NARAYANA COLLEGE OF NURSING

CHINTTHAREDDY PALEM, NELLORE

FUNDAMENTAL OF NURSING

CNE: **BLOOD COMPONENT THERAPHY**

DATE : 12/1/18

Everyone needs a little inspiration from time to time. Education is the key to success in life.CNE Programme was started in a melodious way by a prayer and welcome song by BSc I year to make a glorious to all the participants .Pre test questionnaire was distributed and collected from the participants before the presentation started. Welcome speech was given by Miss. Rameena I YEAR Msc (N). Light and brightness has always been equated with positivity, motivation harbringer of good and associated with spiritual beings. The lamp lightening has been flamed by all the department HODs. Over view of the topic has been spot light by Dr. Mrs.S. Indira PhD (N) Principal of Narayana College of nursing. Definition and history of blood component therapy was showed up through video by Miss. S. Elizabeth Jasmine Msc (N) HOD of Fundamental of nursing. Following it advantage and adverse effect of blood component therapy was emphasized by Mrs. A. Latha Msc (N). The next topic on types of blood component therapy was italicized by Mrs. H. Rajeswari Msc (N) HOD Of mental health nursing. Mrs. Bhanu Jyothi Msc (N) HOD Of Nursing Management bestows the topic on preparation of blood component therapy. In between discussion and doubts has been raised by the participants. Recommendations of blood component therapy were discussed by Mrs. B. Kalpana Msc (N) HOD of Community health nursing. Miss. K. Ramya Msc (N) HOD of Child health nursing was conversed on procedure of blood component therapy. Mrs. B. Vanaja Kumari Msc (N) HOD of Nursing education department had lectured on recent advances in blood component therapy. Role of nurse on blood component therapy was explained by B.Pallavi I year Msc (N). Post test questionnaire was given to the participants along with feedback form. Vote of thanks has been told by Mrs. Jyothi I year Msc Nursing. The programme was concluded by national anthem.



REPORT ON PRETEST POSTTEST QUESTIONNAIRE:

Comparison of pretest and post test knowledge scores on **Blood** component therapy

n = 50

	PRETEST		POSTTEST	
GRADE	f	%	f	%
A +	0	0	10	20
A	10	20	20	40
B+	10	20	20	40
В	30	60	0	0
С	0	0	0	0
D	0	0	0	0

Table.no1: shows that in pre test 10(20%) had A grade, 10(20%) had B+, 30(60%) participants had B gradess . In post test 10(20%) had A+ grade, 20(40%) had B+ grade.

