

Thesis Title	Condition of Tools and Die Factories and Qualified Tools and Die Makers in Tools and Die Factories Presses Producing Car Parts.
Thesis Credits	9
Candidates	Mr. Apichart Lupkittaro
Supervisors	Dr. Paiboon Kaikkomol Dr. Supamong Pinveha Mr. Kasem Lertrat
Degree of Study	Master of Science in Industrial Education (Mechanical Engineering)
Department	Mechanical Technology Education
Academic Year	1998

ABSTRACT

The aims of this study were (1) to study the condition of Tools and Die factories, (2) to study the necessary qualification for Tools and Die makers in Tools and Die factories producing car parts in which were the study emphasised on knowledge, practical skill and attitude, (3) to verify the number of Tools and Die makers in Tools and Die factories and forecast demand of Tools and Die makers during 1998-2008, and (4) to investigate the problems of Tools and Die makers.

From data analysed. the results showed that most Tools and Die factories produced the Single Die which had the tolerance of parts at 0.001-0.005 mm. Every factories had milling machines and drilling machines being the most of machine. Tools and die managers consider attitude as the most important qualification for Tools and Die makers, followed by knowledge and practical skill. There were 2,157 Tools and die makers in this industry. During 1998-2008, Tools and Die factories need 2,702 more Tools and Die makers. The problems of Tools and Die personal were the lack of Tools and Die makers and the knowledge of drawing, technical vocabulary and trigonometry

Keywords : Condition of Tools and Die factories /Qualified Tools and Die makers/
Tools and Die