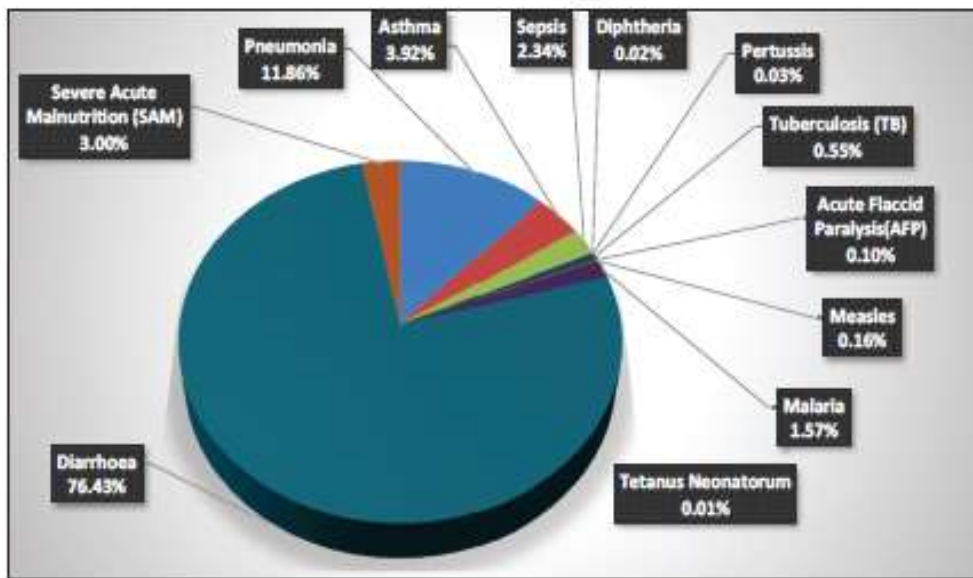


Child Morbidity

P5: Child Morbidity - % Distribution of OPD by Childhood Diseases

Figure 3.26 Cause – wise percentage distribution of OPDs among Childhood diseases during 2021-22



Diarrhoea is the most afflicted disease for children at 76%

In HMIS data is being captured for 12 Childhood diseases treated in OPD (Pneumonia, Asthma, Sepsis, Diphtheria, Pertusis, Tetanus Neonatrum, Tuberculosis, 97 Acute Flaccid Paralysis(AFP), Measles, Malaria, Severe Acute Malnutrition) and 2 Childhood Diseases treated in IPD (ARI and Diarrhoea).

In the OPDs among childhood diseases, the footfall for the diarrhea (76%) is the highest, which is also treated in IPDs.

Pneumonia (12%) occurrence is the most, followed by Asthma (4%) and SAM (3%). Percentage occurrence of rest of all diseases is

Severe Acute Malnutrition (SAM) is an important contributing factor for most deaths amongst children suffering from common childhood illness, such as diarrhoea and pneumonia