PREFACE

Pollution has left no corner in the universe untouched. Out of all types of pollutions water pollution is the prime one that interacts most with the human health. Out of several water reservoirs river has a high significance in quantity and applications. This stimulated the investigator to take up the problem of water pollution in rivers. The big rivers passing through big cities and KABAL towns have gathered high attention and monitoring for pollution while small rivers have been paid least attention or have been ignored. Such rivers are becoming sewer drains or fighting for their existence and historical heritage. In eastern U.P. Azamgarh occupies a memorable position and its life line Tamsa river has its glorious past, precious present and a festive future.

With this view in mind the topic for research “Study of impact of seasonal variation on the water quality parameters of river Tamsa at Azamgarh city” was selected for exhaustive investigation which is being presented in the form of this thesis.

The authors will feel amply rewarded if their efforts could serve the nation by raising up the GDP through aquatic production in the light of chemical parameters of river water.

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