



Date: 26 Jan 2016

## CAREER INFORMATION

### ❑ COMPANY INFORMATION

FUJITSU COMPUTER PRODUCTS OF VIETNAM, INC. (FCV), a wholly owned subsidiary of Fujitsu Group, started operation in 1996 and became the first pioneer project of high-tech industry in Vietnam, specializes in:

- Printed Circuit Board (PCB) design
- Printed Wiring Board (PWB) manufacturing
- Printed Circuit Board Assembly (PCBA)
- Other Assembly works

### ❑ RECRUITED POSITION

**15 vacant positions of ENGINEER**

### ❑ JOB DESCRIPTION

- Plan equipment installment, maintain and improve capacity of machine system, or
- Apply high technologies in manufacturing to enhance quality products, or
- Make timely manufacturing plan based on production plan, follow up concerned problems to meet product's standards, or
- Improve production quality factors from all aspects of manufacturing process, or
- Liaise closely with customers to understand and satisfy their requirements, or
- *Other assignments will be discussed in more details later.*

### ❑ REQUIREMENT

- Male, 22~35 years old
- University graduated, major in **Chemistry, Mechanics, Electrical/Electronics Engineering**
- Experienced or non-experienced
- Good communication and teamwork skills
- Proficient in English language
- Familiar with applicable softwares (MS office, autocad, etc.)
- Japanese language knowledge is preferred for some positions

### ❑ OTHERS

- Qualified applicants will work at Bienhoa Industrial Zone II, Dongnai Province. Transportation will be provided by the company.
- Successful candidates will work in the professional working environment, enjoy an excellent remuneration package and good opportunities to be well trained and developed.

To apply, please submit your resume in English to the following address:

**FUJITSU COMPUTER PRODUCTS OF VIETNAM, INC. (FCV)**

No.31, Street 3A, Bienhoa Industrial Zone II, Dongnai Province

or email to: [recruitment@fcv.fujitsu.com](mailto:recruitment@fcv.fujitsu.com)

Deadline: 26 Feb 2016

All your information will be treated in confidence.