

MR.MAROOT MUANGTHAI

ELECTRICAL / INSTRUMENT & AUTOMATION ENGINEER

About me

23 years old

Weight, Height : $80\ kg$. , $176\ cm$.

Health : Good
Marital status : Single
Nationality : Thai
Religion : Buddhism

Address

258 Moo 8, Na Bua, Muang Surin District, 32000

Skills

- Experience in PLCs (Mitsubishi And Siemens)
- Having knowledge of troubleshoot Instrumentation
- Knowledge of electrical and electronic circuits as well as able to produce schematic and PCB layout
- Responsibility and good human relations

Education

2015-2019: King Mongkut's University of

Technology North Bangkok

Bachelor Degree Liberal Engineering, Instrumentation and Automation Engineering Technology Major 2012-2014: Surin Technical College

Vocational Certificate Major in Electronics

Work experience

August 2018 – November 2018

Maintenance Engineer (Internship) G Steel co., ltd., Rayong

March 2014 - May 2014

Electrical equipment installation (Internship) cuel co., ltd., chonburi

Contact

Mobile: 083-369-1536

Email: maroot.242553@hotmail.com

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK BANGKOK THAILAND

OFFICIAL TRANSCRIPT OF RECORDS





NAME Mr. MAROOT MUANGTHAI
PLACE OF BIRTH RAYONG, THAILAND

DATE OF BIRTH March 31, 1996 PLACE OF BIRTH RAYONG, THAILA

PREVIOUS EDUCATION Certificate of Vocational Education in Electrical and Electronics

DATE OF ADMISSION August 10, 2015 DATE OF GRADUATION November 1, 2019

DATE OF ADMISSION August 10, 2015 DATE OF GRADUATION November 1, 2019
DEGREE CONFERRED Bachelor of Engineering (Instrumentation and Automation Engineering Technology)

FIELD OF SPECIALIZATION Instrumentation Engineering



COURSE NO. COURSE TITLES		CRD, GRD.		COURSE NO	. COURSE TITLES		CRD, GRD.				
	1 S	SEMESTER	2015		- 0		2 n	d SEMESTER	2016		
120213400	COMPUT	ER IN EVERYDA	Y LIFE	3	C	120213104	ELECTRIC	CAL MACHINE		3	В
120213600		ER PROGRAMMI		3	В	120213107	IND SENS	ORS & CTRL DE	EVICES	3	В
120513201	ENGINEE	RING DRAWING		3	A	120213108	ELEC PO	WER SYSTEM AT	NALYSIS	3	C
130203101	ENGINEERING MATHEMATICS I			3	D+	120213201	INDUSTRIAL SENSOR LABORATORY			1	A
130313005	PHYSICS I			3	C+	120213302	MICROPE	ROCESSOR		3	В
130313006				1	D+	130203102	ENGINEE	3	D		
140103001				3	D+	130313007	PHYSICS	II		3	D+
140303509	PETANQUE		1	A	140203907	BUSINESS & EVERYDAY LIFE			3	B+	
SEM.	2.45	20	20	49.0		SEM.	2.50	22	22	55.0	
CUM.	2.45 INDEX	20 ATTEMPTED	20 EARNED	49.0 POINTS		CUM.	2.43 INDEX	69 ATTEMPTED	66 EARNED	168.0 POINTS	
	21	nd SEMESTER	2015				1 S	st SEMESTER	2017		
120213100	ELECTRIC CIRCUIT ANALYSIS			3	C+	120213106	ELEC PW	3	В		
130113002	CHEMISTRY LAB FOR ENGR			1	В	120213109	ELECTRICAL SYSTEM DESIGN			3	D
130203102	ENGINEERING MATHEMATICS II			3	F	120213303	METRO & IND INSTMNT CALIBRA			3	C+
130313008	PHYSICS LABORATORY II			1	D+	120413109	SAFETY ENGINEERING			3	C+
140103002	ENGLISH II			3	C	120513200	THERMOFLUIDS			3	C+
SEM.	1.63 11 8			18.0		130203103	ENGINEERING MATHEMATICS III			3	C
				67.0		140303505	TABLE TENNIS		1	B+	
CUM.	2.16 31 28 INDEX ATTEMPTED EARNED			POINTS	;	140303601	HUMAN	RELATIONS		3	В
		st SEMESTER				SEM.	2.40	22	22	53.0	
120213101 ENGINEERING ELECTRONICS			3	B+	CUM.	2.42	91	88	221.0		
120213102	ELEC INSTMNT & MEAS		3	D+	100,20	INDEX	ATTEMPTED	EARNED	POINTS		
120213200	ELEC &	ELECTRN LAB		1	A						
120213301	DIGIT CIRCUIT & LOGIC DSGN			3	A						
120313107	ENGINEERING MATERIALS			3	C						
130013005	BASIC STATISTIC FOR RESEARCH			3	В						
SEM.	2.87	16	16	46.0							
CUM.	2.40 INDEX	47 ATTEMPTED	44 EARNED	113.0 POINTS	3						

A CUMULATIVE GRADE POINT AVERAGE OF 2.00 IS REQUIRED FOR GRADUATION.

NOT VALID WITHOUT SEAL

ISSUED ON February 7, 2020

REGISTRAR

Dhara Jee

(Miss DHANAPORN DEEJONGJAROEN)

PAGE 1 OF 2

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK BANGKOK THAILAND

OFFICIAL TRANSCRIPT OF RECORDS FACULTY OF ENGINEERING AND TECHNOLOGY

RECORD NO

58-120216-2014-3 NAME Mr. MAROOT MUANGTHAI

COURSE NO. COURSE TITLES		CRD. GRD.		COURSE NO	COURSE TITLES		CRD, G	CRD, GRD.	
20213110 20213111 20213112 120213116 120213120 120213202 120213204 140103018 SEM.	2 nd SEMESTER 2017 INSTMNT SYSTEM DESIGN POWER ELECTRONICS PNEUMATIC & HYDRAULIC SYS INDUSTRIAL AUTOMATION SYSTEM SAFETY INSTRUMENTATION SYS INSTMNT ENGR TECH PRACTICE POWER ELECTRONICS LABORATORY ENGLISH FOR WORK 3.35 21 21	3 3 3 3 3 2 1 3 70.5	B A A B+ B A A	120213103 120213105 120213115 SEM.	ELECTRO CONTRO INDUSTR 3.00 2.67 INDEX	SEMESTER 2019 DMAGNETIC FIELDS PL SYSTEM RIAL DATA COMMS 9 9 149 143 ATTEMPTED EARNE REQUIREMENTS COMPL	3 3 3 27.0 398.5 D POINTS	C+	
CUM.	2.60 112 109 INDEX ATTEMPTED EARNED F 1 st SEMESTER 2018 CO-OPERATIVE EDUCATION	291.5 POINTS	A						
SEM.	4.00 6 6	24.0							
CUM.	2.67 118 115 INDEX ATTEMPTED EARNED I	315.5 POINTS							
	2 nd SEMESTER 2018								
120213103	ELECTROMAGNETIC FIELDS	3	F						
120213121	CONTROL VALVES AND DRIVES	3	A						
120213206	INSTMNT ENGR TECH PROJECT	3	B+						
120513101	ENGINEERING MECHANICS I	3	C+						
130113001	CHEMISTRY FOR ENGR	3	D+						
140103020	ENGLISH FOR INDUSTRIAL MNGT	3	C+						
140303104	PSYCHOLOGY FOR WORK	3	B+						
140813901	ETHICS FOR PROFESSION	1	B+						
SEM.	2.54 22 19	56.0							
CUM.	2.65 140 134 INDEX ATTEMPTED EARNED	371.5 POINTS							

A CUMULATIVE GRADE POINT AVERAGE OF 2.00 IS REQUIRED FOR GRADUATION.

NOT VALID WITHOUT SEAL

ISSUED ON February 7, 2020

REGISTRAR Thana

(Miss DHANAPORN DEEJONGJAROEN)

PAGE 2 OF 2