|  |  |  |
| --- | --- | --- |
| **POSITION** | **JOB DESCRIPTION** | Tagline_Logo**REQUIREMENTS** |
| **MD01 Mold Design Staff** | - Mold Modification and repair current / new model (overseas / local) - Mold design review domestic mold maker - solving the mold problem (modification/repair) Analyze and problem solving. - Analyzing (parting line, gate, flow mark, etc.) part before design mold | - D3 – S1 Mechanical Engineering - Having minimum 1 years experiences in related field - Able to use Unigraphic 3D and 2D Drafting software is an advantage - Able to make injection mold design and standard part - Having knowledge to read picture and make mold drawing - Having good understanding about manufacture process, assembly mold and injection machine, high imagination about molding |
| **ME02**  **Mold Production Staff** | * Mold Maker * Mold Assembly * Mold Repair * Mold Production | - D3 Mechanical Engineering  - Have good knowledge about mold injection  - Can operate measuring tools (Caliper, micrometer, dial,CMM)  - Have experience to operate CNC Machine  - Has min 1 yr exp in molding. |
| **PCB01 PCB Design** | - Handling electrical circuit (Main controller, Power supply) board design for printer - Evaluating electrical circuit - EMC testing and making the report | - D3 - S1 Electrical Engineering - Understanding electronic Circuit Analysis - Has good knowledge Electrical Design and Evaluation Electronic Circuit Analysis  - Able to use Eagle, Proteus & Althium software |
| **FWD01 F/W Design Staff** | - Designing printer's firmware to controlling printer mecha movement, copy, scanner, GUI, image processing - Conducting designing process, from specification study, create designing concept, programming, debugging, evaluating in developing firmware | - D3 - S1 Electronic / Informatics / Computer Engineering - Have Knowledge software development and programming such as C++, C, HTML, Msql, Python ect.  - Have interest in Coding and make programme for software |
| **QA02 QA Staff** | - Handling shipping Finish Good MP quality assurance - Handling major quality issue - Controlling & improving MP quality audit | - D3 - S1 Electrical / Industrial Engineering - Have skill about quality audit  - Have knowledge about ISO 9001, 14001, etc. |
| **SD01 System Development Staff** | - Designing, coding and testing new web and desktop applications  - Maintaining Existing applications  - Investigating and developing skill in new technologies | - D3-S1 Computer Science / Information Technology / Electrical Engineering / Mathematics or related position  - Has good knowledge about computer programming with basic knowledge of HTML/CSS/ JavaScript  - Has good knowledge about Database (MSSQL, MySQL, etc.)  - Has good knowledge about basic of object oriented programming concept  - Candidate have relevant certificates would be advantageous |
| **MQ01 Manufacture Quality Engineering Staff** | - Conducting quality data monitoring, quality problem initial investigation - Assembly quality improvement | - D3 - S1 Mechanical Engineering or Industrial Engineering  - Familiar with process assembly quality |
| **Procurement (Delivery Control)** | * Handling for Delivery Control Part * Make sure that Delivery Control still on schedule | * D3 – S1 Industrial Eng/ Logistic/ Supply Chain Management * Has interest in Supply Chain * Loyal, Good Motivation, Eager to learn. |
| **MD01**  **Mechanical Design** | * Create design concept, create 3D & 2 D Drawing. * Create quality standard, strenght calculation. * Problem Analyze, Evaluation and verification * Creat specification, cost confirmation. | * S1 Mechanical & Mechatronic Engineering * Able to use software design such as AutoCAD, Solidwork, Pro-Engineering ect. * Has passion as designer * Creative, loyal, and able work as team or individual |

**Agenda:**

**1. Guest Lecture**

**2. Recruitment**

**PT. INDONESIA EPSON INDUSTRY**

**EJIP PLOT 4E SOUTH CIKARANG BEKASI WEST JAVA**