Project Report

On

"Determination of Vancomycin in pharmaceutical formulations available in local market using HPLC"

Submitted in the Partial Fulfillments of the Requirements for the Award of the Degree of

Master of Science (M.Sc.) **Bioresources**

By

Miss Snober Ali Miss Aqiba Jahan Miss Daurdana Banoo Reg.no: 64343-W-2013 Reg. no: 61171-W-2012 Enroll.no: 16060119011 Enroll.no: 16060119012

Reg. no: 47109-S-2012

Enroll. no: 16060119014

Under the Supervision of Dr. Manzoor Ahmad Mir



P.G. DEPARTMENT OF BIORESOURCES **University of Kashmir** Hazratbal, Srinagar, J&K-190006 2018



University of Kashmir

HAZRATBAL, SRINAGAR 190006, J&K (INDIA)

No. P(MS/DIS/13-16) BRES KU/18

Dated: 20-10-2018

Certificate

This is to certify that the project entitled "Determination of vancomycin in pharmaceutical formation available in local market using HPLC" is the work carried out by Snober Ali, Aqiba Jahan and Daurdana Banoo a regular Masters (M.Sc.) students of Department of Bioresources, School of Biological science, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department Bioresorces, University of Kashmir. The candidates have fulfilled all the requirements and formalities as required under the status of the University for the submission of project work. The work is genuine to the best of our knowledge.

Dr. Manzour Almad Mir

(Supervisor)
Department of Bioresources
University of Kashmir, Srinagar

Prof. (Dr) Samina Farhat (Head)

Department of Pharmacology Govt, Medical College Srinagar Dr. Mohd Younis Rather

(Co-supervisor)

Department of Pharmacology Govt. Medical College Srinagar

Prof. Inayatullah Taki

(Coordinator)

Department of Bioresources University of Kashmir