

ANNEXURE - 1

Sr. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopes
1	Dr. Manjula A. Vagarali	Vagarali M.,Metgud S C, Sangappa S, A cross sectional study on Molecular detection of Helicobacter pylori cytotoxin-associated gene A and 16sRNA gene from Gastric biopsy specimens, Journal of Global infectious Diseases/Volume-12/Issue-3/July to September 2021/120 to 125 pages	No	
		Vagarali M,Sangappa S,Clinical and Mycological analysis on superficial mycosis with special emphasis on dermatopytes, AI ameen J Med Sci 2020:13(3):178-184	Yes	
		Vagarali M, Sangappa S, Nagmoti J,Methicillin resistant staphylococcus aureus (MRSA) as an emerging Pathogen in chronic suppurative otitis media (CSOM),International journal of Current Advance Research Feb-2018 Vol :07 Issue :2 (J) Pg No : 10295-10297	Yes	Yes
		Sangappa S,Vagarali M A,Nagamoti J, Sputum Bacteriology and Antibiotic Sensitivity Pattern in Patients With COPD: A Hospital Based Study,Journal of Medical Science and Clinical Research : Aug 2018 Vol :06 Issue :08 Pg No : 47-53	No	
		Hiremath B, Mudhol R S, Vagarali M A,Bacteriological Profile & Antimicrobial Susceptibility Pattern in Chronic Suppurative Otitis Media : A 1 Year Cross-Sectional Study.Indian J Otolaryngol Head Surg February-2018 Pg No : 47-53		
		Sangappa.S, Vagarali M A,Nagamoti J,Hogade S A,Prevalence and antibiogram of Pseudomonas aeruginosa in Chronic Suppurative Otitis Media (CSOM),Journal of Medical Science And Clinical Research Feb 2018 Vol :06 Issue :02, Pg No : 999 to 1005	Yes	Yes
		Sangappa S, Vagarali M A,Nagamoti J,Hogade S A,Hiremath B,Mudhol R S,Aerobic Bacteriological profile of Chronic Suppurative Otitis Media (CSOM),International Journal of Medical Science and Innovative Research (IJMSIR) Jan-2018 VOL-3 Issue-Pgs- 204 - 210		
		Sangappa S, Maste P S, Netravathi, Avinash , Metgud S C, Vagarali M A ,Knowledge, Awareness & Attitude Towards HIV /AIDS Among Nursing & Physiotherapy students: A cross-Sectional study,International journal of Current Advance Research Apr-2018 Vol :07 Issue :4 (B) Pg No : 11412-11415		
2	Dr.S.C.Metgud	Vagarali M.,Metgud S C, Sangappa S, A cross sectional study on Molecular detection of Helicobacter pylori cytotoxin-associated gene A and 16sRNA gene from Gastric biopsy specimens, Journal of Global infectious Diseases/Volume-12/Issue-3/July to September 2021/120 to 125 pages	Yes	Scopes
		Metgud S C,Bacteriological profile of premature rupture of members (PROM) in preterm pregnant women: A cross sectional study in Dr.Prabhakar Kore Charitable Hospital Belgavi,INDIA,International Journal of Clinical Obstetrics and Gynecology	Yes	Scopes
		Spurthi G S, Metgud SC, Metgud S,Anaerobic bacteriological profile of leukorrhea in reproductive age group women,Indian Journal of health Sciences & Biomedical research KLEU May- Aug 2018 Vol :11 Issue :02 Pg No : 160 to 164	Yes	Scopes
		Sangappa S, Maste P S, Netravathi, Avinash , Metgud S C, Vagarali M A ,Knowledge, Awareness & Attitude Towards HIV /AIDS Among Nursing & Physiotherapy students: A cross-Sectional study,International journal of Current Advance Research Apr-2018 Vol :07 Issue :4 (B) Pg No : 11412-11415	Yes	Scopes

		Dixit S, Metgud S C,Comparative Evaluation of Laboratory Tests in The Diagnosis of Urinary Tract Infection in Adults,IJSART (International Journal for Science and Advance Research in Technology ) May-2019 Vol-5 Issue 5 Pg-653 to 657	Yes	Scopes
3	Dr.Jyoti Nagamoti	Nagamoti J,Hugar S ,Patel P M,Uppin C, Mistry L, Dhariwal N, An in vitro comparative evaluation of Efficacy of Disinfecting Ability of Garlic Oil, Clove Oil, and Tulsi oil with autoclaving on Endodontic K Files tested against Enterococcus faecalis ,International Journal of Clinical Pediatric Dentistry, July-September-2017 10(3) Pgs-283-288		Scopes
		Sangappa S, Vagarali M A,Nagamoti J,Hogade S A,Hiremath B,Mudhol R S,Aerobic Bacteriological profile of Chronic Suppurative Otitis Media (CSOM),International Journal of Medical Science and Innovative Research (IJMSIR) Jan-2018 VOL-3 Issue-Pgs- 204 - 210		Scopes
		Vagarali M A,Sangappa S,Nagmoti J,Methicillin resistant staphylococcus aureus (MRSA) as an emerging Pathogen in chronic suppurative otitis media (CSOM),International journal of Current Advance Research Feb-2018 Vol :07 Issue :2 (J) Pg No : 10295-10297		Scopes
		Nagamoti J,Nagamoti M B,Hoffman M K,Bellad M, A comparison of Colorimetric Assessment of Vaginal PH with Nugent Score for the Detection of Bacterial Vaginosis,Hindawi Infection Disease in obstetrics and gynecology 2017 Volume 2017 (2017), Article ID 1040984, 1 to 4		Scopes
		Nagamoti J,Departing from PowerPoint default mode: Applying Mayer's multimedia principles for enhanced learning of parasitology,Indian Journal of Medical Microbiology April-June 2017 Volume-35, Issue 2 Pg No.199 to 203		
		Sangappa S,Vagarali M A,Nagamoti J, Sputum Bacteriology and Antibiotic Sensitivity Pattern in Patients With COPD: A Hospital Based Study,Journal of Medical Science and Clinical Research : Aug 2018 Vol :06 Issue :08 Pg No : 47-53		
		Nagmoti J, Book Chapter: communication in large class rooms Book-: Effective medical communication,Effective medical communication SPRINGER June 2020		
		Chellappa S, Roy, S, Nagamoti JM Functional studies of plasmodium falciparum prohibit in 1 & Prohibit 2, year,Effective medical communication SPRINGER June 2020		
		Nagamoti J,Functional Studies of Plasmodium falciparum's Prohibiting 1 and Prohibiting 2 in Yeast, Indian Journal Medical Microbiology,2020:30(2):213-215		
		Sangappa.S, Vagarali M A,Nagamoti J,Hogade S A,Prevalence and antibiogram of Pseudomonas aeruginosa in Chronic Suppurative Otitis Media (CSOM),Journal of Medical Science And Clinical Research Feb 2018 Vol :06 Issue :02, Pg No : 999 to 1005		
		Nagamoti M B,Isolation and Molecular Analysis of Cladosporium Species from Siddi tribal Community Residing in North Karnataka Region, India ,Indian Journal of Public Health Reseach of Development 2020:11(10):1-5	NO	YES
		Nagamoti M B, MCI and Upper Limit of Wild-Type Distribution for 13 Antifungal Agent against a Trichophyton mentagrophytes-Trichophyton interdigital Complex of Indian Origin ,Antimicrobe Agents Chemotherapy 2020 64(4):01964-19	NO	YES
		Nagamoti M B, Kulgodi V L, Hoti, Dengue fever in a joint family of Belgaum, Journal of Scientific Society January - April-2017 Vol- 44 Issue-1 Pg No. 43-45	NO	YES
		Sangappa S, Nagamoti M B, Antibiogram Extended-spectrum beta-lactamase (ESBL) producing Pseudomonas aeruginosa isolated from pus samples, Journal of Medical Science and Clinical Research Dec-2017 Volume 05 Issue 12 Pages 31354 to 31358	NO	NO

4	Dr.M.B.Nagamoti	Sangappa S, Nagamoti M B, Comparison of Different Phenotypic Tests for the Detection of ESBL (Extended Spectrum beta Lactamases) Producing Pseudomonas aeruginosa, Journal of Microbiology and related research Dec-2017 Volume 03 Number 02 Pg No-97 to 100	YES	NO
		Nagamoti J, Nagamoti M B, Hoffman M K, Bellad M, A comparison of Colorimetric Assessment of Vaginal PH with Nugent Score for the Detection of Bacterial Vaginosis, Hindawi Infection Disease in obstetrics and gynecology 2017 Volume 2017 (2017), Article ID 1040984, 1 to 4		
		Nagamoti M B, MIC & upper limit of wild type distribution for 13 antifungal agents against a Trichophyton mentagrophytes -Trichophyton interdigitale complex of Indian origin, Antimicrobial agents & chemotherapy. April 2020 Volume 64(4) Pg No. 1 to 4		
		Najeeb M A B, Nagamoti M B, Prevalence of Fungi as Opportunistic Pathogens in Active and Post-Treated Pulmonary Tuberculosis Cases –A Comparative Study, ECRONICON open access Feb 2019 , Vol-15, Issue -2 PG No.153-157		
		Sangappa S ,Nagamoti M B, Comparison of Different Phenotypic Tests for Detection of Metallo-B-Lactamase (MBL) Producing pseudomonas aeruginosa, International Journal of Current Microbiology and Applied Sciences October-2017, Pgs-3231-3238		
5	Dr.Sumati A. Hogade	Ranjeeta, Hogade S A, A Community-Based study on nasal carriage of staphylococcus aureus among healthy schoolchildren and its antimicrobial susceptibility pattern, Indian Journal of Health Sciences & Biomedical Research KLEU / Published by Wolters Kluwer-Medknow Sep -Dec 2018 Vol-11, Issue Pg.No 279 to 282	No	No
		Sangappa.S, Vagarali M A, Nagamoti J, Hogade S A, Prevalence and antibiogram of Pseudomonas aeruginosa in Chronic Suppurative Otitis Media (CSOM), Journal of Medical Science And Clinical Research Feb 2018 Vol :06 Issue :02, Pg No : 999 to 1005	No	No
		Hogade S A, Jadhav R, Rayannavar S, Patil R, Hiremath V, Effect of denture adhesive and its forms on microbial colonization in diabetic and nondiabetic complete denture wearers: An in vivo study, Indian Journal of health sciences and Biomedical research KLE/ Published Wolters Kluwer -Medknow May-Aug 2017 Volume 10-, Issue 2 Pg No.131 to 137		
		Hogade S A, Tandon B, Uppin V M, Chaudhary S, Banasal S, Bansal S, Antibacterial activity of Four Root Canal Sealers against Enterococcus faecalis at 1st, 3rd, 5th & 7th day Duration: An In Vitro Study, Indian Journal of Dental sciences June 2017 Volume -9, Issue 2, 98 to 104		
		Hogade S A, Pattar V A, Metgud R , Karni P A, Comparative Evaluation Oral Microbial Profile in Periodontitis and Ventilator Associated Pneumonia Patients, International Journal of Current Medical and Pharmaceutical Research Aug-2017 Vol -3 Issue 08 Pg-2219 to 2222		
		Sangappa S, Vagarali M A, Nagamoti J, Hogade S A, Hiremath B, Mudhol R S, Aerobic Bacteriological profile of Chronic Suppurative Otitis Media (CSOM), International Journal of Medical Science and Innovative Research (IJMSIR) Jan-2018 VOL-3 Issue-Pgs- 204 - 210		

		Sangappa S, Hogade S A, Co-Existence of Beta lactamases (ESBL and MBL) in Pseudomonas aeruginosa Isolates from Pus Samples, International Journal of Microbiology Research, Dec-2017 Volume :9 Issue 12, Page No :981 to 983		
		Sangappa S, Hogade S A, In-Vitro Comparison of Antibacterial (Triclosan) Coated suture Material with Non-coated Suture Material against common Bacterial pathogens Causing Surgical Site Infection, International Journal of Current Microbiology and Applied Sciences (IJCMAS) Dec-2017 Volume :06 Number :12 Page No : 3049-3055		
6	Dr. Sheetal. Harakuni	Harakuni S, Speciation and antifungal susceptibility testing of Candida species isolated from clinical sample, Asian Journal OF Medical Science 2020 Vol II issue 4 Pg No. 30 to 34	Yes	Yes
		Harakuni S, Designing of an Integrated TBL Module to teach Undergraduate students- tuberculosis, National journal of Integrated research in medicine Volume 11 , issue 2, 2020, pg:70-73 Jul	Yes	Yes
		Harakuni S, E-tutorials to accentuate clinical microbiology learning, Asian Journal OF Medical Science 2020 Vol II issue 4 , Pg No.30-34	No	No
		Harakuni S, Reflection on teaching learning session during Covid-19, NIJRM Vol 2020, 11(4):65		
		Harakuni S, Speciation and antifungal susceptibility testing of Candida species isolated from clinical sample, Asian Journal OF Medical Science 2020 Vol II issue 4 Pg No. 30 to 34		
		Harakuni S, Indirect Immunofluorescence Patterns Associated with Ana in Sera of Patients with Suspected Systemic Autoimmune Diseases, KLESH Lifeline, XXXVI 2019 Pg No.63 to 65		
		Harakuni S, Speciation and antifungal susceptibility testing of candida species isolated from clinical samples , Asian Journal Medical Science, 2020:11(4)		
		Harakuni S, E-tutorials to accentuate-Clinical Microbiology learning, Indian Journal Medical Microbiology , 2020:38(4), 448-450		
		Harakuni S, Anees S, Ospe in Biochemistry- A step towards implimentiaon of competency based undergraduated curriculam, International Journal of Clinical biochemistry and research 2021 Vol 8 (3) P.g. No. 234-236		
7	Dr. Madhumati. Patil	Shinde S, Patil M, Antibiotic Resistance Pattern of A Biofilm Forming Bacteria, Isolated From implanted Catheters, Nationl Journal of Integrated Research in Medicine (NJIRM) Nov-Dec 2017 Vol :8 Issue :06, Pg No : 55 to 59	No	Yes
		Sangappa S, Hogade S A, In-Vitro Comparison of Antibacterial (Triclosan) Coated suture Material with Non-coated Suture Material against common Bacterial pathogens Causing Surgical Site Infection, International Journal of Current Microbiology and Applied Sciences (IJCMAS) Dec-2017 Volume :06 Number :12 Page No : 3049-3055	Yes	Yes
		Sangappa S, Hogade S A, Co-Existence of Beta lactamases (ESBL and MBL) in Pseudomonas aeruginosa Isolates from Pus Samples, International Journal of Microbiology Research, Dec-2017 Volume :9 Issue 12, Page No :981 to 983	Yes	Yes

8	Dr.Soumya.S	Sangappa S, Nagamoti M B, Antibiogram Extended-spectrum beta-lactamase (ESBL) producing Pseudomonas aeruginosa isolated from pus samples, Journal of Medical Science and Clinical Research Dec-2017 Volume 05 Issue 12 Pages 31354 to 31358	Yes	
		Sangappa S, Nagamoti M B, Comparison of Different Phenotypic Tests for the Detection of ESBL (Extended Spectrum beta Lactamases) Producing Pseudomonas aeruginosa, Journal of Microbiology and related research Dec-2017 Volume 03 Number 02 Pg No-97 to 100	Yes	
		Sangappa S, Vagarali M A, Nagamoti J, Hogade S A, Hiremath B, Mudhol R S, Aerobic Bacteriological profile of Chronic Suppurative Otitis Media (CSOM), International Journal of Medical Science and Innovative Research (IJMSIR) Jan-2018 VOL-3 Issue-Pgs- 204 - 210	Yes	Yes
		Vagarali M A, Sangappa S, Nagamoti J, Methicillin resistant staphylococcus aureus (MRSA) as an emerging Pathogen in chronic suppurative otitis media (CSOM), International journal of Current Advance Research Feb-2018 Vol :07 Issue :2 (J) Pg No : 10295-10297	Yes	Yes
		Sangappa S, Maste P S, Netravathi, Avinash, Metgud S C, Vagarali M A, Knowledge, Awareness & Attitude Towards HIV /AIDS Among Nursing & Physiotherapy students: A cross-Sectional study, International journal of Current Advance Research Apr-2018 Vol :07 Issue :4 (B) Pg No : 11412-11415	Yes	Yes
		Sangappa S, KAP study regarding Biomedical Waste Management (BWM) among the undergraduate medical students : A cross-sectional study, International Journal of Medical Science and Innovative Research (IJMSIR) 2018 Vol :03, Issue :02, Pg No : 230-235	Yes	
		Kamble M, Prabhu M, Sangappa S, Anglkar M, Assessment of Physicochemical and Biological Properties of Groundwater in Urban Setting of Belagavi: A Cross-Sectional Study, Saudi Journal of Medicine (SJM) Mar-2018 Vol-3, Issue-3 Page 101-106	Yes	Yes
		Sangappa S, Maste P S, A Questionnaire based survey on Antibiotic Usage & Resistance among the second year MBBS students of a Teaching tertiary care Hospital, International Journal; of Medical Sciences & Current Research Sep-Oct-2018 Vol-1 Issue-3 Pg-94-99	Yes	Yes
		Sangappa S, Maste P S, A survey to know the cognition of TB related knowledge, attitude & practice among the undergraduate medical students, International journal of Current Advanced Research. May-2019 Volume 8, Issue 5E, Page No :18828-18831.	Yes	Yes
		Karaganvi S D, Sangappa S, Virupakshi A S, Developing Cost Effective Treatment of Drinking Water for Use in Rural Areas, Journal of Medical Science and Clinical Research Nov-2017 Volume 05 Issue 11, Pages 31023 to 31027	Yes	Yes
		Sangappa S, Nagamoti M B, Antibiogram Extended-spectrum beta-lactamase (ESBL) producing Pseudomonas aeruginosa isolated from pus samples, Journal of Medical Science and Clinical Research Dec-2017 Volume 05 Issue 12 Pages 31354 to 31358	Yes	Yes
		Sangappa S, Vagarali M A, Nagamoti J, Hogade S A, Prevalence and antibiogram of Pseudomonas aeruginosa in Chronic Suppurative Otitis Media (CSOM), Journal of Medical Science And Clinical Research Feb 2018 Vol :06 Issue :02, Pg No : 999 to 1005	Yes	Yes
		Sangappa S, Vagarali M A, Nagamoti J, Sputum Bacteriology and Antibiotic Sensitivity Pattern in Patients With COPD: A Hospital Based Study, Journal of Medical Science and Clinical Research : Aug 2018 Vol :06 Issue :08 Pg No : 47-53	Yes	Yes
Vagarali M., Metgud S C, Sangappa S, A cross sectional study on Molecular detection of Helicobacter pylori cytotoxin-associated gene A and 16sRNA gene from Gastric biopsy specimens, Journal of Global infectious Diseases/Volume-12/Issue-3/July to September 2021/120 to 125 pages	Yes	Yes		