## "A DESCERIPTIVE STUDY TO ASSESS THE KNOWLEDGW AND ATTITUDE FORWARDS EYE DONATION AMONG UNDERGRADUATE STUDENTS IN A SELECTED COLLEGE, BANGALORE."

By

Bandana Sah

And

Soni Das

Research project work submitted to

Smt. Nagarathnamma College Of Nursing, Bangalore



**Under The Guidance Of** 

Mrs.Radhika AB

Lecturer

**Medical Surgical Nursing** 

Smt. Nagarathnamma College of Nursing

69/90, Dr. Sarvepalli Radhakrishnan Road,

Soldevenahalli, Bangalore-560107

2016

SMT.NAGRATHNAMMA COLLEGE OF NURSING

cc. No

2021



## ABSTRACT

Title: "A DESCRIPTIVE STUDY TO ASSESS THE KNOWLEDGE AND ATTITUDE TOWARDS EYE DONATION AMONG UNDERGRADUATE STUDENTS IN A SELECTED COLLEGE IN BENGALURU."

## **Background:**

**Objective:** 

- Toassess the knowledge of the undergraduate students regarding eye donation.
- To determine the attitude of undergraduate students regarding eye donation.
- To find out the relationship between knowledge and attitude regarding eye donation among under graduate students with selected demographic variables.

Method: Descriptive approach was used to collect data from 50 subjects. Selected by purposive sampling technique through non probability sampling approach Consisting 3 sections.

Section A: Demographic variable consisting of 8 items

Section B: Structured questionnaire for assessing knowledge level consisting of 26 items

Section C: Attitude Questionnaire for assessing attitude regarding eye donation consisting of 10 items.

Result: 1. 5% has got inadequate knowledge

2. 541. has got moderate knowledge

3. 311/ has got adequate knowledge

V

## TABLE OF CONTENT

SI.NO	CHAPTER	PAGE NO.
- 1 - 1		
1.	INTRODUCTION	1-2
2	NEED OF STUDY	3-5
		6 80 4 101 Ja
2.	OBJECTIVES	6-7
3.	REVIEW OF LITERATURE	8-14
4.	METHODOLOGY	15-20
	RESULTS	21-36
	DISCUSSION	37-38
•	CONCLUSION	39
	SUMMARY	40-42
	BIBLOGRAPHY	43-46
•	ANNEXURES .	45-57
	The second s	

TABLE NO.	TITLE	
1		
2	Frequency and percentage distribution of respondents according to their sex	22
3	Shows that majority of responds	23
4	Frequency and percentage distribution of respondents according to religion	24
5	Frequency and percentage distribution of respondents according to family type	25
6	Frequency and percentage distribution of respondents according to place of residence	26
7	Frequency and percentage distribution of respondents family member have donate their eyes	27
8	Aspect wise knowledge distribution of responds on knowledge releated of eye donation	
9	Frequency and percentage distribution of respondents to eye donation	29
10 1 t	Frequency and percentage distribution of respondents according to knowledge of eye donation	30

References were different in interview of the Australian