



## FUJITSU GENERAL AIR CONDITIONING R&D(THAILAND)CO.,LTD.

LEAM CHABANG INDUSTRIAL ESTATE, EPZ 1, 92/12 MOO 2, THUNGSUKLA, SRIRACHA, CHONBURI 20230, THAILAND

"We shall do our best for greener tomorrow"



Research and Development center,  
Building area 10,000 m<sup>2</sup>  
Started June 9<sup>th</sup>, 2016



Calorie test room



CAD



EMC

### COMPANY PROFILE

Our company was established in February 1999, and started operating on May. Our company is a part of Fujitsu General group specialized in research and development for air conditioners. We aim to design and develop goods along with human and environment friendly concept. Fujitsu General Group is leading air conditioner market with experience and knowledge on both electronic control technology and motor technology.

### MAIN BUSINESS

1. Development design, VE, Quality Improvement of RAC and PAC air conditioner, motor and electronic control unit for overseas.
2. Product planning, development design of air conditioner for domestic Sales in Thailand.
3. Product planning, development designing, VE, quality improvement of motor for installation in our products and for external sales.

### CONTACT US :

TEL. 038 490 193 to 4 Ext.812

FAX. 038 490 198

Email: [recruitment-th-cs@fujitsu-general.com](mailto:recruitment-th-cs@fujitsu-general.com)

Website : [https://www.fujitsu-](https://www.fujitsu-general.com/th/en/fgdt/careers/index.html)

[general.com/th/en/fgdt/careers/index.html](https://www.fujitsu-general.com/th/en/fgdt/careers/index.html)



## R&D Engineer - 20 Positions -

### JOB DESCRIPTION

- Design new chassis of air conditioner for our market such as Middle East, Europe, Asia, America and Australia.
- Design and develop refrigerant cycle to improve performance of air conditioner.
- Design and develop control unit including electronic circuit, PWB and software for air conditioner.
- Design and develop high efficiency, high quality fan motor.
- Cooperate with production section in planning and managing schedule of production improvement and cost reduction project to achieve delivery and quality target.

### Qualification

- Male or Female, age 21 - 25 years old
- Bachelor Degree in Mechanical, Electrical, Electronics, Industrial and Material Engineering or related field
- New graduate or having experience.
- Japanese language skill is advantage.

### Welfare

- English language skill (TOEIC) up to 5,000 THB
- Japanese language skill (JLPT) up to 5,000 THB
- Bonus - Extra Allowance
- House Rent Allowance - Medicine Allowance
- Accident Insurance - Staff Uniform