Chapter 7

SCOPE FOR FUTURE WORK

This investigation has a broad scope for the upcoming scholars to take the following extended to areas of work;

• The research work may be further carried out to investigate consequence of chilling effect on mechanical, thermal and tribological properties of aluminium (LM13) + nano ZrO₂ MMCs.

• This investigation can be further extended to study mechanical, thermal and tribological properties by reinforcing different nano particles in the aluminium (LM13) alloy.

• The current work can be further carried out to study consequence of secondary operations like rolling and forging in aluminium (LM13)+nano ZrO₂ MMCs on mechanical, thermal and tribological properties.