A

Project Report

On

"MICROEMULSION"

Session 2021-2022



SUPERVISED BY:

DR. AKHLESH KUMAR JAIN

(Assistant prof.)

M. Pharm, Ph.D.

SUBMITTED BY:

REENA JANAGAL

Roll no: 18006037 B .Pharm 8th Sem

Enroll no: GGV/18/6306

DEPARTMENT OF PHARMACY

GURU GHARIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

(A Central University Established by the University Act-2009 no-25 of 2009)

DEPARTMENT OF PHARMACY

Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G)

(A Central University Established by central universities act 2009 no. 2 of 20

CERTIFICATE

This is to certify that Miss Reena Janagal student of B.Pharm. VII semester has carried out this project work under my supervision in the Department of pharmacy, Guru Ghasidas Vishwavudyalaya Bilaspur (C.G.) on the topic "MICROEMULSION."

She has worked diligently, methodically and also collected the literature very sincerely and carefully. During this project work she has learned about microemulsion related to the entitled topic.

To the best of our knowledge, the work presented in this project is not submitted anywhere else.

Date:

U

3

D

3

3

3

3

9

9

Place: Bilaspur (C.G.)

FORWARDED BY:

DR. AKHLESH KUMAR JAIN

(Assistant professor)

Department of pharmacy

G.G.V. Bilaspur (C.G.)

DEPARTMENT OF PHARMACY

Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)

(A Central University Established by central universities act 2009 no. 25 of 2009)

FORWARDING CERTIFICATE

This is to certify that REENA JANAGAL has carried out this project work in the Department of pharmacy, Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur (C.G.) on the topic "MICROEMULSION." This project is submitted for the partial fulfillment of requirements for the degree of bachelor of pharmacy. She has submitted her project under the supervision of Dr. AKHLESH KUMAR JAIN (Assistant Professor). Her work is satisfactory and is not submitted anywhere else for the award of any degree.

I wish every success in her life.

FORWORDED BY:

Dr. Mrs. BHARTI AHIRWAR

Associate Professor and Head

of Department

Department of Pharmacy

G.G.V. Bilaspur (C.G.)

HEAD

S.L.T. Institute of Pharm. Sciences Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)

DEPARTMENT OF PHARMACY

Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)

(A Central University Established by central universities act 2009 no. 25 OF 2009)

DECLARATION

I hereby declare that the literature report presented in this project entitled "MICROEMULSION." Submitted as partial fulfillment for the bachelor of pharmacy has been performed in the Department of Pharmacy, Guru Ghasidas Vishwavidyalaya, Bilaspur under the supervision of Dr. Akhlesh Kumar Jain. The work presented in the project dissertation is original and will remain the intellectual property of SLT Institute of Pharmaceutical Science, Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.).

Date:

Place: Guru Ghasidas Vishwavidyalaya

REENA JANAGAL

Bachelor of Pharmacy

Enroll no. GGV/18/6306

Roll no.:18006037

ACKNOWLEDGEMENT

Pursue and accomplished of a dead is indispensable without oneself dedication and devotion and above all without personality keeping everything in my mind. I would first thanks my god and parents.

I wish to acknowledge and a deep sense of heartfelt gratitude and indebtedness to "DR. BHARTI AHIRWAR", reader and head of institute.

I take this opportunity to voice and record my sincerest gratefulness toward my esteemed guide "DR. AKHLESH KUMAR JAIN" under whose able guidance, the present work has been brought to completion. I would also thank all respected teachers for their valuable support for bringing this project in reality.

I would also like to dedicate my project to my beloved parents who have always encourage me for studies from my bottom of heart to all my friend to making my life beautiful and encouraging throughout my graduation.

I would like to thanks all those person who are directly associated with this subject.

REENA JANAGAL

Bachelor of Pharmacy

8th semester

INDEX

S. No.	CONTENTS	Page no.
1.	Introduction	07
2.	Principle	07
3.	History	08
4.	Characterization	08-09
5.	Structure of microemulsion	09-11
6.	Advantages & disadvantages of microemulsion	11
7.	Biopharmaceutical aspects	12-13
8.	Types of microemulsion	13-14
9.	Ingredients of microemulsion	14-18
10.	Preparation methods	18-19
11.	Theories of microemulsion formulation	20-21
12.	Factors affecting microemulsion	21-22
13.	Evaluation parameter of microemulsion	22
14.	Assessment of the rheological properties	22-23
15.	Application of microemulsion	23-26
16.	Formulation examples	26-27
17.	Conclusion	29
18.	References	30-31