



NANYANG
TECHNOLOGICAL
UNIVERSITY
SINGAPORE

SPMS

SCHOOL OF PHYSICAL & MATHEMATICAL SCIENCES

CONTENTS

01

Message

03

Awards

06

Life in SPMS

15

SPMS Memories

30

Class of 2025



MESSAGE FROM THE CHAIR

Congratulations, Class of 2025!

You have reached an important milestone in your life. You have achieved this by your hard work and with the supports from your family, your friends and your professors.

I wish you much success in your future career!

While you have graduated, SPMS remains a home where you can come back to. Please take part in our alumni activities. You will always be a part of the SPMS family. We hope to see you back in SPMS soon.

Phan Anh Tuan
Professor and Chair
School of Physical and Mathematical Sciences
Nanyang Technological University Singapore

Quotes & Messages

— “Schrödinger’s cat is dead, alive, and done with his degree.”
- **Dev Verma, PHY**

— “Life is a random walk in three dimensions.”
- **Luan Rong, MATH**

— “To Shannamae: Thanks for going through everything with me, from caffeine addiction to random night walks and all our all nighters at random locations. Thanks for being *adequately* supportive of me in everything that I do. Definitely couldn’t have made it through without you <3

To Amanda and Sneha: I think meeting y'all was definitely the best part of last sem and you both really made it last sem best sem (even with the mods we took! That almost took us out! But I would take those mods again if it meant meeting y'all hehe).”

- **Charlotte Ngio Kym, MATH**

— “Congratulations to all my friends in the Class of 2025! Whether you’re stepping into full-time work, embarking on a postgraduate journey, or venturing into your own start-up, I’m so proud of all that you’ve achieved. Wishing you continued success, growth, and happiness in all that lies ahead. The best is yet to come—go shine wherever you are!”

- **Chan Joshua Juan Yin, MATH**

— “The biggest mistake one can make is believing that education is something you finish. This is the beginning of a new chapter -- stay hungry, stay curious, and never stop learning.”
- **Hans Farrell Soegeng, MATH**

— “This marks the end of many of our education journey! No matter what grade or certification we are leaving NTU with, we have worked hard, played hard and now we are off to the real “adulting” life. Thank you for fun memories NTU.”
- **Loo Jia Xian, MATH**

— “It has been an incredible 4-year undergraduate journey for all of us, we suffered and grew together. Now it’s time to start a brand new adventure. Wish us all the best.”
- **Zhao Hengjie, MATH**

— “If you cannot, you must can.”
- **Eduard Wikarta, PHY**

— “To live is to risk it all, Otherwise, you’re just an inert chunk of randomly assembled molecules drifting wherever the universe blows you.”
- **Lee JiaLe, PHY**

AWARDS

MEDAL AND PRIZES FOR ACADEMIC

Year 2024-2025

| AWARD | NAME | PROGRAMME |
|---|-------------------------|--|
| Lee Kuan Yew Gold Medal (Mathematical Sciences) | Ong Keng Ping | Mathematical Sciences & Economics |
| Lee Kuan Yew Gold Medal | Seow Yang Han, Darryl | Physics & Applied Physics |
| Singapore Mathematical Society Medal in Mathematical Sciences | Dr Li Zihao | PhD Mathematical Sciences |
| Materials Research Society Medal in Physics | Dr Yang Jinlin | PhD Physics & Applied Physics |
| SPMS MSc Academic Excellence Award | Yang Shujing | MSc Analytics |
| SPMS MSc Academic Excellence Award | Melody Ceria Kasih | Msc Financial Technology |
| SPMS MSc Academic Excellence Award | Krisiphala Sosrodimulyo | MSc Precision Scientific Instrumentation |
| SPMS MSc Academic Excellence Award | Wang Haowen | MSc Precision Scientific Instrumentation |
| Shell Eastern Petroleum Gold Medal cum Cash Award | Kong Wai Seng | Physics & Applied Physics |
| Singapore Mathematical Society Gold Medal cum Book Prize | Ong Keng Ping | Mathematical Sciences & Economics |
| KK Phua Gold Medal | Li Haochen | Physics & Applied Physics |
| Staff Recreation Club Book Prize | Ong Keng Ping | Mathematical Sciences & Economics |
| Ng Kong Beng Best Project Prize in Mathematical Sciences | Ong Keng Ping | Mathematical Sciences & Economics |
| Tan Chun Ghee Book Prize | Goh Yan Yi, Chermaine | Mathematical Sciences |

SPMS Outstanding Undergraduate Award 2025



Overall Winner: Eduard Wikarata

Eduard is deserving of the award as he is able to juggle his academics, work and SPMS Club related activities at the same time. He is more than willing to offer his assistance whenever required and will do his best while doing a service to others. He is very meticulous in the quality of the work, regardless of academia or to help his peers.

Outstanding Service: Lee JiaLe

Jia Le is a very dedicated leader, he had done a good job in gathering the Solertia House members and leading the team and he has played a key role in fostering camaraderie and team spirit.



Outstanding Achievement: Chen Gordon Tian Xiao

Gordon Chen is a hard-working and highly well-spoken individual, who has contributed as a teaching assistant in various Mathematics courses and is very dedicated to his field of study. He is a President Research Scholar with Distinction and has received the Global Undergraduate Award in Computer Science.

LIFE IN SPMS



Life in SPMS VALENTINE'S DAY





Life in SPMS VALENTINE'S DAY





Life in SPMS
HALLOWEEN & DEEPAVALI



Life in SPMS

HALLOWEEN & DEEPAVALI



Life in SPMS HALLOWEEN & DEEPAVALI





Life in SPMS
HALLOWEEN & DEEPAVALI





Life in SPMS Back to School





Life in SPMS Back to School



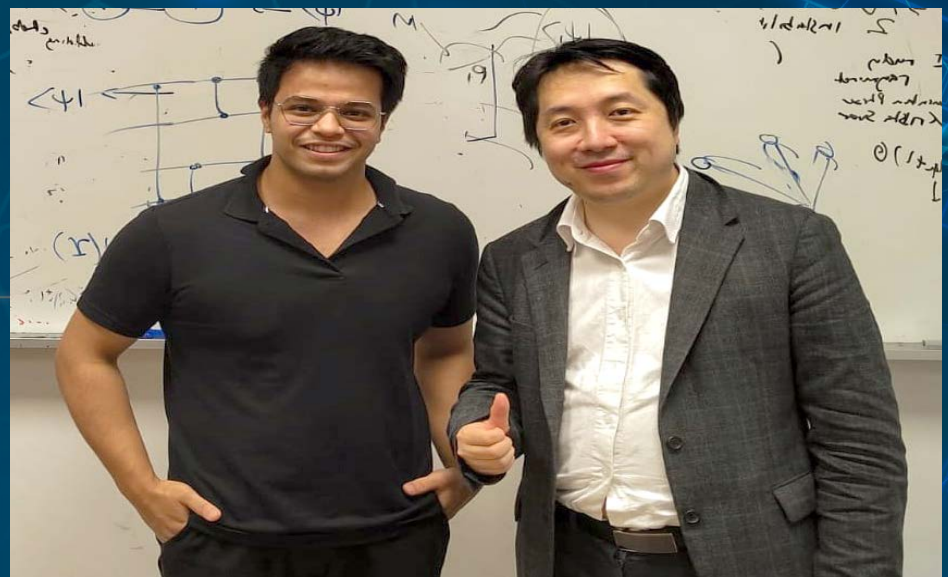
SPMS MEMORIES

Memories





Memories







Convocation Ceremony





House Chalet





House Chalet





Lunar New Year





Lunar New Year



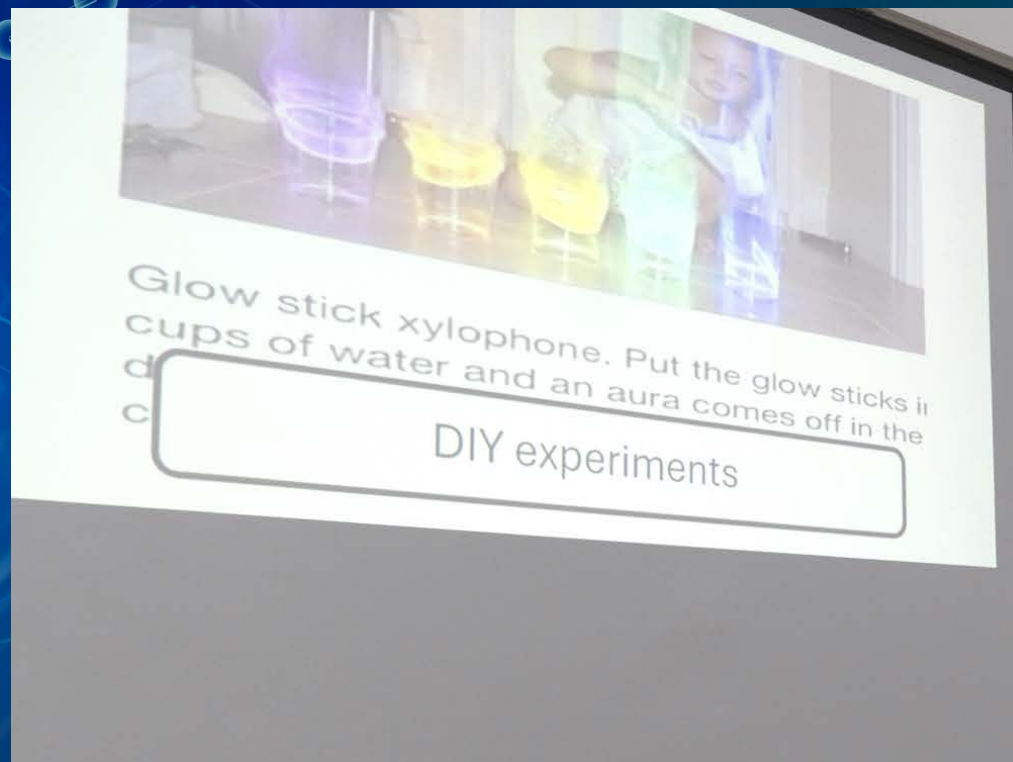


Pi Day



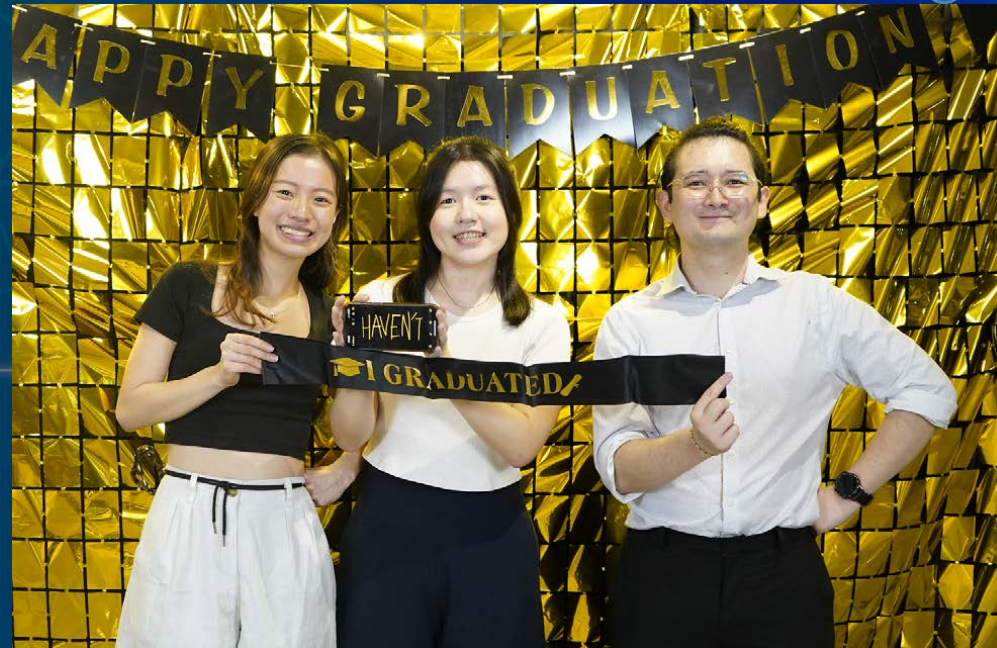


Pi Day





SPMS Convocation Party



SPMS Convocation Party





Graduate Student Club





Semiconductor Day



CLASS OF 2025

POSTGRADUATES

PhD Physics & Applied Physics

BAO RUIQI

CAI RUI

CALVIN LEE XIU XIAN

CHAN JIANPENG

CHEN HONGYU

CHENG ZHEYU

FURUHASHI TOMOKI

GAGANDEEP SINGH

LI JIANING

LI SHENGYAO

LIU LINGLI

SONG MIN JEONG

TERH YUN YONG

THAM GUO YAO

THUNG YI TIAN

WANG XIMING

WU JIAWEN

YANG JINLIN

POSTGRADUATES

PhD Mathematical Sciences

CAMILLE MAU

GOYAL KESHAV

HAO SHIJIE

HUANG LIANG

LI ZHAO

LIN ZEIQIN

SUN YIMING

TAN JININ LIANG

TREVOR YAP HONG ENG

WANG XUCHEN

WU YILIN

POSTGRADUATES

MSc Mathematical Sciences

CAO ANQI

KHOO KAI JUN

MSc Physics & Applied Physics

GERALDINE CHONG KAH MIN

MUHAMMAD DANIAL AFIQ BIN ABDULLAH

POSTGRADUATES

MSc (Financial Technology)

CAI JIATONG

CHAN WAI CHUN

CHEN JIALIN

CHEN SHULIN

CHEN XIAOXUAN

CHEN YANG

CHEN YUNQI

CHEN ZI

DAI HANXIAO

DYMASIUS YUSUF SITEPU

EVITA EMELIA HASLIM

HAN MUZE

HE BOXUAN

HE JUNXIAN

HU JINCHAO

HUANG RUI

HUANG YUNHUA

HUANG YUTIAN

HUI YINGXI

JIANG YUXI

LEE YUNG QI

LI AILING

LI KAIQI

LI MINGYANG

LI WEIJIE

LI YUXUAN

LI ZEHENG

LIAO WANG

LIN PO-JUNG

LIU BEIJIA

POSTGRADUATES

MSc (Financial Technology)

LIU BOCHEN

MAYUE

MELODY CERIA KASIH

NG IAN ANDERSEN

PANYIREN

QIN YITONG

QIU TIAN

QIU YUBO

SAMANT RISHIKESH DINESH

SHEN XIYAO

SU ZHIXUAN

SUN CHANGDONG

SUN ZIQING

TENG HAO RAN

WANG JIANGYI

WANG ZHONGTIAN

WONG KAI YUN

WU HAN

XIANG SILIANG

XU SHIJING

XU ZHIHENG

YANG LIUCHENG

YANG RUISI

YANG YU-HSUAN

YUE YONGJIAN

ZHANG LULU

ZHANG XINGJIAN

ZHANG YANJI

ZHANG YITONG

ZHANG YUNXUAN

ZHU HONGFEI

ZHU XIAOXIA

POSTGRADUATES

MSc (Precision Scientific Instrumentation)

CAO JIAHE

CHEN XINGWEI

CHEN YUFEI

CHEN ZEJIA

FANG XIAORUI

GU XINGYU

HE XUDONG

HU RUIJIE

HU RUNNAN

JIANG CHENGHAN

JIN YUANZHUO

KRISIPHALA SOSRODIMULYO

LI AOCHI

LI TIAN

LI XIANG

LI YICHENG

LI YUE

LI YUEFENG

LIM YONG XIN

LIU RUITONG

LIU YU

LONG LINGYU

LYU YINXIAO

PARK KYNAM

QUAN ZHENYU

REN HONGYI

SHANG CHUANXIN

SHAO TIANHAO

POSTGRADUATES

MSc (Precision Scientific Instrumentation)

SHEN SIYUAN

TAN YUNCHANG

TEO WOON MIN

TIAN LIYANG

TIAN PEIXIN

TONG ZEYU

WANG HAOWEN

WANG SSU-TING

WANG YANYU

WANG ZHIHONG

WU HAN

WU JIAHAO

WU PENGXUAN

WU YUZHOU

XU YUJIA

YANG MANTING JOLENE

YANG SHUHAN

YE ZILIN

ZHANG SHIQI

ZHANG YUAO

ZHAO HAOYANG

ZHENG RUOYU

POSTGRADUATES

MSc (Analytics)

ANG SHU WEI

BUDONKAYALA ISHAA

CAI HAOHANG

CHEN HAOLIN

CHEN MINGYU

CHEN SHUO

CHEN TIANLE

CHYE YAN PING JACQUELINE

DENG YUHUA

EVELYN CHONG JIA LING

FAN HONGXUN

FAN XIAOLIN

FENG SHAOYUE

FENG YUAN

GAO QIANYUN

GUPTA ARYA

HAO YUAN

HE JINGYU

HONG HUIRU

HONGYU LIANG

HUANG XINRUI

JI HONGXIAO

JIA QIYU

JIAOYUNHAN

LEI XUERUN

LI JIANGPU

LI XINSHU

LI XINZHU

LI ZIJIA

LIN MAOSHENG

LINDSEY GRACE LEE BAO

LING JIAJING

LIU JINGZHUO

LIU QIANRU

LIU TAOSHUO

LIU YITING

MA JINGWEI

LUO YUNHAN

MA SHUO

MAI XIYANG

MENG HEZHENG

NI YUHAO

NI ZIYANG

NIU HAOLIN

NONG MINH HIEU

POSTGRADUATES

MSc (Analytics)

PAN JIAYUN
PAN YUETONG
QI BOYA
QIAO GUANBO
QIN YUHAN
QU ZHIXUAN
SAKARWALA HUSSAIN HOZefa
SINGH SHIVANG
TANG JIAYUE
TENG PEI WEN, ZAIMIE
WANG SHUO
WANG YAQI
WANG YUHAN
WEN JINGHAN

WEN XINGDI
WU XINRUI
XIANG FENGHAO
XIONG HONGHAO
XIONG YUCHEN
XU ZIXIN
XU ZIYAN
YANG AOQUN
YANG SHUJING
YANG ZHENGXIN
YE SHENGHUA
YEONG YONG QUAN
YU HANQING
ZHANG CHEN

ZHANG DANRUI
ZHANG JINCHENG
ZHANG MENGYAN
ZHANG QI
ZHANG TIANYI
ZHANG YICHUAN
ZHANG ZEKAI
ZHAO YAWEN
ZHAO ZIHAO
ZHENG JIARUI
ZHONG HAO
ZHOU WENHAO
ZHU JIANGHAN
ZHU JIANRONG

UNDERGRADUATES

BSc Physics & Applied Physics

ACHANTA SARADA SEERSHIKA

ARINA HAZWANI BINTE AL-FAIZAL

CHAN LONG SHAN

CHARLTON PHUA YAN CHENG

CHEAH BING WEN

CHOW KAI XUAN

DING SHENGWEI

ESWARAN S/O SARAVANAN

GEOFFVINC NG

HO YEE SUAN

HOONG CHEE KANG

ISAAC LING SIYUAN

KEANE WEE JINYEN

KIM SI HYUNG

KONG WAI SENG

LAVINIA SOMANESAN

LEE ZHE WENG

LI HAOCHEN

LIM HANTENG

LIM LI YEE

LIM ZI WAY

MUHAMMAD SYAHRIL
BIN ROSLAN

NG CHUN SENG

NG HAO JIE

NG JIN HUI

NIGELTAN

RONG RUIKANG

SYASOTHAI D/O SANTHANA BOSE

SEOW YANG HAN, DARRYL

SHIN JUYOUNG

SNG SOK HNG

STEPHEN NATANAEL BASATUA

TANYUNTING

TANG TE SONG BRIAN

VERMA DEV

VICENT KOH ZHI HAN

WONG YAO CHIN

XU FEI XIAO

Y.KARTHIKESWARAN

YEO HAN RAE

UNDERGRADUATES

Physics & Mathematical Sciences

DERRICK WAN JING HANG

EDUARD WIKARTA

GAN KAI BIN

TEH WEI PERNG VICTOR

SHAWN TAY ZIKAI

SALMAH SNG MEI WEN

LEOW ZI QING TREVOR

JULIA LIM XIN TING

HENG SWEE KIAN

ASHEELA SIVARAJAN

UNDERGRADUATES

BSc Mathematical Sciences

ALICIA TAY YEE SUEN

ANG CHEE SIANG

ANG CHI YONG

APARAJITA SUTRADHAR

AXEL TAN JING ZHI

BRANDON CHOO JUN YANG

CAI YINGZHI

CHARLOTTE NGIO KYM

CHEAH ZHANG YONG

CHEN WENXUAN PAMELYN

CHENG JIA XIN RACHEL

CHENG KAI YEE

CHERYL JOY MANDAMPAL

CHIAM JIA ZHUN

CHONG HUI WEN

CHONG NING SHUAN, AUDREY

CHOW HUI QI, ISABELLA

CHOW YAN YING

CHUA ZIQING

CHUNG MING HEAN GABRIEL

CLARA LAU

DANIEL GERARD JOSEPH

DARRYL CHAN SHI HAU
(ZHANG XUHAO)

ENG KANG QI

FOO KE YING

GAN ZI KIEN

GOH YAN YI, CHERMAINE

GUPTA TEJAS

HENG JUN MING JAVIER

HO INN JONG, JEREME

HUANG JIAHUA

JEAN LEOW YI TING

JELICIA LEE AN QING

JIANG YUE

JOELLE LAM

JOVIA LAI WEI LE

JUSTIN CHUAH KOK JIN

KHOH JIEYU

UNDERGRADUATES

BSc Mathematical Sciences

KOH QIE MIN

KOR JIA JIA

KRITIKA SETH

LEE CHOONG WEE, BASIL

LEE RUI QUAN

LEE WEI KEI SHANNON

LEONG FONG YI, AMANDA

LEOW YU HUEY

LIM GUAN LIANG

LIM KAI FENG IVAN

LIM KAI ZHE

LIM LI XIANG

LIM SHIN HUEY

LIM ZHI XING

LOO JIA XIAN

LUAN RONG

MOHAMAD MAHADIR BIN

MOHAMAD ZAINUDIN

NEO KENG SEN

NG CHUN QUAN

NG HUI SHI

NG SHIYING

NGIAM JIA DA GORDON

ONG CHOON HOE JOEL

ONG JUN KAI, RANDALL

PENG YUHAN

PHAM MINH QUAN

RYAN CHAN BAI CHENG

RYAN CHONG

SAW SZE QING

SHANNAMAE YANG-TAY MEI QI

SHERMIN TAN SHIMIN

SNEHA MATHEW

SONG YUTING

SYLVIA LEE LEXUAN

TAN JIA JUN

TAN JING WEN

UNDERGRADUATES

BSc Mathematical Sciences

TAN XUAN ZHEN, JANELLE

TAY CHEE HIAN, JUSTIN

TEO LING XUAN, AMELIA

TIEW DING XUAN

TOMMY TAN JIA JIN

TRICIA TAY QI XUAN

VALERIE KHNG XIU LING

WANG GUANJU

WANG YUERU

WOON ZHING WEN

WU WANQI

XIE JIATONG

YANG JIANYI

YANG YANTING

YI ZIMENG

ZHANG SIWEI

ZHAO HENGJIE

UNDERGRADUATES

BSc Mathematical Sciences & Economics

CHANG YAN ZHANG

FABIAN KOH YE JUN

JAVIER KOH JOU REI

JEREMY GOH JIA HAO

LEE KENG HAN

LOH KONG YANG LESTER

OH WEIYUAN

ONG KENG PING

OOI WEI WEN VALENCIA

TAN CHI HAUR

TAN HON LIM

UNDERGRADUATES

BSc Mathematical & Computer Sciences

ALVIENTO ADRIAN NICOLAS BELLEZA

ANG JUN YI, KEITH

CHEN GORDONTIAN XIAO

CHEN RUOXI

CHEN RUXING

CHUA MING RU

HAZEL CHIN SZE EN

HO JING RUI

JOANNA LIM YING LIN

KHOR POCK XUAN

KRISTIAN HADINATA ACHWAN

KWA WEE TECK

MIN KHANT HTOO

NEYSAN FOO SHIQUAN

NICHELE LIONG

POH ZI JIE ISAAC

SOO WENG KEI

STEPHEN ANDREW GUDIJANTO

WESLEY LOW

WONG CHU FENG

YEO ZONG HAN

YUEN JIA QING, IVAN



The background of the slide features a complex, abstract design composed of numerous hexagonal shapes in shades of blue and cyan. These hexagons are interconnected by a network of thin lines, creating a sense of depth and connectivity. Interspersed among the hexagons are several glowing, spherical nodes of varying sizes, some with internal structure, which appear to be part of a larger, dynamic system. The overall aesthetic is futuristic and scientific, suggesting themes of data, information, and technology.

SCHOOL OF PHYSICAL & MATHEMATICAL SCIENCES NANYANG TECHNOLOGICAL UNIVERSITY

21 Nanyang Link #04-01 Singapore 637371
www.spms.ntu.edu.sg