## Identification of active components derived from NK sensitive cell line responsible for NK cell modulation

A major project dissertation submitted

in partial fulfilment of the requirement for the degree of

**Master of Technology** 

In

**Industrial Biotechnology** 

Submitted by

Sakshi Dwadash Shreni (2K13/IBT/01)

Delhi Technological University, Delhi, India

Under the supervision of

Dr. Asmita Das



Department of Biotechnology Delhi Technological University (Formerly Delhi College of Engineering) Shahbad Daulatpur, Main Bawana Road, Delhi-110042, INDIA



## **CERTIFICATE**

This is to certify that the M. Tech. major project dissertation entitled "Identification of active components derived from NK sensitive cell line responsible for NK cell modulation", submitted by Sakshi Dwadash Shreni (2K13/IBT/01) in partial fulfilment of the requirement for the award of the degree of Master of Engineering, Delhi Technological University (Formerly Delhi College of Engineering, University of Delhi), is an authentic record of the candidate's own work carried out by her under my guidance.

The information and data enclosed in this dissertation is original and has not been submitted elsewhere for honouring of any other degree.

Date:

Dr. Asmita Das

Prof. D. Kumar

(Project Mentor)

(Head of the department)

Department of Bio-Technology
Delhi Technological University
(Formerly Delhi College of Engineering, University of Delhi)

## **DECLARATION**

I, **SAKSHI DWADASH SHRENI**, hereby declare that the work entitled "**Identification of active components derived from NK sensitive cell line responsible for NK cell modulation**" has been carried out by me under the guidance of Dr. Asmita Das, in Delhi Technological University, Delhi.

This major thesis is part of partial fulfilment for the degree of M.Tech in Industrial Biotechnology. This is the original work and has not been submitted for any other degree in any other university.

SAKSHI DWADASH SHRENI

Roll no.: 2K13/IBT/01

## **ACKNOWLEDGEMENT**

I would like to acknowledge my deep sense of gratitude to **Professor D. Kumar (Head Of Department) Department Of Biotechnology, Delhi Technological University, Delhi -110042** for giving me an opportunity to study and work in this prestigious institute.

I am extremely thankful to my mentor, **Dr. Asmita Das, Assistant Professor, Department of Biotechnology, Delhi Technological University-110042** for her exemplary guidance, monitoring and constant encouragement. I would also like to thank her for sparing the efforts in compiling the work presented here.

I would also like to thank Mrs. Richa Sharma, Ph.D Scholar, Department of Biotechnology, DTU for her constant support and guidance. I would also also like to show my gratitude to Ms. Jaspreet Kaur, Ph.D Scholar, Biochemical and Bio-engineering department, IIT Delhi for her kind support and help.

It was also a great pleasure to work with all other lab mates and colleagues such as, Ms. Ruchi Verma, Ms. Richa Mishra, Ms. Saima Ausaf, Ms. Komal Chauhan, Ms. Neeti. I thank them all for their support and for the good times I had with them in the lab. Last but not the least; I thank my family member for their invaluable support and endless care all through my life.

I would also like to thank Mr. CB.Singh, Mr. Jitendra Singh, and Mr. Rajesh for providing me necessary chemicals and maintaining lab in good conditions.

SAKSHI DWADASH SHRENI

2K13/IBT/01