STATUS OF THESIS

Title of thesis

Measurement of Void Fraction Using Electrical Capacitance Tomography for Air-Water Co-Current Bubble Column

I, AREEBA S	SHAFQUET
hereby allow my thesis to be placed at t	he Information Resource Center (IRC) of
Universiti Teknologi PETRONAS (UTP) v	with the following conditions:
1. The thesis becomes the property of UT	P
2. The IRC of UTP may make copies of the	he thesis for academic purposes only.
3. This thesis is classified as	
Confidential	
✓ Non-confidential	
If this thesis is confidential, please state the	e reason:
The contents of the thesis will remain confi Remarks on disclosure:	idential for years.
	Endorsed by
Signature of Author	Signature of Supervisor
Permanent address: House No: B – 267, Sector 11 – B, North Karachi, Karachi – 75850, Sindh, Pakistan	Name of Supervisor Ir. Dr. Idris B. Ismail
Doto :	Data :