



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 Round 1 and 2.1

No	Program	Name
<b>Quota Program for Outstanding Students Round 2.1</b> (Applicable to applicants with M.6, Vocational Certificate, or Vocational Diploma)		
1	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PANNATHAD PARKTHARAKUL
<b>Quota Program for Outstanding Students from Thai-German Pre-Engineering School, KMUTNB Round 2.1</b>		
1	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PANDIN SRIRASO
<b>Quota Program for Outstanding Students: TGAT-TPAT Examination Results, Round 2.1</b> (Applicable to applicants with M.6, Vocational Certificate, or Vocational Diploma)		
1	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. CHAYANON KOTITRAKUL
2	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. THEERADON SARADEE
3	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. CHUTIPHON SAETHAO
4	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. DONLAPHAT TRAKARNPOL
5	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PANNATHAT KLOMSANG
<b>Direct Admission Program Round 1.1</b> (Applicable to applicants with M.6, Vocational Certificate, or Vocational Diploma)		
1	B.Eng. (Electric Vehicle and Automation System Engineering)	Miss SUPATSARA SANGKET
2	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. TANAKIM PLADPRING
3	B.Eng. (Electric Vehicle and Automation System Engineering)	Miss PLAIFA SOMWONG
4	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PEERAPAT RUNGROJMUDDAKUL
5	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. KANTAPHAT BOONCHAIWATANACHOT
6	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. KRIT JITTAROM
7	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss PAKAWADEE BOONMATID
8	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. THEERASIT KHLAYSAMNIANG
9	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. HTET ARKAR

(Assoc. Prof. Dr. Tawiwat Kangsadan)

TGGS Associate Dean

for Academic Affairs and Quality Management Acting TGGS Dean

Date 26 February 2025