

LIST OF TABLES

Table 1.1	Characteristics of Common Diesel Combustion Systems [3]	5
Table 1.2	Properties of Vegetable Oil [4]	7
Table 1.3	Comparison of Hydrogen with other fuels	12
Table 1.4	Properties of Hydrogen	12
Table 2.1	Different Hydrogen injection techniques/methods [36].....	46
Table 3.1	Physico- Chemical properties of different fuels	57
Table 3.2	Technical specifications of the selected engine for experimentation	59
Table 3.3	Technical specifications of eddy current dynamometer	61
Table 3.4	Measurement Parameters for Smoke Meter [85].....	62
Table 3.5	Smoke Meter operational details [85].....	62
Table 3.6	Measurement Parameters for 5 Gas Analyzer [86].....	62
Table 3.7	Technical Specifications of Pressure Transducer	65
Table 3.8	Matrix of measured parameters for diesel & PHSVO 90 fuel mode operated engine.....	71
Table 3.9	Matrix of measured parameters for PHSVO 90 with GH ₂ supplementation (0.3- 1.0 gm/min) fuel mode operated engine	71
Table 3.10	Matrix of measured parameters for PHSVO 90 with optimized GH ₂ supplementation band mode operated engine at different Injection timings ranging from 20° to 26° bTDC with an increment of 2°bTDC.....	72
Table 3.11	Matrix of measured parameters for PHSVO 90 with optimized GH ₂ supplementation dosage operated engine at Optimized Injection timing, optimized load with different injection pressures ranging from 175 bar to 265 bar with an increment of 30 bar	73