

TERNA MEDICAL COLLEGE AND HOSPITAL
Department of Paediatric

Department	Name of the faculty & Qualification IMR Number	Current Designation & Date of Promotion	Nature of employment Regular/ Permanent or contract / outsourced	Details of Service in the Last 5 years				Number of lectures taken/year. Topics Covered
				Designation	Institution	From	To	
Pediatrics	Dr. Anjali Otiv MBBS, MD, 57376/2002	Professor & HOD 16.08.2018	Regular	Asso. Professor	Terna Medical College	12.02.2015	15.08.2018	55
			Regular	Professor	Terna Medical College	16.08.2018	Till Date	
	Dr. Minakshi Bhat MBBS, MD, 2009/09/3198	Asso. Professor 18.08.2018	Regular	Asst. Prof.	Terna Medical College	15.03.2013	17.08.2018	47
			Regular	Asso. Professor	Terna Medical College	18.08.2018	Till Date	



(Signature)
DEAN

Terna Medical College & Hospital,
Nerul, Navi Mumbai - 400 706.

Dr Chandrashekhar Koli, MBBS,MD,10380/1995	Asso.. Prof. 01.09.2021	Regular	Asst. Prof.	Terna Medical College	01.12.2016	31.08.2021	43
		Regular	Asso. Prof.	Terna Medical College	01.09.2021	Till Date	
Dr. Varsha Mane MBBS,MD, 2013/06/2167	Asst. Prof. 03.02.2020	Regular	Asst. Prof.	Vedanta Insti. of Medical sciences	03.02.2020	25.08.2020	20
		Regular	Asst. Prof.	Terna Medical College	27.07.2021	Till Date	
Dr.Manisha Sardar MBBS, DNB 2006/03/1896	Asst. Prof. 01.12.2019	Regular	Senior Resident	Terna Medical College	01.06.2018	30.11.2019	47
			Asst. Prof.	Terna Medical College	01.12.2019	Till Date	



[Handwritten Signature]

DEAN

**Terna Medical College & Hospital,
Nerul, Navi Mumbai - 400 706.**

ANNEXURE-I (Number of lectures taken/ year. Topics covered)

Department	Name of the faculty	Current Designation & Date of Promotion	Number of lectures taken/year. Topics Covered
Pediatrics	Dr.Anjali Otiv MD , 57376/2002	Professor HOD	III/II -MBBS clinics-No. of Lectures -33 Topic -History Taking , Theory Topic-Normal newborn, Nutritional Anemia Malaria III/IV-MBBS - no. of 22 ,Hypothyroidism,PEM/SAM,Immune, Thrombocytopenia,JIA
	Dr. Minakshi Bhat MD, 2009/09/3198	Asso. Professor	III/II -MBBS clinics-No. of Lectures -27 Topic - History Taking ,Theory - Topic-Growth & development,Immunization newer,Enteric fever III/IV-MBBS - no. of 20 Topic-Cerebral Palsy,Short Stature, TBM, Leukemias,Acute Renal Failure
	Dr Chandrashekhar Koli, MD,10380/1995	Asso. Prof.	III/II -MBBS clinics-No. of Lectures -25 Topic - History Taking ,Theory - Topic-Infant & Child feeding Viat. de.ex.D&C,PEM -2 III/IV-MBBS - no. of 18 Topic-Portal Hypertension,Malaria, FTT,Approach to Coma, Spinal Dysraphism,Surgical Problems
	Dr.Manisha Sardar MBBS, DNB 2006/03/1896	Asst. Prof.	III/II -MBBS clinics-No. of Lectures -30 Topic - History Taking ,TheoryTopic-Fluid & Electrolyte balance,Gastroentities,Pneumonia,Dengue III/IV-MBBS - no. of 17 Topic-Nutritional Anemia, CCF,Dengue, Rickets & Scurvy, Preterm SGA Baby, PUO
	Dr.Varsha Mane MD,2013/06/2167	Asst. Prof.	III/II -MBBS clinics-No. of Lectures -20 Topic -History Taking , Theory Topic- Immunization 1 routine (Neonatal)Rickets & Scurvey, UTI, Streptococcal glome.



(Signature)
DEAN

**Terna Medical College & Hospital,
Nerul, Navi Mumbai - 400 706.**

ANNEXURE-II

(List of Publication in Vancouver referencing style)

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Pubmed Indexed Yes/No	Scopus Indexed Yes/No
1	Dr.Anjali Otiv	<ol style="list-style-type: none"> 1. Clinical and Laboratory profile of dengue fever in children in tertiary care hospital of Navi Mumbai, International Journal of Contemporary pediatrics, August 2020 vol 7(8), International. 2. Risk stratification and care plan for intervention using Indian Academy of pediatrics malnutrition Proactive Assessment, New Indian Journal of Pediatrics; vol 7.1, March 2018, National. 3. Prevalence of obesity & over weight in Navi Mumbai school children. International Journal of scientific research, June 2018 vol (7), International. 4. PEFR in normal children in Navi Mumbai. International journal of research, May 2018 .VOL (5), issue 15. International. 5. Sonographic Measurement of renal size in normal Indian children. Indian Pediatric, July 2012 vol 49 No. 7, P 533-53, National. 6. Chapter in Urinary tract infection Nephrotic syndrome , Advance Pediatrics Vol-25, National 	Yes	
2	Dr. Minakshi Bhat	<ol style="list-style-type: none"> 1. Research paper titled " Bacteriological profile and antibiotic sensitivity pattern of neonatal sepsis in a tertiary care hospital of northern India" published in Pediatric Review: International journal of pediatric research. Nov 2016; vol 3(11): p831-834. By Bhat M, Saini G. pISSN 2349-5499, eISSN 2349-3267. Causative micro organisms and the underline urological anomalies in children with UTI, International Journal of Contemporary pediatrics, May 2018 Vol 5(4) P-1614 - 1617. International. 2. Research paper titled "The frequency of hyponatremia and hypokalemia in malnourished children with acute diarrhoea" published in Paripex Indian journal of Research. dec 2018 / vol 7 / Issue 12: p21-22, by Koli C, Bhat M, Joshi S. Index Copernicus (IC) Value: 86.18 Impact factor: 6.761 ISSN-2250-1991. 5. Clinical and Laboratory profile of dengue fever in children in tertiary care hospital of Navi Mumbai, International Journal of Contemporary pediatrics, August 2020 vol 7(8), International 	Yes	

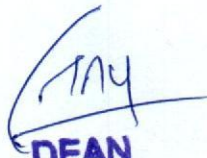


(Signature)
DEAN

**Terna Medical College & Hospital,
Nerul, Navi Mumbai - 400 706.**

3	Dr.Chandr ashekhar. Koli	<p>1. Review of seizure disorders in children in the age group of six months to 5 yrs.International Journal of Contemporary pediatrics vol5(4)p1236-1243,(July 2018) International.</p> <p>2. The frequency of hyponatremia and hypokalemia in malnourished children with acute diarrhoea,Paripex Int. Journal of Reasearch ,Dec 2018 vol7(2)p21-22..National.</p> <p>3. Research paper titled "The frequency of hyponatremia and hypokalemia in malnourished children with acute diarrhoea"published in Paripex Indian journal of Research.dec2018/vol7/Issue12:p21-22, by Koli C,Bhat M,Joshi S. Index Copernicus (IC)Value:86.18,Impact factor:6.761 ISSN-2250-1991.</p>	Yes	
---	---	---	-----	--

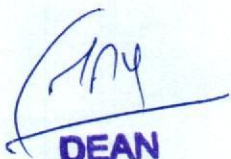



DEAN
 Terna Medical College & Hospital,
 Nerul, Navi Mumbai - 400 706.

ANNEXURE- III (Details of Medical Education Training/ research methodology and dates)

Sr.No.	Faculty Name	Medical Educator Training / Research methodology and dates
1	Dr.Anjali Otiv	<ol style="list-style-type: none"> 1) Basic Workshop is Research Methodology from 28.6.2017 to 30.6.2017 at Terna Medical College. 2) Attended CISP -I Workshop from 26.6.2019 to 28.6.2019 at Terna Medical College 3) MET workshop from 7.8.2018 to 9.8.2018 at Terna Medical College 4) Attended AETCOM module Workshop on 10.8.2018 at Terna Medical College 5) Attended CISP-II Workshop from 13.8.2020 to 14.8.2020 at MCI nodal Center Seth G.S Medical College & KEM Hospital, Mumbai 6) Attended Basic Course in Biomedical Research From 19.1.2021 to 21.1.2021 at Terna Medical College. 7) MET faculty fro CISP -II Workshop from 28.11.2020 to 29.11.2020 at Terna Medical College.
2	Dr.Minakshi Bhat	<ol style="list-style-type: none"> 1. Basic Workshop is Research Methodology from 16.2.2016 to 18.2.2016 at Terna Medical College 2. MET workshop from 7.8.2018 to 9.8.2018 at Terna Medical College 3. Attended AETCOM module Workshop on 10.8.2018 at Terna Medical College. 4. Attended CISP -I Workshop from 13.2.2019 to 15.2.2019 at Terna Medical College 5. Attended CISP-II Workshop from 13.8.2020 to 14.8.2020 at MCI nodal Center Seth G.S Medical College & KEM Hospital, Mumbai 6. Attended Basic Course in Biomedical Research From 19.1.2021 to 21.1.2021 at Terna Medical College. 7. Coordinator MET faculty fro CISP -II Workshop from 28.11.2020 to 29.11.2020 at Terna Medical College.
3	Dr.Chandrashekhar. Koli	<ol style="list-style-type: none"> 8. Basic Workshop is Research Methodology from 28.6.2017 to 30.6.2017 at Terna Medical College. <p>Attended CISP -I Workshop from 26.6.2019 to 28.6.2019 at Terna Medical College</p> <p>Attended Basic Course in Biomedical Research From 19.1.2021 to 21.1.2021 at Terna Medical College.</p>




DEAN
 Terna Medical College & Hospital,
 Nerul, Navi Mumbai - 400 706.