

## Research publications by department :

Faculty Name	National / International Publication
Dr Bhag Singh Karnawat	<ol style="list-style-type: none"> <li>1. Nayan kumar, <b>Karnawat BS</b>, Kumar N, Badaya N. Comparative study of clinic-Bio chemical profile and outcome of acute kidney injury in outborn and inborn neonates: IJCP July-Aug 2018 vol-5 Issue Pg-4.</li> <li>2. Monika Singh, Nayan kumar, <b>Karnawat BS</b>. Correlation between clinical feature and degree of immunosuppression in HIV infected children:IJMSIR:Oct2019;vol4;p12-14</li> <li>3. Kajla SS, <b>Karnawat BS</b>, Agarwal K. Growth and neurodevelopmental outcome of high risk newborn infants at 1 year of age:IJMSIR:June 2020;5;3;233-238</li> <li>4. Khushboo Agarwal,<b>Karnawat BS</b>, Monika Singh, Pukhraj Garg, Anil Kumar Jain, Kanwar Singh. Study of immunization status of under 5 children in relation to various demographic variables of their mother:IJCP:2<sup>nd</sup> july 2019;vol6</li> <li>5. Ishani,<b>Karnawat BS</b>, Bharti lal. Clinicoepidemiological study of neonatal hyperbilirubinemia at a tertiary care center in rajasthan :IJMSIR:june2020;vol5;p152-157</li> <li>6. Kirti Dave,<b>Karnawat BS</b>, khusboo Agarwal. Study of serum electrolytes in acute lower respiratory tract infection in children under 5 years of age:IJMSIR:may 2020;vol5;p288-294</li> <li>7. Meena SL, Singh K, Jain S, Jain A, <b>Karnawat BS</b>. Clinical profile and outcome of neonatal thrombocytopenia in a tertiary care hospital. Int J Contemp Pediatr 2019;6:1344-8.</li> <li>8. Solanki DL, Kumar A, Garg P, <b>Karnawat BS</b>, Narayan JP. Prospective Study To Find Out The Role Of Csf Examination By Cartridge Based Nucleic Acid Amplification Test(Cb-Naat) and Culture Sensitivity as a Diagnostic Method,In Childhood Central Nervous System Tuberculosis. IJCH;Vol 6;Issue 5:May 2019.</li> <li>9. Narayan JP, Narayan S, Jain A, Garg P, <b>Karnawat BS</b>. Prevalence of Neurological Malformation in Newborns at a Tertiary Care Centre in Rajasthan India in Live Born Babies. IJCH; Vol 6, Issue 5, May-2019</li> <li>10. Sharma S, <b>Karnawat BS</b>, Gupta S; Comparative study of clinio-microbiological profile of Fungal and bacterial sepsis in neonates. <b>Int. J. Contemp. Pediatr</b>: 2018,5:5:2349-3291.</li> <li>11. Ishani, <b>Karnawat BS.</b>, Bohra M, Kajla SS. Therapeutic role of Ursodeoxycholic acid(UDCA) in management of Neonatal</li> </ol>

	Unconjugated Hyperbilirubinemia Accepted for publication in <b>Int J Sci Res</b> 2020.
Dr Anil Jain	<ol style="list-style-type: none"> <li>1. Solanki DL, <b>Kumar A</b>, Garg P, Karnawat BS, Narayan JP. Prospective Study To Find Out The Role Of Csf Examination By Cartridge Based Nucleic Acid Amplification Test(Cb-Naat) and Culture Sensitivity as a Diagnostic Method,In Childhood Central Nervous System Tuberculosis. IJCH;Vol 6;Issue 5:May 2019.</li> <li>2. Meena SL, Singh K, Jain S, <b>Jain A</b>, Karnawat BS. Clinical profile and outcome of neonatal thrombocytopenia in a tertiary care hospital. Int J Contemp Pediatr 2019;6:1344-8.</li> </ol>
Dr J P Narayan	<ol style="list-style-type: none"> <li>1. Solanki DL, Jain A, Karnawat BS, Garg P, <b>Narayan JP</b>. Prospective study to find out the role of CSF examination by Cartridge based nucleic acid amplification test (CB-NAAT) and Culture and Sensitivity as a diagnostic method, in childhood Central Nervous System Tuberculosis.IJCH; Vol 6, Issue 5, May-2019.</li> <li>2. <b>Narayan JP</b>, Narayan S, Jain A, Garg P, Karnawat BS. Prevalence of Neurological Malformation in Newborns at a Tertiary Care Centre in Rajasthan India in Live Born Babies. IJCH; Vol 6, Issue 5, May-2019</li> <li>3. Dr Bharti lal, <b>Dr Jaiprakash Narayan</b>, Dr Yogendra kumar, Dr Pukhraj Garg. Study of thyroid dysfunction in multiple blood transfused children with beta thalassemia major and find out effect on their growth:IJSR:june 2020</li> </ol>
Dr Mahendra Nimel	<ol style="list-style-type: none"> <li>1. Dr Kanwar Singh, <b>Dr. Mahendra Nimel</b>. Retrospective study of severe acute malnutrition (SAM) at Malnutrition Treatment Centre (MTC) of Ajmer, Rajasthan. Volume-7   Issue-3   March-2018   pg. 47-48.</li> </ol>
Dr Kanwar Singh	<ol style="list-style-type: none"> <li>1. <b>Dr Kanwar Singh</b>, Dr. Mahendra Nimel. Retrospective study of severe acute malnutrition (SAM) at Malnutrition Treatment Centre (MTC) of Ajmer, Rajasthan. Volume-7   Issue-3   March-2018   pg. 47-48.</li> <li>2. Meena SL, <b>Singh K</b>, Jain S, Jain A, Karnawat BS. Clinical profile and outcome of neonatal thrombocytopenia in a tertiary care hospital. Int J Contemp Pediatr 2019;6:1344-8.</li> <li>3. Dr Kanwar Singh. Clinicoepidemiological study of dengue fever in Ajmer region:international journal of contemporary pediatrics 2019:vol6(5):2046-2052</li> </ol>

	<ol style="list-style-type: none"><li>4. Khushboo Agarwal, Karnawat BS, Monika Singh, Pukhraj Garg, Anil Kumar Jain, <b>Kanwar Singh</b>. Study of immunization status of under 5 children in relation to various demographic variables of their mother: IJCP: 2<sup>nd</sup> July 2019; vol 6</li><li>5. Singh K, Sharma S, Agarwal K, Kalra A. Cyclopia-otocephaly-agnathia-synotia-astomia complex: A case report. J Clin Neonatol [serial online] 2018 [cited 2020 Jun 25]; 7:177-80. Available from: <a href="http://www.jcnonweb.com/text.asp?2018/7/3/177/238399">http://www.jcnonweb.com/text.asp?2018/7/3/177/238399</a></li><li>6. Singh K. Objective Structured Clinical Examination (OSCE). Ajmeru Journal of Medical Education &amp; Research. 2018, Vol 1 Issue Pg 49-53.</li></ol>
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