Sr. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed (Yes/No)	Scopes (Yes/No)
1.	Dr. Anuradha Makkar Prof & Head	1.ID Khan, Gonimadatala G, Narayanan S, Kapoor U,	No	Yes
		Kaur H, Makkar A, Gupta RM. Morbidity, mortality,		
		and emerging drug resistance in Device-associated		
		infections (DAIs) in intensive care patients at a 1000-		
		bedded tertiary care teaching hospital. MJAFI		
		2022;78(2):221-31		
		2.Khan ID, Bahal P, Bhagwat Singh, Pallawi Priya,	No	No
		Rahul Pandey, Makkar A, Jindal AK. Emergence of		
		Urban Scrub Typhus during monsoon season in an		
		urban pocket and biodiversity hotspot of New Delhi. J		
		Mar Med Soc. 2022. 24(2):124-130. (ISSN: 0975-3605;		
		Online ISSN: 2589-1235)		
		3. Kaira SS, Makkar A, Gupta G. Concerning trend in	No	Yes
		ceftriaxone minimum inhibitory concentration (MIC):		
		implications for the treatment of Enteric fever. J of		
		communicable diseases 2023;55(1):11-16.		
		4. Kaira SS, Gupta G, Makkar A. Incidence of Enteric	Web of science	No
		fever and their resistance pattern among school		
		going children in Ghaziabad, Uttar Pradesh – A matter		
		of concern. JCDR 2023 Mar;17(3):DC07-DC10.		
		5. Kaira SS, Gupta G, Makkar A. Recurrence of	Yes	No
		susceptibility to first line drugs in enteric fever in an		
		era of antimicrobial resistance: an old weapon to		
		fight against enteric fever. IJSR 2022; 11(11):1-3.		
2.	Dr. Inam Danish Khan Professor	1.Khan ID, Bahal P, Bhagwat Singh, Pallawi Priya,	No	No
		Rahul Pandey, Makkar A, Jindal AK. Emergence of		
		Urban Scrub Typhus during monsoon season in an		
		urban pocket and biodiversity hotspot of New Delhi. J		
		Mar Med Soc. 2022. 24(2):124-130. (ISSN: 0975-3605;		
		Online ISSN: 2589-1235)		

2. <b>ID Khan</b> , Gonimadatala G, Narayanan S, Kapoor U, Kaur H, Makkar A, Gupta RM. Morbidity, mortality,	No	Yes
and emerging drug resistance in Device-associated		
infections (DAIs) in intensive care patients at a 1000- bedded tertiary care teaching hospital. MJAFI		
2022;78(2):221-31		
2022,70(2).221 31	No	Yes
3. K Pandya, VK Bhatti, S Ghosh, H Singh, K Kulhari, BB		1.00
Patel, <b>ID Khan</b> . Community based study to describe		
the epidemiology of dengue infection in a large		
cantonment during one transmission season. MJAFI		
2023		
4. SA Hashmi, S Arora, <b>ID Khan</b> , J Varghese, R Pandey.	No	Yes
A rare case of Cytomegalovirus colitis with		
subsequent non-tubercular Mycobacteria immune		
reconstitution inflammatory syndrome. MEJDD		
2023;15(1):63-65	No	No
5. S Suresh, G Meraj, P Kumar, S Singh, <b>ID Khan</b> , A	110	110
Gupta, TK Yadav. Interactions of urbanization, climate		
variability, and infectious disease dynamics: insights		
from the Coimbatore district of Tamil Nadu.		
Environment Monitoring And assessment		
2023;195(10):1226. (ISSN 01676369, 15732959)		
6. S Suresh, G Meraj, P Kumar, S Singh, ID Khan, A	No	No
Gupta, TK Yadav. Disease Dynamics in a changing		
climate: Impact of urbanization and temperature		
variability on infectious diseases in Coimbatore.		
Environment Monitoring And assessment 2023		
[https://doi.org/10.21203/rs.3.rs-3065785/v1] (ISSN		
01676369, 15732959)		

		7. SA Hashmi, M Aggrawal, R Pandey, D Gulati, ID	No	No
		Khan. Evaluation of thyroid lesions by the Bethesda		
		system for reporting thyroid cytopathology. Journal		
		of Marine Medical society 2023;25(1):73-77 (ISSN:		
		0975-3605 ; Online ISSN: 2589-1235)		
3.	Sanjay Singh Kaira Tutor	1. Kaira SS, Makkar A, Gupta G. Concerning trend in	No	Yes
		ceftriaxone minimum inhibitory concentration (MIC):		
		implications for the treatment of Enteric fever. J of		
		communicable diseases 2023;55(1):11-16.		
		2. <b>Kaira SS</b> , Gupta G, Makkar A. Incidence of Enteric	Web of	No
		fever and their resistance pattern among school	science	
		going children in Ghaziabad, Uttar Pradesh – A matter		
		of concern. JCDR 2023 Mar;17(3):DC07-DC10.		
		3. Kaira SS, Gupta G, Makkar A. Recurrence of	Yes	No
		susceptibility to first line drugs in enteric fever in an		
		era of antimicrobial resistance: an old weapon to		
		fight against enteric fever. IJSR 2022; 11(11):1-3.		