PT. INDONESIA EPSON INDUSTRY EJIP PLOT 4E SOUTH CIKARANG BEKASI WEST JAVA

POSITION	JOB DESCRIPTION	REQUIREMENTS
MDo1 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
FWDo1 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
QAo2 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.

SDo1 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
Po1 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.
MDo1 Mechanical Design	 Create design concept, create 3D & 2 D Drawing. Create quality standard, strength 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
TR01 Japanese Translator Staff	Supporting printer design activity; - Translating and designing Japanese documents which used in printer quality establishment activity - Communication with Designer and Engineer in Japan	 D3 - S1 Japanese Language Fresh Graduate or Experience Have Certificated JLPT N-3 will advantages Able to communication with English
ME03 Automation Mechanical Design Staff	Machine & Tools: - Designing mechanism of automation product - Drawing	 Prefered Major in Mechanical Engineering Have knowledge about Automation System/Robotics Able to read Technical Drawing, (level Medium) Familiar with 3D-2D Tools
PP01 Parts Production	-Stamping and Grinding MC Technician -In process defect Trouble shooting - Customer Return defect analysis and take countermeasure -Parts Drawing analysis -Dies Drawing and Troubleshooting	 D3-S1 Mechanical, Electrical & Industrial Fresh Graduate or Experience Have knowledge about process molding, stamping, dies and Machining Proces Able to use drawing tool such as AutoCAD, CAM, Solidwork & Pro-Engineering Loyal dan can can work underpresure