LIST OF TABLES

Table 1. Physico-chemical characteristics of distillery waste

Table 2. Effect of different concentration of distillery waste on mortality percentage of *M. gulio* during 24, 48, 72, 96 Hrs. of exposure

Table 3. Effect of distillery waste on surfacing behaviour of *Mystus gulio*

Table 4. Effect of distillery waste on Opercular beats of *Mystus gulio*

Table 5. Effect of distillery waste on rate of oxygen consumption of *Mystus gulio*

Table 6. Haematological parameters of *Mystus gulio* after 7 days exposure to sublethal concentration of distillery waste

Table 7. Haematological parameters of *Mystus gulio* after 14 days exposure to sublethal concentration of distillery waste

Table 8. Haematological parameters of *Mystus gulio* after 21 days exposure to sublethal concentration of distillery waste

Table 9. Total protein content in the muscles of *Mystus gulio* exposed to distillery waste

Table 10. Total protein content in the liver of *Mystus gulio* exposed to distillery waste

Table 11. Glycogen content in the muscles of *Mystus gulio* exposed to distillery waste

Table 12. Glycogen content in the liver of *Mystus gulio* exposed to distillery waste

Table 13. Amino acids content in the muscles of *Mystus gulio* exposed to distillery waste

Table 14. Amino acids content in the liver of *Mystus gulio* exposed to distillery waste
Table 15. Lipid content in the muscle of Mystus gulio exposed to distillery waste

Table 16. Lipid content in the liver of Mystus gulio exposed to distillery waste

Table 17. Levels of Lactate Dehydrogenase (LDH) activity in the muscles of Mystus gulio exposed to distillery waste

Table 18. Levels of Lactate Dehydrogenase (LDH) activity in the liver of Mystus gulio exposed to distillery waste

Table 19. Levels of Succinate Dehydrogenase (SDH) activity in the muscles of Mystus gulio exposed to distillery waste

Table 20. Levels of Succinate Dehydrogenase (SDH) activity in the liver of Mystus gulio exposed to distillery waste

Table 21. Glutamate oxaloacetate transaminase (GOT) content in the muscles of Mystus gulio exposed to distillery waste

Table 22. Glutamate oxaloacetate transaminase (GOT) content in the liver of Mystus gulio exposed to distillery waste

Table 23. Glutamate pyruvate transaminase (GPT) content in the muscles of Mystus gulio exposed to distillery waste

Table 24. Glutamate pyruvate transaminase (GPT) content in the liver of Mystus gulio exposed to distillery waste

Table 25. Alkaline phosphatase (ALP) content in the muscles of Mystus gulio exposed to distillery waste

Table 26. Alkaline phosphatase (ALP) content in the liver of Mystus gulio exposed to distillery waste
Table 27. Acid phosphatase (ACP) content in the muscles of *Mystus gulio* exposed to distillery waste

Table 28. Acid phosphatase (ACP) content in the liver of *Mystus gulio* exposed to distillery waste

Table 29. Phosphatase content in the tissues of *Mystus gulio* exposed to distillery waste

Table 30. Protease content in the tissues of *Mystus gulio* exposed to distillery waste