**ABUBAKAR TAFAWA BALEWA UNIVERSITY**

P.M.B 0248 BAUCHI STATE NIGERIA



**EVALUATION OF ANTIDIARRHEAL ACTIVITY OF THE ROOT BARK OF**

Tamaridus indica

**BY**

**OKONKWO, STANLEY CHUKWUEBUKA**

**14/36283U/1**

PROJECT PROPOSAL SUBMITTED TO DEPARTMENT OF CHEMISTRY IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE AWARD OF BACHELOR OF TECHNOLOGY DEGREE (B. TECH) IN INDUSTRIAL CHEMISTRY

**SUPERVISOR: PROF. H.M ADAMU**

**AUGUST, 2019**

**ABSTRACT**

Currently there has been an increased interest globally to identify plants and explore there therapeutic potential. As because drugs obtained from nature are pharmacologically potent and have low or no side effects for use in preventive medicine and the food industry. They represent a potential source of new compounds with different pharmacological activity. In this project, the various phytoconstituents of the root back of *Tamarindus indica* that are active towards diarrhea causing bacterials will be evaluated…

In this review we have discussed about the therapeutic potential and chemical constituents Tamarindus indica.

**CHAPTER FOUR**

**4.0 Expected Result and Conclusion**

At the end of this research work, the phytochemical screening should reveal the presence of bioactive components of the plant extract such as flavonoids, alkaloids, saponins, tannins, and the antidiarrheal activity should indicate that the plant contains medicinal and therapeutic properties and can be used as medicine for combating diseases causes by diarrhea causing bacteria.

**4.1 Expected Result**

**4.2 Conclusion**