The objectives of the project are to:

- (1). Investigate requirements of clinical thermometers
- (2). Investigate sensors and compare
- (3). Design, construct, test and calibrate a clinical thermometer.

The terms and conditions of the project are:

- (1). Incorporate under and over temperature audio visual alarm.
- (2). Selectable digital display of setting actual temperature.
- (3). Battery operation is essential.

Although in the terms and conditions of this project the battery operation was essential, a power supply was used instead due to the large current the displays used needed (7-segments display)

A further investigation in sensors was carried out which analyzes the reasons of chosing the thermistor as the sensor.

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