	Monthly IMCI Dataset New													
	Month-				Years-									
	Category (according to Age)	0-28days		29-59days		2Month<1Y		1-5 years		Grand Total		Refe	Referred	
SL	A.Child	(a)		(b)		(c)		(d)		[a+b+c+d]		((f)	
-	Boy													
2.	Girl													
3.	Total													
	B. Disease Classification	M	F	М	F	М	F	М	F	М	F	M	F	
	PSBI or Very Severe Disease- Critical Illness (VSD-CI)													
	PSBI or Very Severe Disease-Clinical Severe Infection (VSD-CSI)													
	PSBI or Very Severe Disease- Clinical Severe Infection (VSD-CSI)-1st dose Gentamicin													
<u> </u>	PSBI or Very Severe Diseaseb-/Clinical Severe													
	Infection- 4supth/sup day Follow-Up													
5. I	PSBI or Very Severe Diseaseb-/Clinical Severe Infection- 8supth/sup day Follow-Up													
6. I	PSBI or Very Severe Disease- Fast Breathing Pneumonia (0-6 Days)													
	PSBI or Very Severe Disease- Fast Breathing Pneumonia (0-6 Days)-4supth/sup day Follow-Up													
	PSBI or Very Severe Disease- Fast Breathing Pneumonia (0-6 Days)-8supth/sup day Follow-Up													
	Fast Breathing Pneumonia (7- 59 Days)													
10.	Fast Breathing Pneumonia (7- 59 Days)-4supth/sup day Follow-Up													
	Fast Breathing Pneumonia (7-59 Days)-8supth/sup day Follow-Up													
	Local Bacterial Infection (0-59 days)													
13 1	Severe Pneumonia or Very													
	Severe Disease(2 months-5 years) Pneumonia (2 months-5 years)													
	Pneumonia (2 months-5 years)													
13.	with oxygen saturation<90%													
	Cough or Cold (2 months-5 years) Cough or Cold (2 months-5 years)													
17.	with oxygen saturation<90%													
	Severe Jaundice													
	Jaundice													
	Diarrhoea: Severe Dehydration													
	Diarrhoea: Some Dehydration													
	Diarrhoea: No Dehydration													
	Treatment of Diarrhoea:Zinc+ORS													
-	Treatment of Diarrhoea: Only ORS													
-	Very Low Weight for Age Feeding Problem or Low Weight													
-	Feeding Problem or Low Weight Very Severe Febrile Disease									—				
-	Malaria													
	Fever- No Malaria													
-	Severe Complicated Measles													
	Measles with Eye or Mouth Complications													
	Measles													
	Mastoiditis													
	Acute Ear Infection													
	Chronic Ear Infection													
	Drowning		-	<u> </u>										
-	Illness due to Injuries/ Accident ECD Problems													
	Other													
	Otner Number of children measured													
40	oxygen saturation with a pulse oximeter													
	Number of children with hypoxemia/oxygen saturation (SpO2) 90%													

Report prepared by (Name)-

Contact number (mobile)-