1.	Pal ProposalsVariation in Glycemic control during	PI:	Nil
1.	various phase of School curriculum among School going children with type I	Dr. Bhanu Kiran Bhakhri	
	diabetes: as observational analytical study		
2.	Clinical outcome of children hospitilized for dengu fever with and without co- infection with malaria and typhoid	<u>PI:</u> Dr. Bhanu Kiran Bhakhri	Nil
3.	Evolution of thypoid profile of very low birth weight and sick newborn admitted in neonatal ICU	<u>PI:</u> <u>Prof.</u> Ruchi Rai	Nil
4.	Uroflow pattern and nomograms in healthy Indian children	PI: Dr. Neel Aggerwal	Nil
5.	Nwdps protocol – A Simple functional outcome assessment tool for clubfoot correction and a review of literature.	<u>PI:</u> Dr. Ankur Agarwal	Nil
6.	Importance of Aspiration over costly imaging in cases of suspected osteoarticular TB.	<u>PI:</u> Dr. Ankur Agarwal	Nil
7.	Need for a mobile app for orthopedic disability evaluation.	<u>PI:</u> Dr. Ankur Agarwal	Nil
8.	Clinical evaluation of cases of abscess in pediatric population presenting to a tertiary level centre of urban India.	PI: Dr. Ankur Agarwal	Nil
9.	Analysis of results of modified Ponset's Technique in difficult clubfoot and a review of literature.	<u>PI:</u> Dr. Ankur Agarwal	Nil
10.	Profile of Preventive Childhood Injuries Presenting to a Tertiary Level Centre of Urban India.	<u>PI:</u> Dr. Ankur Agarwal	Nil
11.	Evaluating the role of mean corpuscular volume and platelet count in discriminating isolated iron deficiency and megaloblastic anaemia from combined deficiencies	<u>PI:</u> Dr. Nita Radhakrishnan	Nil
12.	IndianHemophagocyticLymphohistiocytosisRegistry [I-HLH:Establishmentofaprospectiveweb-basedregistrypatientsdiagnosedwith	<u>PI:</u> Dr. Nita Radhakrishnan	Nil
13.	Evaluation for underlying bleeding disorder in adolescent girls and young women with excessive menstrual bleeding	<u>PI:</u> Dr. Nita Radhakrishnan	Nil
14.	Nutritional anemia: a retrospective analysis of variables affecting treatment	<u>PI:</u> Dr. Nita Radhakrishnan	Nil

15.	Developing a risk based treatment	PI:	Nil
10.	algorithem for treatment and	Dr. Nita Radhakrishnan	
	prognostication of patients with		
	Hemophagocytic Lymphohistiocytosis.		
16.	Acessing Childhood Cancer Services in	PI:	Nil
	India [ACESS INDIA STUDY].	Dr. Nita Radhakrishnan	
17.	Assignment of educational intervention	<u>PI:</u>	Nil
	on Knowledge, Attitude and Practice	Dr. Nita Radhakrishnan	
	regarding Hospital Infection Control		
	among caretakers, caregivers and		
	children with cancer		
18.	Cost analysis of treatment and prenatal	<u>PI:</u>	Nil
10	screening of Thalassemia Major	Dr. Nita Radhakrishnan	XI'I
19.	Evolution of treatment outcome and	<u>PI:</u> Dr. Nite De die briebenen	Nil
	quality of life in children with	Dr. Nita Radhakrishnan	
20.	hemophilia and their parents To study the immune status in	PI:	Nil
20.	vaccinated Indian children and adult	<u>11.</u> Prof. Sumi Nandwani	111
	healthcare worker and to find out	1 Tor. Sum Nanuwani	
	prevalence and risk factors for non-		
	response to Hepatitis-B Vaccine		
21.	Utility of new rapid automated chip	PI:	Nil
	based molecular technique (True NAT)	Prof. Sumi Nandwani	
	for diagnosis of intrapulmonary		
	tuberculosis in pediatric population in a		
	tertiary care pediatric institute in U.P.		
	India		
22.	A comparative evolution of recent	<u>PI:</u>	Nil
	techniques using pro-inflammatory	Prof. Sumi Nandwani	
	markers for diagnosis of sepsis in		
	paediatric patients	DY	NT'1
23.	Study of polycystic ovary syndrome	<u>PI:</u> Drof Songosto Trinothy	Nil
	(PSOC) in adolescent patients attending radiology department of SSPH & PHTI	Prof. Sangeeta Tripathy	
	(U.P.)		
24.	Esophageal Atresia with Broncho	PI:	Nil
⊿-⊤.	Esophageal cyst in a single patient: Be	Dr. Pramod Kr. Sharma	1 111
	ready for Surprise.		
25.	Challenges in establishment of a new	PI:	Nil
	Pediatric surgery department.	Dr. Pramod Kr. Sharma	
26.	True Hermaphrodites: Are we missing	PI:	Nil
	them	Dr. Pramod Kr. Sharma	
27.	Abernethy Syndrome: A case report and	<u>PI:</u>	Nil
	Review of Literature.	Dr. Pramod Kr. Sharma	
28.	Ludwig's Angina in Neonates: a case	<u>PI:</u>	
<b>2</b> ^	report and Review of Literature.	Dr. Pramod Kr. Sharma	
29.	The Pattern of Paediatric Ophthalmic	$\underline{PI}$	Nil
	Disease in a Paediatric Hospital in its	Dr. Divya Jain	
	Formative Years-A Hospital based		
	Study-		

30.	Profile of Peri-operative Paediatric Surgical patients and their anaesthetic management in a newly established tertiary care institute, over the last 3 years (2016-2019).		Nil
31.	Profile of Peri-operative Paediatric plastic Surgcial patients and their anaesthetic management in a newly established tertiary care institute, over the last 3 years (2016-2019).		Nil
32.	Comparison of different staining methods in fine needle aspirate smears of tubercular lymphadenopathy (TBLN).		Nil
33.	Clino-cytological evaluation of peripheral lymphadenopathy is pediatric patient.	<u>PI:</u> Dr. Savitri Singh	Nil
34.	To evaluate the role of Nucleic acid amplification test as a primary tool along with histopathology and microbiology technique for the rapid tissue diagnosis of gastrointestinal tuberculosis: A prospective study in a tertiary care center in North India	Dr. Devajit Nath	Nil