Fig. 4
Pattern of Haemoglobin Level in Control and Experimental Rat Exposed to Different Foundry Sections

Fig. 5
Pattern of Total RBCs in Control and Experimental Rat Exposed to Different Foundry Sections
Fig. 6
Pattern of Total Platelets in Control and Experimental Rat Exposed to Different Foundry Sections

Fig. 7
Pattern of Total WBCs in Control and Experimental Rat Exposed to Different Foundry Sections
Fig. 8
Pattern of Per cent Neutrophil in Control and Experimental Rat - $S_1$

Fig. 9
Pattern of Per cent Neutrophil in Control and Experimental Rat - $S_2$
Fig. 10
Pattern of Per cent Neutrophil in Control and Experimental Rat - $S_3$

Fig. 11
Pattern of Per cent Neutrophil in Control and Experimental Rat - $S_4$
Fig. 12
Pattern of Per cent Neutrophil in Control and Experimental Rat - $S_5$

Fig. 13
Pattern of Per cent Eosinophil in Control and Experimental Rat - $S_1$
Fig. 14
Pattern of Per cent Eosinophil in Control and Experimental Rat - $S_2$

Fig. 15
Pattern of Per cent Eosinophil in Control and Experimental Rat - $S_3$
Fig. 16
Pattern of Per cent Eosinophil in Control and Experimental Rat - S₄

Fig. 17
Pattern of Per cent Eosinophil in Control and Experimental Rat - S₅
Fig. 22
Pattern of Per cent Lymphocyte in Control and Experimental Rat - $S_5$

Fig. 23
Pattern of Per cent Monocyte in Control and Experimental Rat - $S_1$
Fig. 24
Pattern of Per cent Monocyte in Control and Experimental Rat - S₂

Fig. 25
Pattern of Per cent Monocyte in Control and Experimental Rat - S₃
Fig. 26
Pattern of Per cent Monocyte in Control and Experimental Rat - S₄

Fig. 27
Pattern of Per cent Monocyte in Control and Experimental Rat - S₅
Fig. 28
Changes in Bilirubin Level in Control and Experimental Rat-S₁

Fig. 29
Changes in Bilirubin Level in Control and Experimental Rat-S₂
Fig. 30
Changes in Bilirubin Level in Control and Experimental Rat-S₃

Fig. 31
Changes in Bilirubin Level in Control and Experimental Rat-S₄
Fig. 34
Changes in Serum Proteins Level in Control and Experimental Rat-S₂

Fig. 35
Changes in Serum Proteins Level in Control and Experimental Rat-S₃
Fig. 36
Changes in Serum Proteins Level in Control and Experimental Rat-S4

Fig. 37
Changes in Serum Proteins Level in Control and Experimental Rat-S5
Fig. 38
Pattern of Serum Alkaline Phosphatase in Control and Experimental Rat exposed to different Foundry Sections

Fig. 39
Pattern of Serum Creatine Phosphokinase (CPK) in Control and Experimental Rat exposed to different Foundry Sections
Fig. 40
Pattern of Serum Creatine kinase Muscle and Brain (CKMB) in Control and Experimental Rat exposed to different Foundry Sections

Fig. 41
Pattern of Serum Glutamate Oxaloacetate Transaminase (SGOT) in Control and Experimental Rat exposed to different Foundry Sections
Fig. 42
Pattern of Serum Glutamic Pyruvic Transaminase (SGPT) in Control and Experimental Rat exposed to different Foundry Sections

- S1 Sand Plant
- S2 Fettling Section
- S3 Moulding Section
- S4 Furnace Section
- S5 Core Shop

**SGPT U/L**

**Period of Exposure in Hrs.**