

Annexure1Publications(DepartmentofPediatrics)

Sr. No	FacultyName	PublicationinVancouverReferencingStyle	PUBMED Indexed(Yes/No)	SCOPUSIndexed(Yes/No)
1.	Dr.SunilKarande	<ul style="list-style-type: none"> • KarandeS,KshirsagarN.A.Ciprofloxacinuse:acutearthropathyand long-term follow up. Indian Pediatr 1996;33:910-16. Indexed in PubMed:[PMID:9141825] • Karande S, Dalvi S.S, Kshirsagar N.A.Shortcomings in thepharmacotherapy of epileptic children in Bombay, India. J Trop Pediatr1995;41:247-9.IndexedinPubMed:[PMID:7563281] • KarandeS,GuptaV,KulkarniM,JoshiA,ReleM.TuberculousmeningitisandHI V.IndianJPediatr2005;72:755-60.IndexedinPubMed:[PMID:16186677] • KarandeS,KanchanS,KulkarniM.Clinicalandpsychoeducationalprofile ofchildren withborderlineintellectualfunctioning.IndianJPediatr2008;75:795-800.IndexedinPubMed:[PMID:18581071]. • Gogtay N.J, Karande S, Kadam P.P, Momin S, Thatte U.M. Evaluation ofpharmacokineticsofsingle-doseprimaquineinundernourishedversusnormallynourishedchildrendiagnosedwithPlasmodiumvivaxmalariaiinMumbai.JPostgradMed.2021;67(2): 75-79. • KarandeS,DeshmukhN,RangarajanV,AgrawalA,SholapurwalaR.Brain SPECTscansinstudentswithspecificlearningdisability:Preliminaryresults. JPostgrad Med 2019;65:33-37. • Karande S,D'souzaS,GogtayN,ShiledarM,SholapurwalaR.Economicburden of specific learning disability: A prevalence-based cost of illnessstudy of its direct, indirect, and intangible costs. J Postgrad Med2019;65:152-159. • KarandeS,RamadossD,GogtayN.Economicburdenofslowlearners:Aprevalence-based cost of illness study of its direct, indirect, andintangiblecosts.JPostgradMed2019;65:219-26. • GogtayN.J, MunshiR, AshwathNarayana D.H,MahendraB.J, Kshirsagar V,Gunale B, Moore S, Cheslock P, Thaker S, Deshpande S, Karande S et al.Comparisonofanovelhumanrabies monoclonal antibodytohumanrabiesimmunoglobulinforpostexposureprophylaxis:Aphase 2/3,randomized,single-blind,non-inferiority,controlledstudy.ClinInfectDis2018;66:387-95. 	Yes(forall)	Yes(forall)

		<ul style="list-style-type: none"> • Mahdi S, Ronzano N, Knuppel A, Dias J.C, Albdah A, Karande S, et al. An international clinical study of ability and disability in ADHD using the WHO-ICF framework. <i>Eur Child Adolesc Psychiatry</i> 2018;27:1305-19. • Arora NK, Nair MKC, Gulati S, Deshmukh V, Karande S et al. Neurodevelopmental disorders in children aged 2-9 years: Population-based burden estimates across five regions in India. <i>PLoS Med</i> 2018;15(7):e1002615. • Karande S, Gogtay NJ, Bala N, Sant H, Thakkar A, Sholapurwala R. Anxiety symptoms in regular school students in Mumbai City, India. <i>J Postgrad Med</i> 2018;64:92-7. • Karande S. Specific learning disabilities in India: Current situation and the path ahead. <i>Indian Pediatr.</i> 2022 Feb 19: S097475591600407. Epub ahead of print. [PMID: 35188107] • Karande S, Bhavani S, Gogtay NJ, Shiledar MP, Kelkar S, Oke AS. Do school students with specific learning disabilities have lower emotional intelligence abilities? A cross-sectional questionnaire-based study in Mumbai, Maharashtra, India. <i>J Postgrad Med</i> 2022; 68:24-30. [PMID: 35042316] • Divecha CA, Tullu MS, Karande S. Published a research paper? What next?? <i>J Postgrad Med</i> 2021;67:189-93. [PMID: 34806657] • Karande S, Mahalawat S, Muranjan M. Spontaneous pneumothoraces complicating acute miliary tuberculosis in a child having recent coronavirus disease 2019. <i>J Postgrad Med</i> 2021;67:177-9. [PMID: 34380803] • Tyagi S, Karande S. Child sexual abuse in India: A wake-up call. <i>J Postgrad Med</i> 2021; 67:125-129. [PMID: 34380802] • Mhatre S, Muranjan M, Karande S, Balaji H. Novel manifestations of Farber disease mimicking neuronopathic Gaucher disease. <i>BMJ Case Rep</i> 2021;14:e240742. [PMID: 34045195] • Karande S, Marraro GA, Spada C. Minimizing medical errors to improve patient safety: An essential mission ahead. <i>J Postgrad Med</i> 2021;67:1-3. [PMID: 33533744] • Kambli PM, Bargir UA, Yadav RM, Gupta MR, Dalvi AD, Hule G, Kelkar M, Sawant-Desai S, Setia P, Jodhawat N, Nambiar N, Dhawale A, Gaikwad P, Shinde S, Taur P, Gowri V, Pandrowala A, Gupta A, Joshi V, Sharma M, Arora K, Pilonia RK, Chaudhary H, Agarwal A, Katiyar S, Bhattad S, Ramprakash S, Cp R, Jayaram A, Gornale V, Raj 		
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		<p>R, Uppuluri R, Sivasankaran M, Munirathnam D, Lashkari HP, Kalra M, Sachdeva A, Sharma A, Balaji S, Govindraj GM, Karande S, Nanavati R, Manglani M, Subramanyam G, Sampagar A, Ck I, Gutha P, Kanakia S, Mundada SP, Krishna V, Nampoothiri S, Nemani S, Rawat A, Desai M, Madkaikar M. Clinical and genetic spectrum of a large cohort of patients with leukocyte adhesion deficiency type 1 and 3: A multicentric study from India. <i>Front Immunol</i> 2020;11:612703. [PMID: 33391282]</p> <ul style="list-style-type: none"> • Mhatre S, Muranjan M, Karande S. Short rib thoracic dysplasia without polydactyly due to novel variant in IFT172 gene. <i>J Postgrad Med</i> 2020;66:224-5. [PMID: 33037165] • Karande S, Kumar S, Vaideeswar P. How often is coarctation of aorta correctly diagnosed antemortem in children with fatal illnesses? A retrospective review of medical and autopsy records. <i>J Postgrad Med</i> 2020;66:169-71. [PMID: 32675455] • Karande S, Sanju S, Vaideeswar P. Infective endocarditis: Clinical and autopsy diagnosis. <i>Indian J Pediatr</i> 2020; 87:1073-74. [PMID: 32542484] • Karande S, Vaideeswar P, Kadiyani L, Sathe P. Correct antemortem diagnosis of pneumonia in children with fatal illnesses. <i>Indian Pediatr</i> 2020;57:361-2. [PMID: 32284479] • Karande S. Journal of Postgraduate Medicine 2016-2020: The editor's report. <i>J Postgrad Med</i> 2020;66:61-2. [PMID: 32270776] • Vaideeswar P, Karande S. Congenital absence of the left atrial appendage. <i>J Postgrad Med</i> 2020;66:108-9. [PMID: 32134007] • Divecha CA, Tullu MS, Deshmukh CT, Karande S. Myxedema coma in a pediatric patient with Down syndrome. <i>J Pediatr Intensive Care</i> 2020;9:70-3. [PMID: 31984162] • Tullu MS, Karande S. Peer reviewing an original research paper. <i>J Postgrad Med</i> 2020;66:1-6. [PMID: 31898597] • Sanju S, Tullu MS, Karande S, Muranjan MN, Parekh P. Beta-thalassemia major complicated by intracranial hemorrhage and critical illness polyneuropathy. <i>J Postgrad Med</i> 2019;65:171-6. [PMID: 31317877] • Kulkarni H, Kansra S, Karande S. Cystic fibrosis revisited. <i>J Postgrad</i> 		
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		<p>Med 2019;65:193-196. [PMID: 31169132]</p> <ul style="list-style-type: none"> • Karande S. Is dietary intake related to test anxiety and scholastic performance in indian adolescents? The search continues. Indian J Pediatr 2019;86:775-6. [PMID: 31119522] • Joshi SS, Shetty YC, Karande S. Generic drugs - The Indian scenario. J Postgrad Med 2019;65:67-9. [PMID: 31036775] 		
2.	Dr.Rajwanti K. Vaswani	<ul style="list-style-type: none"> • RajwantiK.Vaswani,PraveenGDharaskar,SwatiKulkarni,KGhosh.Iron Deficiency as a Risk Factor for First Febrile Seizure. IndianPediatrics2010;47:437-9. • S. B. Bavdekar, Priti Ahuja, L.K. Vaswani (Rajwanti K Vaswani).CorrelationofTomographicLiverDensitywithSerumFerritinLevels inMultiply -Transfused Children with Thalassemia Major. IndianPediatrics1999;36:383-5. • MuranjanMN,BavdekarSB,MoreV,DeshmukhH,TripathiM,VaswaniR.Study of Takayasu’s arteritis in children: Clinical Profile andManagement.JournalofPostgraduateMedicine.2000;46:3-8. • S.B.Bavdekar’SavitaNaik,S.S.Nadkarni,J.R.Kamat,J.M.Deshpande, L.K.Vaswani(RajwantiK. Vaswani).Effectofpassivelytransferredanti-poliovirusantibodiesonsoeroconversion.IndianJPediatr1999;66:45-48. • Vaswani R K., Jain A. Factors Influencing the Prognosis of Epilepsy in Children. A hospital based study. Indian Journal of Basic and Applied Medical Research December 2016; 6(1) 402- 409. • Vaswani R K., Amoghinath R. S. Utility of Neuroimaging in Children with Epilepsy and its Clinical Relevance. Indian Journal of Basic and Applied Medical Research December 2016; 6(1) 277- 286. • Vaswani R K., Banpurkar A. M. A prospective randomized study on intranasal midazolam versus rectal diazepam in Acute seizures in children. Indian Journal of Basic and Applied Medical Research September 2016; 5(4) 437- 439. • Vyas S; VASWANI, R K. A study of risk factors and clinical outcome of stroke in children. International Journal of Contemporary Pediatrics, [S.I.], v. 6, n. 4, p. 1439-1444, June 2019. ISSN 2349-3291. 	Yes Yes Yes Yes No No No No	Yes Yes Yes Yes No No No No

3.	Dr.MamtaMuranjan	<ul style="list-style-type: none"> • Muranjan MN,Bavdekar SB, MoreV,DeshmukhH, TripathiM,Vaswani R.StudyofTakayasu’sarteritisinchildren:clinicalprofileand Management. JPostgradMed2000;46(1):3–8. • Tullu M.S, Muranjan MN, Kondurkar PP, Bharucha BA. Krabbe Disease– Clinical Profile. Indian Pediatr 2000; 37(9): 939 – 946. • Muranjan M.N, Birajdar SB, Shah HR, Sundaraman P, Tullu MS. Psychological Consequences in Pediatric Intensive Care Unit Survivors: The Neglected Outcome. Indian Pediatr 2008; 45: 99 – 103. • Muranjan M.N, Budyal S, Shah HR. Are Indian parents of children with Down syndrome engaged in the blame game? A prospective, observational, non-interventional case control study. Indian J Pediatr 2013; 80: 560 – 564. • Muranjan M, Vijayalakshmi P. The Unforeseen Toll of Birth Defects and their Economic Burden at a Tertiary Care Public Institute in Mumbai. Indian J Pediatr2014 ; 81(10): 1005–1009. • DuaPuri R, Setia N, N Vinu, Jagadeesh S, Nampoothiri S, Gupta N, Muranjan M, Bhat M, Girisha KM, Kabra M, Verma J, Thomas DC, Biji I, Raja J, Makkar R, Verma IC, Kishnani PS. Late onset Pompe disease in India–Beyond the Caucasian phenotype. NeuromusculDisord 2021;31: 431–41. • Deshpande D, Gupta S.K, Sarma A.S, Ranganath P, Jain S JMN, Sheth J, Mistri M, Gupta N, Kabra M, Phadke S, Girisha KM, Puri RD, Aggarwal S, Datar C, Mandal K, Tilak P, Muranjan M, Bijarnia-Mahay S, Devi RR, Tayade N, Ranjan A, Dalal A. Functional characterization of novel variants in SMPD1 in Indian patients with acid sphingomyelinase deficiency. Hum Mut 2021 Jul 17.doi: 10.1002/humu.24263. Online ahead of print. • Kaur P, do Rosario M.C, Hebbar M, Sharma S, Kausthubham N, Nair K, A S, Bhat Y R, Lewis LES, Nampoothiri S, Patil SJ, Suresh N, BijarniaMahay S, DuaPuri R, Pai S, Kaur A, Kc R, Kamath N, Bajaj S, Kumble A, Shetty R, Shenoy R, Kamate M, Shah H, Muranjan MN, Bl Y, Avabratha KS, Subramaniam G, Kadavigere R, Bielas S, Girisha KM, Shukla A. Clinical and genetic spectrum of 104 Indian families with central nervous system white matter abnormalities. Clin Genet 2021 Jul 24. doi: 10.1111/cge.14037. (Online ahead of print). • Uchil A, Muranjan M, Gogtay NJ. Economic burden of beta thalassemia major receiving hypertransfusion therapy at a public hospital in Mumbai, National Medical Journal of India 2021 (accepted for publication, “in press”). • Muranjan M, Grewal M. Diagnosis is in the eye of the beholder : Barriers to early diagnosis of mucopolysaccharidosis in India. J Pediatr Genet 2020. DOI: 10.1055/s-0040-1716707. 	Yes(forall)	Yes(all)
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4.	Dr.MilindS.Tullu	<ul style="list-style-type: none"> • Rangan R.S, Tullu M.S (both first authors, Tullu M.S. is Corresponding Author), Deshmukh CT, Mondkar SA, Agrawal M. Clinical Profile and Outcome of Guillain–Barre Syndrome in Pediatric Patients Admitted to a Tertiary Care Centre: A Retrospective Study. <i>NeuroIndia</i> 2021;69:81-4. • Kundana P.K, Agrawal M, Tullu M.S, Kulkarni A.A. Causes and risk factors for unscheduled readmissions in the pediatric ward of a major public hospital. <i>Indian Journal of Medical Research</i>. 2021 (accepted for publication, “in press”) • Divecha CA, Tullu MS (both first authors, Tullu MS is Corresponding Author), Jadhav DU. Parental Knowledge and Attitudes Regarding Asthma in their Children: Impact of an Educational Intervention in an Indian Population. <i>Pediatric Pulmonology</i> 2020 Mar;55(3):607-615. (Indexed- International). [doi: 10.1002/ppul.24647. Epub 2020 Jan 21. PubMed PMID:31962003]. • Shah S, Deshmukh C.T, Tullu M.S (Corresponding Author). The Predictors of Outcome and Progression of Pediatric Sepsis and Septic Shock: A Prospective Observational Study from Western India. <i>Journal of Postgraduate Medicine</i> 2020 Apr-Jun;66(2):67-72. (Indexed). [doi:10.4103/jpgm.JPGM_171_19. PubMed PMID:31997781]. • Parikh AC, Tullu M.S. (both first authors, Tullu MS is Corresponding Author). A Study of Acute Kidney Injury in a Tertiary Care Pediatric Intensive Care Unit. <i>Journal of Pediatric Intensive Care</i> 2021;10:264-270. [Published online on 11th September 2020; DOI https://doi.org/10.1055/s-0040-1716577]. • Mondkar S.A, Tullu M.S (both first authors, Tullu MS is Corresponding Author), Deshmukh CT, Srinivasa Rangan R, Agrawal M. Clinical Profile 	Yes (for all)	Yes (for all)
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		<p>Pulmonary Vein- A Rare Congenital Anomaly. Congenital Heart Disease 2008;3:431-434.(Indexed-Foreign International Journal)</p> <ul style="list-style-type: none"> • Muranjan M.N, Birajdar S.B, Shah H.R, Sundaram P, Tullu M.S. Psychological Consequences in Pediatric Intensive Care Unit Survivors: The Neglected Outcome. Indian Pediatrics 2008;45:99-103.(Indexed) • Shah SR, Tullu MS, Kamat JR. Clinical Profile of Pediatric HIV Infection from India. Archives of Medical Research 2005; 36: 24-31. (Indexed-Foreign International Journal) • Kava MP, Tullu MS, Muranjan MN, Girisha KM. Down Syndrome: Clinical Profile from India. Archives of Medical Research 2004;35:31-35.(Indexed-Foreign International Journal) • Ravisha MS, Tullu MS, Kamat JR. Rheumatic Fever and Rheumatic Heart Disease: Clinical Profile of 550 patients in India. Archives of Medical Research 2003; 34:382-387.(Indexed-Foreign International Journal) • Arora P, Tullu MS, Muranjan MN, Kerkar SP, Girisha KM, Bharucha BA. Congenital and Inherited Ophthalmologic Abnormalities. Indian Journal of Pediatrics 2003;70:549-552.(Indexed) • Udgirkar VS, Tullu MS, Bavdekar SB, Shaharao VB, Kamat JR, Hira PR. Neurological Manifestations of HIV Infection. Indian Pediatrics 2003; 40:230-234.(Indexed) • Tullu MS, Rodrigues S, Muranjan MN, Bavdekar SB, Kamat JR, Hira PR. Neurological Complications of Rabies Vaccines. Indian Pediatrics 2003;40:150-154.(Indexed) • Tullu MS, Deshmukh CT, Baveja SM. Bacterial Nosocomial Pneumonia in Paediatric Intensive Care Unit. Journal of Postgraduate Medicine 2000;46:18-22.(Indexed) • Tullu MS, Muranjan MN, Kondurkar PP, Bharucha BA. Krabbe Disease- Clinical Profile. Indian Pediatrics 2000;37:939-946.(Indexed) • Tullu MS, Deshmukh CT, Kamat JR. Experience of Pediatric Tetanus Cases from Mumbai. Indian Pediatrics 2000;37:765-771.(Indexed) • Tullu MS, Deshmukh CT, Baveja SM. Urinary Catheter Related Nosocomial Infections in Pediatric Intensive Care Unit. Journal of Postgraduate Medicine 1998;44:35-39.(Indexed) • Tullu MS, Deshmukh CT, Baveja SM. Bacterial Profile and Antimicrobial Susceptibility Pattern in Catheter Related Nosocomial Infections. Journal of Postgraduate Medicine 1998;44: 7-13.(Indexed) 		
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5.	Dr.JaneDavid	<ul style="list-style-type: none"> • Mohanlal S, David JJE, Ghildiyal RG. Missed Opportunities for Immunization in Hospitalized Children in the 1-5 Year Age Group. Int J Contemp Med Res. June 2016;3(6):1772-4. • Agrawal J, David JJE, Deshmukh CT. Tuberculin Skin Test Positivity in Children in a Tertiary Care Hospital. India J Basic Appl Med Res. June 2016;5(3):770-6. • Pramila Borse, Jane J.E. David. Ventilator-associated Pneumonia in a Paediatric Intensive Care Unit-a Prospective Cohort Study. Indian Journal of Basic and Applied Medical Research December 2017: Vol-7, Issue-1. P. 12-19. • Santosh Asangi, Jane J.E. David, C.T. Deshmukh. Awareness about disease in Parents of Children With Nephrotic Syndrome. Indian Journal of Basic and Applied Medical Research; December 2018: Vol.-8, Issue-1, P. 408-416. • Vaishali Mavchi, Jane J.E. David, C.T. Deshmukh, Sayomi Dutta Roy Chowdhury, Shagun Shah. A Study on Iron Deficiency Anaemia in Children upto 3 Years of Age in a Tertiary Care Hospital. Indian Journal of Basic and Applied Medical Research; December 2019: Vol.-9, Issue-1, P. 384-392. • Kshitija Patil, Sunil Puraswani, Jane J.E. David, C.T. Deshmukh. Comparison of Microbiological Profile of Community Acquired and Nosocomial Infections With Emphasis on Blood and Urine Cultures. September 2017, http://ijbamr.com/ 	No(forall)	No(forall)
		<ul style="list-style-type: none"> • Santosh Asangi, Jane J.E. David, C.T. Deshmukh. Awareness about disease in Parents of Children With Nephrotic Syndrome. Indian Journal of Basic and Applied Medical Research; December 2018: Vol.-8, Issue-1, P. 408-416. • Vaishali Mavchi, Jane J.E. David, C.T. Deshmukh, Sayomi Dutta Roy Chowdhury, Shagun Shah. A Study on Iron Deficiency Anaemia in Children upto 3 Years of Age in a Tertiary Care Hospital. Indian Journal of Basic and Applied Medical Research; December 2019: Vol.-9, Issue-1, P. 384-392. • Kshitija Patil, Sunil Puraswani, Jane J.E. David, C.T. Deshmukh. Comparison of Microbiological Profile of Community Acquired and Nosocomial Infections With Emphasis on Blood and Urine Cultures. September 2017, http://ijbamr.com/ 		
6.	Dr.ShrikantJamdade	Nithya M, Shrikant Jamdade, Kannan N, Nibedita Mitra. Reliability of Typhidot-M in diagnosis of typhoid fever in Children. Asian Journal of Medical Sciences. (In press)	No	No

7.	Dr.YogeshMokase	<ul style="list-style-type: none"> • Kumbhojkar S, Mokase Y, Sarawade S. Kangaroo Mother Care (KMC): An alternative to conventional method of care for low birth weight babies. Int J Health Sci Res. 2016;6(3) 36- 42. •Valinjkar S K, Dhake S, Mokase Y, Vikas, Susnerwala S. Cranial Ultrasound in High Risk Neonates. Journal of Medical Sciences and Clinical Research October 2017; 5(10) 29373- 29375. 	No (For all)	No (For all)
8.	Dr.AishwaryaLachake	<ul style="list-style-type: none"> •LachakeAV,DesaiN,UdaniV.'TOREVEALORTOCONCEAL'- DisclosurestrategiesinparentsofchildrenwithpilepsyinIndia.Seizure: EuropeanJournalofEpilepsy.2021;91:507–12. • Case Report: Juvenile Xanthogranuloma Mimicking Brain Tumour: Neurology India (In press) 	Yes	Yes
9.	Dr. AditiBirje	--	Yes	Yes
10.	Dr.Aparanta Chandra	--		