

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK

BANGKOK THAILAND

OFFICIAL TRANSCRIPT OF RECORDS

FACULTY OF APPLIED SCIENCE

NAME IN THAI นายอดิชาติ เกตุสกุล

RECORD NO 65-040626-3035-9

NAME Mr. ATHICHAT KETSAKUL

DATE OF BIRTH November 15, 2003

PLACE OF BIRTH BANGKOK METROPOLIS, THAILAND

PREVIOUS EDUCATION M.6 (Grade 12)

DATE OF ADMISSION July 18, 2022

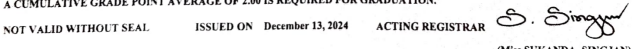
DATE OF GRADUATION -

DEGREE CONFERRED Bachelor of Science (Computer Science)

FIELD OF SPECIALIZATION —

COURSE	NO.	COURSE TIT	LES	CRD.	GRD.	COURSE N	IO.	COURSE TI	TLES	CRD. (GRD
	1 5	SEMESTER	2022				2 ⁿ	d SEMESTER	R 2023		
040203101	MATHEM	IATICS I		3	Α	040613206	DESIGN &	ANALYSIS O	FALGOR	3	C+
040313016	PHYSICS	IN DAILY LIFE		3	Α	040613306	SOFTWA	RE ENGINEERI	NG	3	Α
040613100	FUND OF	COMP SCI & PI	ROF ISSU	3	Α	040613502	COMPUT	ER NETWORK		3	Α
040613103	DISCRETE MATH FOR COMP SCI		3	A	040613601	COMPUTER SYSTEM SECURITY		3	A		
040613201	COMPUTER PROGRAMMING I		3	Α	040613701	INTELLIGENT SYSTEM		3	B+		
080203905	ECONOMICS FOR EVERYDAY LIFE		3	Α	080103002	ENGLISH II			3	B+	
SEM.	4.00	18	18	72.0		SEM.	3.58	18	18	64.5	
CUM.	4.00	18	18	72.0		CUM.	3.68	72	72	265.5	No.
	INDEX	ATTEMPTED	EARNED	POINTS	3 17		INDEX	ATTEMPTED	EARNED	POINTS	
	2 no	d SEMESTER	2022				1 st	SEMESTER	2024		
40503011	STAT FOR	ENGR & SCIE	NTISTS	3	Α	040413001	BIOLOGY	IN DAILY LIFE	E −	3	Α
40613104	MATHEMATICS FOR COMPUTING 3 A 040613411 WEB DEVELOPMENT			3	A						
040613203	STRUCTU	RED PROGRAM	MING	3	С	040613504 INTER-NETWORKING TECHNOLOGY 3			Α		
40613301	DATABAS	SE SYSTEM		3	Α	040613505 UNIX TOOL 3			B+		
40613303	HUMAN C	OMPUTER INT	ERACTION	3	Α	040613702	MACHINE	LEARNING		3	Α
40613501	COMP OR	GAN & OPERA	SYS	3	Α	080103030	ACADEM	IC READING		3	A
SEM.	3.66	18	18	66.0		SEM.	3.91	18	18	70,5	
CUM	3.83	36	36	138.0		CUM.	3.73	90	90	336.0	
	INDEX	ATTEMPTED	EARNED	POINTS			INDEX	ATTEMPTED	EARNED	POINTS	
	1 st	SEMESTER	2023			C	OURSE RE	QUIREMENTS 1	NOT COMP	LETED	
40613105	NUMERIC	AL METHOD		3	B+				/		
40613112		CIRCUIT DESIG	N	3	Α				7) /		
40613204		RIENTED PROC		3	В	11. 0. 11		/ .n'	1/1	7	
	DATA STR			3	C+	20 verz/					
	NUMERICAL METHOD 3 B+ DIGITAL CIRCUIT DESIGN 3 A OBJECT-ORIENTED PROGRAMMING 3 B DATA STRUCTURE 3 C+ SYSTEM ANALYSIS & DESIGN 3 A ENGLISH I 3 A 3.50 18 18 63.0 3.72 54 54 201.0										
	ENGLISH I			3	Α		/	7			
SEM.	3.50	18	18	63.0				2.60			
CUM.	3.72	54	54	201.0			1	100			
COM.		ATTEMPTED			and the same of th	rī	` /				
	2.22.					-					
					7.						
						- 6					

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



(Miss SUKANDA SINGJAN)

Grading System

I Prior to the academic year 1998

Certificate and Diploma Level

4	+.(,)	EXCE	Hem
4-	3.5	Very	Good

B 3.0 Good

B- 2.5 Above Average

C 2.0 Average

C- 1.5 Below Average

D 1.0 Poor

F 0 Fallure

F: Failed Insufficient Amendance

Fe 1 Falled, Albsen, from Examination

F. Failed. Late Withcrawa!

I - Incomplete

S - Satisfactory

U - Unsatisfactory

W - Withdrawal

Bachelor and Graduate Level

Α	4.0	Excellent

B 3.0 Good

C 2.0 Average/Fair

D 1.0 Poor

F 0 Failure

Fa 0 Failed, Insufficient Attendance

Fe 0 Failed, Absent from Examination

Fw 0 Failed, Late Withdrawal

I - Incomplete

Ip - In-progress

S - Satisfactory

U - Unsatisfactory

W - Withdrawal

AUD - Audit

Honours for Bachelor's Degree

1st Class Honours

- 1. minimum CUM.GPA, of 3.50
- 2. no failing in any course

2nd Class Honours

- L. minimum CUM.GPA, of 3.00
- 2 no failing in any course

II From the academic year 1998 - present

A	4.0	Excell	ont
. 1	C.	1-1-1-11	Cill

B+ 3.5 Very Good

B 3.0 Good

C+ 2.5 Above Average

C 2.0 Average

D+ 1.5 Below Average

D 1.0 Poor

F 0 Failure

For A Falseb. Insufficient After capus

Fe J. Falles, Absentinan Examination

Faired, Late Withork as

I - Incomplete

IP - In-progress

S - Satisfactory

U - Unsatisfactory

W - Withdrawal

AUD - Audit

Honours for Bachelor's Degree

1st Class Honours

1. minimum CUM.GPA, of 3.60

2. no failing or repeating any course

2nd Class Honours

1. minimum CUM, GPA, of 3.25

2. no failing or repeating any course

Printed by

Approved by