

## MODULE XX

### *Title*

Name :  
NIM :  
Class/Shift :  
Assistant : *Name / NIM of the assistant*

Day, date, time of practicum  
*Monday, 25 January 2010*  
*Time 14.00 – 17.00*

#### I. LAB CONDITION

CONDITION / TIME	BEGINNING	END
Temperature	( $28 \pm 0.5$ ) °C	( $29 \pm 0.5$ ) °C
Humidity	( $80 \pm 0.5$ ) %	( $81 \pm 0.5$ ) %
Barometric Pressure	( $695.45 \pm 0.025$ ) mmHg	( $696.15 \pm 0.025$ ) mmHg

#### II. EXPERIMENTAL AIM

*Do not copy the one written in module, please write by your own language. Make it appropriate to the purposed result of the practicum.*

#### III. EXPERIMENTAL APPARATUS

*Write it according to the tools and the materials provided during the practicum.*

#### IV. BRIEF THEORY

*Write no more than half page. This section consists of very basic theory and main equations which correspond with the practicum.*

#### V. DATA AND PROCESSING

*Write the data into the table (will be guided by assistant). Do not forget to write the corresponding unit and the uncertainty of measurement.*

*Data processing and calculation should be written in the form of table (will be guided by assistant). If it is necessary to draw a graph, do it directly on the journal book (do not need to use millimeter blocks papers). If it is necessary to derive any equations, please do it in data processing section.*

#### VI. ANALYSIS / DISCUSSION

*Format of writing analysis or discussion is in **paragraph**. It is not allowed to write in points. The contents of analysis are not just to blame the equipment. Some analysis may be directed by the assistant.*

#### VII. CONCLUSION

*This section is generally to answer the objective. It is allowed to write in points.*