

Department wise list of faculty members

Department	Name of the faculty Qualification IMR number	Current Designation & Date of promotion	Nature of Employment Regular / Permanent or Contract/outso urred	Details of service in the last 5 years					Number of lectures taken /years . Topic covered
				1	2	3	4	5	
Paediatric	Dr. Ajay kosam	Professor & HOD	Regular	CIMS BILA SPUR	GMC RAJNANDGAON				50
Paediatric	Dr.Dhananjaysin gh	Assistant professor	Contractual				GMC RAJNAND GAON	GMC RAJNAND GAON	35
Paediatric	Dr. Renuka Netam	Senior Resident	Contractual				GMC RAJNAND GAON	GMC RAJNAND GAON	30
Paediatric	Dr. Anil Chandra	Senior Resident	Regular				GMC RAJNAND GAON	GMC RAJNAND GAON	35
Paediatric	Dr. Annu	Senior Resident	Bonded					GMC RAJNAND GAON	3

ANNEXURE – 1

S.No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus
1.	Dr Ajay Kosam	<ol style="list-style-type: none"> 1. Kosam A, Kosam D, Kumar H. Clinical profile and prognostic indicators of tetanus in children. J Med Res Rev 2015; 3(6):601-7. 2. Kosam A, Kosam D. Aeroallergen Sensitization in Asthmatics children and its association with Asthma severity. Int J Med Res Rev 2015; 3(2):216-222. doi: 10.17511/ijmrr.2015.i2.041. 3. Kosam D, Kosam A, Murthy M. Effect of various techniques of Anaesthesia in elective Caesarean section on short term Neonatal outcome. Int J Med Res Rev 2014;2(5):480- 486 4. Kosam A, NahrelR.Clinical profile of JatropaCurcas poisoning in children,Int J Med Res Rev 2014;2(5):480- 486 5. Nahrel R, KosamA.Impact of training on community health worker regarding newborn care,Sep2015 6. Khunte M, KosamA.Comparative study between CFL and LED phototherapy devices for Unconjugatedhyperbilirubinemia in neonates.Feb 2019.\ 7. Kosam A, KhunteM.Effect of neonatal hyperbilirubinemia on brainstem auditory evoked response. Feb 2019 	Indexed	-
2.	DrDhananjay Singh	<ol style="list-style-type: none"> 1. Singh D, Shrivastav J, Agrawal A. Evaluation of thyroid hormone level in full term neonate presented with septic shock.Pediatric Rev Int J Pediatr Res 2021;8(4):168-174 	Indexed	-