"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