

**Narayana College of Nursing
ChinthareddyPalem: Nellore
Department of child health Nursing
Continuing nursing education Newer vaccines**

Research department have conducted Continuing Nursing Education on Continuing nursing education on 09-04-18 between 3-5 PM in seminar hall. The special invitees were Dr. S. Indira nursing dean, Mrs. Jyanthi Principal, Sree Narayana Nursing College, Mrs. B. Vanajakumari, HOD Of Community health nursing, Mrs. Kalpana vice principal Sree Narayana Nursing College.

Pretest was conducted for 25 mints. The programme was started with prayer song and lamp lighting. Presentations started by Dr. Indira S, Nursing dean Narayana college of nursing presented on Introduction about vaccination , Next presentation was definition , need of the vaccine was presented by Ms. Dharani M. Sc. Nursing I year, History of the vaccine was discussed by Ms. Theja M.Sc Nursing I year ,Types of vaccines was discussed by Ms. Girija M.Sc Nursing I year, action of vaccine was discussed by Ms. Saraswathy M.Sc Nursing I year, Recently developed vaccine was discussed by Mrs. Suganya Associate Professor and Ramya K Associate professor ,HOD Dept of child health Nursing, Bio defense and special pathogen ,current clinical trial error was discussed by Ms. Suganya M.Sc. Nursing II year, Current clinical trial was discussed by Ms. Anitha I year M.Sc. Nursing .

At the end of presentations Mrs. Rajeswari, Vice Principal & HOD department of mental health nursing, Narayana college of nursing, were awarded the certificates for the resources persons. Post test was conducted for 25 mints; the programme ended with vote of thanks and national anthem.

DISTRIBUTION OF LEVEL OF KNOWLEDGE

Table: 1 Frequency and percentage distribution of knowledge in pretest

N=27

Sl.no	Grade	F	%
1	D	27	100%

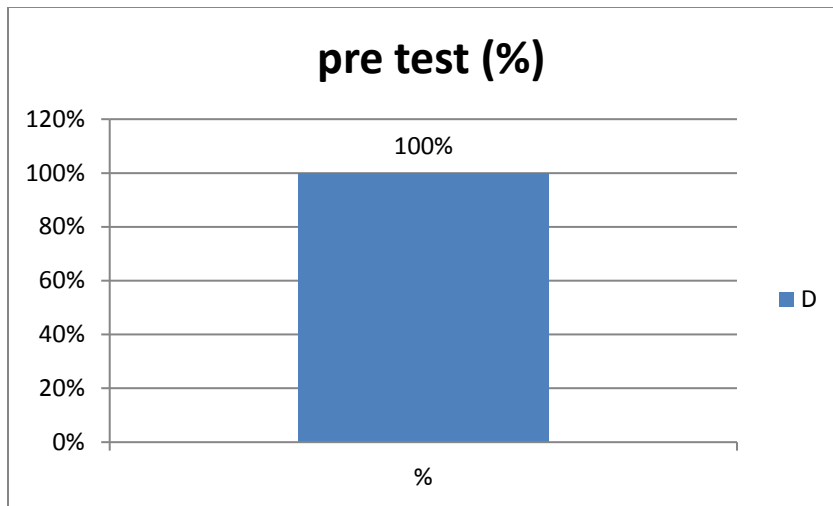


Fig 1: the percentage distribution knowledge in Pretest.

Table 2: Frequency and percentage distribution of knowledge in Posttest.

N=27

Sl.no	Grade	F	%
1	A+	5	18.52
2	B+	1	30.70%
3	B	1	30.70%
4	C	4	14.81%
5	D	16	59.26%

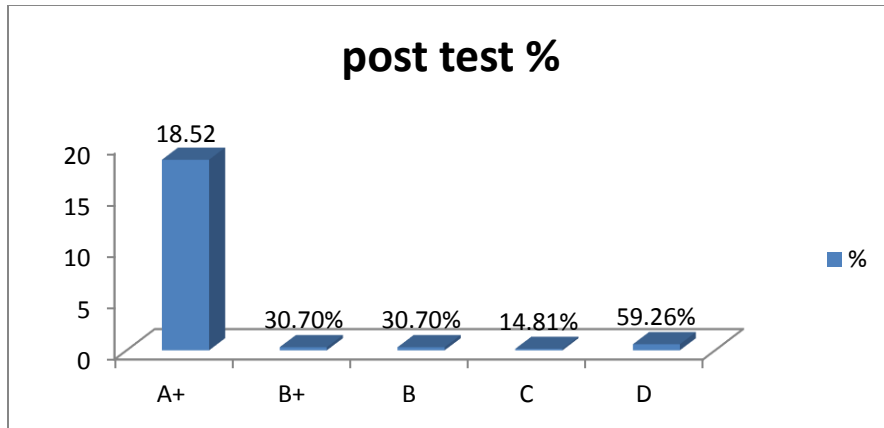


Fig 2: The percentage distribution knowledge in Post test.





