LIST OF FIGURES

FIGURE No.	TITLE	PAGE No.
1.	Pattern of body temperature in ⁰ C of foundry workers on any working day.	51
2.	Pattern of pulse rate/min. of foundry workers on any working day.	51
3.	Pattern of Diastolic Blood Pressure and Systolic Blood Pressure in mmHg of Workers to Work Exposure in Years.	52
4.	Pattern of PEFR Values in liter/min. of Workers According to Work Exposure in Years on Any Working Day.	52
5.	Pattern of Tidal Volume in liter/min. of Workers According to Work Exposure in Years on Any Working Day.	53
6.	Pattern of IRV Values in liter/min. of Workers According to Work Exposure in Years on Any Working Day.	53
7.	Pattern of ERV Values in liter/min. of Workers According to Work Exposure in Years on Any Working Day.	54
8.	Pattern of Vital Capacities in liter/min. of Workers According to Work Exposure in Years on Any Working Day.	54
9.	Pattern of TLC Values in liter/min. of Workers According to Work Exposure in Years on Any Working Day.	55

FIGURE No.	TITLE	PAGE No.
10.	Pattern of FVC Values in liter/min. of Workers According to Work Exposure in Years on Any Working Day.	55
11.	Pattern of Mean FEV ₁ Values in liter/min. of Workers According to Work Exposure in Years on Any Working Day.	56
12.	Pattern of Mean Hemoglobin in (g/dl) of Workers According to Period of Work Exposure in Years on Any Working Day.	57
13.	Mean Neutrophil Percentage According to Period of Work Exposure in Years.	57