



The Sirindhorn International Thai-German Graduate School of Engineering (TGGs)

King Mongkut's University of Technology North Bangkok

Interview List of the Applicants for Master and Doctoral of Engineering

(International Program) Academic Year 1/2021

No.	Program	Name
1	M. Eng. Electrical and Software Systems Engineering (major EPE)	Ms. Dineenath Romphoyen
2	M. Eng. Electrical and Software Systems Engineering (major SSE)	Mr. Sahassawat Posungnern
3	M. Eng. Electrical and Software Systems Engineering (major CSE)	Mr. Thanan Yantakanok
4	M. Eng. Mechanical and Automotive Engineering (major ASAE)	Mr. Bharath Hari Thirugnanam
5	M. Eng. Mechanical and Automotive Engineering (major ASAE)	Mr. Patcharadanai Vichachang
6	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Ms. Nongnapat Phadungjiraphanthatip
7	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Ms. Korakot Saicharoen
8	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Ms. Pornteera Daopiset
9	M. Eng. Mechanical and Automotive Engineering (major MES&D)	Mr. Peerasichz Wongsawat
10	M. Eng. Chemical and Process Engineering	Ms. Thanawee Siripreedapat
11	M. Eng. Chemical and Process Engineering	Ms. Ajalaya Boripun
12	M. Eng. Materials and Production Engineering	Mr. Poomrapeeobe Khatsri
13	M. Eng. Materials and Production Engineering	Mr. Torsak Boonthai
14	M. Eng. Materials and Production Engineering	Mr. Jirakarn Sukcharoen
15	M. Eng. Materials and Production Engineering	Ms. Kawintida Chamtabut
16	D. Eng. Electrical and Software Systems Engineering	Mr. Watcharabulsak Thiraprarom
17	D. Eng. Electrical and Software Systems Engineering	Mr. Surapong Jina
18	D. Eng. Materials and Production Engineering	Mr. Praveenkumara Jagadeesh
19	D. Eng. Materials and Production Engineering	Mr. Arulmozhivarman Joseph Chandran
20	D. Eng. Materials and Production Engineering	Mr. Waritnan Wanchan
21	D. Eng. Mechanical and Automotive Engineering	Ms. Thansita Thomrungpiyathan
22	D. Eng. Mechanical and Automotive Engineering	Mr. Warodom Phungjununt
23	D.Eng. Chemical and Process Engineering	Mr. Ahmad Fathur Muhtadin

(Assoc. Prof. Dr. Tawiwat Kangsadan)

TGGs Associate Dean for Academic Affairs and Quality Management

Acting TGGs Dean