

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
Quo	ta Program for Outstanding Students Round 2.1	
(App	plicable to applicants with M.6, Vocational Certificate, or Vocation	nal Diploma)
1	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PANNATHAD PARKTHARAKUL
Quo	ta Program for Outstanding Students from Thai-German Pre-Engir	neering School, KMUTNB Round 2.1
1	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PANDIN SRIRASO
Quo	ta Program for Outstanding Students: TGAT-TPAT Examination Re	esults, Round 2.1
(App	olicable to applicants with M.6, Vocational Certificate, or Vocation	nal 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
	ct Admission Program Round 1.1	
	blicable to applicants with M.6, Vocational Certificate, or Vocation	
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 RUNGROJMUKDAKUL
5	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. KANTAPHAT BOONCHAIVATANACHOT
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

privery cryptons

(Assoc. Prof. Dr. Tawiwan Kangsadan)

TGGS Associate Dean
for Academic Affairs and Quality Management Acting TGGS Dean

Date 26 February 2025