ANNEXURE - 1

7	EXURE - 1		Pubmed	
SI.			Indexed	
No.	Faculty Name	Publications in Vancouver referencing style.	Yes/No	Scopes
1	Dr. SHIJI K	1. CLINICAL PROFILE OF 315 DENGUE PATIENTS IN A TERTIARY CARE	YES	
	JACOB	CENTER IN KERALA (INDIA)		
		2. CLINICAL PROFILE OF MALARIA CASES IN A TERTIARY7 CARE		
		HOSPITAL IN KERALA		
		3. HAEMORRHAGIC TENDENCIES IN PATIENTS PRESENTING WITH FEVER AND THROMBOCYTOPENIA IN A HOSPITAL SETTING - A CROSS		
		SECTIONAL STUDY		
		4. PREVALENCE OF OBESITY AND OVERWEIGHT AMONG SCHOOL		
		GOING CHILDREN IN RURAL AREAS OF ERNAKULAM DISTRICT, KERALA		
		STATE INDIA		
		5. INCIDENCE AND OUTCOME OF H1N1 CASES IN A TERTIARY CARE		
		HOSPITAL IN SOUTH INDIA: A RETROSPECTIVE OBSERVATIONAL STUDY		
		6. PREVALENCE OF OVERWEIGHT AND OBESITY IN ADOLESCENT		
		CHILDREN: A CROSS-SECTIONAL STUDY		
		7. PREVALENCE OF OBESITY AMONG URBAN SCHOOL CHILDREN OF KOCHI CITY		
		8. COMPARISON BETWEEN PEFR AND FEV1 IN MONITORING		
		BRONCHODILATOR RESPONSE IN 7-14-YEAR-OLD ASTHMATICS		
		ATTENDING GOVERNMENT MEDICAL COLLEGE ERNAKULAM		
		9. A STUDY OF PEFR IN CHILDREN		YES
2	Dr. PETER	1. MORTALITY AND MORBIDITY PATTERN OF SEVERE AND MODERATE	YES	
	VAZHAYIL	PRETERM BABIES IN A TERTIARY CARE HOSPITAL IN KERALA- A		
		RETROSPECTIVE RECORD BASED STUDY.		
		2. A RETROSPECTIVE OBSERVATIONAL STUDY OF DENGUE FEVER IN A		
		TERTIARY CARE CENTER IN KERALA		
		AUTHORS : SINDHU THOMAS STEPHEN, PETER PATHROSE VAZHAYIL		
		TATHROSE VAZITATIE		
		3. BACTERIAL AGENTS AND THEIR ANTIBIOTIC RESISTANCE PATTERN		
		IN NEONATAL BLOOD CULTURES - A HOSPITAL BASED STUDY		
		AUTHORS : PETER P VAZHAYIL, SINDHU THOMAS		
		STEPHEN		
		4. COMPARISON OF CORD BLOOD THYROID STIMULATING HORMONE		
		WITH THYROID-STIMULATING HORMONE LEVELS FROM VENOUS		
		SAMPLES ON 3RD DAY OF LIFE IN-DETECTING CONGENITAL HYPOTHYROIDISM IN NEWBORN- A RETROSPECTIVE STUDY		
		AUTHORS: ROSE TRESA GEORGE1, SINDHU THOMAS		
		STEPHEN2, RESHMI RAMACHANDRAN3, PETER PATHROSE VAZHAYI		
		, , , , , , , , , , , , , , , , , , , ,		
		5. URINARY TRACT INFECTIONS AND RESOLUTION OF RENAL PELVIC		
		DILATATION IN INFANTS		
		AUTHORS: SAJIDA ABDULLA, PETER VAZHAYIL, HARIPRASAD		
		PALLIPPURATH GOPALAKRISHNA PILLAI, MANJULA PALLIPPURATH		
		GOPALAKRISHNA DIVAK		
		6. MATERNAL AND PERINATAL FACTORS AFFECTING CORD BLOOD		
		THYROID STIMULATING HORMONE LEVEL. Journal of Evolution of		
		Medical and Dental Sciences 2014; Vol. 7, Issue 19, May 05; Page:		
		2415-2419,		
		AUTHORS: Vinoth Kumar S. P1, Peter Pathrose Vazhayil2,		
		Indhiradevi Balusamy3		
		7. Effectiveness of Chlorhexidine in Prevention of Umbilical Sepsis: A		
		Hospital Based Study. Journal of Evolution of Medical and Dental		
		Sciences 2014; Vol. 3, Issue 18, May 05; Page: 4919-4924, DOI:		
		10.14260/jemds/2014/2532		YES

		AUTHORS: P. C. Nayana Prabha, Pushpa Nair, Peter P. Vazhayil.		
3	Dr. HARIPRASAD P.G	1. URINARY TRACT INFECTIONS AND RESOLUTION OF RENAL PELVIC DILATATION IN INFANTS 2. MULTIPLE NUTRITIONAL DEFICIENCIES IN CEREBRAL PALSY COMPOUNDING PHYSICAL AND FUNCTIONAL IMPAIRMENTS 3. LACTATION PROBLEMS IN POST NATAL PERIOD: A HOSPITAL BASED STUDY 4. IMPACT OF COMPREHENSIVE INTERVENTION IN CHILDREN WITH	YES	
		CEREBRAL PALSY		YES
4	Dr. SINDHU THOMAS STEPHEN	1. MORTALITY AND MORBIDITY PATTERN OF SEVERE AND MODERATE PRETERM BABIES IN A TERTIARY CARE HOSPITAL IN KERALA- A RETROSPECTIVE RECORD BASED STUDY. 2. A RETROSPECTIVE OBSERVATIONAL STUDY OF DENGUE FEVER IN A TERTIARY CARE CENTER IN KERALA 3. BACTERIAL AGENTS AND THEIR ANTIBIOTIC RESISTANCE PATTERN IN NEONATAL BLOOD CULTURES - A HOSPITAL BASED STUDY 4. COMPARISON OF CORD BLOOD THYROID STIMULATING HORMONE WITH THYROID-STIMULATING HORMONE LEVELS FROM VENOUS	YES	
		SAMPLES ON 3RD DAY OF LIFE IN-DETECTING CONGENITAL HYPOTHYROIDISM IN NEWBORN- A RETROSPECTIVE STUDY		YES
5	Dr. ROSE TRESA GEORGE	1. PROFILE AND OUTCOME OF NEONATES REQUIRING VENTILATION: THE KERALA EXPERIENCE. AUTHORS: P.C. NAYANA PRABHA, ROSE TRESA GEORGE, FEBI FRANCIS 2. COMPARISON OF CORD BLOOD THYROID STIMULATING HORMONE WITH THYROID-STIMULATING HORMONE LEVELS FROM VENOUS SAMPLES ON 3RD DAY OF LIFE IN-DETECTING CONGENITAL HYPOTHYROIDISM IN NEWBORN- A RETROSPECTIVE STUDY AUTHORS: ROSE TRESA GEORGE1, SINDHU THOMAS STEPHEN2, RESHMI RAMACHANDRAN3, PETER PATHROSE VAZHAYIL	YES	YES
6	Dr. GANESH MOHAN	1. COMPARISON BETWEEN PEFR AND FEV1 IN MONITORING BRONCHODILATOR RESPONSE IN 7-14-YEAR-OLD ASTHMATICS ATTENDING GOVERNMENT MEDICAL COLLEGE ERNAKULAM AUTHORS: SANGEETHA RAMDAS, GANESH MOHAN.M, SHIJI.K.JACOB 2. DIPSTICK URINE ANALYSIS SCREENING AMONG ASYMPTOMATIC SCHOOL CHILDREN: A CROSS SECTIONAL STUDY FROM NORTH KERALA AUTHORS: GANESH MOHAN.M	YES	YES
7	Dr. SAJIDA ABDULLA	URINARY TRACT INFECTIONS AND RESOLUTION OF RENAL PELVIC DILATATION IN INFANTS AUTHORS: SAJIDA ABDULLA, PETER VAZHAYIL, HARIPRASAD PALLIPPURATH GOPALAKRISHNA PILLAI, MANJULA PALLIPPURATH GOPALAKRISHNA DIVAK	YES	
		2. JOURNAL OF CLINICAL NEONATOLOGY		YES

Medical Educator Training and dates							
Department : Paediatrics							
Name of Faculty	Course	Dates	Venue				
Dr. SHIJI K							
JACOB	Basic course in medical education technologies	2015	GMC Kottayam				
Dr. PETER							
VAZHAYIL	Revised course in medical education technologies	2017	GMC Ernakulam				
Dr. PETER	Basic course in medical education technologies	2016	GMC Ernakulam				

VAZHAYIL			
Dr. HARIPRASAD			
P.G	Revised course in medical education technologies	24 to 26 March 2021	GMC Kottayam
Dr. SINDHU			
THOMAS			
STEPHEN	Basic course in medical education technologies	27 to 31 July 2015	GMC Kottayam
Dr. SINDHU			
THOMAS			
STEPHEN	Revised course in medical education technologies	24 to 26 March 2021	GMC Kottayam
Dr. ROSE TRESA			
GEORGE	Revised course in medical education technologies	10 to 12 May 2017	GMC Ernakulam
Dr. GANESH			
MOHAN	Revised course in medical education technologies	10 to 12 May 2017	GMC Ernakulam