Dr. Anjali N. Shete, Professor and Head, Physiology

Department: PHYSIOLOGY	
Name of the faculty	Dr. Anjali N. Shete
Designation	Professor and Head
Qualification	MBBS and MD Physiology
Academic certification if any and their respective dates	Revised Basic course Workshop MET 26 to 28 Aug 2015 Advanced course in MET 10 Sep 2018 CISP –I 13-15 March 2019 CISP –II 22-27 july 2020
MMC Registration no	83895 MMC
Email id	dranju01@yahoo.com
Date of joining (current designation)	11/01/2022
Date of joining (this institution)	11/01/2022
Honours/awards/achievements etc.	 LIC inspection committee member for UG/PG inspections. MUHS Curriculum committee member MUHS approved Phd Guide for Medical Physiology MUHS approved faculty member for Basic MET course, Basic and Advanced Research methodology workshop. NMC observer for MET workshops. Advanced MET/ Fellowship in Medical education Conducted workshops of Communication skills, MET and Research methodology as coordinator. Faculty for Basic and Advanced research methodology workshops conducted by MUHS Nashik Faculty at CME Ageing/ CME Paediatrics at National level Coordinator of E workshop for communication conducted by MUHS Nashik. Faculty at National workshop of training for Geriatric care

 12) Faculty at CME Exercise and Yoga in Health & diseases 13) Presented UG CBME curriculum at National Physiology Leader summit Feb 2020 at Goa 14) Received the Medworld Asia International Excellency in
Research, Clinical practice & Medical education Award MAIER 2020
15) Completed WHO Healthy Ageing Course
16) Completed Certificate course in Geriatric Medicine
17) Completed the Good clinical practices workshop by MUHS
18) Nodal Officer for skill development courses at GMCH Aurangabad
19) Leadership Skills Training Certificate course
20) Geriatrics & Gerontology 1 OCT 2020 - 26 Dec 2020
21) Presentation at international conference at Delhi on
Disability inclusion.
 Curriculum Committee Medical Education Technology
3. Outsourcing Committee
4. Ant-ragging Committee
5. Student Grievance Committee
6. Vishakha Committee
7. Library Committee
Medical Education and Technology
1. Anjali N Shete1, K D Garkal2. Perceptions of MBBS
Students Regarding
E-learning during COVID-19 Lockdown
International Journal of Health Sciences and
Research Vol.10; Issue: 9; September 2020.
2. Anjali Shete, G D Mahajan**, K D Garkal. Smart Phone Addiction And Reaction Time In Geriatric Population
Natl J Integr Res Med
2020; Vol.11(5): 66-70
3. Dr. Anil Raosaheb Waghmare Dr. Anjali SheteEvaluation
of Spirometeric Parameters In a Traffic Policemen at
Metropolitan city. Medical Journal of Dr. D.Y.
PatilVidyapeeth
4. Dr. Lavina Dcosta Dr. Anjali SheteEffect of Duration of Exercise on VO2 Max and Endurance International
Journal of Scientific Study April 2022 / Vol 10 / Issue 1
5. Aniali N SheteK, D GarkalSaveda AfrozEffectiveness of
5. Anjali N SheteK. D. GarkalSayeda AfrozEffectiveness of Mind maps as a self learning tool in 1 st MBBS students of
 Anjali N SheteK. D. GarkalSayeda AfrozEffectiveness of Mind maps as a self learning tool in 1st MBBS students of an Indian medical college National journal of

of applied exercise Physiology Vol8,no1,Jan 2019,18-23	 6. K D GarkalAnjali N SheteNanda Somwanshi Learning by Teaching: Role of Peer Assisted Learning' in medical educationJournal of contemporary medical education 2018, vol 9, issue 1, 17-20 7. Anjali N SheteK. D. GarkalSayeda AfrozEffects of exercise on visual evoked potentialsInternational journal of applied exercise Physiology Vol8,no1,Jan 2019,18-23

Department: PHYSIOLOGY	
Name of the faculty	Dr Sneha Hemant Sathe
Designation	Associate Professor in Physiology
Qualification	MBBS and MD Physiology
Academic certification if any and their respective dates	Basic MET 25 th April 2011 to 27 th April 2011 Revised Basic MET 20 th Dec 2016 to 22nd Dec 2016 Advanced course in MET Aug 2008 to Jan 2009 CISP –I 18-19 March 2019 CISP –II 17 -19 Jun 2019
MMC Registration no	MMC 64165
Email id	snehahsathe@yahoo.co.in
Date of joining (current designation)	27 th Jan 2011
Date of joining (this institution)	20 Th July 2023
Honours/awards/achievements etc.	-
Membership of organisation/committee if any	 Curriculum Committee member Medical Education Technologys Kitchen Committee member
Area of interest	Alternative Medicine, MET
Publication list in Vancouver	 Chavan S Sathe S :Effect of smoking on Nerve Conduction Velocity of median nerve Paripex -2018 Indian Journal of Research 7(3) pp 56-58. Chavan S Sathe S . Does smoking affect Nerve Conduction Velocity in lower limb? . A comparative crosssectional study.Global Journal for research analysis 2019:8(1): 60-61. Chavan S Sathe S .Is Median nerve conduction latency affected in smokers? A comparative study . International Journal of Scientific research 2019:8(2) 17-19.

Dr Sneha Hemant Sathe, Associate Professor Physiology

Department: Physiology	
Name of the faculty	Dr. Pratima Dinkar Khatake
Designation	Assistant Professor
Qualification	MBBS, MD Physiology
Academic certification if any	RBCW in MET - 13 to 15 Dec 2017
and their respective dates	CISP- 12 to 14 June 2019
	BCBR – Aug- Dec 2020
MMC Registration no	2010030456
Email id	pratima8687@gmail.com
Date of joining (current designation)	24/03/2022
Date of joining (this institution)	24/03/2022
Honours/awads/achievements etc.	 Awarded a Certificate of excellence in Reviewing by Journal of Pharmaceutical Research International. Reviewer for Text book of physiology by Venkatesh and Sudhakar Book Chapter – Kurtosis & Skewness in Research Guide Took admission for Ph.D
Membership of organisation/committee if any	Website committee
Area of interest	Diabetes, Lifestyle modifications, Pain sensitivity

Dr. Pratima Dinkar Khatake, Assistant Professor Physiology

Publication list in Vancouver	 Pratima D. Khatake, Sushma S. Jadhav, Sayeeda Afroz. Relation between Serum Calcium Level, Bone Mineral Density and Blood Pressure in Postmenopausal Women International Journal of Recent Trends in Science And Technology. 2013; 7 (3): 86-88.
	 7 (3): 86-88. Pratima D. Khatake, Sushma S. Jadhav. A Clinical Study on Serum Calcium levels and Bone Mineral Density in Pre and Postmenopausal Indian Women MedPulse – International Medical Journal. January 2014; 1 (1): 08-09. Pratima D Khatake, G Parvathi. Effect of air pollution on petrol pump workers: A observational study. MedPulse International Journal of Physiology. October 2017; 4(1): 01-03. Pratima D Khatake, Snehalata Mali. A comparative study on parathyroid hormone among premenopausal and postmenopausal women. MedPulse International Journal of Physiology. December 2017; 4(3): 21-23. R Havilah Twinkle, Pratima. Association of BMI and pulmonary function test among adults: A cross-sectional study. MedPulse International Journal of Physiology. April 2019; 10(1): 01-04. Dr. Pratima D Khatake, DR. Havilah Twinkle, et al. Prevalence of Stress among Medical scholars. European Journal of Molecular & Clinical Medicine (EJMCM). 2020; 7(10): 4592-4595. Dr. Pratima Khatake, DR. Havilah Twinkle, et al. Stress among medical students and its impact on academic performance. Biomedicine: 2022; 42(3): 620-622. Dr. Pratima Khatake, Anupama V. Dhobale et al. A Case of Twisted Ovarian Dermoid Cyst During Pregnancy. Cureus 15(1): e33582

Dr.Shriya Rajesh Sathe , JR 1- Physiology

Department:	De Sheire Deisch Satha
Name of the faculty	Dr.Shriya Rajesh Sathe
Designation	JR1
Qualification	MBBS
Academic certification if any	BCBR - 24 Dec 2023
and their respective dates	
MMC Registration no	2023/07/2679
Email id	Shriya1707sathe@gmail.com
Date of joining (current designation)	20/08/2023
Date of joining (this institution)	20/08/2023
Honours/awards/achievements etc.	-
Membership of organisation/committee if any	-
Area of interest	-
Publication list in Vancouver	-

Department:	
Name of the faculty	Dr Mohini Ashokrao Hiware
Designation	JR 1 Physiology
Qualification	MBBS
Academic certification if any	-
and their respective dates	
MMC Registration no	2018040758
Email id	hiwaremohini02@gmail.com
Date of joining (current designation)	17/10/2023
Date of joining (this institution)	17/10/2023
Honours/awards/achievements etc.	-
Membership of organisation/committee if any	-
Area of interest	-
Publication list in Vancouver	-

Dr Mohini Ashokrao Hiware , JR 1- Physiology

Dr Ammar Yasir-JR 1- Physiology

Department:	
Name of the faculty	Dr Ammar Yasir
Designation	JR 1 Physiology
Qualification	MBBS
Academic certification if any	BCBR Feb 2024
and their respective dates	
MMC Registration no	2024/02/0533
Email id	alirizvi518@gmail.com
Date of joining (current designation)	28/11/2023
Date of joining (this institution)	28/11/2023
Honours/awards/achievements etc.	-
Membership of organisation/committee if	-
any	
Area of interest	-
Publication list in Vancouver	-