30. Department wise list of Faculty Members

Department	Name of the faculty Qualification	Current Designatio n & Date of	Nature of employm ent	Details of Ser	vice in the La		Number of Lectures taken / year, small teaching group with Topics		
	IMR Number	Promotion	Regular/p ermanent or contract / out sourced	2020	2021	2022	2023	2024	covered
Paediatrics	Dr. Kiran B MBBS, MD IMR NO: 69099	Professor & HOD	Regular	Professor EPCMSRC from 25.08.2023 to till date	Professor EPCMSR C from 25.08.202 3 to till date	Professor EPCMSRC from 25.08.2023 to till date	Professor EPCMSRC from 25.08.2023 to till date	Professor EPCMSRC from 25.08.2023 to till date	Total number of theory classes = 29 Total number of clinical = 48 New Born = 14 Growth and Development = 05 Nutrition = 02 Social Pediatrics = 01 Respiratory System = 01 CVS = 01 CNS = 02 Per Abdomen = 01 Emergency = 01
	Dr. Santosh. S MBBS, MD IMR No: 60329	Professor	Regular	Professor Sri Devi Medical College from 13.10.201 7 to 05.03.201	Professor EPCMS RC from 07.03.20 19 to ill date	Professor EPCMSRC from 07.03.2019 to ill date	Professor EPCMSRC from 07.03.2019 to ill date	Professor EPCMSRC from 07.03.2019 to ill date	Total number of theory classes = 28 Total number of clinical = 46 New Born = 13 Nutrition = 03 Respiratory System = 05

				9					CNS = 03 Per Abdomen = 01
				Professor					Emergency = $01$
				EPCMSR					
				C from					
				07.03.201					
				9 to ill					
				date					
			Regular	Assoc.Prof	Assoc.Pr	Assoc.Prof	Professor	Professor	Total number of theory
				VIMS	of	VIMS	EPCMSRC	EPCMSRC	classes = 28
				Bangalore	VIMS	Bangalore	from	from	Total number of clinical
				from	Bangalor	from	24.09.2021	24.09.2021	= 46
				18.05.201 8 to	e from 18.05.20	18.05.2018 to	to till date	to till date	New Born = 01 Growth and
	D			07.09.202	18.03.20 18 to	07.09.2021			Development = $01$
	Dr.			07.09.202	07.09.20	07.09.2021			Nutrition = $01$
	Sandeep B			1	21	Professor			Social Pediatrics $= 01$
	MBBS,				21	EPCMSRC			Respiratory System =
Γ	MD					from			02
	IMR No:					24.09.2021			CVS = 01
7	73728	Professor				to till date			
			Regular	Senior	Asst.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Total number of theory
				Resident	EPCMS	EPCMSRC	EPCMSRC	EPCMSRC	classes = 20
				EPCMSR	RC from	from	from	from	Total number of clinical
				C from	03.06.20	03.06.2019	03.06.2019	03.06.2019	= 29
		Assoc.		01.062018	19 to	to	to	to	New Born $= 06$
	Dr. Geetha	Prof		to	30.06.20	30.06.2023	30.06.2023	30.06.2023	Growth and
	M	Promoted		02.06.201	23			Assa D. C	Development = $02$
	MBBS, MD	as A and a Dura f		9				Assoc.Prof	Nutrition = $01$
	IMR Nottmn201	Assoc.Prof		A agt Drof				EPCMSRC	Social Pediatrics = 01
	No:TMN201 00000300KT	w.e.f: 01.07.202		Asst.Prof EPCMSR				from 01.07.2023	Respiratory System = 02
	UUUUUJUUK I K	01.07.202 3		C from				to till date	02 CVS = 04
L   ]	Λ	3		CITOIN				to the date	CVS = 04

			03.06.201 9 to 30.06.202					CNS = 02 Emergency = 02
			3					
Dr. Vidyadhar V MBBS, MD IMR No:110557		Regular	SR Bangalore Medical College from 01.08.201 9 to 01.08.202 0	SR Bangalor e Medical College from 01.08.20 19 to 01.08.20 20 SR St johns Medical College from 01.10.20 20 to 01.08.20	SR St johns Medical College from 01.10.2020 to 01.08.2021- Asst.Prof EPCMSRC from 04.08.2021 to till date	Asst.Prof EPCMSRC from 04.08.2021 to till date	Asst.Prof EPCMSRC from 04.08.2021 to till date	Total number of theory classes = 15 Total number of clinical = 23 New Born = 04 Growth and Development = 02 Nutrition = 01 Social Pediatrics = 01 Respiratory System = 03 CVS = 02 CNS = 02
	Asst. Prof	Regular		21-		SR	SR	Total number of theory
		Regulai	-		_	EPCMSRC	EPCMSRC	classes = 12
Dr. Sowmya.N						from 05.07.2022	from 05.07.2022	Total number of clinical = $20$
MBBS, MS						to	to	New Born $= 02$
IMR						07.11.2023	07.11.2023	Growth and
no:122957								Development $= 01$
	A ant Dur f						Asst.Prof	Nutrition = $01$
	Asst.Prof						08.11.2023	Social Pediatrics $= 01$

							to till date	Respiratory System = 03 CVS = 01 CNS = 01
Dr. Anitha H G MBBS, MD IMR No: 131706	Assistant Professor	Regular	-	-	-	Senior Resident, EPCMSRC from 16.10.2023 to 23/10/24	Assistant Professor EPCMS & RC from 24/10/24 To Till Date	Total number of theory classes = 28 Total number of clinical = 46 New Born = 01 Growth and Development = 01 Nutrition = 01 Social Pediatrics = 01 Respiratory System = 02 CVS = 01
Dr Sushmitha R MBBS, MD IMr No: 132452	Assistant Professor	Regular	-	-	Junior Resident KIMS Bangalore From 25/7/2000- 25/7/2023	Senior Resident EPCMS & RC from 6/11/2023 To 17/01/2025	Assistant Professor EPCMSRC From 18/1/2025 To Till Date	Total number of theory classes = 28 Total number of clinical = 46 New Born = 01 Growth and Development = 01 Nutrition = 01 Social Pediatrics = 01 Respiratory System = 02 CVS = 01

	Dr. Sridhar. N MBBS, MD IMr No:118432	Assistant Professor	Regular	-	_	Senior Resident MVJ Medical College from, 09/09/2021 To 31/09/2022	Assistant Professor MVJ Medical College from 1/10/2023 To 15/06/2024	Assistant Professor EPCMS & RC from 2/08/2024 To Till Date.	Total number of theory classes = 28 Total number of clinical = 38 New Born = 01 Growth and Development = 01 Nutrition = 01 Social Pediatrics = 01 Respiratory System = 02 CVS = 01
]	Dr. Shwetha P.N MBBS, MD, IMr No:115557	Assistant Professor	Regular	-	_	_	Senior Resident EPCMS &RC from 6/06/24 to 22/01/24	Assistant Professor EPCMS & RC from 23/01/24 To Till Date	Total number of theory classes = 28 Total number of clinical = $32$ New Born = 01 Growth and Development = 01 Nutrition = 01 Social Pediatrics = 01 Respiratory System = 02 CVS = 01
	Dr. Tilak Raj MBBS, MD IMR No:136074	Senior Resident	Regular	-	-	-	-	Senior Resident EPCMS & RC From 5/3/2025 To Till Date	Total number of theory classes = $10$ Total number of clinical = $08$ New Born = $02$ Growth and Development = $01$

								Nutrition = $01$ Social Pediatrics = $01$ Respiratory System = 02 CVS = $01$
Dr. Meghana. P MBBS, MD IMR. No:135386	Senior Resident	Regular	_	-	-	_	Senior Resident EPCMS & RC from 25/03/2025 To Till Date	Total number of theory classes = 0 Total number of clinical = 3 New Born = 01 Growth and Development = 01 Nutrition = 0 Social Pediatrics = 0 Respiratory System = 01 CVS = 0

N.B.

1. Publications by faculty should be attached as annexure.

2. Publications should be quoted in Vancouver referencing style.

3. Medical Educator Training/ research methodology and dates

Additional Information, if any, may also be provided.

SI No	Faculty Name	Publication in Vancouver referencing style	Indexing System
1.	Dr. Kiran B	1. Dr. Kiran.B, Dr. Chintan S, Dr. Chandramohan Reddy, Dr. Savitha S, Dr. Supriya S Medhar, Dr. Keerthana.TN. Study of prevalence of congenital heart diseases in children in a rural tertiary care hospital. Pediatric Rev: int j pediatrics res [Internet]. 2016Dec.31 [cited 2021Dec.17];3(12):885-8. Available from: https://pediatrics.medresearch.in/index.php/ijpr/article/view/213	Copernicus

	2. Kiran. B, Chintan. S, Keerthana.TN, Chandramohan Reddy, Savitha S,	Copernicus
	& Supriya S Medhar. (2017). Study of use of fluid regulator in the fluid	coloura and
	management of dengue fever in children in a rural tertiary care hospital.	
	Pediatric Review: International Journal of Pediatric Research, 4(4), 262-	
	267. https://doi.org/10.17511/ijpr.2017.i04.04	
	3 Geetha M, B Kiran, S Santosh .CAN score- a boon to resource limited	Copernicus
	settings. Pediatrics Review-International Journal of Pediatrics	
	Research .Vol 6 (4) APRIL 2019	
	4. M geetha, B Kiran, S Santosh .Newborn with Small Feet.Indian Journal	DOAJ
	of Neonatal Medicine and Research 2019 Oct, Vol-7(4): PO01-PO05	
	5. Santosh S, Geetha M, Kiran B.The knowledge and attitude of father in	Copernicus
	breastfeeding: a questionnairebased study. Pediatrics Review-	
	International Journal of Pediatrics Research .September 2019/ Vol 6/	
	Issue 09	
	6. Rajeshwari K. A., Geetha M, Kiran B. Prevalence and spectrum of	Copernicus
	pediatric dermatoses in school children: comparing hospital and school	
	in rural Bangalore International Journal of Research in	
	Dermatology.November-December 2020   Vol 6   Issue 6 Page 733	Constal
	7. KiranB,BanapurmathCR.Influence of RCHprogramme on	Copernicus
	nutritionalstatus and immunization status in urban slum	
	children.International Journalof Current Biological and Medical Science 2011;1(4):143	
		Conornious
	8. DhananjayaCD, KiranB. Clinical Profile of hypoglycemia in	Copernicus
	newborn babies in a rural hospital setting. International Journal of Riological and Medical Research 2011;2(4):1110-1114	
	Biological and Medical Research 2011;2(4)1110-1114.	

		9.Kiran B , Suman MG, Geetha M .Missed Vaccinations in children during the Covid-19 Pandemic. Indian Journal Of Neonatal Medicine and Research.2022;10(2):16-20.	DOAJ
		10.Dr.Sharief K, Dr.Venkatesh KS, Dr.Reddy V, Dr.Kiran B. Clinico – epidemiological profileof children with asymptomatic phase of renal disease.International journal of paediatrics and geriatrics.2021;4(1):131- 133	Copernicus
2	Dr. Santosh S	1.M Geetha, B Kiran, <b>S Santosh</b> Newborn with small feet Indian journal of neonatal medicine & research, October 2019, Vol-7(4), P001-P005	DOAJ
		<b>2.Santosh S</b> , Geetha M, Kiran B The Knowledge & attitude of father in breastfeeding: a questionnaire based study International journal of pediatric research, September 2019, Vol-6, Pg 454-9	Copernicus
		3.Geetha M, Kiran B, <b>Santosh S</b> CAN score: a boon to resource limited settings, International journal of pediatric research, April 2019/Vol 6, Pg 189-193	Copernicus
		4.Karthik R, <b>Santosh S</b> , Sahana G Study of PEFR in urban &middle class high school children at Bangalore, India International journal of contemporary Pediatrics/January- march 2016/ Vol 3, Pg 189-192	Pubmed Central
		Sushma K, <b>Santosh S</b> , Karthik R 5.A study of brainstem evoked response audiometry in term neonate with hyperbilirubinemia International journal of contemporary Pediatric/April-june- 2016/Vol 3, pg 583-586	Pubmed Central
		6.N chowdareddy, <b>S Santosh</b> , Shivanand B The incidence of early onset sepsis in PROM mothers	Pubmed Central

		International journal of basic & applied medical sciences/January- April 2013/Vol 3, Pg 254-2567.Priya S, Kushal kumar K, Santosh S Clinical analysis of pediatric hemiplegia at tertiary care hospital in Bangalore International journal of basic & applied medical sciences/may- august 2014/Vol4, Pg246-2578.Girish N, Santosh S, Keshavamurthy Evolving trends: Hyperbilirubinemia among Newborns delivered to Rh negative mothers in southern India Journal of clinical& Diagnostic research/ November 2013	Pubmed Central Pubmed Central
		<ul> <li>9.Santosh S, Kushal kumar K, Ramesh AC</li> <li>A study on red cell distribution width in relation to other iron(red cell)indices with special reference to reticulocyte count before and after oral iron therapy in iron deficiency anemia</li> <li>International journal of basic &amp; applied medical sciences/January-April 2013,vol-3,pg-292-299</li> </ul>	Pubmed Central
		<b>10.Santosh S</b> , Kushal kumar K, Adarsha EA clinical study of respiratory distress in newborn & its outcomeIndian journal of Neonatal medicine & Research, 2013 april, Vol-1, Pg 2-4	DOAJ
3	Dr. Sandeep	2.Bhaskar S, S P ,Babu RM , et al .The echocardiographic and radiological profile of Clinically diagnosed congenital heart disease in children. Pediatric Review - International Journal of Pediatric Research. 2021;8 (4):189-195	Copernicus

	2.Bhaskar S, S P ,Babu RM , et al .The echocardiographic and radiological profile of Clinically diagnosed congenital heart disease in children. Pediatric Review - International Journal of Pediatric Research. 2021;8 (4):189-195	Copernicus
	3.Harisha Gopal,Sandeep Bhaskar ,Pooja Pradeep, A comparative Study of Typhidot test in early detection and diagnosis of typhoid fever in children. Pediatric Rev Int J Pediatr Res.2021;6(5);245-250.	Copernicus
	4.Snehal P1, *Shefali P2, Sandeep B2, Vandana D1 .A study of plasma levels of zinc in children with pica in a public hospital setup .Sri Lanka Journal of Child Health, 2023; 52(2): 182-187 DOI: <u>https://doi.org/10.4038/sljch.v52i2.10432</u>	DOAJ
	5.Dr.Ranjitha , Dr.Shefali P, Dr. Sandeep B , Dr.SusheelaC,.Nutritional Status of children with cerebral palsy attending to tertiary care centre . Journal of Cardiovascular Disease Research.2022;13(08).259-264	Scopus, Embase
	6.Dr.AyshaH,Dr.ShefaliP,Dr.ManjunathB,Dr.Sandeep B ,Dr.Susheela C	Scopus, Embase

		<ul> <li>.An Assessment of the impact of hygienic practices on health and scholastic performance of school going children. Journal of Cardiovascular Disease Research.2023;14(02).886-896.</li> <li>7. Gopal DrH, Bhaskar DrS. School absenteeism effects on scholastic performance- reality check in India. Pediatric Review: International Journal of Pediatric Research. 2017;4(6):422–8. doi:10.17511/ijpr.2017.i06.12</li> </ul>	Copernicus
		8.Bhaskar S, Gopal H, C S. A clinical study of nutritional status under 5 years of age in correlation with iron deficiency Anemia. Pediatric Review: International Journal of Pediatric Research. 2017;4(7):481-487.	Copernicus
4	Dr. Geetha M	Dr. Geetha M, Dr. Kiran B, Dr. Santosh. S, Dr. Rangaiah V., Dr. Himabindu T., Dr. Pavan Raj, Dr. Libni D. Angel. CAN score- a boon to resource limited settings. Pediatric Rev: int j pediatrics res [Internet]. 2019Apr.30 [cited 2021Dec.15];6(4):189-93. Available from: <u>https://pediatrics.medresearch.in/index.php/ijpr/article/view/486</u>	Copernicus
		Dr. Santosh Srinivasiah, Dr. Geetha M., Dr. Kiran B. The knowledge and attitude of father in breastfeeding: a questionnaire-based study. Pediatric Rev: int j pediatrics res [Internet]. 2019Sep.30 [cited 2021Dec.15];6(9):454-9. Available from: https://pediatrics.medresearch.in/index.php/ijpr/article/view/524	Copernicus
		Rajeshwari KA, Geetha M, Kiran B. Prevalence and spectrum of pediatric dermatoses in school children: comparing hospital and school in rural Bangalore. Int J Res Dermatol 2020;6:733-8.	Copernicus
		M Geetha, LN Seshadri. COVID-19: A 'Violent' pandemic for health care workers in India. COVID-19 Special Issue. 2020;1(2):32-40	Copernicus
		9.Kiran B , Suman MG, Geetha M .Missed Vaccinations in children during	DOAJ

the Covid-19 Pandemic. Indian Journal Of Neonatal Medicine and Research.2022;10(2):16-20.	
Geetha M et al .Analysis of Neonates with major congenital malformations born to mothers age20-25 years. International Journal Of Medical Science and Diagnostic Research (IJMSDR)2020;4(4):21-24	Copernicus
Rajeshwari KA, Geetha M. A retrospective cross -section study of Paedaitric dermatosis during the covid-19 pandemic in a tertiary care hospital in bangalore,Karnataka ,India.IJNMR.2023.Jan,vol 11(1):P018-P021	DOAJ

Faculty name	Medical Education training Details	Basic Course in Biomedical Research Training
Dr. Kiran B	Revised Basic Course Work Shop In Medical Education Technologies In East Point College of Medical Sciences and Research Centre Bangalore. From – 11-06-2019 to 13-06-2019	Completed in March-June 2021
Dr. Santosh S	Nil	Completed in Nov-Dec 2021
Dr. Sandeep B	Basic Course Work Shop In Medical Education Technologies In Vydehi Institute of Medical Science and Research Centre Bangalore. From – 21-09-2015 to 23-09-2015	Completed in Oct-Nov 2021

Dr. Geetha M	Revised Basic Course Work Shop In Medical Education Technologies	Completed in March-June
	In East Point College of Medical Sciences and Research Centre Bangalore.	2021
	From – 11-06-2019 to 13-06-2019	