CHAPTER 58

TECHNOLOGY INSTRUMENTATION AND CONTROL

Doctoral Theses

 688. JHA (Shyama Kant)
Some Studies on Optimal/Robust Control Aspects of Control Problems.
Supervisors : Prof. J.R.P. Gupta, Prof. Harish Parthasarathi and Dr. Prerna Gaur

<u>Th 21219</u>

Contents

1. Introduction 2. Brachistochrone problem and evolution of optimal control approaches 3. Application of optimal control approach to inverted pendulum 4. Application of optimal control approach to the control of longitudinal dynamics of aircraft 5. Robust and optimal control of sun seeker system 6. Optimal control approach to hybrid electric vehicle system 7. Romust stability analysis of interval polynomial 8. Final conclusions and future scope. List of publications related to thesis, references and appendices.