

## The Sirindhorn International Thai-German Graduate School of Engineering (TGGS) King Mongkut's University of Technology North Bangkok Interview List of the Applicants for Bachelor of Engineering (International Program) Academic Year 1/2025

No.	Program	Name		
Quota Program for Outstanding Students				
· · ·	(Applicable to applicants with M.3, M.6, Vocational Certificate, or Vocational Diploma)  1 B.Eng. (Electric Vehicle and Automation System Engineering) Mr. KITTIKARN AMNUAYWATTANAKUL			
1	B.Eng. (Electric Vehicle and Automation System Engineering)			
2	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PICHAYA PRAMMANANAN		
3	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. KORN RASARAK		
4	B.Eng. (Electric Vehicle and Automation System Engineering)	Miss JIRAPINYA JAITONG		
5	B.Eng. (Electric Vehicle and Automation System Engineering)	Miss SIRIKORN DECHRAJ		
6	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. SIRAWIT LILA		
7	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PASSAGON CHANTAJUANG		
8	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss PLOYPEATAII KHUMPHONGPHAN		
9	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PONGKHUN KRUEKANOK		
10	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PUTTIMETH JAOVAJAVANIL		
11	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PATIPON THREESINGHAWONG		
12	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss Majimah Tienchai		
13	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. RONNARIT KHONYUEN		
14	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. TAWIN SONGSANG		
15	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PIYAPHAT PIYATHANOPAS		
16	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. ASHIRA CHANCHAEM		
17	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. ARAN ASAVANARAKUL		
18	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. RAVIPOL PANUTATPINYO		
19	B.Eng, (Microelectronics Design and Semiconductor Engineering)	Mr. SIWAPHON NITHISBOONGLANG		



## The Sirindhorn International Thai-German Graduate School of Engineering (TGGS) King Mongkut's University of Technology North Bangkok Interview List of the Applicants for Bachelor of Engineering (International Program) Academic Year 1/2025

No.	Program	Name	
Quota Program for Outstanding Students from Thai-German Pre-Engineering School, KMUTNB			
1	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. NATDANAI NAENUDORN	
2	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. KITPAPAT THUMCHUEN	
3	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PIPAT PONGKHAM	
4	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. THEPNIMIT ONCHAIYA	
5	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. WARANKRON RAKTAPONGPAISAL	
6	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss SUPITSARA SWATDEE	
7	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. KONGPHOP KONGHIRUN	
8	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. THEERASIT KHLAYSAMNIANG	
9	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss PIRAYA THAISILP	
10	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. KORAWEE LIMNAVAWONG	
11	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss PICHAWEE RUNGWIBOONTHIKUN	
12	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. KASEMSAN KASEMWEERASAN	
13	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. TANAKRIT INTARO	

(Assoc. Prof. Dr. Tawiwan Kangsadan)

TGGS Associate Dean

for Academic Affairs and Quality Management

Acting TGGS Dean

Date 20 January 2025