# SINGAPORE POLYTECHNIC



## STEAMSHIP CERTIFICATE OF COMPETENCY CLASS 1 & 2 (MARINE ENGINEER OFFICER) PREPARATORY COURSE

This is to certify that

### **Munish Patiyal**

Passport/NRIC No. B1394008 Date of Birth: 13/08/1980

has satisfactorily completed the *Steamship Certificate of Competency Class 1 & 2 (Marine Engineer Officer) Preparatory Course*, which included simulator-based training,

from 03/03/2008 to 02/04/2008

and

has satisfactorily completed assessment at operational level for an officer in charge of an engineering watch in a manned engine-room on a steam ship having steam turbines.

The Course is conducted in accordance with the requirements of paragraph 2.2 of Regulation III/2 of The International Convention on Standards of Training, Certification and Watchkeeping, 1978, as amended, covering the minimum knowledge, understanding and proficiency required under Column 2 of Table A-III/2 of the STCW Code as applicable to steam ships with steam turbines, and has been approved by the Director of Marine, Maritime and Port Authority of Singapore.

Signature of Holder: Munch

Kalyan Chatterjea

Course Coordinator

Chen Chin Kwang

Dy. Director, Singapore Maritime Academy

Certificate No:STM\_COC/004-02 Annual Running No.01/2008 Date of Issue: 2<sup>nd</sup> April 2008



### STEAMSHIP CERTIFICATE OF COMPETENCY CLASS 1 & 2 (MARINE ENGINEER OFFICER) PREPARATORY COURSE

#### RESULT SHEET

Cohort: 004/2008

Name: Munish Patiyal Passport/ NRIC No. B1394008 Date of Birth: 13/08/1980

Assessment		Type of	When	Weightage	Score
Components		Assessment	Conducted	%	
1.	Coursework A	Computer-based	Continuous	15	15
		online assessment	(in-Course)		
2.	Coursework B	12 Assignments – 2	Continuous	15	15
		each for 6 main	(in-Course)		
		areas of coverage.			
		(Individual			
		Portfolio)	ř		
3.	Summative	Computer-based	End of	55	53
	Assessment	online assessment	Course		
4.	Shipboard	6 Assignments – 1	During steam	15	
	Assignments	each for 6 main	ship		
		areas of coverage.	attachment		
		(Appending	(preferably		
		Individual	LNG carrier).		
		Portfolio)			2

Note: Assessments covers

- o The knowledge components using knowledge-based tools and computer-based drill & practice [Subsections A, B, C, D and E in Section 12 of the Course Curriculum Document approved by MPA, Singapore dated 2<sup>nd</sup> July 2007].
- The competency-based components using Steam Simulator. [Subsections F in Section 12 of the Course Curriculum Document approved by MPA, Singapore dated 2<sup>nd</sup> July 2007]

Kalyan Chatterjea

Course Coordinator

Date of Issue: Wednesday, April 02, 2008