

UNIVERSITI PUTRA MALAYSIA

MECHANISM OF POLY(3-HYDROXYBUTYRATE-CO-3-HYDROXYHEXANOATE) DEPOLYMERIZATION IN SUPERHEATED STEAM AND CHARACTERIZATION OF THE DEGRADATION PRODUCTS FOR BIOMATERIAL APPLICATIONS

DHURGA DEVI RAJARATANAM

FBSB 2017 22

MECHANISM OF POLY(3-HYDROXYBUTYRATE-CO-3-HYDROXYHEXANOATE) DEPOLYMERIZATION IN SUPERHEATED STEAM AND CHARACTERIZATION OF THE DEGRADATION PRODUCTS FOR BIOMATERIAL APPLICATIONS

by

DHURGA DEVI RAJARATANAM

Graduate School of Life Sciences and Systems Engineering Kyushu Institute of Technology



UNIVERSITI PUTRA MALAYSIA

STATUS CONFIRMATION FOR THESIS / PROJECT REPORT AND COPYRIGHT

ACADEMIC SESSION : TITLE OF THESIS / PROJECT REPORT :		
NAME C	OF STUDENT :	
belonged	• • • • • • • • • • • • • • • • • • • •	right and other intellectual property in the thesis/project report alaysia and I agree to allow this thesis/project report to be placed at erms:
1. This th	hesis/project report is th	ne property of Universiti Putra Malaysia.
2. The lil only.	orary of Universiti Putra	Malaysia has the right to make copies for educational purposes
3. The lil	-	Malaysia is allowed to make copies of this thesis for academic
I declare	that this thesis is class	sified as :
*Please t	ick (√)	
	CONFIDENTIAL	(Contain confidential information under Official Secret Act 1972).
	RESTRICTED	(Contains restricted information as specified by the organization/institution where research was done).
	OPEN ACCESS	I agree that my thesis/project report to be published as hard copy or online open access.
This the	sis is submitted for :	
	PATENT	Embargo from until (date)
		Approved by:
	e of Student) lo/ Passport No.:	(Signature of Chairman of Supervisory Committee) Name:

[Note: If the thesis is CONFIDENTIAL or RESTRICTED, please attach with the letter from the organization/institution with period and reasons for confidentially or restricted.]

Date:

Date: