30. Department wise list of Faculty Members

Department	Name of the faculty, Qu	Name of the faculty, Qualification, IMRNumber  Name of Faculty Qualification IMR Number			Current Designaton & Date of promotion		Nature of employment Regular/ permanent or contract/outs  Details of Service in the Last 5 years		e in the Last 5 years		Number of Lecture taken/year. Topics Covered	
	14 17	Qualification	IMR Number	Current Designation	Date of Pramotion	ourced	2021	2020	2019	2018	2017	
Biochemistry	Dr.Bhale Dhananjay Vasantrao	MBBS, MD	85558	Professor & Head	03/09/2010	Regular	Professor & Head	Professor & Head	Professor & Head	Professor & Head	Professor & Head	Number of lectures/yr :26+231=257 Theory lectures 26 hrs +(Practical SGT/SDL+EC including PG teaching: 140+21+70=231 Hrs) • Cell • Enzymes • Nutrition • Beta oxidation • Adipose tissue • Gluconeogenesis • Lac Operon • RDT • Translation • Metabolism and disorders of Phenylalanine, • Tyrosine, tryptophan, • glycine, • sulphur containing amino acids • Urea cycle and disorders • , Urea cycle and disorders



P. Cu

DEAN
MGM'S MEDICAL COLLEGE
AURANGABAD

Department	Name of the faculty, Q	ualification, IMR	Number	Current De Date of p	signaton & romotion	Nature of employment Regular/ permanent or		Details of S	Service in the	rvice in the Last 5 years		Number of Lecture taken/year. Topics Covered
	Name of Faculty	Qualification	IMR Number	Current	Date of	contract/outs ourced	2021	2020	2019			
Biochemistry	Dr.Vaishnav Deepali Milind	MBBS, MD	89115	Designation Professor	Pramotion 01/01/2020	Regular	Professor		2019	2018	2017	
						*		Professor	Asso.Prof	Asso.Prof	f	Number of lectures/yr :24+231=255 Theory lectures 24 hrs +(Practical SGT/SDL+ECE including PG teaching: 140+21+70=231 Hrs) • Chemistry of Carbohydrate • Biological oxidation • Acid base balance and imbalance • Glycolysis • TCA • Glycogen metabolism • HMP shunt • Transamination and deamination • Fatty acid synthesis • Replication, transcription, • cell cycle ,DNA repair and protein targeting • Vaccine development. • Metabolism in fed and dasting state, Integration of metabolism  Mechanism of hormone ction



Department	Name of the faculty, Q	me of the faculty, Qualification, IMRNumber  Current Designation & en		Nature of employment Regular/ permanent or		Details of S	Service in the	Last 5 years		Number of Lecture taken/year. Topics Covered		
Rinchemistry	Name of Faculty	Qualification	IMR Number	Current Designation	Date of Pramotion	contract/outs ourced	2021	2020	2019	2018	2017	0
	Dr.Jadhav Benazeer Shobha Shriram Dr.Hivre Manjusha Damodar	MBBS, MD	2005/02/1262	Assistant Professor	Pramotion	Regular	Associate Professor Asstt.Prof	Associate Professor	Asstt.Prof	Asstt.Prof	Asstt.Prof	Number of lectures/yr :11+170=181 Theory lectures 11 hrs +(Practical SGT/SDL+ECE : 164+06=170 Hrs) • Chemistry of proteins Immunology • Chemistry and metabolism of nucleic acid • Free radicals  Number of lectures/yr :12+187=199
											; ;	Theory lectures 24 hrs +(Practical SGT/SDL+ECE: 178+9Hrs) • Water soluble vitamins o ( Vit B12 and folic acid) o HMP, Uronic acid pathway, Galactose metabolism • Lipoprotein, fatty liver atherosclerosis, phospholipid metabolism Xenobiotics, Extracellular matrix, antioxidants, PCR, RDT



Department	Name of the faculty, Qu	ualification, IMF	Number	1000	esignaton & romotion	Nature of employment Regular/ permanent or contract/outs		Details of S	Service in the	Last 5 years		Number of Lecture taken/year. Topics Covered
Biochemistry	Name of Faculty	Qualification	IMR Number	Current Designation	Date of Pramotion	ourced	2021	2020	2019	2018	2017	
	Dr.Jambure Ashlesha Mahesh  Dr.Ansari Hinakausar Faiyaz	MBBS, MD	2006/03/1299	Assistant Professor	01/02/2016	Regular	Asstt.Prof	Asstt.Prof	Asstt.Prof	Asstt.Prof		Number of lectures/yr :11+187=198 Theory lectures 11 hrs +(Practical SGT/SDL+ECE :178+9) • Water soluble vitamins Vitamin C, Riboflavin,Niacin,Thiamin, Biotiin • TFT,KFT,GTT, • Digestion and absorption of lipids , Cardiac markers, PCR,
	Ahmed	IVIDOS, IVID	2006/06/2720	Assistant Professor	01/02/2016	Regular	Asstt.Prof	Asstt.Prof	Asstt.Prof	Asstt.Prof		Number of lectures/yr :12+194=206 Theory lectures 12 hrs +(Practical SGT/SDL+ECE: 188+6 Hrs) LFT,KFT,Digestion and absorption of carbohydrates and proteins,Water electrolyte balance, Obesity, Adrenal function tests.

Page

DEAN
MGM'S MEDICAL COLLEGE
AURANGABAD

Department	Name of the faculty, Qu	alification, IMF	Number	Date of p	signaton & romotion	Nature of employment Regular/ permanent or contract/outs		Details of S	Service in the	the Last 5 years		Number of Lecture taken/year. Topics Covered
Biochemistry	Name of Faculty	Qualification	IMR Number	Current Designation	Date of Pramotion	ourced	2021	2020	2019	2018	2017	
	Dr.Holkar Shrirang Ravji  Dr.Anandgaonkar Ruta Prakash	M.Sc., Ph.D		Assistant Professor	01/02/2019	Regular	Asstt.Prof	Asstt.Prof	Asstt.Prof	Tutor	Tutor	Number of lectures/yr:15+121=136 Practical SGT/SDL+ECE:136Hrs) • Chemistry of lipids, • Fat soluble vitamins A,D,E and K • Mineral metabolism, Regulation of blood glucose, Ketone body metabolism, GTT, Cholesterol metabolism
2		WIDS, WID	2000/09/3128	Tutor	â	Regular	Tutor	Tutor	Tutor	Tutor		Number of lectures/yr :05+50=55hrS (Practical SGT/SDL+ECE: 50Hrs) • Chemistry of Hemoglobin and Cancer biology. Central LAB duty: Clinical Biochemistry and immunochemistry investigations and Supervising Quality management system for NABL.



DEAN

DEAN
MGM'S MEDICAL COLLEGE
AURANGABAD

Department	Name of the faculty, Qu	alification, IM	RNumber			Date of promotion				Nature of employment Regular/ permanent or	employment Regular/ Details of Service in the Last 5 years permanent or				Number of Lecture taken/year. Topics Covered
Biochemistry	Name of Faculty  Mr.Guddetwar Sanjay	Qualification M.Sc.	IMR Number	Current Designation	Date of Pramotion	contract/outs ourced	2021	2020	2019	2018	2017				
liochemistry	Govindrao  Dr.KHATRI BHARGAV CHUNILAL	MBBS	2020/05/4142	Tutor		Regular	Tutor	Tutor	Tutor	Tutor		Number of lectures/yr :02+20=22hrS (Practical SGT/SDL+ECE: 20Hrs) Central LAB duty: Clinical Biochemistry and immunochemistry investigations and Supervising Quality management system for NABL.			
iochemistry	Dr.Rushyanth Krishna Dev	MBBS	PMC/FMR/7672	Tutor			Tutor					Number of lectures/yr :02+20=22hrS (Practical SGT/SDL+ECE : 20Hrs)			
				Tutor	-	Regular	Tutor					Number of lectures/yr :02+20=22hrS (Practical SGT/SDL+ECE : 20Hrs)			



Sr. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopes
		Biochemistry		
1	Dr Dhananjay Bhale	Mahat RK, Arora M, Bhale DV, Rathore V. THormonal Evaluation in Infertile Males of Aurangabad District, India. Adv Biochem Biotechnol. 2016;2016:G108.	Yes	No
		Mahat RK, Arora M, Bhale DV, Holkar S, Kumar S, Yadav T. Risk factors and causes of male infertility-a review. Biochem Anal Biochem. 2016;5(2):271.	Yes	No
		Dhananjay V. Bhale, Ajit Shroff, P.M. Jadhav. Study of innovative changes made in curriculum of biochemistry for first year MBBS and its relation to its effect on university examination. International Journal of recent trends in science and technology ISS N 2277-2812, (2016). Volume 18 (1): 202-205	No	No
		Shakh S, Bhale DV. Thyriod Hormones in Female Patients with depression MedPulse-International Medical Journal, 2016; 3 (11):922-925	Yes	No
		Anandgaonkar R, Vaishnav D, Bhale DV. Study of serum lipid profile In premenopausal and postmenopausal women of Aurangabad district.MedPulse International Medical Journal. 2017;4 (2): 161-164	No	No
		Jambure A, Bhale DV, Vaishanv D, Study of various lecture delivery methods in Biochemistry and its effect on teaching learning process. International journal of current research, July 2017;9(07) 54823:54825	No	No
		Mande S, Bhale DV, Fatima SA. Study of correlation of pregnancy loss with positivity of TORCH test. MedPulse –International Journal of Gynaecology, ISSN-2579-087, (2018 6(3):74-77.	Yes	No
		Chaudhari V, Mande S, Bhale D. Study of correlation of serum homocysteine level with adverse pregnancy outcome Medpulse- international Journal of Gynaecology, ISSN: 2579-0870, 2018. Volume 6,Issue3, June 2018 pp 78-82	No	No
		Bhale DV, Anandgaonkar R.Study of effect of problem based learning conducted in Biochemistry for first year M.B.B.S Students and its relation to University Examination Results. March-2018, 7 (3); 86.18	No	No
		Anandgaonkar R, Bhale DV, Vaishnav DM. Study of serum HS- CRP and prostate specific antigen in benign enlargement of prostate and carcinoma of prostate. August-2018; 7(8): 86.18	No	No
		Anandgaonkar R,. Bhale DV, Vaishnav DM. Study of serum Malondialdehyde levels in type 2 diabetics with myocardial infarction. Augest-2018; 7(8)	Yes	No
		Dhananjay V. Bhale, Ruta Anandgaonkar, Deepali Vaishnav .Study of serum prostate specific antigen and age specific distribution in benign enlargement of prostate and carcinoma of prostate. Volume-7 Issue II August-2010 ISSN-2250-1991 IF: 6.761 IC Value:86.18	No	No

G.M. S & dicay

DEAN
MGM'S MEDICAL COLLEGE
AURANGABAD

	Hina Kausar F.A.Ansari, D.V. Bhale, M.D. Hivre. Relationship between follicular fluid oxidative stress parameter and the outcome of IVF-embryo transfer.Int. J. Adv.Res. 7(6), 386-391	No	No
	Sanjay G. Guddetwar, Zunjarrao G. Badade, Dhananjay V. Bhale, Shafaat Hussain Talib, Vandana Z. Badade Assessment of biomarkers of endothelial dysfunction in patients with angiographically proven coronary artery disease. MGM Jouranal of Medical Sciences. Volume 7 Issue 3/ July-September 2020	Yes	No
	Ansari H, Bhale D, Ansari F, Hivre M. The role of follicular fluid antioxidant enzyme on female infertility. PARIPEX - INDIAN JOURNAL OF RESEARCH. 2021; 10(11):1-4	No	No
	Sanjay G. Guddetwar, Z.G. Badade, Dr. D.V. Bhale Determination of serum nitrite and endothelial dysfunction in angiographically proven coronary artery disease. ijmsir, Volume 6(3) Page No. 198-207.	No	No
Dr Deepali Vaishnav	Vaishanv D,Hivre M, Hatolkar V. Feb 2016. Study of Impact of manual biochemistry practicals vs practicals using automation techniques in first year MBBS students. International Journal of medical Sciences and Public Health. 2016; 5: 1925-1928	Yes	No
	Manjusha Hivre, Veena Hatolkar, Deepali Vaishnav, May 2016. A comparative analysis to determine the knowledge and practice of laboratory safety measures among technical staff of the laboratories in Medical College and Hospital, International Journal of Current Research, 8,(05), 30659-30663	No	No
	V S Hatolkar., D M Vaishnav and M D Hivre. Feb 2016. Serum levels of Troponin T as sensitive markers in early detection of (Acute Myocardial Infarction) AMI. International Journal of Current Research, 8, (02), 26243-26245.	No	No
	Shrirang Holkar, Deepali Vaishnav and Manjusha Hivre, Nov 2017. Effects of long term exposure assessment of benzene in petrol pump workers. International Journal of Current Research, 9(11), 61185-61188.	Yes	No
	Deepali Vaishnav, Veena Hatolkar, Manjusha HivreandShrirang Holkar. Study of levels of hs-CRP in prehypertensive and hypertensive patients. International Journal of Scientific Research. Dec 2017; 6(12): 277-278.	No	No
	Manjusha Hivre, Shrirang Holkar and Deepali Vaishnav. Biochemical monitoring of exposure to benzene among smoker and non-smoker petrol pump workers. Indian Journal of Applied Research. Dec 2017; 7(12): 297-300.	Yes	No
	Veena Hatolkar, Manjusha Hivre and Deepali Vaishnav. Thyroid dysfunction and its relation to dyspilidemia. Indian Journal of Research. Dec 2017; 6 (12):35-36.	No	No
	Deepali Vaishnav, Shrirang Holkar and Manjusha Hivre. May 2018. Parental concerns questionnaire based study to evaluate parental experience for caring of child with autism. International Journal of	Yes	No

	Current Research, 10 (5), 69426-69428.		
	Shrirang Holkar, Manjusha Hivre and Deepali Vaishnav. Impact on quality of life of parents caring for		
	child with autism spectrum disorder. Indian Journal of Applied Research. June 2018; 8(6): 312-314.		
	RutaAnandgoakar, Deepali Vaishnav, Dhananjay Bhale. Study of MDA levels in type 2 DM with AMI.		
	Paripex- Indian Journal of Research, vol 7, issue 8, Aug 2018	Yes	No
	RutaAnandgoakar, Deepali Vaishnav ,Dhananjay Bhale, Study of hs-CRP levels, and PSA in Benjan		-
	enlargement of prostate and carcinoma of prostate. Paripex- Indian Journal of Research, vol 7, issue 8,	N.T.	
	Aug 2018	No	No
	Deepali Vaishnav, Manjusha Hivre and Shrirang Holkar. Vitamin C as a marker of oxidative stress in		
	hypertension. Int. J. Adv. Res. Dec 2019; 7(12), 320-322.	Yes	No
	Holkar SR, Vaishnav D, Hivre MD. Role of serum phosphorus in patients of chronic kidney disorder.	120 (100,000)	
	JETIR June 2019, Volume 6, Issue 6, 193-196.	No	No
	Holkar SR, Vaishnav DM, Hivre MD. To assess the knowledge and awareness of human stem and		110
	sources in medical and paramedical students of medical college- a cross sectional study. Int. J. Adv.Res. Nov 2020; 8(11), 1125-1131	No	No
Dr Manjusha	Vaishnay D, Hivre M, Hatolkar V. Study of Impact of manual biochemistry practicals varieties levels and the state of the s		
Hivre	automation techniques in first year MBBS students. International Journal of medical Sciences and Dublic	V	37
	11calul. 2010, 5. 1925-1928.	Yes	No
	Hivre M D, Hatolkar V.S, Vaishnav D M. A comparative analysis to determine the knowledge and		
	practice of laboratory safety measures among technical staff of the laboratories in Medical College and	No	No
	1103pital, international Journal of Current Research, May 7016, 8 (05), 30650, 30662		
	Hatolkar.V S, Vaishnav.D M, Hivre.M D. Serum levels of Troponin T as sensitive markers in early detection of (Acute Myocardial Inforction) AMI International Inforction (Acute Myocardial Inforction)		
	detection of (Acute Myocardial Infarction) AMI. International Journal of Current Research, Feb 2016. 8, (02), 26243-26245.	Yes	No
	Holkar S R, Vaishnav D M, Hivre M D. Effects of long term exposure assessment of benzene in petrol		
	pump workers, international Journal of Current Research, Nov 2017 0(11), 61195, 61199	No	No
	vaishnay D M, Hatolkar V S, Hivre M D, Holkar S R, Study of levels of he-cro in prehypertoneine and		
	hypertensive patients, international Journal of Scientific Research, Dec 2017, 6(12), 277, 279	Yes	No
	Hivre M D, Holkar S K, Vaishnay D M. Biochemical monitoring of exposure to benzene among amoles.	N	
	and non-smoker petrol pump workers. Indian Journal of Applied Research, Dec 2017, 7(12), 207, 200	No	No
	Hatolkar V, Hivre M and Vaishnav D. Thyroid dysfunction and its relation to dyspilidemia. Indian Journal of Research. Dec 2017; 6 (12):35-36.	No	No
	G.M.3.	110	INO

	Vaishnav D M, Holkar S R, Hivre M D. May 2018. Parental concerns quessionaire based study to	Γ	
	evaluate parental experience for caring of child with autism. International Journal of Current Research, 10 (5), 69426-69428.	No	No
	Hivre M, Khan S, Andure D. Evaluation of therapeutic role of filarial antigen on development of type I diabetes. Indian Journal of Research. June 2018; 7 (6):16-19.	Yes	No
	Holkar S R, Hivre M D, Vaishnav D M. Impact on quality of life of parents caring for child with autism spectrum disorder. Indian Journal of Applied Research. June 2018; 8(6): 312-314.	No	No
	Hivre M, Khan S. Evaluation of immunomodulatory effect of filarial antigens on the development of type I diabetes. Int. J. Adv. Res. Nov 2019; 7(12), 126-135.	No	No
	Vaishnav D, Hivre M,Holkar S.Vitamin C as a marker of oxidative stress in hypertension.Int. J. Adv. Res. Dec 2019; 7(12), 320-322.	No	No
	Holkar S R, Vaishnav D M, Hivre M D. Role of serum phosphorus in patients of chronic kidney disorder. JETIR June 2019, Volume 6, Issue 6, 193-196.	No	No
	Ansari. H.A,Bhale D.V., HivreM.D Relationship between follicular fluid oxidative stress parameter and theoutcome of ivf-embryo transfer.Int. J. Adv. Res. June 2019; 7(6), 386-391	No	No
	Holkar S R, Vaishnav D M, Hivre M D; to assess the knowledge and awareness of human stem cell sources in medical and paramedical students of medical college- a cross sectional study Int. J. of Adv. Res. 8 (Nov 2020). 1125-1131] (ISSN 2320-5407)	No	No
	Hivre M D,Holkar S R, Vaishnav D M; To assess the knowledge and awareness regarding general concept of nanotechnology among medical and paramedical students of medical college Int. J. of Adv. Res. 9 (Jun 2021). 583-588] (ISSN 2320-5407)	Yes	No
Dr Ashlesha Jambure	Ashlesha Jambure, Deepali Vaishnav, Cystatin C- A better parameter for assessment of renal function in type II Diabetes Mellitus.International Journal of current research, January 2016, 08(01), 24926-24929	No	No
	Ashlesha Jambure, Dhananjay Bhale, Deepali Vaishanv, Study of various lecture delivery methods in Biochemistry and its effect on teaching learning process. International journal of current research, July 2017, 9(07), 54823-54825	No	No
	Mahesh Jambure, Ashlesha Jambure, Study on awareness and knowledge about medico legal issues among interns and post graduate students. International Journal of Current Medical and Applied Sciences, 2017, 17(1), 0 9-12,	No	No
	Mahesh Jambure, Ashlesha Jambure Evaluation of Impact of Blackboard Teaching and Teaching by Power Point Presentations of Students Performance in Forensic Medicine. International Journal of Education and Research in Health Sciences, April – June 2018, 1(2): 56-59	No	No
	Ashlesha Jambure, Mahesh Jambure Serum cystatin C- An early diagnostic marker of diabetic nephropathy. International journal of scientific research. Volume 9, issue 5, May 2020.	Yes	No
			Λ

MGM'S

DEAN
MGM'S MEDICAL COLLEGE
AURANGABAD

	Mahesh Jambure, Ashlesha Jambure Chieloscopy – An efficient method for gender dimorphism.		
	Medicolegal update, October –december 2020, Vol 20, No 4	No	No
Dr Hina Ansari	Ansari H, Dr. D.V. Bhale and Dr. M.D. Hivre. Relationship between follicular fluid oxidative stress parameter and the outcome of IVF-embryo transfer.Int. J. Adv.Res. 7(6), 386-391	No	No
<b>D</b> 6.1	Ansari H, Bhale D, Ansari F, Hivre M. The role of follicular fluid antioxidant enzyme on female infertility. PARIPEX - INDIAN JOURNAL OF RESEARCH. 2021; 10(11):1-4	No	No
Dr Srirang Holkar	Roshan Kumar Mahat, Manish Arora, Dhananjay Bhale, Shrirang Holkar, Sudeep Kumar and Tapeshwar Yadav. "Risk Factors and Causes of Male Infertility- A Review". Biochemistry & Analytical Chemistry 2016, 5:2, DOI:10.4172/2161-1009.1000271	No	No
	Holkar S R, Vaishnav D M, Hivre M D. "Effects of long term exposure assessment of benzene in petrol pump workers". International Journal of Current Research, Nov 2017,9(11), 61185-61188.	Yes	No
	Vaishnav D M, Hatolkar V S, Hivre M D, Holkar S R. "Study of levels of hs-crp in prehypertensive and hypertensive patients". International Journal of Scientific Research. Dec 2017; 6(12): 277-278.	No	No
	Hivre M D, Holkar S R, Vaishnav D M. "Biochemical monitoring of exposure to benzene among smoker and non-smoker petrol pump workers". Indian Journal of Applied Research. Dec 2017; 7(12): 297-300.	No	No
	Holkar S R, Hivre M D, Vaishnav D M. "Impact on quality of life of parents caring for child with autism spectrum disorder". Indian Journal of Applied Research. June 2018; 8(6): 312-314.	No	No
	Vaishnav D, Hivre M,Holkar S."Vitamin C as a marker of oxidative stress in hypertension".Int. J. Adv. Res. Dec 2019; 7(12), 320-322.	No	No
-	Vaishnav D M, Holkar S R, Hivre M D. May 2018. "Parental concerns quessionaire based study to evaluate parental experience for caring of child with autism". International Journal of Current Research, 10 (5), 69426-69428.	Yes	No
	Holkar S R, Vaishnav D M,Hivre M D. "Role of serum phosphorus in patients of chronic kidney disorder". JETIR June 2019, Volume 6, Issue 6, 193-196.	No	No
	Holkar S R, Vaishnav D M,Hivre M D. "To assess the knowledge and awareness of human stem cell sources in medical and paramedical students of medical college- a cross sectional study". Int. J. of Adv. Res. 8 (Nov 2020). 1125-1131] (ISSN 2320-5407)	No	No

		Hivre M D,Holkar S R, Vaishnav D M; "To assess the knowledge and awareness regarding general concept of nanotechnology among medical and paramedical students of medical college". Int. J. of Adv. Res. 9 (Jun 2021). 583-588] (ISSN 2320-5407)	No	No
7	Dr Ruta Anandgaonkar	Ruta Anandgaonkar, Deepali Vaishnav Vaishnav, Dhananjay V. Bhale,Study of serum lipid profile In premenopausal and postmenopausal women of Aurangabad district.MedPulse –International Medical Journal ISSN: 2348-2516,EISSN: 2348-1897.(2017)Volume 4 (2): 161-164.	Yes	No
		Dhananjay V. Bhale, Ruta Anandgaonkar Study of effect of problem based learning conducted in Biochemistry for first year M.B.B.S Students and its relation to University Examination Results Volume-7 Issue-3 March-2018 ISSN- 2250-1991 IF: 6.761 IC Value: 86.18	No	No
		Ruta Anandgaonkar, Dhananjay V. Bhale, Deepali Vaishnav Study of serum HS- CRP and prostate specific antigen in benign enlargement of prostate and carcinoma of prostate. Volume-7 Issue-8 August-2018 ISSN- 2250-1991 IF: 6.761 IC Value: 86.18	No	No
		Ruta Anandgaonkar, Dhananjay V. Bhale, Deepali Vaishnav Vaishnav .Study of serum Malondialdehyde levels in type 2 diabetics with myocardial infarction Volume-7 Issue-8 Augest-2018 ISSN-2250-1991 If: 6.761 IC Value: 85.18	No	No
N2		Dhananjay V. Bhale, Ruta Anandgaonkar, Deepali Vaishnav .Study of Serum prostate specific antigen and age specific distribution in benign enlargement of prostate and carcinoma of prostate. Volume-7 IssueII August-2010 ISSN-2250-1991 IF: 6.761 IC Value:86.18	Yes	No
8	Mr Sanjay Guddetwar	Sanjay G. Guddetwar, Zunjarrao G. Badade, Dhananjay V. Bhale, Shafaat Hussain Talib, Vandana Z. Badade Assessment of biomarkers of endothelial dysfunction in patients with angiographically proven coronary artery disease. MGM Journal of Medical Sciences . Volume7.Issue3/ July-September 2020	No	No
		Sanjay G. Guddetwar, Z.G. Badade, Dr. D.V. Bhale Determination of serum nitrite and endothelial dysfunction in angiographically proven coronary artery disease. ijmsir, Volume 6(3) Page No. 198-207.	Yes	No





## Mahatma Gandhi Mission's Medical College & Hospital

N-6 CIDCO, Aurangabad - 431 003. Maharashtra Department of Biochemistry

## Details of faculty completed Basic/Revised Basic course in MET and successfully completed Basic course in Biomedical research completed with certification.

SR No	Name of Faculty	Basic/ Revised Basic course in MET course	Basic course in Biomedical research completed with certification.
1	Dr Dhananjay Bhale	Revised basic MET workshop and training in AETCOM 22, 23,24 September 2021.  MET Basic workshop- 7-9 Jan 14	BCBR- March- June 2021 .
			* ",
2	Dr Deepali Vaishnav	MET Basic workshop- 7-9 Jan 14	BCBR- March- June 2020
3	Dr Benazeer Jadhav	Revised basic MET workshop and training in AETCOM 5 <sup>th</sup> to 7 <sup>th</sup> April 2021.	BCBR- March- June 2021 .
4	Dr Manjusha Hivre	MET basic workshop done on 29,30 sept and 1st oct 2014	BCBR- March- June 2020
5	Dr Ashlesha Jambure	Revised basic MET workshop and training in AETCOM 5 <sup>th</sup> to 7 <sup>th</sup> April 2021.	BCBR- Aug-Dec 2020
6	Dr Heena Ansari	Revised basic MET workshop and training in AETCOM 22, 23,24 September 2021.	
7	Dr Srirang Holkar	MET basic workshop done on 27 th to 29 th September 2011	
8	Dr Ruta Anandgaonkar	MET Basic workshop- 11 <sup>th</sup> to 12 <sup>th</sup> February 2020	BCBR- March- June 2021
9	Mr Sanjay Guddetwar		BCBR- Aug-Dec 2020

TO M'S LOOK

DEAN
MGM'S MEDICAL COLLEGE
AURANGABAD