



# NA'AIN SHARI

## EDUCATION



Bach. in  
Manufacturing  
Engineering (Hons)  
(Manufacturing  
Process)



Master in  
Manufacture  
Engineering  
(Manufacturing  
System)

## CONTACT



+ (609) 860 1157



+ (609) 012 671 4009



+ (609) 860 1100



naainshari@tatiuc.edu.my

## EXPERTISE

### Field

Manufacturing Engineering

### Expertise

Machining

### Specialization

Surface Roughness  
Tool Wear  
Surface Topography

## RESEARCH CONTRIBUTION & ACHIEVEMENT

My research interest is focused on the areas of surface roughness, surface topography and tool wear. My recent research work focuses on the surface finish and surface roughness in order to reduce step in producing mirror finish mould in injection moulding material. It is can benefit SME company for reducing cost. The complexity of mould shapes and the hardness of the mould material contribute to difficulties in machining. Examination of the capability of a type of cutting tool towards machining mould material that is usually used in Injection Moulding Industries.



## PROFESSIONAL MEMBERSHIP

- Malaysia Board of Technologists (MBOT)



## PUBLICATION

- Google Scholars : Naain Shari

Directory  
of

eXpert

