DEPARTMENT OF ANATOMY MGM MEDICAL COLLEGE, KAMOTHE, NAVI MUMBAI

MGM/MED-C/ANAT/2020/

Date: 07.02.2020

2.2.1 Details of outcome measures

Outcome Measures for Slow Learners:

The Anatomy department follows protocols to measure students' achievement

1. Adopts measurable criteria to identify slow performers:

- Students securing below 35% marks in the first internal examination
- 2. Students unable to secure passing marks in university examination are considered as special case of slow learners irrespective of their marks percentage.
- **3.** Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

4. <u>Remedial measures for slow performers</u>:

<u>Formal</u>:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. The remedial classes are also conducted for students who were unable to secure passing marks in university examination.
- 4. Special attention is given to these students from subject experts, through regular interactive sessions.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- **Outcome measures:** The outcome of slow performers in internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students'Progress details and outcome measures:

- Course: Anatomy
- Assessment: Formative assessment: written and Practical's
- Remedial classes
- One to one student teacher interaction
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

<u>I MBBS Batch (2014-2015)</u>

Total no of students: 150

Total no. of slow performers: 34 (After Terminal Exam)

Time table (Slow learners)

Date - 16.03.2015

Date / Day	Time	Торіс	Name of Teacher
19.03.2015	4:00 – 5:00 pm	Joints of UL + LL	Dr. Anjali S.
21.03.2015	4:00 – 5:00 pm	Nerves of UL + LL	Dr. Charushila S.
24.03.2015	4:00 – 5:00 pm	General Histology	Dr. Rekha M.
26.03.2015	4:00 – 5:00 pm	General Embryology	Dr. Monali S.
28.03.2015	4:00 – 5:00 pm	Cranial Nerves	Dr. Pravin R.
31.03.2015	4:00 – 5:00 pm	Triangles of Neck	Dr. Bhavana J.

Outcome after remedial measures:

No. of slow	Batch	Preliminary	Preliminary	University
Performer		Exam - pass	Exam - >35%	exam - pass
34	2014-2015	10	Total 26	24

Total no. of slow performers: 20 (After University Exam)

Time table (Slow learners)

Date - 10.09.2015

Date / Day	Time	Торіс	Name of Teacher
14.09.2015	9:30 – 11:00 AM	Embryology models	Dr. Anjali S.
14.09.2015	11:00 - 12:30 PM	Upper limb + Lower limb	Dr. Haritha K.
14.09.2015	1:00 – 2:30 PM	Thorax + pelvis	Dr. Charushila S.
14.09.2015	2:30 – 4:00 PM	Organs + HFN1	Dr. Monali S.
16.09.2015	9:30 – 11:00 AM	Histology	Dr. Rekha M.
16.09.2015	11:00 - 12:30 PM	Radiology + Living	Dr. Bhavana J.
16.09.2015	1:00 – 2:30 PM	HFN	Dr. Pravin R.
16.09.2015	2:30 – 4:00 PM	Neuroanatomy	Dr. Rekha M.

Outcome after remedial measures for students who did not clear university exams

No. of slow	Batch	Supplementary University
Performer		exam - pass
20	2014-2015	16

I MBBS Batch (2015-2016)

Total no of students: 100

Total no. of slow performers: 6 (After Terminal Exam)

Time table (Slow learners)

Date -19.01.2016

Date / Day	Time	Торіс	Name of Teacher
21.01.2016	4:00 – 5:00 pm	Joints of UL + LL	Dr. Charushila S.
23.01.2016	4:00 – 5:00 pm	Nerves of UL + LL	Dr. Rekha M.
26.01.2016	4:00 – 5:00 pm	General Histology	Dr. Lalita C.
28.01.2016	4:00 - 5:00 pm	General Embryology	Dr. Monali S.
30.01.2016	4:00 – 5:00 pm	Cranial Nerves	Dr. Bhavana J.
02.02.2016	4:00 – 5:00 pm	Triangles of Neck	Dr. Pravin R.

Outcome after remedial measures:

No. of slow	Batch	Preliminary	Preliminary	University
Performer		Exam - pass	Exam - >35%	exam - pass
6	2015-2016	2	Total 4	4

Total no. of slow performers: 15 (After University Exam)

Time table (Slow learners)

Date - 19.09.2016

Date / Day	Time	Торіс	Name of Teacher
21.09.2016	9:30 – 11:00 AM	Embryology models	Dr. Anjali S.
21.09.2016	11:00 - 12:30 PM	Upper limb + Lower limb	Dr. Bhavana J.
21.09.2016	1:00 – 2:30 PM	Thorax + pelvis	Dr. Pravin R.
21.09.2016	2:30 – 4:00 PM	Organs + HFN1	Dr. Pravin R.
23.09.2016	9:30 – 11:00 AM	Histology	Dr. Rekha M.
23.09.2016	11:00 - 12:30 PM	Radiology + Living	Dr. Charushila S.
23.09.2016	1:00 – 2:30 PM	HFN	Dr. Monali S.
23.09.2016	2:30 – 4:00 PM	Neuroanatomy	Dr. Haritha K.

Outcome after remedial measures for students who did not clear regular university exams

No. of slow	Batch	Supplementary University
Performer		exam - pass
15	2015-2016	14

I MBBS Batch (2016-2017)

Total no of students: 150

Total no. of slow performers: 10 (After Terminal Exam)

Time table (Slow learners)

Date - 18.03.2017

Date / Day	Time	Торіс	Name of Teacher
23.03.2017	4:00 – 5:00 pm	Joints of UL + LL	Dr. Lalita C.
25.03.2017	4:00 – 5:00 pm	Nerves of UL + LL	Dr. Haritha K.
28.03.2017	4:00 – 5:00 pm	General Histology	Dr. Charushila S.
30.03.2017	4:00 – 5:00 pm	General Embryology	Dr. Monali S.
01.04.2017	4:00 - 5:00 pm	Cranial Nerves	Dr. Bhavana J.
04.04.2017	4:00 – 5:00 pm	Triangles of Neck	Dr. Pravin R.

Outcome after remedial measures:

No. of slow	Batch	Preliminary	Preliminary	University
Performer		Exam - pass	Exam - >35%	exam - pass
10	2016-2017	2	Total 8	7

Total no. of slow performers: 4 (After University Exam)

Time table (Slow learners)

Date - 11.10.2017

Date / Day	Time	Торіс	Name of Teacher
16.10.2017	9:30 – 11:00 AM	Embryology models	Dr. Anjali S.
16.10.2017	11:00 - 12:30 PM	Upper limb + Lower limb	Dr. Bhavana J.
16.10.2017	1:00 – 2:30 PM	Thorax + pelvis	Dr. Pravin R.
16.10.2017	2:30 – 4:00 PM	Organs + HFN1	Dr. Pravin R.
18.10.2017	9:30 – 11:00 AM	Histology	Dr. Lalita C.
18.10.2017	11:00 - 12:30 PM	Radiology + Living	Dr. Charushila S.
18.10.2017	1:00 - 2:30 PM	HFN	Dr. Monali S.
18.10.2017	2:30 – 4:00 PM	Neuroanatomy	Dr. Haritha K.

Outcome after remedial measures for students who did not clear regular university exams

No. of slow	Batch	Supplementary University
Performer		exam - pass
4	2016-2017	4

I MBBS Batch (2017-2018)

Total no of students: 150

Total no. of slow performers: 16 (After Terminal Exam)

Time table (Slow learners)

Date - 27.02.2018

Date / Day	Time Topic		Name of Teacher
03.03.2018	12:00 – 1:00 pm	Joints of UL + LL	Dr. Lalita C.
06.03.2018	4:00 - 5:00 pm	Nerves of UL + LL	Dr. Haritha K.
08.03.2018	4:00 – 5:00 pm	General Histology	Dr. Charushila S.
10.03.2018	12:00 – 1:00 pm	General Embryology	Dr. Bhavana J.
13.03.2018	4:00 - 5:00 pm	Cranial Nerves	Dr. Mrunal M.
15.03.2018	4:00 - 5:00 pm	Triangles of Neck	Dr. Bhavana J.

Outcome after remedial measures:

No. of slow	Batch	Preliminary	Preliminary	University
Performer		Exam - pass	Exam - >35%	exam - pass
16	2017-2018	5	Total 14	15

Total no. of slow performers: 4 (After University Exam)

Time table (Slow learners)

Date - 04.09.2018

Date / Day	Time	Торіс	Name of Teacher
05.09.2018	10:00– 12:00 Noon	Counseling	Dr. Anjali S. Dr. Charushila S.
10.09.2018	10:00-1:00 PM	Embryology models	Dr. Anjali S.
11.09.2018	10:00– 1:00 PM	Upper limb + Lower limb	Dr. Bhavana J.
12.09.2018	10:00-1:00 PM	Thorax + pelvis	Dr. Charushila S.
17.09.2018	10:00–1:00 PM	Organs + HFN1	Dr. Anjali S.
18.09.2018	10:00– 1:00 PM	Histology	Dr. Bhavana J.
19.09.2018	10:00– 1:00 PM	Radiology + Living	Dr. Charushila S.
24.09.2018	10:00– 1:00 PM	HFN	Dr. Anjali S.
25.09.2018	10:00– 1:00 PM	Neuroanatomy	Dr. Charushila S.

Outcome after remedial measures for students who did not clear regular university exams

No. of slow Performer	Batch	Supplementary University exam - pass
4	2017-2018	4

I MBBS Batch (2018-2019)

Total no of students: 150

Total no. of slow performers: 5 (After Terminal Exam)

Assignments were also given to slow learners

Time table (Slow learners)

Date - 15.02.2019

Date / Day	Time	Торіс	Name of Teacher
18.02.2019	4:00 – 5:00 pm	Counseling + Joints of UL + LL	Dr. Charushila S.
20.02.2019	4:00 – 5:00 pm	Nerves of UL + LL	Dr. Haritha K.
21.02.2019	4:00 – 5:00 pm	General Histology	Dr. Charushila S.
22.02.2019	4:00 – 5:00 pm	General Embryology	Dr. Bhavana J.
25.02.2019	4:00 – 5:00 pm	Thorax – Heart & Lungs	Dr. Mrunal M.
26.02.2019	4:00 – 5:00 pm	Stomach, Pancreas & Kidney	Dr. Bhavana J.

No. of slow	Batch	Preliminary	Preliminary	University
Performer		Exam - pass	Exam - >35%	exam - pass
5	2018-2019	3	Total 5	5

Total no. of slow performers: 2 (After University Exam)

Time table (Slow learners)

Name of Date / Day Time Topic Teacher 9:30-10:00 AM Counseling Dr. Anjali S. 13.08.2019 Head, Face, Neck – Theory Dr. Mrunal M 10:00-1:00 PM 13.08.2019 Abdo - Pelvis Head, Face, Neck -1:30 - 4:30 PMDr. Mrunal M 13.08.2019 Practical General Anatomy, General Histology & 10:00-1:00 PM Dr. Anjali S. General Embryology – Theory 17.08.2019 Systemic Histology, Systemic 10:00-1:00 PM Dr. Bhavana J. Embryology & Genetics – Theory 20.08.2019 20.08.2019 1:30 - 4:30 PMHistology & Embryology – Practical Dr. Haritha K. 22.08.2019 10:00-1:00 PM Internal Assessment - Theory Dr. Charushila S. Dr. Charushila S. 1:30 – 4:30 PM Internal Assessment - Practical 22.08.2019 & Dr. Prakash M 24.08.2019 10:00-1:00 PM Abdo - Pelvis Thorax & Neuro – Theory Dr. Haritha K 27.08.2019 Dr. Prakash M 10:00-1:00 PM Upper Limb & Lower Limb – Theory Thorax & Neuro – Upper Limb & 1:30 - 4:30 PMDr. Mrinalini G. Lower Limb - Practical 27.08.2019 10:00-1:00 PM Theory Revision 29.08.2019 Dr. Bhavana J 29.08.2019 1:30 – 4:30 PM Practical Revision Dr. Mrinalini G 31.08.2019 10:00-1:00 PM Theory Revision Dr. Charushila S

Date - 09.08.2019

Outcome after remedial measures for students who did not clear regular university exam

No. of slow Performer	Batch	Supplementary University exam - pass
2	2018-2019	2

Outcome Measures for Advance Learners:

- **Identifying Criteria:** Students securing more than 75% marks in the first internal examination are categorized as **advance learners.**
- Advanced learners: Take part in departmental integrated teaching activities and present the relevant topic. Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars.

Sr.	Year	Dates	No. of	Event	Venue /	Award
No			students		Organized by	Received
1	2014-	27.04.2015		Horizontal Integration	Preclinical	
	15	&		(Renal calculi &	departments	
		30.04.2015	2	Diabetes mellitus)		-
2		08.03.2016		Horizontal Integration	Preclinical	
		&		(Osteoporosis &	departments	
		01.04.2016	3	Nephrotic syndrome)		-
3	2015-	June 2016	All	Elsevier quiz round 1		Winners of
	16					round 1 - 6
4			6	Elsevier quiz round 2		Winners of
				-		round 2 - 2
5		10.01.2017	3	Horizontal Integration	Preclinical	
		&		(Thyroid & Nephrotic	departments	
	2016-	01.06.2017		syndrome)		-
6	17	April 2017	All	Elsevier quiz round 1		Winners of
						round $1-4$
7	2017-	18.06.2018	1	Horizontal Integration	Preclinical	
	18			(Kidney)	departments	
8		30.03.2019	1	Horizontal Integration	Preclinical	
				(Obstructive Jaundice)	departments	
9	2018-	15.02.2019	1	MEDINSPIRE	Dept. of	
	19			Workshop - Hands on	Anatomy,	
				fetal dissection	PDYPMC,	
					Navi	
					Mumbai	



Dr. Anjali Sabnis



MGM Medical College

Department of Biochemistry

Sector-01, Kamothe, Navi Mumbai - 410 209

2.2.1 Details of outcome measures

The Biochemistry department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students' Progress details and outcome measures:

- Course: Biochemistry
- Assessment: Formative assessment: (2 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

I MBBS Batch (2014-2015) Subject: Biochemistry Total no of students: 149 (169) Total no. of slow performers:37

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l MBBS Remedial Classes (March) Batch :2014-2015					
Date	Hours	Time	Торіс		
6-5-15	3 hrs	9.30-12.30	Carbohydrate Metabolism		
11-5-15	3 hrs	9.30-12.30	Enzymes		
15-5-15	3 hrs	9.30-12.30	Nucleic Acid Chemistry		
20-5-15	3 hrs	9.30-12.30	Protein Metabolism		

No. of slow Performer	Batch	Preliminary Exam	University	Remark
37	2014-2015	37	37	All 37 showed
				improvement

I MBBS Batch (2015-2016) Subject: Biochemistry Total no of students: 150 Total no. of slow performers: 24

	I MBBS Remedial Classes (May) Batch :2015-2016					
Date	Hours	Time	Торіс			
02.05.16	3 hrs	1.00-4.00	Mineral Meta			
04.05.16	4 hrs	8.30-12.30	Acid Base Balance, Water and Electrolyte balance			
06.05.16	3 hrs	1.00-4.00	Abnormal & Normal Urine-1			
09.05.16	4 hrs	8.30-12.30	Protein Metabolism			
11.05.16	3 hrs	1.00-4.00	Monosaccharide-2 Disaccharide Precipitation			
13.05.16	4 hrs	8.30-12.30	Carbohydrate Metabolism			
16.05.16	3 hrs	1.00-4.00	Lipid Metabolism			
18.05.16	4 hrs	8.30-12.30	Quantitative Revision-1			
20.05.16	3 hrs	1.00-4.00	Quantitative Revision-2			

No. of slow Performer	Batch	Preliminary Exam	University	Remark
24	2015-2016	24	13	11 Showed no improvement

Remedial	Classes	for 11	students	who	failed	University Exam	
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l MBBS Remedial Classes (Aug-Sep) Batch :2015-2016

Date	Hours	Time	Topic
Date	nouis	Inne	Торіс
20-8-16	2 hr	10.00-12.30	Cell, Enzymes, Protein Chemistry & Metabolism, Biological Oxidation, Vitamins & Nutrition
22-8-16	2 hr	10.00-12.30	Chemistry & metabolism of carbohydrates, Acid Base balance, cancer, detoxification, radioisotopes, Environmental Biochemistry
27-8-16	2 hr	10.00-12.30	Chemistry & metabolism of nucleic acid, molecular biology, chemistry & metabolism of HB, free radicals & and oxidants, principles of genetic engineering & their application, molecular concept of body defence.
29-8-16	2 hr	10.00-12.30	Chemistry & metabolism of lipids, mineral metabolism, water electrolyt balance & imbalance, Integration of metabolism& starvation metabolism, mechanism of hormone action, LFT, KFT & TFT, Investigation techniques
3-9-16	2 hr	10.00-12.30	All Topics
6-9-16	2 hr	1.00-2.30	All Topics
3-11-15	4 hr	1.00-4.00	Protein Chemistry
5-11-15	4 hr	1.00-4.00	Hb Chemistry
7-11-15	4 hr	1.00-4.00	Carbohydrate Chemistry
10-11-15	4 hr	1.00-4.00	Enzymes
14-11-15	4 hr	1.00-4.00	Enzymes

I MBBS Batch 2016-2017

Subject: Biochemistry Total no of students: 150 Total no. of slow performers: 09

	I MBBS Remedial Classes (May) Batch :2016-2017					
Date	Hrs	Time	Торіс			
03-05-17	4 hrs	1.00-4.00	Immunoglobulins ·			
05-05-17	4 hrs	8.30-12.30	Mineral Metabolism			
08-05-17	4 hrs	1.00-4.00	Protein Metabolism			
10-05-17	4 hrs	8.30-12.30	Carbohydrate Metabolism			
12-05-17	4 hrs	1.00-4.00	Enzymes			
15-05-17	4 hrs	8.30-12.30	Lipid Metabolism			

Outcome after remedial measures:

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No. of slow Performer	Batch	Preliminary Exam	University	Remark
9	2016-2017	9	8	1 Showed no
u u				improvement

I MBBS Batch 2017-2018

Subject: Biochemistry Total no of students: 150 Total no. of slow performers: 31

I MBBS Remedial Classes (May) Batch :2017-2018					
Date	Hrs	Time	Торіс		
02-05-18	3 ½ hrs	1.30-5.00 pm	Carbohydrate Metabolism-1		
04-05-18	4 hrs	9.00-1.00 pm	Carbohydrate Metabolism-2		
07~05-18	3 ½ hrs	1.30-5.00 pm	Hb Chemistry		
09-05-18	4 hrs	9.00-1.00 pm	Practical- Qualitative		
11-05-18	3 ½ hrs	1.30-5.00 pm	Integration of Metabolism		
14-05-18	4 hrs	9.00-1.00 pm	Molecular Biology-1		
16-05-18	3 ½ hrs	1.30-5.00 pm	Molecular Biology-2		
18-05-18	4	9.00-1.00 pm	Practical- Quantitative		

Outcome after remedial measures:

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No. of slow Performer	Batch	Preliminary Exam	University	Remark
31	2017-2018	31	29	02 Showed no improvement

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Outcome Measures for Advance Learners:

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- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. E.g. ICMR-STS.

Sr. No	Dates	Name of the Students	Name of Conference	Venue / Organized by	Award Received
1	15-03-19	Saiani Ishita Rajesh Miranda Keagen	6 th Maharashtra State	LTM Medical College, Sion	-
		Gerard Punjabi Hrishita Vijay Chaurasia Aditya Ajay	Intercollegiate Biochemistry Quiz		
		Jadhav Anvaya Sanjay	competition		

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Professor & HOD Department of Biochemistry MGM Medical College, Navi Mumbai.

Professor & Head Department of Biochemistry, MGM Medical College, Kamothe, Navi Mumbai



MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC

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2.2.1 Details of outcome measures

The Physiology department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as **slow performers**
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers:</u>

<u>Formal</u>:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- **Outcome measures:** The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students'Progress details and outcome measures:

- Course: Physiology
- Assessment: Formative assessment: (2 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along withguidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

I MBBS Batch (2014-2015)

Subject: Physiology

Total no of students: 150

Total no. of slow performers: 20

I MBBS Remedial Classes (May) Batch :2014-2015					
Date	Day	Time	Торіс		
04.05.2015	Monday	08.30- 10.30	Sarcomere, N-M junction, Muscle contraction		
06.05.2015	Wednesday	01.00- 02.30	Cardiac cycle, ECG, Regulation of Blood Pressure, Cardiac output		
08.05.2015	Friday	08.30- 10.30	Mechanics of respiration, Transport of O2,CO2,Regulation of Respiration		
11.05.2015	Monday	01.00- 02.30	Growth hormone, Thyroid hormone, Insulin, Glucocorticoids		
13.05.2015	Wednesday	08.30- 10.30	Ascending tracts, Descending tracts		
15.05.2015	Friday	01.00- 02.30	Functions of cerebellum , BG & Hypothalamus		
18.05.2015	Monday	08.30- 10.30	GFR, Concentration of urine, Micturation reflex		
20.05.2015	Wednesday	01.00- 02.30	Visual Pathway, Mechanism of hearing		

No. of slow Performer	Batch	Preliminary Exam	University	Remark
20	2014- 2015	10 Improved	08 Passed	08 Passed in University exam

I MBBS Batch (2015-2016)

Subject: Physiology

Total no of students: 100

Total no. of slow performers: 17

	I MBBS Remedial Classes (May) Batch :2015-2016					
Date	Day	Time	Торіс			
02.05.2016	Monday	08.30- 10.30	Sarcomere, N-M junction, Muscle contraction			
04.05.2016	Wednesday	01.00- 02.30	Cardiac cycle, ECG, Regulation of Blood Pressure ,Cardiac output			
06.05.2016	Friday	08.30- 10.30	Mechanics of respiration, Transport of O2,CO2,Regulation of Respiration			
09.05.2016	Monday	01.00- 02.30	Growth hormone, Thyroid hormone, Insulin, Glucocorticoids			
11.05.2016	Wednesday	08.30- 10.30	Ascending tracts, Descending tracts			
13.05.2016	Friday	01.00- 02.30	Functions of cerebellum , BG & Hypothalamus			
16.05.2016	Monday	08.30- 10.30	GFR, Concentration of urine, Micturation reflex			
18.05.2016	Wednesday	01.00- 02.30	Visual Pathway, Mechanism of hearing			

No. of slow Performer	Batch	Preliminary Exam	University	Remark
17	2015-2016	15 Improved	04 Passed	04 Passed in University exam

I MBBS Batch 2016-2017

Subject: Physiology

Total no of students: 152

Total no. of slow performers: 03

I MBBS Remedial Classes (May) Batch :2016-2017					
Date	Day	Time	Торіс		
03.05.2017	Wednesday	09.00- 01.00	Sarcomere, N-M junction, Muscle contraction		
05.05.2017	Friday	01.00- 04.00	Cardiac cycle, ECG, Regulation of Blood Pressure ,Cardiac output		
08.05.2017	Monday	09.00- 01.00	Mechanics of respiration, Transport of O2,CO2,Regulation of Respiration		
10.05.2017	Wednesday	01.00- 04.00	Growth hormone, Thyroid hormone, Insulin, Glucocorticoids		
12.05.2017	Friday	09.00- 01.00	Ascending tracts, Descending tracts		
15.05.2017	Monday	01.00- 04.00	Functions of cerebellum , BG & Hypothalamus		
17.05.2017	Wednesday	09.00- 01.00	GFR, Concentration of urine, Micturation reflex		
19.05.2017	Friday	01.00- 04.00	Visual Pathway, Mechanism of hearing		

No. of slow Performer	Batch	Preliminary Exam	University	Remark
03	2016-2017	02 Improved	01 Passed	01 Passed in University exam

I MBBS Batch 2017-2018

Subject: Physiology

Total no of students: 150

Total no. of slow performers: 08

	I MBBS Remedial Classes (May) Batch :2017-2018						
Date	Day	Time	Торіс				
02.05.2018	Monday	09.00- 01.00	Sarcomere, N-M junction, Muscle contraction				
04.05.2018	Wednesday	09.00- 01.00	Cardiac cycle, ECG, Regulation of Blood Pressure ,Cardiac output				
08.05.2018	Saturday	09.00- 01.00	Mechanics of respiration, Transport of O2,CO2,Regulation of Respiration				
10.05.2018	Tuesday	09.00- 01.00	Growth hormone, Thyroid hormone, Insulin, Glucocorticoids				
11.05.2018	Wednesday	01. 00- 4.00	Ascending tracts, Descending tracts				
14.05.2018	Friday	09.00- 01.00	Functions of cerebellum , BG & Hypothalamus				
16.05.2018	Monday	09.00- 01.00	GFR, Concentration of urine, Micturation reflex				
18.05.2018	Wednesday	01. 00- 4.00	Visual Pathway, Mechanism of hearing				

No. of slow Performer	Batch	Preliminary Exam	University	Remark
08	2017-2018	08 Improved	08 Passed	08 Passed in University exam

I MBBS Batch 2018-2019

Subject: Physiology

Total no of students: 150

Total no. of slow performers: 06

	I MBBS Remedial Classes (May) Batch :2018-2019					
Date	Day	Time	Торіс			
02.05.2019	Thursday	09.00- 04.30	Sarcomere, N-M junction, Muscle contraction			
04.05.2019	Saturday	09.00- 01.00	Cardiac cycle, ECG, Regulation of Blood Pressure ,Cardiac output			
07.05.2019	Tuesday	09.00- 04.30	Mechanics of respiration, Transport of O2,CO2,Regulation of Respiration			
09.05.2019	Thursday	09.00- 04.30	Growth hormone, Thyroid hormone, Insulin, Glucocorticoids			
11.05.2019	Saturday	09.00- 01.00	Ascending tracts, Descending tracts			
14.05.2019	Tuesday	09.00- 04.30	Functions of cerebellum , BG & Hypothalamus			
16.05.2019	Thursday	09.00- 04.30	GFR, Concentration of urine, Micturation reflex			
18.05.2019	Saturday	09.00- 01.00	Visual Pathway, Mechanism of hearing			

No. of slow Performer	Batch	Preliminary Exam	University	Remark
06	2018-2019	06 Improved	04 Passed	04 Passed in University exam

Outcome Measures for Advance Learners:

- **Identifying Criteria:** Students securing more than 75% marks in the first internal examination are categorized as **advance learners**.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. E.g. ICMR-STS.

Sr. No.	Dates	Name of the Students	Name of Conference	Venue / Organized by	Award Received
		1. Camellia Chaudhuri			
		2. Anuriti Manoj	Quiz	T. N. Medical	
1	28.04.2017	3. Sonali Ganjoo	Competition "Intercollegiat	college & B. Y. L. Nair	
1	28.04.2017	4. Singh Vidisha Sumankumar	e Physiology Quiz contest	Hospital	
		5. Mukund Rakesh Saraf	for I MBBS"	Mumbai.	
		6. Mahima Aneja			

Dr. R. S. Inamdar Professor & HOD Department of Physiology MGM Medical College, Navi Mumbai.



MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956) Sector-01, Kamothe, Navi Mumbai - 410 209

2.2.1 Details of outcome measures

The pathology department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students' Progress details and outcome measures:

- Course: Pathology
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along withguidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

Prof. & Heac Dept. of Pathology G. M Medical Colleg Kamethe Navi Mumba

ll MBBS Batch(2014-2015) Subject: Pathology Total no of students: 169 Total no. of slow performers:45

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	Rem		/ IVth Semester (March) Batch :2014-2015
Date	Day	Time	Торіс
2/3/2015	Monday	4-5pm	Cell Injury
3/3/2015	Tuesday	4-5pm	Circulatory disturbances
4/3/2015	Wednesday	4-5pm	Acute & Chronic Inflammation
5/3/2015	Thursday	4-5pm	Neoplasia
6/3/2015	Friday	4-5pm	Blood Collection & Anticoagulants
9/3/2015	Monday	4-5pm	Peripheral Smear Examination
10/3/2015	Tuesday	4-5pm	Urine Examination

		II MBBS	/ IVth Semester	
	Remed	lial Classes (Se	ptember) Batch :2014-2015	
Date	Day	Time	Торіс	
1/9/2015	Tuesday	4-5pm	Cardiovascular System (CVS)	
2/9/2015	Wednesday	4-5pm	Respiratory system	
3/9/2015	Thursday	4-5pm	Hepatobiliary System	
4/9/2015	Friday	4-5pm	Gastrointestinal System	
7/9/2015	Monday	4-5pm	Urinary Tract System	
8/9/2015	Tuesday	4-5pm	Female & Male Genital System	
9/9/2015	Wednesday	4-5pm	CNS & Bone	
10/9/2015	Thursday	4-5pm	Blood Banking	
11/9/2015	Tuesday	4-5pm	Skin & Endocrine system	

Outcome after remedial measures:

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No. of slow Performer	Batch	llnd Term Ending Exam	Preliminary Exam	University	Remark
45	2014-2015	Pass:5 Fail: 40	Pass: 21 Fail: 24	Pass:31 Fail: 14	Improvement was seen in 31 students and rest 14 students passed in the subsequent Supplementary exams.

Prof & Heac Dept. of Pathology G M Medical College Navi Mumba

II MBBS Batch (2015-2016) Subject: Pathology Total no of students: 165 Total no. of slow performers: 62

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	11	MBBS / IVth S	Semester
	Remedial C	lasses (March) Batch :2015-2016
Date	Day	Time	Торіс
1/3/2016	Tuesday	4-5pm	Cell Injury
2/3/2016	Wednesday	4-5pm	Circulatory disturbances
3/3/2016	Thursday	4-5pm	Acute & Chronic Inflammation
4/3/2016	Friday	4-5pm	Neoplasia
7/3/2016	Monday	4-5pm	Blood Collection & Anticoagulants
8/3/2016	Tuesday	4-5pm	Peripheral Smear Examination
9/3/2016	Wednesday	4-5pm	Urine Examination
10/3/2016	Thursday	4-5pm	Anemia
11/3/2016	Friday	4-5pm	Leukemia

	Remedial C	II MBBS / IVth Sem asses (September)	nester Batch :2015-2016
Date	Day	Time	Торіс
1.9.2016	Thursday	4-5pm	Cardiovascular System (CVS)
2.9.2016	Friday	4-5pm	Respiratory system
5.9.2016	Monday	4-5pm	Hepatobiliary System & Gastrointestinal System
6.9.2016	Tuesday	4-5pm	Urinary Tract System
7.9.2016	Wednesday	4-5pm	Female & Male Genital System
8.9.2016	Thursday	4-5pm	CNS & Bone
9.9.2016	Friday	4-5pm	Skin & Endocrine system
10.9.2016	Saturday	4-5pm	Blood Banking

Outcome after remedial measures:

No. of slow Performer	Batch	lInd Term Ending Exam	Preliminary Exam	University	Remark
62	2015-2016	Pass:6 Fail: 56	Pass: 5 Fail: 57	Pass:27 Fail: 35	Improvement was seen in 27 students and rest 35 students passed in the subsequent Supplementary exams.

Prof & Heac Sept. of Pathology G M Medical Colleg mothe Navi Mumba II MBBS Batch 2016-2017 Subject: Pathology Total no of students: 99 Total no. of slow performers: 26

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	Remed	II MBBS / IVth ial Classes (Marc	n Semester ch) Batch :2016-2017
Date	Day	Time	Торіс
1/3/2017	Wednesday	4-5pm	Cell Injury
2/3/2017	Thursday	4-5pm	Circulatory disturbances
3/3/2017	Friday	4-5pm	Acute & Chronic Inflammation
6/3/2017	Monday	4-5pm	Neoplasia
7/3/2017	Tuesday	4-5pm	Anemia
8/3/2017	Wednesday	4-5pm	Peripheral Smear Examination
9/3/2017	Thursday	4-5pm	Urine Examination
10/3/2017	Friday	4-5pm	Leukemia

		/IBBS / IVth Sem es (September)	lester Batch :2016-2017
Date	Day	Time	Торіс
1/9/2017	Friday	4-5pm	Cardiovascular System (CVS)
4/9/2017	Monday	4-5pm	Respiratory system
5/9/2017	Tuesday	4-5pm	Hepatobiliary System & Gastrointestinal System
6/9/2017	Wednesday	4-5pm	Urinary Tract System
7/9/2017	Thursday	4-5pm	Female & Male Genital System
8/9/2017	Friday	4-5pm	CNS & Bone
9/9/2017	Saturday	4-5pm	Skin & Endocrine system

No. of slow Performer	Batch	lInd Term Ending Exam	Preliminary Exam	University	Remark
26	2016-2017	Pass:13 Fail: 13	Pass: 14 Fail: 12	Pass:23 Fail: 3	Improvement was seen in 23 students and rest 3 students passed in the subsequent Supplementary exams.

Prot & Head s mothe Navi Mumba

II MBBS Batch 2017-2018 Subject: Pathology Total no of students: 152 Total no. of slow performers: 6

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	Re	II MBBS / IVth medial Classes (June	Semester) Batch :2017-2018
Date	Day	Time	Торіс
11/6/2018	Monday	4:30 -5:30pm	Cell Injury
12/6/2018	Tuesday	4:30 -5:30pm	Circulatory disturbances
13/6/2018	Wednesday	4:30 -5:30pm	Acute & Chronic Inflammation
14/6/2018	Thursday	4:30 -5:30pm	Neoplasia
15/6/2018	Friday	4:30 -5:30pm	Blood Collection & Anticoagulants
16/6/2018	Saturday	4:30 -5:30pm	Peripheral Smear Examination

	Re	II MBBS / IV emedial Classes (Oct	/th Semester ober) Batch :2017-2018
Date	Day	Time	Торіс
1/10/2018	Monday	4:00 -5:00pm	Cardiovascular System (CVS)
3/10/2018	Wednesday	4:00 -5:00pm	Respiratory system
4/10/2018	Thursday	4:00 -5:00pm	Hepatobiliary System & Gastrointestinal System
5/10/2018	Friday	4:00 -5:00pm	Urinary Tract System
8/10/2018	Monday	4:00 -5:00pm	Female & Male Genital System
9/10/2018	Tuesday	4:00 -5:00pm	CNS & Bone
9/9/2017	Saturday	4-5pm	Skin & Endocrine system

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
6	2017-2018	Pass:2 Fail: 4	Pass: 3 Fail: 3	Pass:2 Fail: 4	Improvement was seen in 2 students and rest 4 students passed in the subsequent Supplementary exams.

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Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are .
- Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive
- exams, conferences and CMEs. Several of them have bagged awards and medals. Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to . evidence / research based learning.E.g.ICMR-STS.

Sr. No)	Student	Name of Conference	Venue / Organized by	Award D.
1	to 27.02.20	015 Ashwini Patankar 015 (MBBS studer	Quiz Competition Integrated Quiz (Inter collegiate fest fo the Under Graduates "The Virchow")		Award Receive 3rd Place
2	26.02.20 to 27.02.20	15	Quiz Competition Integrated Quiz (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	3rd Place
4	26.02.201 to 27.02.201	Nitin (MBBS 5 student)	Quiz Competition Integrated Quiz (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	3rd Place
	26.02.201 to 27.02.2015	(MBBS student)	Quiz Competition Integrated Quiz (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	Participation (3rd Place)
	26.02.2015 to 27.02.2015	(MBBS Student)	Poster Presentation (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	Participation (2nd Place)
1	14.03.2015 to 15.03.2015	Sasikumar (MBBS Student)	Quiz Contest	Mumbai Heamatology Group (38th Annual Conference of Mumbai Hemtology Group), ITC Grand Parel, Mumbai	3rd Prize
1	14.03.2015 to .5.03.2015	Soham Ranade(MBBS Student)	Quiz Contest	Mumbai Heamatology Group (38th Annual Conference of Mumbai Hemtology Group), ITC Grand Parel, Mumbai	3rd Prize
15	4.03.2015 to 5.03.2015	Bhushan Ulhas Wad (MBBS Student)	Quiz Contest	Mumbai Heamatology Group (38th Annual Conference of Mumbai Hemtology Group), ITC Grand Parel, Mumbai	3rd Prize
28.	to .08.2015		Poster Presentation : Proliferation marker Ki-67 in Breast Cancer and its Premalignant Lesions	OSMECON-2015 : pioneering pathways for Medical Research, Osmania Medical College, Hyderabad.	Session Winner
	1	MDDC CL I	Waghbhatt Memorial competitive examination- 2014	Seth G S Medical College & KEM Hospital, Mumbai	2nd prize

Prof. & Heac ept. of Pathology G M Medical Colleg s mothe Navi Mumba

Sr. No.	Title	Name of Student & Guide	Funds	Status	Year
1.	Neonatal Screening for G6PD, 17-OHP and TSH levels over a period of 2 month (ICMR Ref No. 2014-02204	Student: Dr. Rupindergill, Guide: Dr. ReetaDhar	ICMR- Rs. 10,000/-	Complete	2014
2.	Proliferation Marker Ki- 67 in breast cancer and its premalignant lesions – its prognostic utility. (ICMR Ref No. 2014- 02687)	Student: Dr. Mariyam A Motiwala, Guide: Dr. ShilpiSahu	ICMR- Rs. 10,000/-	Complete	2014

Dr. Shipi Sah Professor & HOD

Department of Pathology MGM Medical College, Navi Mumbai G. M. Medical College G. M. Medical College Samothe, Navi Mumba



MGM INSTITUTE OF HEALTH SCIENCES

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2.2.1 Details of outcome measures

The Microbiology department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students' Progress details and outcome measures:

- Course: Microbiology
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

II MBBS Batch (2014-2015) Subject: Microbiology Total no of students: 169 Total no. of slow performers: 13

		II MBBS	/ IVth Semester
		Remedia	l Classes (March)
		Batc	h :2014-2015
Date	Day	Time	Торіс
11.3.14	Tues	4-5pm	Bacterial Morphology
12.3.14	Wed	4-5pm	Culture media
13.3.14	Thurs	4-5pm	Culture methods
14.3.14	Fri	4-5pm	Sterilisation and disinfection
15.3.14	Sat	4-5pm	Bacterial genetics
18.3.14	Tues	4-5pm	Ag-Ab reactions
19.3.14	Wed	4-5pm	Hypersensitivity and Transplantation
20.3.14	Thurs	4-5pm	Autoimmunity
21.3.14	Fri	4-5pm	Transplantation Immunity

		Remedial Cl	' IVth Semester asses (September) :2014-2015
Date	Day	Time	Торіс
11.9.14	Thurs	4-5pm	Mycobacteria
12.9.14	Fri	4-5pm	Treponema
15.9.14	Mon	4-5pm	Vibrio
16.9.14	Tues	4-5pm	Salmonella
17.9.14	Wed	4-5pm	C.diphtheriae
18.9.14	Thurs	4-5pm	Clostridium
19.9.14	Fri	4-5pm	Mycology

No. of slow Performer	Batch	lInd Term Ending Exam	Preliminary Exam	University	Remark
13	2014-2015	Pass – 1 Fail – 12	Pass – 5 Fail – 8	Pass – 7 Fail – 6	

II MBBS Batch (2015-2016) Subject: Microbiology Total no of students: 165 Total no. of slow performers: 35

		MBBS / IVth Sem medial Classes (N	
		Batch :2015-201	6
Date	Day	Time	Торіс
11.3.15	Wed	4-5pm	Bacterial Morphology
12.3.15	Thurs	4-5pm	Culture methods
13.3.15	Fri	4-5pm	Culture media
16.3.15	Mon	4-5pm	Sterilisation and disinfection
17.3.15	Tues	4-5pm	Bacterial genetics
18.3.15	Wed	4-5pm	Ag-Ab reactions
19.3.15	Thurs	4-5pm	Autoimmunity
20.3.15	Fri	4-5pm	Hypersensitivity and Transplantation

	Re	II MBBS / IVth Sem emedial Classes (Sep Batch :2015-201	tember)
Date	Day	Time	Topic
11.9.15	Fri	4-5pm	Mycobacteria
14.9.15	Mon	4-5pm	Treponema
15.9.15	Tues	4-5pm	Vibrio and Salmonella
16.9.15	Wed	4-5pm	C.diphtheria
18.9.15	Fri	4-5pm	Clostridium
19.9.15	Sat	4-5pm	Mycology

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
35	2015-2016	Pass – 2 Fail – 33	Pass – 8 Fail – 25	Pass – 11 Fail – 22	

II MBBS Batch 2016-2017

Subject: Microbiology Total no of students: 99 Total no. of slow performers: 10

		MBBS / IVth S emedial Classes Batch :2016-2	(March)
Date	Day	Time	Topic
11.3.16	Fri	4-5pm	Bacterial Morphology
12.3.16	Sat	4-5pm	Culture methods
14.3.16	Mon	4-5pm	Culture media
15.3.16	Tues	4-5pm	Sterilisation and disinfection
16.3.16	Wed	4-5pm	Bacterial genetics
17.3.16	Thurs	4-5pm	Ag-Ab reactions
18.3.16	Fri	4-5pm	Autoimmunity
19.3.16	Sat	4-5pm	Hypersensitivity and Transplantation

	Remedial	S / IVth Semest Classes (Septem th :2016-2017	
Date	Day	Time	Topic
12.9.16	Mon	4-5pm	Mycobacteria
14.9.16	Wed	4-5pm	Treponema
15.9.16	Thurs	4-5pm	Vibrio and Salmonella
16.9.16	Fri	4-5pm	C.diphtheria
19.9.16	Mon	4-5pm	Clostridium
20.9.16	Tues	4-5pm	Mycology

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
10	2016-2017	Pass – 0 Fail – 10	Pass – 6 Fail – 4	Pass – 6 Fail – 4	

II MBBS Batch 2017-2018

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Subject: Microbiology Total no of students: 152 Total no. of slow performers: 10

II MBBS / IVth Semester Remedial Classes (June) Batch :2017-2018					
Date	Day	Time	Торіс		
11.3.17	Sat	4-5pm	Bacterial Morphology		
14.3.17	Tues	4-5pm	Culture methods and Culture medias		
15.3.17	Wed	4-5pm	Sterilisation and disinfection		
16.3.17	Thurs	4-5pm	Bacterial genetics		
17.3.17	Fri	4-5pm	Ag-Ab reactions		
18.3.17	Sat	4-5pm	Autoimmunity		
20.3.17	Mon	4-5pm	Hypersensitivity and Transplantation		

II MBBS / IVth Semester Remedial Classes (October) Batch :2017-2018					
Date	Day	Time	Topic	-	
11.9.17	Mon	4-5pm	Mycobacteria		
12.9.17	Tues	4-5pm	Treponema		
13.9.17	Wed	4-5pm	Vibrio		
14.9.17	Thurs	4-5pm	C.diphtheria		
15.9.17	Fri	4-5pm	Clostridium		
18.9.17	Mon	4-5pm	Salmonella		
19.9.17	Tues	4-5pm	Mycology		

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
10	2017-2018	Pass – 4 Fail – 6	Pass – 4 Fail – 6	Pass – 6 Fail – 4	

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. E.g.ICMR-STS.

Sr. No	Dates	Name of the Students	Name of Conference	Venue / Organized by	Award Received
1	08.10.2015 to 10.10.2015	A. Narayankhedkar (M.D), A.Bhesania Hodiwala, A.Mane	Maha Microcon, LTMMC, Sion	Maha Microcon, LTMMC, Sion	2 nd prize in poster catogory
2	18.03.2016 to 19.03.2016	Mr. Vishal Wagh (Ph.D)	National Symposium on "Breakthrougs & New Challenges in Diagnosis & Management of Tuberculosis" MGM Institute of Health Sciences, Navi Mumbai,	National Symposium on "Breakthrougs & New Challenges in Diagnosis & Management of Tuberculosis" MGM Institute of Health Sciences, Navi Mumbai,	2nd Prize
3	09. <mark>07</mark> .2016	Dr. Gurjeet Singh (Ph.D)	Young Faculty for the contribution and achievement in the field of Parasitology, Chennai,	Young Faculty for the contribution and achievement in the field of Parasitology, Chennai,	Young Faculty for the contribution and achievement in the field of Parasitology
4	17.11.2017	Dr. Mohammad Nasim (ლ.ბ)	MGM Medical College, Navi Mumbai	MGM Medical College, Navi Mumbai	1 st Prize
5	17.11.2017	Dr Pradnya Samant, Dr Anahita Hodiwala, Dr Amruta Talukdar	MGM Medical College, Navi Mumbai	MGM Medical College, Navi Mumbai	1 st Prize (Certificate not submitted)
6	17.11.2017	Mr. Arth Nath Dube (M.Sc.), Dr Sharvari Samant	MGM Medical College, Navi Mumbai	MGM Medical College, Navi Mumbai	2 nd Prize
7	17.11.2017	Ms. Apoorva Srivastav (M.Sc.), Dr Sharvari Samant	MGM Medical College, Navi Mumbai	MGM Medical College, Navi Mumbai	3 rd Prize
8	29.09.2018 to 30.09.2018	Dr. Pradnya Samant (ᠬᡐ)	Mahamicrocon 2018, XXIV Maharashtra State Chapter Confrenece of Indian Asso. Of Med. Micro., Karad	Mahamicrocon 2018, XXIV Maharashtra State Chapter Confrenece of Indian Asso. Of Med. Micro., Karad	1st Prize

Sr. No	Dates	Name of the Students	Name of Conference	Venue / Organized by	Award Received
9	21.09.2019 to 22.09.2019	Dr. Pradnya Samant (ലാ)	Mahamicrocon 2019, NKPSIMS & RC & VAMM, Nagpur	Mahamicrocon 2019, NKPSIMS & RC & VAMM, Nagpur	1st Prize Winner
10	22.09.2019	Dr. Pradnya Samant സ്രാ	Mahamicrocon 2019, NKPSIMS & RC & VAMM, Nagpur	Mahamicrocon 2019, NKPSIMS & RC & VAMM, Nagpur	3rd Prize

ICMR-STS Projects

Sr. No.	Title	Name of Student & Guide	Funds	Status	Year
*	Shared Computer Key-Boards and Input Devices in Clinical areas: Source of Nosocomial Organisms	Dr. S. A. Samant Ms. Ashwini Patankar	STS-ICMR (STS ICMR Project Approved)	Completed	2015- 2016

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Dr. A.D. Urhekar Professor & HOD Department of Microbiology MGM Medical College, Navi Mumbai.

Dr. A. D. Urhakar, MD Professor & Head, Dent. Of Microbiology MGM Medical College & Hospital, Navi Mumber Rog. No. 3190/0.11.1978



MGM INSTITUTE OF HEALTH SCIENCES

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2.2.1 Details of outcome measures

The Pharmacology department follows the following protocols to measure students' achievement

1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as 'Slow performers'.

2. Adopts measurable criteria to identify advance learners: Students securing more than 75% marks as 'Advance learners'.

3. Remedial measures for Slow performers:

Formal:

- 1. These students are followed at the department level
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated in subsequent department internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors. Regular interactive sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held by professional year (subject wise) wherein, the strength and weaknesses, attendance and academic performances are discussed with parents and appropriate counseling and remedial measures.
- □ **Outcome measures:** The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students' Progress details and outcome measures:

- Course: Pharmacology
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

Department of Pharmacology MGM Medical College Navi Mumbai II MBBS / IVth Semester Batch (2014-2015) Remedial Classes (March)

Subject: Pharmacology Total no of students: 169 Total no. of slow performers: 45

Date	Day	Time	Торіс	
10.3.15	Tue	3 - 4	General Pharmacology	
24.3.15	Tue	3 - 4	ANS – I	
7.4.15	Tue	3 - 4	ANS – II	
21.4.15	Tue	3 - 4	CVS – I	
28.4.15	Tue	3 - 4	CVS – II	

Department of Pharmacology MGM Medical College Navi Mumbai II MBBS / IVth Semester Batch (2014-2015) Remedial Classes (September)

Date	Day	Time	Торіс	
10.9.15	Mon	3 - 4	Endocrine	
17.9.15	Mon	3 - 4	GIT	
24.9.15	Mon	3 - 4	Chemotherapy – I	
31.9.15	Mon	3-4	Chemotherapy – II	

Outcome after remedial measures:

No. of slow Performer	Batch	II nd Term Ending Exam	Preliminary Exam	University	Remark
45	2014-2015	18 Fail	25 Fail	21 Fail	
		27 Pass	20 Pass	24 Pass	

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Department of Pharmacology MGM Medical College Navi Mumbai II MBBS / IVth Semester Batch (2015-2016) Remedial Classes (March)

Subject: Pharmacology	
Total no of students: 165	
Total no. of slow performers:	17

Date	Day	Time	Торіс
1.3.16	Tue	3 - 4	General Pharmacology
8.316	Tue	3 - 4	ANS – I
15.316	Tue	3 - 4	ANS – II
22.3.16	Tue	3 - 4	CVS – I
23.4.16	Sat	1 - 2	CVS – II
30.4.16	Sat	1 - 2	Blood

Department of Pharmacology MGM Medical College Navi Mumbai II MBBS / IVth Semester Batch (2015-2016) Remedial Classes (September)

Date	Day	Time	Topic
5.7.16	Thu	1 – 3	Practice test
24.10.16	Mon	9 - 10	Bioavailability
25.10.16	Tue	10 - 11	Routes of drug admin
25.10.16	Tue	9 - 10	Biotransformation
26.10.16	Wed	10 - 11	Adverse drug reaction
26.10.16	Wed	9 - 10	Drug intercede
27.10.16	Thu	10 - 11	Atropine & subsides
27.10.16	Thu	9 - 10	βBlockers
28.10.16	Fri	10 - 11	GIT – peptic ulcer
28.10.16	Fri	9 - 10	Antiemetic

Outcome arter		- nd m	D I' '	University	Remark
No. of slow	Batch	II nd Term	Preliminary	University	Kennark
Performer		Ending Exam	Exam		
17	2015-2016	15 Fail	10 Fail	All Pass	
1 /	2015 2010	02 Pass	07 Pass		

MGM Medical College Navi Mumbai II MBBS / IVth Semester Batch (2016-2017) Remedial Classes (March)

Subject: Pharmacology Total no of students: 99 Total no. of slow performers: 16

Date	Day	Time	Торіс
1.5.17	Mon	10 - 11	Routes of drug admin
2.5.17	Tue	10 - 11	РК
3.5.17	Wed	10 - 11	PD
4.5.17	Thu	10 - 11	ADR
8.5.17	Mon	10 - 11	Sympathaminetic
9.5.17	Tue	10 - 11	α and β blockers
10.5.17	Wed	10 - 11	Cholinergic drug
11.5.17	Thu	10 - 11	Anticholinergic drug

Department of Pharmacology MGM Medical College Navi Mumbai II MBBS / IVth Semester Batch (2016-2017) Remedial Classes (September)

Date	Day	Time	Торіс	
23.10.17	Mon	1 – 2 pm	Insulin	
24.10.17	Tue	1 – 2 pm	ОНА	
25.10.17	Wed	1 – 2 pm	Gluco corticoids	
26.10.17	Thu	1 – 2 pm	Antithyroid	
27.10.17	Fri	1 – 2 pm	Antihypertensive drug	
28.10.17	Sat	1 – 2 pm	Anti angina drug	
30.10.17	Mon	1 – 2 pm	C.C.F & drugs	

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No. of slow Performer	Batch	II nd Term Ending Exam	Preliminary Exam	University	Remark
16	2016-2017	11 Fail 05 Pass	08 Fail 08 Pass	02 Fail 14 Pass	

MGM Medical College Navi Mumbai II MBBS / IVth Semester Batch (2017-2018) Remedial Classes (March)

Subject: Pharmacology Total no of students: 152 Total no. of slow performers: 11

Date	Day	Time	Topic
4/5/2018	Friday	11;30 to 12;30	Sours of drugs
5/5/2018	Saturday	9 to 10	Routes of administration
7/5/2018	Monday	11;30 to 12;30	Bioavailability
8/5/2018	Tuesday	11;30 to 12;30	Biotransformation
9/5/2018	Wednesday	11;30 to 12;30	Factors modifying action of drugs
10/5/2018	Thursday	11;30 to 12;30	Adverse drug reactions
11/5/2018	Friday	11;30 to 12;30	Sympathomimetics
12/5/2018	Saturday	9 to 10	a blockers
14/5/2018	Monday	11;30 to 12;30	β blockers
15/5/2018	Tuesday	11;30 to 12;30	Anti cholinesterase
16/5/2018	Wednesday	11;30 to 12;30	Anticholinergics
17/5/2018	Thursday	11;30 to 12;30	Drugs used in angina
18/5/2018	Friday	11;30 to 12;30	Anti hypertensive drugs
19/5/2018	Saturday	9 to 10	Drugs used in CCF

Department of Pharmacology MGM Medical College Navi Mumbai II MBBS / IVth Semester Batch (2017-2018) Remedial Classes (September)

Date	Day	Time	Торіс
14/12/2018	Fri	9 - 1	Question Pharmacology Assignment
15/12/2018	Sat	9 – 1	Question Pharmacology Assignment
17/12/2018	Mon	9 – 1	Question Pharmacology Assignment
18/12/2018	Tue	9 - 1	Question Pharmacology Assignment
19/12/2018	Wed	9 - 1	Question Pharmacology Assignment
20/12/2018	Thu	9 - 1	Question Pharmacology Assignment
21/12/2018	Fri	9 - 1	Question Pharmacology Assignment
22/12/2018	Sat	9 - 1	Question Pharmacology Assignment
24/12/2018	Mon	9 - 1	Question Pharmacology Assignment

No. of slow	Batch	II nd Term	Preliminary	University	Remark
Performer		Ending Exam	Exam		
11 2017-20	2017-2018	07 Fail	07 Fail	03 Fail	
	Constant Const. 1997. Language Last Const. Rest.	03 Pass	03 Pass	08 Pass -	

Outcome Measures for Advance Learners:

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☐ Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.

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□ Advanced learners: They are motivated and trained for inter college competition and departmental quiz.

Sr. No	Dates	Name of the UG Students	Name of Conference	Venue / Organized by	Award Received
1	19/10/2015	Jintal Dihera			Nil
		Samm Kandoth			
		Tanmayji Chavarkar	Shree Amrut	LTMMC,	
		Rajashree Panigrahi	Mody Award	Sion	
		Dhanashree	Competition		
		Nandanwar	2015		
		Sweta Sharma			
2	2016	Iftkar Khadas			Nil
		Nirmay Sonar			
		Priyamvada Singh			
		Harshda Patne			
		Mansi Chavan			
		Devesh Asrani	Shree Amrut	LTMMC,	
		Anushree	Mody Award	Sion	_
		Radhakrishnan	competition		
		Dikshit Arora	2016		
		Javeria Anam			
		Megha Chopra			
1		Azhar Zojwala			
		Kriteya Singh			
		Auyshi Singh	-		<i>v</i>
		Kasturi Jadhav			
		Rajivi Shah	_		
		Kapil Wadhwa			
3	2017	Pronoy Perera			Nil
		Aditiya Gupta	Shree Amrut	LTMMC,	
		Siddesh Gupta	Mody Award	Sion	
		Prasidh Gupta	Competition		-
		Prasidh Shetty	2017		
		Aniket Kolte	-		
		Vijat Kirdak	-		
4	2018	Anchal mittal	Shree Amrut		Nil
		Comellia Chaudhary	Mody Award	LTMMC,	
		Yash Bafana	Competition	Sion	
		Saie Ranade	2018		
		Faisal Khan			

		Nidhi Mandhana			
		Shagufta Hussain			
		Archi Damelia			
		Arfat Chivne			
		Chirag Agarwal			
		Amruti Manoj			
		Swati Bhandhani			
		Sharwari Kadam			
		Juveria Khan			
		Tanaya Mishra			
		Neha Riswadkar			
		Vidisha Singh			
		Shini Chaube			
		Vicki Kumar	-		
		Akanksha Arora			
		Waris Khan			
		Mukul Rathi	-		
		Dparsha Mehta	_		
		Vivek Verma			
		Sonali Ganjoo			
		Pragya Sharma			
5	26/6/2018	Camellia Chaudhauri	Pattern and	MGM	
		Mohammad Faisal	Batches for the	Medical	
		Shagufta Jabeen	Quiz	College	
		Atif Rashid		Navi	
		Neha Riswadkar		Mumbai	
-		Sonali Ganjoo	-	ividifiodi	
		Pratikasha Dutta	_		
		Butiyani Apurv			
		Shini Choubey			
		Khan Juveriya			
		Tanaya Mishra	-		
		Ankesh Kumar	_		-
		Haeai Sarah	_		
		Patil Karishma	_		
		Parab Shreyash	_		
6	10/9/2018	Lakshat mittal	Pattern and	MGM	Nil
		Aanchal Mittal	Batches for the	Medical	1811
		Camellia Chaudhuri	Quiz	College	
		Anurag Bansal	-	Navi	
		Saie Shrikant	-	Mumbai	
		Archita Bhattacharya	-	manioar	
		Bangad Swara	-		
		Neha Riswadkar	-		
		Sejal seth	-		
		Hawai Srah	-		
		Pati Karishma	-		-
		Parab Shreyash			

		Aggarwal Mitali	Batches for the	Medical	
		Sanjeev	Quiz	College	
		Khan Maimoona	-	Navi	
		Fatima		Mumbai	
		Dehra Priyanshi	-		
		Zayaan Nusrat Hassan			
		Manasvini Pranay	-		
		Chodhari Bijen Jimit	-		
		Patel Aakruti Deepak	-		
		Soni Riddhi Shailesh	-		
		Keni Divyakshi	-		
		Tai Asad Gullam	-		
		Kadu Jidnyasa Vijay	-	2	
8	31/8/2019	Sabharwal Rajasi	Pattern and	MGM	Nil
		Zayaan Nusrat Hassan	Batches for the	Medical	
		Mehta Meera Kabir	Quiz	College	
		Chauhan Namrata	-	Navi	
		Joshi Dyutika		Mumbai	
		Singh Kushwah			
		Thakekar Srushti Anil			
		Soni Riddhi Shailesh			
		Singh Shreya			
		Prabhu Anusha Nicole			
		Keni Divyakshi			
		Kolhe Vaishnavi Sunil			
9	10/10/2019	Keni Divyakshi	Shree Amrut		Nil
		Kolhe Vaishnavi S	Mody Award	LTMMC,	
		Soni Riddhi Shailesh	Competition	Sion	
		Sanjay Singh	2019		

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Dr. Savita Shahani HOD & Prof Department of Pharmacology

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Prof. & Head Phannak (1999) M.G.M. Medical College Kamothe, Navi Mumbai-410209



MGM Medical College Department of Forensic Medicine and Toxicology Sector-01, Kamothe, Navi Mumbai - 410 209

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2.2.1 Details of outcome measures

The forensic medicine and toxicology department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers:</u>

<u>Formal</u>:

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- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances arediscussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students'Progress details and outcome measures:

- Course: FMT
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along withguidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

II MBBS Batch (2014-2015) Subject: FMT Total no of students:165 Total no. of slow performers:25

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II MBBS / IVth Semester Remedial Classes (November) Batch :2014-2015					
Date	Day	Time	Торіс		
17/11/2015	Tuesday	2pm to 4pm	Potency and rape batch B		
19/11/2015	Tuesday	2pm to 3pm	Tutorial on certificate writing		
24/11/2015	Tuesday	2pm to 3pm	Potency and victim batch A		
26/11/2015	Thursday	2pm to 3pm	Regional injuries- head injuries		
28/11/2015	Saturday	2pm to 3pm	Regional injuries- aircraft and bomblast		

Outcome after remedial measures:

No. of slow	Batch	IInd Term Ending	Preliminary Exam	University	Remark
Performer		Exam			
25	2014-2015	poor	Good	excellent	excellent

II MBBS Batch (2015-2016) Subject: FMT Total no of students: 165 Total no. of slow performers: 40

	II MBBS / IVth Semester Remedial Classes (NOVEMBER) Batch :2015-2016						
Date	Date Day Time Topic						
2/11/2016	Wednesday	11am to 12pm	Alcohol Examination				
4/11/2016	Friday	11am to 12pm	Medical certificate of cause of death				
5/11/2016	Saturday	11am to 12pm	Identification and age estimation				
8/11/2016	Tuesday	12 pm to 3pm	Potency certificate				
10/11/2016	Thursday	11am to 12pm	Journal completion				
12/11/2016	Saturday	2pm to 3pm	Examination of victim				

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Outcome after remedial measures:

& :

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
40	2015-2016	poor	Good	excellent	excellent

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ll MBBS Batch 2016-2017

Subject: FMT Total no of students: 104 Total no. of slow performers: 35

II MBBS / IVth Semester Remedial Classes (March) Batch :2016-2017					
Date	Day	Time	Торіс		
08/11/2017	WED	8.30AM TO 9.30AM	INJURIES		
10/11/2017	FRI	2.00PM TO 3.00PM	General toxicology		
15/11/2017	wed	8.30am to 9.30am	ALCOHOL		

No. of slow	Batch	IInd Term Ending	Preliminary Exam	University	Remark
Performer		Exam			
35	2016-2017	Poor	Good	Good	Good

II MBBS Batch 2017-2018

Subject: FMT Total no of students:150 Total no. of slow performers: 38

II MBBS / IVth Semester Remedial Classes (November) Batch :2017-2018					
Date	Day	Time	Торіс		
1/11/2018	Thursday	12.30pm	INJURIES		
2/11/2018	Friday	12.30PM	Diagnostic signs of methyl and ethyl. alcohol. Preservation n preservatives of material of evidence. Bombay vesicular act.		
3/11/2018	Saturday	12.30pm	Antidote n universal antidote. Active principle of OPC, opium, metals ,nux vomica n dhatura,.		
12/11/2018	Monday	12.30pm	Specific antidote, dose n routes of administration of any 12 poisons		
13/11/2018	Tuesday	12.30pm	Two typical diagnostic PM findings in cyanide, CO, phosphorus, carbolic acid, OPC, opium.		
14/11/2018	Wednesday	12.30pm	Prerequisites of ML N CL. Autopsy n difference b/w two autopsy in relation to dowry death.		
15/11/2018	Thursday	12.30pm	Blood, hair, seminal fluids examination		

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
38	2017-2018	POOR	GOOD	GOOD	GOOD

Outcome Measures for Advance Learners:

• Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs.

Professor & HODO.D. Department of FORENSIC MEDICINE N TOXICOLOGY T. MGM Medical College, Navi Mumbai College N.G.M. Medical Mumbai. M.G.M. Navi Mumbai.



MGM INSTITUTE OF HEALTH SCIENCES

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Grade 'A' Accredited by NAAC

Sector-01, Kamothe, Navi Mumbai - 410 209

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2.2.1 Details of outcome measures

The Community Medicine Department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers:</u>

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- **Outcome measures:** The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students'Progress details and outcome measures:

- Course: Community Medicine
- Assessment: Formative assessment: (3 Nos.) Written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter vacations for the students who are shortage of attendance.

Professor & Head Dept of Community Nedicine M G & Medical College, Kamothe, Navi Mumbai-410209

III MBBS Batch(2014-2015)

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Subject: Community Medicine Total no of students: 162 Total no. of slow performers: 59

	1	III MBBS / VII Remedial Classes Batch :201	s (December)
Date	Day	Time	Торіс
		9.30-11.30	
15/12/2014	Monday	AM	Epidemiology
15/12/2014	Monday	12-2.00 PM	Infectious Disease Epidemiology
		9.30-11.30	
16/12/2014	Tuesday	AM	HIV/AIDS
16/12/2014	Tuesday	12-2.00 PM	Concept of Health and Disease
		9.30-11.00	
17/12/2014	Wednesday	AM	Health Care Delivery System
		11.30 AM-	
17/12/2014	Wednesday	12.30 PM	Tuberculosis
		1.00 PM-	
17/12/2014	Wednesday	3.00 PM	Polio
-		9.30-11.30	
18/12/2014	Thursday	AM	Kangaroo Mother Care/IMNCI
		12.00-2.00	
18/12/2014	Thursday	PM	Disaster Management
		9.30-11.30	
19/12/2014	Friday	AM	Malaria/Dengue/Filaria
		12.00-2.00	
19/12/2014	Friday	PM	Hospital Waste Management
		9.30 AM-	
20/12/2014	Saturday	12.30 PM	National Health Programs-1
00/100/0		9.30-11.30	
22/12/2014	Monday	AM	DM/HT/Blindness/Cancers
		12.00 PM-	
22/12/2014	Monday	2.00 PM	Health Communication
		2.00 PM-	
22/12/2014	Monday	3.00 PM	National Health Programs-2

Professor & Head Dept of Community Medicine M G N Nedical College, Kamothe, Navi Mumbai-410209

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Exam	IInd Term Ending Exam		Preliminary Exam			Remark
		Theory	Practical	Theory	Practical	Theory	Practical	
59	2014- 2015	Pass : 20 Fail : 39	Pass : 0 Fail : 59	Pass : 10 Fail : 49	Pass : 25 Fail : 34	Pass : 40 Fail : 19	Pass: 48 Fail : 11	No. of Improved Students : 39

III MBBS Batch (2015-2016)

Subject: Community Medicine Total no of students: 163 Total no. of slow performers: 121

Date	Day	Time	Торіс						
16/12/2015	Wednesday	9.30-11.30 AM	Kangaroo Mother Care/IMNCI						
16/12/2015	Wednesday	12-2.00 PM	Disaster Management						
17/12/2015	Thursday	9.30-11.30 AM	Epidemiology						
17/12/2015	Thursday	12-2.00 PM	Infectious Disease Epidemiology						
18/12/2015	Friday	9.30-11.00 AM	Health Care Delivery System						
		11.30 AM-12.30							
18/12/2015	Friday	PM	Tuberculosis						
18/12/2015	Friday	1.00 PM-3.00 PM	Polio						
		9.30 AM-12.30							
19/12/2015	Saturday	PM	National Health Programs-1						
21/12/2015	Monday	9.30-11.30 AM	Malaria/Dengue/Filaria						

No. of slow	Batch	IInd Term Ending Exam		Preliminary Exam		University Exam		Remark
Performer		Theory	Practical	Theory	Practical	Theory	Practical	
121	2015-2016	Pass : 48 Fail : 73	Pass : 0 Fail : 121	Pass : Fail : 95	Pass : 38 Fail : 34	Pass : 100 Fail : 21	Pass: 106 Fail : 15	No. of Improved Students : 97

Professor & Head Dept of Community Medicine M G M Medical College, Kamothe, Navi Mumbul 410209

III MBBS Batch 2016-2017

Subject: Community Medicine Total no of students: 164 Total no. of slow performers: 111

III MBBS / VII Semester Remedial Classes (December) Batch :2016-2017								
Date	Day	Time	Торіс					
19/12/2016	Monday	9.30-11.30 AM	Malaria/Dengue/Filaria					
19/12/2016	Monday	11.30 AM-1.30 PM	Hospital Waste Management					
20/12/2016	Tuesday	9.30-11.30 AM	Epidemiology					
20/12/2016	Tuesday	12-2.00 PM	Infectious Disease Epidemiology					
21/12/2016	Wednesday	9.30-11.00 AM	Health Care Delivery System					
21/12/2016	Wednesday	11.30 AM-12.30 PM	Tuberculosis					
21/12/2016	Wednesday	1-3.00 PM	Polio					
22/12/2016	Thursday	9.30-11.30 AM	Kangaroo Mother Care/IMNCI					
22/12/2016	Thursday	12-2.00 PM	Disaster Management					
23/12/2016	Friday	9.30-11.30 AM	HIV/AIDS					
23/12/2016	Friday	12-2.00 PM	Concept of Health and Disease					
24/12/2016	Saturday	9.30 AM-12.30 PM	National Health Programs					
26/12/2016	Monday	9.30-11.30 AM	DM/HT/Blindness/Cancers					
26/12/2016	Monday	12-2.00 PM	Health Communication					

No. of slow	Batch	IInd Term Ending Exam		Preliminary Exam		University		Remark
Performer		Theory	Practical	Theory	Practical	Theory	Practical	
111	2016-2017	Pass : 45 Fail : 66	Pass : 0 Fail : 111	Pass : 28 Fail : 83	Pass : 44 Fail : 67	Pass : 96 Fail : 15	Pass: 102 Fail : 9	No. of Improved Students : 92

Professor & Head Dept of Community Nedicine M G in Nedical College, Kamothe, Navi Humbei-410209

III MBBS Batch 2017-2018

Subject: Community Medicine Total no of students: 158 Total no. of slow performers: 143

		II MBBS / VII Semeste nedial Classes (Decen Batch :2017-2018	
Date	Day	Time	Торіс
23/12/2017	Saturday	9.30-11.30 AM	Health Care Delivery System
23/12/2017	Saturday	11.30 AM-1.30 PM	Hospital Waste Management
26/12/2017	Tuesday	9.30-11.30 AM	Tuberculosis
26/12/2017	Tuesday	11.30 AM-2.00 PM	Polio
27/12/2017	Wednesday	9.30-11.00 AM	Disaster Management
27/12/2017	Wednesday	11.30 AM-12.30 PM	Kangaroo Mother Care
27/12/2017	Wednesday	1.00 PM-3.00 PM	HIV/AIDS
28/12/2017	Thursday	9.30-11.30 AM	Concept of Health and Disease
28/12/2017	Thursday	12-2.00 PM	Epidemiology
29/12/2017	Friday	9.30-11.30 AM	Malaria/Dengue
29/12/2017	Friday	12-2.00 PM	DM/HT/Blindness/Cancers
30/12/2017	Saturday	9.30-12.30 AM	National Health Programs

No. of slow	Batch	IInd Term Exam	Ending Preliminary Exam University			Remark		
Performer		Theory	Practical	Theory	Practical	Theory	Practical	
143	2017-2018	Pass : 18 Fail : 125	Pass : 0 Fail : 143	Pass : 19 Fail : 124	Pass : 26 Fail : 117	Pass : 121 Fail : 22	Pass: 127 Fail : 16	No. of Improved Students : 119

Professor & Head Dept of Community Medicine M G in Medical College, Kamothe, Navi Humbai-410209

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning.E.g.ICMR-STS.

Sr. No	Dates	Name of the Student	Name of Conference	Venue / Organized by	Award Received
1	• 27.02.2018 • 7.04.2017	Soham Ranade	 Inter Collegiate Aarogya Sandesh Competition WHO day 7th April 2017 	Dept. of Community Medicine, MGM Medical College, Navi Mumbai	First PrizeParticipated
2	• 11.02.2015-13.02.20 15	Kiranmayi Kakumani	• UG MBBS Paper Presentation at TRINITY 2015, LTMMC Sion.	Lokmanya Tilak Municipal General Hospital and Medical College	• First Prize

Professor & Head Dept of Community Medicine M G Ni Medical College, Kamothe, Navi Mumbai-410209

ICMR-STS Projects

2

Sr. No.	Title	Name of Student & Guide	Funds	Status	Year
	Assessment Of Compliance To Treatment Of DM & HT Among Previously Diagnosed Patients From Rural Community Of Raigad District Of Maharashtra	Kiranmayi K Dr.Prasad Waingankar	ICMR	Completed	2014
2.	To Assess The Impact Of Behaviour Change Communication In Adolescent Girls In Tribal Areas Of Panvel Taluka, Dist Raigad In Relation To Nutrition	Aalia Thingna Dr.Pradeep Sawardekar	ICMR	Completed	2014
3.	A Study Of Musculoskeletal Disorders Among Long Distance Truck Drivers Halting At Kalamboli Truck Terminal, Navi Mumbai	Ajay Dodeja Dr. Mrunal Pimparkar	ICMR	Completed	2015
ŀ.	A Cross- Sectional Study On Duration Of Rntcp Training And Treatment Regimen Prescribed By Medical Practitioners To Patients Diagnosed As Tuberculosis	Priyanka Singh Dr.Pradeep Sawardekar	ICMR	Completed	2015
	A Study To Assess Knowledge, Attitude Of Breast Cancer And Practice Of Breast Self Examination In Females Of Self Help Groups (Shgs) In Tribal Area Of Raigad	Shaista Khan Dr. Madhavi Mankar	ICMR	Completed	2015
).	To Study Knowledge And Attitude About Hiv/Aids Among College Going Rural Youth In Vasai Of Palghar District In Maharashtra	Quincy Vaz Dr.Prasad Waingankar	ICMR	Completed	2016
1.	Epidemiological Study Of Hypertension Among Women In Navy Officer's Family In Mumbai Using Who Steps Instrument	Sejal Seth Dr.Prasad Waingankar	ICMR	Completed	2018
3.	Assessment Of Role Of Women Empowerment, Knowledge And Attitude In Dietary Habits Of School Going Children In Low Income Families In Kalamboli	Kamal Singh Dr.Prasad Waingankar	ICMR	Completed	2019
9.	Assessment Of The Self-Directed Learning Readiness (Sdlr) Among Undergraduate Students Of Medical College & Tertiary Hospital	Sagar Patel Dr. Madhavi Mankar	ICMR	Completed	2019

Dr. Prasad Waigankar Professor & HOD Department of Community Medicine MGM Medical College, Navi Mumbai.

MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

Sector-01, Kamothe, Navi Mumbai - 410 209

E-mail : registrar@mgmuhs.com | Website : www.mgmuhs.com

2.2.1 Details of outcome measures

The Medicine department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

<u>Remedial measures for slow performers</u>: <u>Formal</u>:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 5-6.. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary
 examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in
 improvement.

Students' Progress details and outcome measures:

- Course: Medicine
- Assessment: Formative assessment: written (6th sem,8th sem ,prelims) and Practical's (3rd,5th,7th,8th, prelims)
- Remedial classes/revision classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics. Remedial and revision classes are also conducted

III MBBS Batch (2014)Subject: MedicineTotal no of students: 111Total no. of slow performers: 12

III MBBS / VIIIth Semester Remedial Classes Batch :2014 Remedial Classes with Test

Date	Day	Time	Topic	Teacher
5.8.14	Tue		CVS & Inf. Disease	Dr. Mitesh Thakkar
19.8.14	Tue		GIT & Nephro	Dr.Amrit Kejriwal
2.9.14	Tue	2.30 to 3.30	Endocrinology & Hematology	Dr. Babita Ghodke
16.9.14	Tue	2.30 to 3.30	~	Dr. Jaishree Ghanekar

No. of slow Performer	Batch	8 th sem term end exam	Preliminary Exam	University	Remark
12	2014	Slow performed	Performance improve	Eligible for University exam	Sr. No 5 student was not eligible

Head Deptt. of Medicine MGM Medical College & Hospital Kamothe, Navi Mumbal

III MBBS Batch (2015)Subject: MedicineTotal no of students: 105Total no. of slow performers: 5

III MBBS / VIIIth Semester Remedial Classes Batch :2015 Remedial Classes with Test

Date	Day	Time	Topic	Teacher
4.8.15	Tue	2.30 to 3.30	CVS & Inf. Disease	Dr. Mitesh Thakkar
18.8.15	Tue	pm 2 30 to 3.30	GIT & Nephro	Dr.Amrit Kejriwal
10.0.15	1 de	pm		•
25.8.15	Tue	2.30 to 3.30 pm	Endocrinology & Hematology	Dr. Babita Ghodke
8.9.15	Tue	2.30 to 3.30	Neurology	Dr. Jaishree Ghanekar

Outcome after remedial measures:

No. of slow	Batch	8 th sem term	Preliminary	University	Remark
Performer		end exam	Exam		
5	2014-2015	Slow performer	Performance improved	Eligible for	
				University exam	

 Head Deptt. of Medicine
 MGM Medical College & Hospital Kamothe, Navi Mumbal III MBBS Batch (2016)Subject: MedicineTotal no of students: 166Total no. of slow performers: 7

III MBBS / VIIIth Semester Remedial Classes Batch :2015-2016

Remedial Classes with Test

Date	Day	Time	Topic	Teacher
2.8.16	Tue	2.30 to 3.30	CVS & Inf. Disease	Dr. Mitesh Thakkar
16.8.16	Tue	2.30 to 3.30	GIT & HB	Dr. Jaishree Ghanekar
30.8.16	Tue	2.30 to 3.30 pm	Endocrinology	Dr. Babita Ghodke
6.9.16	Tue	2.30 to 3.30 pm	Hematology	Dr. Amrit Kejriwal
20.9.16	Tue	2.30 to 3.30 pm	Neurology	Dr. Aloke Banerjee

Outcome after remedial measures:

No. of slow	Batch	8 th sem term	Preliminary	University	Remark
Performer		end exam	Exam		
7	2015-2016	Slow performer	Performance improved	Eligible for University	
				exam	

Head Deptt. of Medicine MGM Medical College & Hospital Kamothe, Navi Mumbal III MBBS Batch 2016-2017 Subject: Medicine Total no of students: 165 Total no. of slow performers: 4

III MBBS / VIIIth Semester Remedial Classes Batch :2016-2017

Remedial Classes with Test

Date	Day	Time	Topic	Teacher
8.8.17	Tue	2.30 to 3.30 pm	CVS	Dr. Bhaimangesh Naik
22.8.17	Tue	2.30 to 3.30 pm	Inf. Tropical Disease	Dr. U.N. Deshpande
29.8.17	Tue	2.30 to 3.30 pm	Endocrinology	Dr. Babita Ghodke
5.9.17	Tue	2.30 to 3.30 pm	Hematology	Dr. Amrit Kejriwal
19.9.17	Tue	2.30 to 3.30 pm	Neurology	Dr. Jaishree Ghanekar

Outcome after remedial measures:

No. of slow	Batch	8 th sem term	Preliminary	University	Remark
Performer		end exam	Exam		
4	2016-2017	Slow	Performance	Eligible	Sr. No 1
		performer	improved	for	student
		1		University	was not
				exam	eligible

 Head Deptt. of Medicine
 MGM Medical College & Hospital Kamothe, Navi Mumbal III MBBS Batch 2017-2018 Subject: Medicine Total no of students: 169 Total no. of slow performers: 2

III MBBS / VIIIth Semester Remedial Classes Batch :2017-2018

Remedial Classes with Test

Date	Day	Time	Topic	Teacher
7.8.18	Tues	2.30 to 3.30 pm	CVS	Dr. Bhaimangesh Naik
21.8.18	Tues	2.30 to 3.30 pm	GIT & HB	Dr. Jaishree Ghanekar
4.9.18	Tues	2.30 to 3.30 pm	Endocrinology	Dr. Babita Ghodke
18.9.18	Tues	2.30 to 3.30 pm	Hematology	Dr. Sandeep Rai
25.9.18	Tues	2.30 to 3.30 pm	Neurology	Dr. Aloke Banerjee

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
2	2017-2018	Slow performer	Did not appear since they didn't clear III MBBS – PART –I	Not Eligible for University exam	

Head Deptt. of Medicine MGM Medical College & Hospital Kamothe, Navi Mumbai Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. E.g.ICMR-STS.

Sr. No	Dates	Name of the UG	Name of Conference	Venue / Organized by	Award Received
1	17-18 March 2018	Harshada Patne (UG)	Haematology Quiz Contest	Mumbai	-
2	17-18 March 2018	Aniket Kolte (UG)	Haematology Quiz Contest	Mumbai	-
3	17-18 March 2018	Iftikar Khadas (UG)	Haematology Quiz Contest	Mumbai	-
4	29.8.19	Paediatric Quiz for UG	Bageshree Oak	GGMC & SIR JJH MUMBAI	-

Head Deptt. of Medicine MGM Medical College & Hospital Kamothe, Navi Mumbal

ICMR-STS Projects

Sr. No.	Title	Name of Student & Guide	Funds	Status	Year
1.	A comparative study between Glasgow coma scale and S.V.N. coma scle	REEVA NADKARNI (UG)	-	On going	2019
2.	Evaluation of quality of life in end stage renal disease patients on haemodialysis	SIDDESH GUPTA (UG)	-	On going	2019
3	Effect of Hypertension in the Pathogenesis of Neuropathy in Tyepe 2 Diabetes Mellitus	CAMELLIA CHAUDHARI (UG		Ongoing	2019

Professor & HOD

Department of Medicine MGM Medical College, Navi Mumbai.

Head Deptt. of Medicine MGM Medical College & Hospital Kamothe, Navi Mumbai



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2.2.1 Details of outcome measures

The pediatrics department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 5-6. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances arediscussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students' Progress details and outcome measures:

- Course: Pediatrics
- Assessment: Formative assessment: written (6th Sem, 8th Sem, & 9th Sem) and Practical's (8th Sem, & 9th Sem)
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along withguidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.



Mamal

PROFESSOR & HOD Dept. of Paed atrics, MGM Medical College Hospital, Kalamboli, Navi Mumbai - 410 218

3rd MBBS Part - II Batch (2014-2015) Subject: Pediatrics Total no of students: 97 Total no. of slow performers: 3

3 rd MBBS Part – II / IX Semester Remedial Classes (November) Batch :2014-2015						
Date	Day	Time	Торіс			
03.11.2014	Monday	2.00 pm – 3.00pm	Immunization			
04.11.2014	Tuesday	2.00 pm – 3.00pm	Neonatology -1			
05.11.2014	Wednesday	2.00 pm – 3.00pm	Neonatology -2			
06.11.2014	Thursday	2.00 pm – 3.00pm	History Taking			
07.11.2014	Friday	2.00 pm – 3.00pm	Instrument			
08.11.2014	Saturday	2.00 pm – 3.00pm	Growth & Development			

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
3	2014-2015	Slow performed	Slow performed	Not Eligible for university exam	



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PROFESSOR & HOD Depter of Paecentrics, MGM Mediant Collect Adoptial, Kalamboli, Navi Mumbai - 410 218

3rd MBBS Part – II Batch (2015-2016) Subject: Pediatrics Total no of students: 136 Total no. of slow performers: 2

		MBBS Part – II / IX Se medial Classes (Nove Batch :2015-2016	
Date	Day	Time	Торіс
23.11.2015	Monday	2.00 pm – 3.00pm	MCQ- RS/CVS/ Neuro / Hemat
24.11.2015	Tuesday	2.00 pm – 3.00pm	General Examination
25.11.2015	Wednesday	2.00 pm – 3.00pm	Diarrhea/Gastroenterology
26.11.2015	Thursday	2.00 pm – 3.00pm	Growth & Development
27.11.2015	Friday	2.00 pm – 3.00pm	IMNCI
28.11.2015	Saturday	2.00 pm – 3.00pm	Instruments

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
2 2015-2	2015-2016	Slow performed	Slow performed	Not Eligible for University exam	



Mamal

PROFESSOR & HOD

Dept of **Pae**diatrics, MGM Medical College Hospital, Kalamboli, Navi Mumbai - 410 218 3rd MBBS Part – II Batch 2016-2017 Subject: Pediatrics Total no of students: 167 Total no. of slow performers: 8

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Remedial Classes (November) Batch :2016-2017						
Date	Day	Time	Topic			
14.11.2016	Monday	2.00 pm – 3.00pm	IMNCI			
15.11.2016	Tuesday	2.00 pm – 3.00pm	Instrument			
16.11.2016	Wednesday	2.00 pm – 3.00pm	Must know topics			
17.11.2016	Thursday	2.00 pm – 3.00pm	History Taking			
18.11.2016	Friday	2.00 pm – 3.00pm	Neonatology			
19.11.2016	Saturday	2.00 pm – 3.00pm	MCQ- RS/CVS/ Neuro / Hemat			
21.11.2016	Monday	2.00 pm – 3.00pm	General Examination			
22.11.2016	Tuesday	2.00 pm – 3.00pm	Diarrhea/Gastroenterology			
23.11.2016	Wednesday	2.00 pm – 3.00pm	Growth & Development			

Outcome after remedial measures:

No. of slow Batch Performer 8 2016-2017		IInd Term Ending Exam	Preliminary Exam	University	Remark	
		Slow Performance	Performance Improve	Eligible for University Exam		

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PROFESSOR & HOD Deptt. of Paediatrics, MGM Medical College Hospital, Kalamboli, Navi Mumbai - 410 218 3rd MBBS Part - II Batch 2017-2018 Subject: Pediatrics Total no of students: 153 Total no. of slow performers: 5

3 rd MBBS Part – II / IX Semester Remedial Classes (November) Batch :2017-2018						
Date	Day	Time	Торіс			
01.11.2017	Wednesday	2.00 pm – 3.00pm	General Examination			
02.11.2017	Thursday	2.00 pm – 3.00pm	Diarrhea/Gastroenterology			
03.11.2017	Friday	2.00 pm – 3.00pm	Growth & Development			
04.11.2017	Saturday	2.00 pm – 3.00pm	IMNCI			
06.11.2017	Monday	2.00 pm – 3.00pm	Instrument			
07.11.2017	Tuesday	2.00 pm – 3.00pm	Must know topics			
08.11.2017	Wednesday	2.00 pm – 3.00pm	History Taking			

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
5	2017-2018	Slow Performance	Performance Improve	2 student Eligible for University Exam	



PROFESSOR & HOD Dep: of Paediatrics, MGM Mat al Coller Hospital,

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Kalamboli, Navi Mumbai - 410 218

3rd MBBS Part - II Batch 2018-2019 Subject: Pediatrics Total no of students: 163 Total no. of slow performers: 8

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3 rd MBBS Part – II / IX Semester Remedial Classes (November) Batch :2018-2019						
Date	Day	Time	Торіс			
03.11.2018	Saturday	2.00 pm – 3.00pm	General Examination			
05.11.2018	Monday	2.00 pm – 3.00pm	History Taking			
06.11.2018	Tuesday	2.00 pm – 3.00pm	Common MCQ			
07.11.2019	Wednesday	2.00 pm – 3.00pm	Thalassemia			
08.11.2019	Thursday	2.00 pm – 3.00pm	Diarrhea/Gastroenterology			
09.11.2019	Friday	2.00 pm – 3.00pm	Growth & Development			
10.11.2019	Saturday	2.00 pm – 3.00pm	IMNCI			
12.11.2019	Monday	2.00 pm – 3.00pm	Instrument			
13.11.2019	Tuesday	2.00 pm – 3.00pm	Must know topics			

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
8	2018-2019	Slow Performance	Performance Improve	Eligible for University Exam	7 Student Pass in University Exam





PROFESSOR & HOD Dept of Paedautrics, MGa 1 Collet Hospital, Kalamboli, Navi Mumbai - 410 218

OUTCOME MEASURES FOR ADVANCE LEARNERS:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. E. g. ICMR-STS.

Sr. No	Dates	Name of the Student	Name of Conference	Venue / Organized by	Award Received	Remark
1	20.08.2018	Mansi Chavan III MBBS Part- II Harshada Patne III MBBS Part- II	31 st IAP Pediatrics Quiz for Undergraduate(2018)	IAP local Round	College winner	Sent for Zonal round but could not Progress further
2	07.08.2019	Aditi Gohale III MBBS Part- II Bageshree Oak III MBBS Part- II	32 nd IAP Pediatrics Quiz for Undergraduate(2019)	IAP local Round	College winner	Sent for Zonal round but could not Progress further

Professor & HOD Department of Pediatrics MGM Medical College, Navi Mumbai.





MAHATMA GANDHI MISSION MEDICAL COLLEGE & HOSPITAL KALAMBOLI Department of Obstetrics and Gynecology

MGM/KALH/ 19 /2020

Date:- 18.02.2020

2.2.1 Details of outcome measures

The MGM Medical College Obs/Gyn department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as **slow performers**
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.
- 3. <u>Remedial measures for slow performers</u>:
 - Formal:
 - 1. These students are followed at the department level by faculty member.
 - 2. The remedial classes are conducted regularly in addition to regular classes for slow performers by displaying time table and taking attendance.
 - 3. Their performances are evaluated by conducting internal examinations periodically.
 - 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students'Progress details and outcome measures:

- Course: Ob/Gy
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs. The students' performance in the respective examinations and their attendance in the different semesters are discussed along withguidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

II MBBS Batch (2014-2015) Subject: Ob/Gy Total no of students:127 Total no. of slow performers: 03

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	II MBBS / VI th Semester Remedial Classes (September)							
	Batch :2014-2015							
Date Day Time Topic								
07/09/2015	Monday	02:00 – 04:00 pm	Obs. Long Case					
14/09/2015	Monday	02:00 – 04:00 pm	Gyn. Short Case					
21/09/2015	Monday	02:00 – 04:00 pm	Family Planning					
28/09/2015	Monday	02:00 – 04:00 pm	Baby and Pelvis					
05/10/2015	Monday	02:00 – 04:00 pm	Drugs					

No. of slow performer	Batch		II nd Term ending exam		Preliminary Exam		Remark
		Theory	Practical	Theory	Practical		
Pawan Chaube	2014-2015	13	15	58	40	Fail	No Improvement
Varun Sarodya	2014-2015	11	20	42	43	Pass	Improvement
Vipul Singh	2014-2015	24	20	49.5	49	Fail	No Improvement

II MBBS Batch (2015-2016) Subject: Ob/Gy Total no of students: 133 Total no. of slow performers: 09

II MBBS / VI th Semester Remedial Classes (September)					
		Batch :2015-2016			
Date	Day	Time	Торіс		
05/09/2016	Monday	02:00 – 04:00 pm	Instruments		
12/09/2016	Monday	02:00 – 04:00 pm	Specimens		
19/09/2016	Monday	02:00 – 04:00 pm	Medical Conditions in pregnancy		
26/09/2016	Monday	02:00 – 04:00 pm	Routine ANC		
03/10/2016	Monday	02:00 – 04:00 pm	Examination oriented Questions and MCQ'S		

Outcome after remedial measures:

No. of slow performer	Batch	atch II nd Term ending exam		Preliminary Exam		University	Remark
		Theor y	Practical	Theory	Practical		
Ramandeep Singh	2015-2016	23	20	47	51	Fail	No Improvement
Sana Mansoori	2015-2016	13.5	20	48.5	61	Pass	Improvement
N Soumya Rajnand	2015-2016	11.5	5	52	40	Pass	Improvement
Sayyed Zakir Hussain	2015-2016	13	18	49	40	Pass	Improvement
raeba Joseph	2015-2016	13	20	50	40	Pass	Improvement
Suraj Beloskar	2015-2016	13.5	18	57.5	40	Fail	No Improvement
Shivani Singh	2015-2016	12	20	54	47	Fail	No Improvement
Siddharth Kushwaha	2015-2016	10.5	13	42.5	40	Fail	No Improvement
Karan Vaishnav	2015-2016	10	0	45	40	Fail	No Improvement

II MBBS Batch (2016-2017) Subject: Ob/Gy Total no of students:163 Total no. of slow performers: **NIL**

II MBBS Batch (2017-2018) Subject: Ob/Gy Total no of students: 150 Total no. of slow performers: 02

	II MBBS / VI th Semester						
	Remedial Classes (September)						
	Batch :2017-2018						
Date	Date Day Time Topic						
03/09/2018	Monday	02:00 – 04:00 pm	Instruments				
10/09/2018	Monday	02:00 – 04:00 pm	Specimens				
17/09/2018	Monday	02:00 – 04:00 pm	Medical Conditions in pregnancy				
24/09/2018	Monday	02:00 – 04:00 pm	Routine ANC				
01/10/2018	Monday	02:00 – 04:00 pm	Examination oriented Questions and MCQ'S				

Outcome after remedial measures:

	No. of slow performer	Batch		m ending am	Prelimi	nary Exam	University	Remark
			Theory	Practical	Theory	Practical		
Sing	gh Ankur Bharat	2017-2018	20.5	25	46.5	52	Fail	No Improvement
Pat	il Payal Govind	2017-2018	25	23	43	53	Pass	Improvement

Dy Sabrina Mhapaulear (IQAC, Dept: Co-ordinator (OBGY)

Dr. Sushil Kumar, AVSM, NM, VSM MBBS, MD Prof. & HOD (Obs. & Gyn.) MGM Medical College, Kalamboli, Navi Mumbai - 410 218,

MGM MEDICAL COLLEGE AND HOSPITAL, NAVI MUMBAI Department of Surgery

2.2.1 Details of outcome measures

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The Surgery Department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>: Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 4-5. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances arediscussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students' Progress details and outcome measures:

- Course: Pediatrics
- Assessment: Formative assessment: written (6th Sem, 8th Sem, 9th Sem) and Practical's (7th Sem, 8th Sem, 9th Sem)
- Remedial classes
- Mentorship

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along withguidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

3rd MBBS Part - II Batch (2014-2015) Subject: General Surgery Total no of students: 97 Total no. of slow performers: 2

3 rd MBBS Part – II / IX Semester Remedial Classes (November) Batch :2014-2015						
Date	Day	Time	Торіс			
03.11.2014	Monday	2.00 pm – 3.00pm	Renal Calculus –I			
04.11.2014	Tuesday	2.00 pm – 3.00pm	Portal Hypertension –I			
05.11.2014	Wednesday	2.00 pm – 3.00pm	Portal Hypertension –II			
06.11.2014	Thursday	2.00 pm – 3.00pm	Polytrauma			
07.11.2014	Friday	2.00 pm – 3.00pm	Hydronephrosis			
08.11.2014	Saturday	2.00 pm – 3.00pm	Renal Trauma			

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam (8 th sem)	Preliminary Exam (9 th Sem)	University	Remark
2	2014-2015	No improvement	Performance Improve	No Improvement	Before giving the next supplementary exam the student are giving revision classes.

3rd MBBS Part – II Batch (2015-2016) Subject: General Surgery Total no of students: 136 Total no. of slow performers: 2

3 rd MBBS Part – II /IX Semester Remedial Classes (November) Batch :2015-2016					
Date	Day	Time	Topic		
23.11.2015	Monday	2.00 pm – 3.00pm	Haematuria		
24.11.2015	Tuesday	2.00 pm – 3.00pm	Carcinoma Urinary Bladder		
25.11.2015	Wednesday	2.00 pm – 3.00pm	Testucular Tumours		
26.11.2015	Thursday	2.00 pm – 3.00pm	Benign Breast Disease		
27.11.2015	Friday	2.00 pm – 3.00pm	Carcinoma Prostate		
28.11.2015	Saturday	2.00 pm – 3.00pm	Ca-Penis & Undescended Testis		

Outcome after remedial measures:

No. of slow Performer	Batch	lind Term Ending Exam (8 th Sem)	Preliminary Exam (9 th Sem)	University	Remark
2	2015-2016	No improvement	Performance Improve	No Improvement	Before giving the next supplementary exam the student are giving revision classes.

^{3rd} MBBS Part – Il Batch 2016-2017 Subject: General Surgery Total no of students: 167 Total no. of slow performers: 20

3 rd MBBS Part – II /IX Semester Remedial Classes (November) Batch :2016-2017					
Date	Day	Time	Торіс		
14.11.2016	Monday	2.00 pm – 3.00pm	Ca- Breast		
15.11.2016	Tuesday	2.00 pm – 3.00pm	Varicose Vein		
16.11.2016	Wednesday	2.00 pm – 3.00pm	Stoma		
17.11.2016	Thursday	2.00 pm – 3.00pm	Hand Infection		
18.11.2016	Friday	2.00 pm – 3.00pm	Fluid electrolyte, Imbalance		
19.11.2016	Saturday	2.00 pm – 3.00pm	Head Injury		
21.11.2016	Monday	2.00 pm – 3.00pm	Benign Breast Disease		
22.11.2016	Tuesday	2.00 pm – 3.00pm	Lymphomas		
23.11.2016	Wednesday	2.00 pm – 3.00pm	Carcinoma Breast		

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam (8 th Sem)	Preliminary Exam (9th Sem)	University	Remark
20	2016-2017	Performance improvement	No Improvement	No Improvement	Before giving the next supplementary exam the student are giving revision classes.

3rd MBBS Part - II Batch 2017-2018 Subject: General Surgery Total no of students: 153 Total no, of slow performers: 49

3 rd MBBS Part – II / IX Semester Remedial Classes (November) Batch :2017-2018					
Date	Day	Time	Topic		
01.11.2017	Wednesday	2.00 pm – 3.00pm	Burns		
02.11.2017	Thursday	2.00 pm – 3.00pm	Neck Swelling		
03.11.2017	Friday	2.00 pm – 3.00pm	Parotid Tumours		

04.11.2017	Saturday	2.00 pm - 3.00pm	Oral Cavity
06.11.2017	Monday	2.00 pm – 3.00pm	Ca-Tongue
07.11.2017	Tuesday	2.00 pm – 3.00pm	Ca- Pancreas- I
08.11.2017	Wednesday	2.00 pm – 3.00pm	Ca- Pancreas –II

Outcome after remedial measures:

No. of slow Performer	Batch	Ind Term Ending Exam (8 th Sem)	Preliminary Exam (9th Sem)	University	Remark
49	2017-2018	No improvement	Performance Improve	No Improvement	Before giving the next supplementary exam the student are giving revision classes.

3rd MBBS Part - II Batch 2018-2019 Subject: General Surgery Total no of students: 163 Total no. of slow performers: 31

3rd MBBS Part – Ⅱ /IX Semester Remedial Classes (November) Batch :2018-2019				
Date	Day	Time	Торіс	
03.11.2018	Saturday	2.00 pm – 3.00pm	Neck Swellings	
05.11.2018	Monday	2.00 pm – 3.00pm	Surgical Nutrition	
06.11.2018	Tuesday	2.00 pm – 3.00pm	Surgical Anatomy of Inguinal Canal	
07.11.2019	Wednesday	2.00 pm – 3.00pm	Inguinal Hernia	
08.11.2019	Thursday	2.00 pm – 3.00pm	Femoral Hernia, Spigelia Hernia	
09.11.2019	Friday	2.00 pm – 3.00pm	Surgical Anatomy of Colon	
10.11.2019	Saturday	2.00 pm – 3.00pm	Imperforate Anus, Exomphalos	
12.11.2019	Monday	2.00 pm - 3.00pm	Inguinal Hernia –11	
13.11.2019	Tuesday	2.00 pm - 3.00pm	Hand Infection	

Outcome after remedial measures:

No. of slow Performer	Batch	Ind Term Ending Exam (8th Sem)	Preliminary Exam (9th Sem)	University	Remark
31	2017-2018	No improvement	Performance Improve	No Improvement	Before giving the next supplementary exam the student are giving revision classes.

Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning.E.g.ICMR-STS.

Sr. No	Dates	Name of the Student	Name of Conference	Venue / Organized by	Award Received
1	19 th August 2018	Ms. Vaishnavi Thakkar Mr. Parth Dahiwadkar Mr. Shivam Narshetty (3rd Yr. MBBS Part-II)	Quiz Association of Surgeons, Nagpur 21 st Dr. Inderjit Mitra Memorial State Level Surgical Quiz- 2018	Association of Surgeons,Nagpur	College Winner

ICMR-STS Projects

Sr. No.	Title	Name of Student & Guide	Funds	Status	Year
1.	Papaya as a wound dressing	Student: Laxman Balasubramanian Guide: Dr. Siddharth P. Dubhashi	10,000/-	Complete	June – July 2017

Kech Dr. SAMEER MS. MRCS. MSC. MCH(CVTS) Professor And Head of Department General Surgery MGM MEDICAL COLLEGE & HOSPITAL, NAVI MUMBAI Dr. Sameer Kadam

Professor & HOD Department of Surgery



MGM Medical College, Aurangabad Department of Anatomy Remedial Classes for Slow Learners Batch - 2014-15 Time 4-00 to 5.00 pm.

Total No. of students: 150 No of Slow Lerners: 60

Sr. No.	Date	Toipic	Teacher
1	12/2/14	General Anatomy - I	Dr. G. A. Shroff
2	12/4/14	General Anatomy - III	Dr. V. S. Mandhana
3	12/9/14	General Anatomy - III	Dr. Savita Kadam
4	12/11/14	Bones of Supex - I	Dr. Anagha Nawal
5	16/12/14	Bones of Supex - II	Dr. Smita Shinde
6	18/12/14	Muscles of Supex	Dr. Suvarna Gulanikar
7	23/12/14	X-ray, Living	Ms. Poonam Auatde
8	30/12/14	Ribs, Sternum	Dr. Pushpa Kulkarni
9	1/1/15	Vertebrae	Dr. Moizuddin Khwaja
10	1/6/15	General Histology - I	Dr. G. A. Shroff
11	1/8/15	General Histology - II	Dr. V. S. Mandhana
12	20/1/15	General Histology - II	Dr. Savita Kadam
13	22/1/15	Heart Development	Dr. Anagha Nawal
14	27/1/15	Interatrial Septum	Dr. Smita Shinde
15	29/1/15	Fetal Circulation, Arch,	Dr. Suvarna Gulanikar
16	2/3/15	GIT Development	Ms. Poonam Auatde
17	2/5/15	Heart Development	Dr. Pushpa Kulkarni
18	2/10/15	lungs	Dr. Moizuddin Khwaja
19	3/3/15	Hip Bone, Sacrum	Dr. G. A. Shroff
20	3/5/15	Bones of Infex - I	Dr. V. S. Mandhana
21	3/10/15	Bones of Infex - II	Dr. Savita Kadam
22	3/12/15	Muscles of infex	Dr. Anagha Nawal
23	17/3/15	Abdominal Organs- I	Dr. Smita Shinde
24	19/3/15	Abdominal Organs- II	Dr. Suvarna Gulanikar
25	24/3/15	Abdominal Organs- III	Ms. Poonam Auatde
26	26/3/15	Reproductive organs - I	Dr. Pushpa Kulkarni
27	31/3/15	Reproductive organs - II	Dr. Moizuddin Khwaja
28	4/2/15	Histology of GIT - I	Dr. G. A. Shroff
29	4/7/15	Histology of GIT - II	Dr. V. S. Mandhana
30	4/9/15	Histology of GUT - I	Dr. Savita Kadam
31	16/4/15	Histology of GUT - II	Dr. Anagha Nawal
32	21/4/15	Pharyngeal Arches	Dr. Smita Shinde
33	23/4/15	Pharyngeal Pouches	Dr. Suvarna Gulanikar
34	28/4/15	Skull Bones - I	Ms. Poonam Auatde
35	30/4/15	Skull Bones - II	Dr. Pushpa Kulkarni
36	5/5/15	Cranial Fossa	Dr. Moizuddin Khwaja
37	5/7/15	Cervical Vertebra	Dr. G. A. Shroff
38	6/4/15	Spinal cord - I	Dr. V. S. Mandhana
39	6/9/15	Spinal Cord - Ii	Dr. Savita Kadam
40	6/11/15	Cerebellum	Dr. Anagha Nawal
41	16/6/15	Cerebrum - I	Dr. Smita Shinde
	18/6/15	Cerebrum - II	Dr. Suvarna Gulanikar
43	23/6/15	Cut Sections of Brain	Ms. Poonam Auatde
44	25/6/15	Histology of Endocrines & CNS	Dr. Pushpa Kulkarni

Head of Anatomy Department Department MGM Medical College Aurangabad

MGM Medical College & Hospital Aurangabad Department of Anatomy

Identification of slow learners

Students' securing less than 35% marks in 1st term examination is major criteria for used area.

- Identifying the slow learners -
- Identification of fast learners -

• Students securing more than 75% of marks in 1st term examination are categories as fast learners. Apart from these criteria's -

Students performance in part completion examination, internal Practical Examination & day to day analysis of students by-

Remedial Measures taken for slow learners-

- These students are followed at departmental level.
- Remedial classes are arranged for these students apart from regular classes & their attendance for these remedial classes is maintained.
- Their performances are evaluated by internal examination periodically Theory & Practical.
- Mentor Ship- At departmental level, Mentors are assigned to all the students in batches of 8 10.
- For slow learners, continues close supervision is done by mentors & subject expends & special
 attention is given to their difficulties.

Outcome measures:

 The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students Progress & Outcome details

- Course: Anatomy
- Assessment: Formative assessment: written and Practical's
- Remedial classes
- Mentorship

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programmes. The students performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

Head or Anatoniy Department MGM Medical College Aurangabad

Outcome after R	emedial	Measures
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No. of Slow Learner s	Batch	Preliminary Exam	University Exam	Remarks
60	2014-15	Pass – 06	Pass – 57	Improvement was seen in 57 students & rest 03 students
		Fail - 54	Fail - 03	passed in subsequent supplementary exam

MGM Medical College, Aurangabad Department of Anatomy Remedial Classes for Slow Learners Batch - 2015-16 Time 4-00 to 5.00 pm.

Total No. of students: 150 No of Slow Lerners: 42

1	12/3/15	Supex of Bones - I	Dr. G. A. Shroff
2	12/8/15	Supex of Bones - Ii	Dr. V. S. Mandhana
3	12/10/15	Soft Part Supex	Dr. Savita Kadam
4	15/12/15	Joints Bones	Dr. Anagha Nawal
5	17/12/15	Lymphoid Organs	Dr. Smita Shinde
6	22/12/15	Histology of Bones Cartilage	Dr. Suvarna Gulanikar
7	24/12/15	Histology of Vessels, Nerve	Ms. Poonam Auatde
8	29/12/15	Sternum, Ribs	Dr. Neelam Rajput
9	31/12/15	Vertebrae	Dr. Bhagyashree
10	1/5/16	Fartilazation	Dr. Zubair
11	1/7/16	Implantation	Dr. G. A. Shroff
12	1/12/16	Placenta	Dr. V. S. Mandhana
13	14/1/16	Heart	Dr. Savita Kadam
14	2/9/16	Lungs	Dr. Anagha Nawal
15	2/11/16	Heart Development	Dr. Smita Shinde
16	16/2/16	Arch Arteris	Dr. Suvarna Gulanikar
17	18/2/16	Fetal Circulation	Ms. Poonam Auatde
18	23/2/16	Stomach Liver	Dr. Neelam Rajput
19	25/2/16	Intestine	Dr. Bhagyashree
20	3/1/16	Kidney, Bladder	Dr. Zubair
21	3/3/16	Uterus, Testis	Dr. G. A. Shroff
22	3/8/16	Development of GIT - I	Dr. V. S. Mandhana
23	3/10/16	Development of GIT - II	Dr. Savita Kadam
24	15/3/16	Hip Bone, Sacrum	Dr. Anagha Nawal
25	17/3/16	Bones of Infex - I	Dr. Smita Shinde
26	22/3/16	Bones of Infex - II	Dr. Suvarna Gulanikar
27	29/3/16	Muscles of infex	Ms. Poonam Auatde



28	31/3/16	Pharyngeal Arches	Dr. Neelam Rajput
29	4/5/16	Pharyngeal Pouches	Dr. Bhagyashree
30	4/7/16	Histology of Respiratory	Dr. Zubair
	6	System .	
31	4/12/16	Histology of GIT	Dr. G. A. Shroff
32	19/4/16	Spinal cord	Dr. V. S. Mandhana
33	21/4/16	Histology of GUT - I	Dr. Savita Kadam
34	26/4/16	Cerebellum	Dr. Anagha Nawal
35	28/4/16	Skull Bones	Dr. Smita Shinde
	0	utcome after Remedial Mea	asures

No. of Slow Learner	Batch	Preliminary Exam	University Exam	Remarks
<u>s</u> 42	2015-16	Pass – 00	Pass – 34	Improvement was seen in 34 students & rest 08 students passed in subsequent
		Fail - 42	Fail - 08	supplementary exam

MGM Medical College, Aurangabad Department of Anatomy Remedial Classes for Slow Learners Batch - 2016-17 Time 4.00 to 5.00 nm

Total No. of students: 150 No of Slow Lerners: 32

1	12/1/16	Joints, Bones	Dr. G. A. Shroff	
2	12/6/16	Muscles, Cartilage	Dr. V. S. Mandhana	and the second se
3	12/8/16	Bones of Supex - I	Dr. Savita Kadam	
4	13/12/16	Bones of Supex - II	Dr. Anagha Nawal	
5	15/12/16	General Histology - I	Dr. Smita Shinde	
6	20/12/16	General Histology - II	Dr. Suvarna Gulanikar	
7	22/12/16	General Histology - III	Ms. Poonam Auatde	
8	27/12/16	Soft Part of Supex	Dr. Manjiri Chaulwar	
9	29/12/16	Ribs, Sternum	Dr. Mukta pande	
10	31/1/17	Vertebra	Dr. Shahnaj	
11	1/5/17	Heart	Dr. Madhura Muley	
12	1/10/17	Lungs	Dr. G. A. Shroff	
13	1/12/17	Stomach, Liver	Dr. V. S. Mandhana	
14	17/1/17	Intestine	Dr. Savita Kadam	
15	19/1/17	Kidney, Bladder	Dr. Anagha Nawal	
16	24/1/17	Uterus, Testis	Dr. Smita Shinde	
17	31/1/17	Notochord	Dr. Suvarna Gulanikar	1
18	2/2/17	Primitive, Streak	Ms. Poonam Auatde	Head of Anatomy Department
19	21/2/17	Fertilazation	Dr. Manjiri Chaulwar	of Anacont
20	23/1/17	Implantation	Dr. Mukta pande	Head of Anaton Department MGN Medical Colli MGN Medical Colli
21	28/2/17	Placenta	Dr. Shahnaj	MGM Medical Con Aurangabad
22	3/2/17	Mid Gut Rotation	Dr. Madhura Muley	MGMAUrange

243/9/17Histology of GIT - IDr. V. S. Mandhan2514/3/17Histology of GIT - IIDr. Savita Kadam2616/3/17Bones of Supex - IDr. Anagha Nawa2721/3/17Bones of Supex - IIDr. Smita Shinde2823/3/17Soft Part of InfexDr. Suvarna Gular2930/3/17Bones of Supex - IIDr. Suvarna Gular304/4/17Skull BonesDr. Manjiri Chauh314/6/17Cranial FossaDr. Mukta pande324/11/17Thyroid, parotidDr. Shahnaj3313/4/17Histology of GUT- IDr. Madhura Mula3418/4/17Histology of GUT- IIDr. G. A. Shroff3520/4/17Spinal CordDr. V. S. Mandhan3625/4/17Tracts of Spinal cordDr. Savita Kadam3727/4/17Section of BrainDr. Suvarna Gular385/2/17Section of BrainDr. Suvarna Gular395/4/17Histology of CNSMs. Poonam Auat	23	3/7/17	Development of liver, Pancreas	Dr. G. A. Shroff
2514/3/17Histology of GIT - IIDr. Savita Kadam2616/3/17Bones of Supex - IDr. Anagha Nawa2721/3/17Bones of Supex - IIDr. Smita Shinde2823/3/17Soft Part of InfexDr. Suvarna Gular2930/3/17Bony PelvisMs. Poonam Auat304/4/17Skull BonesDr. Manjiri Chauk314/6/17Cranial FossaDr. Mukta pande324/11/17Thyroid, parotidDr. Shahnaj3313/4/17Histology of GUT- IDr. Madhura Mule3418/4/17Histology of GUT- IIDr. S. Mandhan3625/4/17Spinal CordDr. Savita Kadam3727/4/17CerebrumDr. Anagha Nawal385/2/17Section of BrainDr. Suvarna Gular405/9/17Histology of CNSMs. Poonam Auat416/6/17Histology of EndocrinesDr. Manjiri Chauk	24	3/9/17		Dr. V. S. Mandhana
2721/3/17Bones of Supex - IIDr. Smith Shinde2823/3/17Soft Part of InfexDr. Suvarna Gular2930/3/17Bony PelvisMs. Poonam Auat304/4/17Skull BonesDr. Manjiri Chauh314/6/17Cranial FossaDr. Mukta pande324/11/17Histology of GUT- IDr. Sahnaj3313/4/17Histology of GUT- IDr. G. A. Shroff3520/4/17Spinal CordDr. Savita Kadam3625/4/17Tracts of Spinal cordDr. Savita Kadam3727/4/17CerebrumDr. Suita Shinde395/2/17Section of BrainDr. Suvarna Gular405/9/17Histology of CNSMs. Poonam Auat416/6/17Histology of CNSDr. Manjiri Chauh	25	14/3/17		
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2823/3/17Soft Part of InfexDr. Suvarna Gular2930/3/17Bony PelvisMs. Poonam Auat304/4/17Skull BonesDr. Manjiri Chauh314/6/17Cranial FossaDr. Mukta pande324/11/17Thyroid, parotidDr. Shahnaj3313/4/17Histology of GUT- IDr. Mahhura Muke3418/4/17Histology of GUT- IIDr. G. A. Shroff3520/4/17Spinal CordDr. Savita Kadam3625/4/17Tracts of Spinal cordDr. Savita Kadam3727/4/17CerebrumDr. Anagha Nawal385/2/17Section of BrainDr. Suvarna Gular405/9/17Histology of CNSMs. Poonam Auat416/6/17Histology of EndocrinesDr. Manjiri Chauk	27	21/3/17	Bones of Supex - II	
2930/3/17Bony PelvisMs. Poonam Auat304/4/17Skull BonesDr. Manjiri Chauk314/6/17Cranial FossaDr. Mukta pande324/11/17Thyroid, parotidDr. Shahnaj3313/4/17Histology of GUT- IDr. Madhura Muke3418/4/17Histology of GUT- IIDr. G. A. Shroff3520/4/17Spinal CordDr. V. S. Mandhan3625/4/17Tracts of Spinal cordDr. Savita Kadam3727/4/17CerebrumDr. Smita Shinde385/2/17Section of BrainDr. Smita Shinde395/4/17CerebellumDr. Suvarna Gular405/9/17Histology of CNSMs. Poonam Auat416/6/17Histology of EndocrinesDr. Manjiri Chauk	28	23/3/17	Soft Part of Infex	Dr. Suvarna Gulanikar
31 4/6/17 Cranial Fossa Dr. Mukh pande 32 4/11/17 Thyroid, parotid Dr. Shahnaj 33 13/4/17 Histology of GUT- I Dr. Madhura Mule 34 18/4/17 Histology of GUT- I Dr. Madhura Mule 34 18/4/17 Histology of GUT- II Dr. G. A. Shroff 35 20/4/17 Spinal Cord Dr. V. S. Mandhan 36 25/4/17 Tracts of Spinal cord Dr. Savita Kadam 37 27/4/17 Cerebrum Dr. Anagha Nawal 38 5/2/17 Section of Brain Dr. Suvarna Gulan 40 5/9/17 Histology of CNS Ms. Poonam Auatt 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	29	30/3/17	Bony Pelvis	Ms. Poonam Auatde
32 4/11/17 Thurnin 1 or and 1 33 13/4/17 Histology of GUT- I Dr. Shahnaj 33 13/4/17 Histology of GUT- I Dr. Madhura Mule 34 18/4/17 Histology of GUT- II Dr. G. A. Shroff 35 20/4/17 Spinal Cord Dr. V. S. Mandhan 36 25/4/17 Tracts of Spinal cord Dr. Savita Kadam 37 27/4/17 Cerebrum Dr. Anagha Nawal 38 5/2/17 Section of Brain Dr. Suvarna Gulan 40 5/9/17 Histology of CNS Ms. Poonam Auat 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	30	4/4/17	Skull Bones	Dr. Manjiri Chaulwar
33 13/4/17 Histology of GUT-1 Dr. Madhura Mule 34 18/4/17 Histology of GUT-1 Dr. G. A. Shroff 35 20/4/17 Spinal Cord Dr. V. S. Mandhan 36 25/4/17 Tracts of Spinal cord Dr. Savita Kadam 37 27/4/17 Cerebrum Dr. Anagha Nawal 38 5/2/17 Section of Brain Dr. Suita Shinde 39 5/4/17 Cerebellum Dr. Suvarna Gulan 40 5/9/17 Histology of CNS Ms. Poonam Auat 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	31	4/6/17	Cranial Fossa	Dr. Mukta pande
34 18/4/17 Histology of GUT - II Dr. G. A. Shroff 35 20/4/17 Spinal Cord Dr. V. S. Mandhan 36 25/4/17 Tracts of Spinal cord Dr. Savita Kadam 37 27/4/17 Cerebrum Dr. Anagha Nawal 38 5/2/17 Section of Brain Dr. Suvita Shinde 39 5/4/17 Cerebellum Dr. Suvarna Gular 40 5/9/17 Histology of CNS Ms. Poonam Auatt 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	32	4/11/17	Thyroid, parotid	Dr. Shahnaj
35 20/4/17 Spinal Cord Dr. V. S. Mandhan 36 25/4/17 Tracts of Spinal cord Dr. Savita Kadam 37 27/4/17 Cerebrum Dr. Anagha Nawal 38 5/2/17 Section of Brain Dr. Suvita Shinde 39 5/4/17 Cerebellum Dr. Suvarna Gulan 40 5/9/17 Histology of CNS Ms. Poonam Auatt 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	33	13/4/17	Histology of GUT- I	Dr. Madhura Muley
36 25/4/17 Tracts of Spinal cord Dr. Savita Kadam 37 27/4/17 Cerebrum Dr. Anagha Nawal 38 5/2/17 Section of Brain Dr. Smita Shinde 39 5/4/17 Cerebellum Dr. Suvarna Gulan 40 5/9/17 Histology of CNS Ms. Poonam Auatt 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	34	18/4/17	Histology of GUT- II	Dr. G. A. Shroff
37 27/4/17 Cerebrum Dr. Anagha Nawal 38 5/2/17 Section of Brain Dr. Smita Shinde 39 5/4/17 Cerebellum Dr. Suvarna Gulan 40 5/9/17 Histology of CNS Ms. Poonam Auatt 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	35	20/4/17	Spinal Cord	Dr. V. S. Mandhana
38 5/2/17 Section of Brain Dr. Smita Shinde 39 5/4/17 Cerebellum Dr. Suvarna Gulan 40 5/9/17 Histology of CNS Ms. Poonam Auatt 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	36	25/4/17	Tracts of Spinal cord	Dr. Savita Kadam
39 5/4/17 Cerebellum Dr. Suvarna Gular 40 5/9/17 Histology of CNS Ms. Poonam Auat 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	37	27/4/17	Cerebrum	Dr. Anagha Nawal
40 5/9/17 Histology of CNS Ms. Poonam Auatt 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	38	5/2/17	Section of Brain	Dr. Smita Shinde
40 5/9/17 Histology of CNS Ms. Poonam Auatt 41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	39	5/4/17	Cerebellum	Dr. Suvarna Gulanikar
41 6/6/17 Histology of Endocrines Dr. Manjiri Chauly	40	5/9/17	Histology of CNS	Ms. Poonam Auatde
	41	6/6/17	Histology of Endocrines	Dr. Manjiri Chaulwar
	42	6/8/17		

Outcome after Remedial Measures

No. of Slow Learner		Preliminary Exam	University Exam	Remarks
<u>s</u> 32	2016-17	Pass - 28 Fail - 04	Pass – 32 Fail - 00	Improvement was seen in all 32 students

MGM Medical College, Aurangabad Department of Anatomy Remedial Classes for Slow Learners Batch - 2017-18

Total No. of students: 150

No of Slow Lerners: 78

Time 4	-00 to 5.00 pn	n.	
1	12/5/17	Clavicle, humerus	Dr. G. A. Shroff
2	12/7/17	Scapula, Radius, Ulna	Dr. V. S. Mandhana
3	12/12/17	Muscles of Supex	Dr.Savita Kadam
4	14/12/17	Bone	Dr. Suvarna Gulanikar
5	19/12/17	Cartilage	Dr. Smita Shinde
6	21/12/17	CVS	Dr. G. A. Shroff
7	26/12/17	Joints	Dr. V. S. Mandhana
8	28/12/17	CNS	Dr.Savita Kadam
9	1/2/18	Ribs Sternum	Dr.Shamama Shaikh
10	1/4/18	Vertebrae	Dr. Mukta Pande
11	1/9/18	Heart	Ms. Poonam
12	1/11/18	Lungs	Dr. G. A. Shroff
13	16/1/18	Histology of Bone & Cartilage	Dr. V. S. Mandhana
14	18/1/18	Vessels	Dr. Savita Kadam
15	23/1/18	Limphoid Organs	Dr. Suvarna Gulanikar

Head of Anatoms Department

44	21/6/18	Spinal Cord	Ms. Poonam	
43	19/6/18	Cerebellum	Dr. Mukta Pande	uranga
42	6/12/18	Histology of Reproductive Organs	Dr.Shamama Shaikh	of Anatolic apartment Medical Colleg Medical Sollag
41	6/7/18	Histology of Kidney, Ureter, Bladder	Dr.Savita Kadam	of Anatoniy
40	6/5/18	Development of GUT	Dr. V. S. Mandhana	
39	5/8/18	Histology of GIT (II)	Dr. G. A. Shroff	
38	5/3/18	Histology of GIT (I)	Dr. Smita Shinde	
		Arteries		
37	26/4/18	Development of Arch	Dr. Suvarna Gulanikar	
36	24/4/18	Development of Heart	Dr.Savita Kadam	
35	19/4/18	Cervical Vertebra	Dr. V. S. Mandhana	
34	17/4/18	Cranial Fossa	Dr. G. A. Shroff	
33	4/12/18	Skull Bones	Ms. Poonam	
32	4/10/18	Uterus, Urinary Bladder	Dr. Mukta Pande	
31	4/5/18	Development of Tongue, Thyroid	Dr.Shamama Shaikh	
30	4/3/18	Pharyngeal Arches & Pouches	Dr.Savita Kadam	
29	29/3/18	Development of Pancreas , Liver	Dr. V. S. Mandhana	
	27/3/18	Midgut		
27		Small & Large Intestine Development of Stomach,	Dr. G. A. Shroff	
26	20/3/18 22/3/18		Dr. Smita Shinde	
26		Spleen, Kidney	Dr. Suvarna Gulanikar	
24	15/3/18	Stomach, Liver	Dr. Savita Kadam	
24	13/3/18	Histology of Muscles	Dr. V. S. Mandhana	
23	3/8/18	Histology of R. S.	Dr. G. A. Shroff	
22	3/6/18	Inguinal Canal	Ms. Poonam	
20	3/1/18	Rectus Sheath	Dr. Mukta Pande	
20	27/2/18	Sacrum, Bony Pelvis	Dr.Shamama Shaikh	
19	22/2/18	Lumber Vertebra	Dr.Savita Kadam	
18	20/2/18	Placenta	Dr. V. S. Mandhana	
17	25/1/18	Primitive Streak Notochord	Dr. Smita Shinde Dr. G. A. Shroff	

Outcome after Remedial Measures

No. of Slow Learner	Batch	Preliminary Exam	University Exam	Remarks
78	2017-18	Pass – 1	Pass – 51	Improvement was seen in 51 students & rest 27 students passed in subsequent
		Fail - 77	Fail - 27	supplementary exam

Departi Remedi Batch -	ment of Ana al Classes fo 2018-19	or Slow Learners	Total No. of students: 150 No of Slow Lerners: 29
Sr. No.	00 to 5.00 p	m. Topic	The show
1	5/2/19	Bones of Supex - I	Teacher
2	6/2/19	Histo of Lymphoid Organs	Dr. Savita Kadam
3	7/2/19	General Embryology – I	Dr. V. S. Mandhana
4	8/2/19	Bones of Supex – II	Dr. G. A. Shroff
5	12/2/19	A	Dr. Suvarna Gulanikar
6	13/2/19	Demo of Supex Soft Part	Dr. Shaikh Shamama
7	14/2/19	Histo of Bones & Cartilage General Embryology – II	Dr. Suvarna Gulanikar
8			Dr. G. A. Shroff
9	15/2/19	Bones of Infex Demo of Infex Soft Part	Dr. Manjiri Chaulwar
10			Dr. Madhura Muley
	20/2/19	Histo of Vessels, Muscles, Nerve	Dr. V. S. Mandhana
11	21/2/19	Implantation of Placenta	Dr. Anagha Nawal
12	22/2/19	Bones of Thorax & Bony Pelvis	Dr. Savita Kadam
13	26/2/19	Heart of Lungs - Gross Anatomy	Dr. G. A. Shroff
14	27/2/19	Histo of GIT – I	Dr. V. S. Mandhana
15	28/2/19	Fore gut, Mid gut & Hind gut	Dr. Anagha Nawal
16	1/3/19	Stomach & Small Intestine , Large Intestine, Spleen	Dr. Suvarna Gulanikar
17	5/3/19	Kidney, Bladder, Liver - Gross Anatomy	Dr. Shaikh Shamama
18	6/3/19	Histo of GIT- II	Dr. G. A. Shroff
19	7/3/19	Development of heart & Arch	
	. / 5/ 1 /	Arteries	
20	8/3/19	Uterus, Testis, Prostate - Gross Anatomy	Dr. Manjiri Chaulwar
21	12/3/19	Thyroid, parotid, Triangles of	Dr. Suvarna Gulanikar
22	13/3/19	Neck - Gross Anat. Histo of Kidney, Ureter ,	Dr. V. S. Mandhana
23	14/3/19	bladder Development of IVC, SVC	Dr. C. A. Chureff
24	14/3/19	Skull Bones – I	Dr. G. A. Shroff
25	19/3/19	Skull Bones - II	Dr. Madhura Muley
26	20/3/19	Histo of Testis, Prostate,	Dr. Shaikh Shamama
20	20/3/17	Epididymis, Vas Difference	Dr. Anagha Nawal
27	26/3/19	Tongue, Extra ocular Muscles & Nasal cavity	Head part
28	27/3/19	Histo of Uterus, Fallopian Tube, Ovary	Dr. V. S. Mandhana

29	28/3/19	Mesonephric duct & Paramesonteric Ducts	Dr. G. A. Shroff
30	29/3/19	Spinal Cord – I	Dr. Suvarna Gulanikar
31	2/4/19	Spinal Cord - II	Dr. Savita Kadam
32	3/4/19	Blind Histology Spotting & Discussion	Dr. V. S. Mandhana
33	4/4/19	Pharyngeal Arches & Pouches	Dr. Anagha Nawal
34	5/4/19	Cranial Fossa	Dr. Manjiri Chaulwar
35	9/4/19	Spinal Cord – III	Dr. Suvarna Gulanikar
36	10/4/19	Histo of Spinal cord, Cerebellum	Dr. V. S. Mandhana
37	11/4/19	Development of Tongue, Thymus & thyroid	Dr. G. A. Shroff
38	12/4/19	Cerebellum	Dr. Savita Kadam
39	16/4/19	Brief Revision of Gross Anatomy	Dr. Shaikh Shamama
40	17/4/19	Brief Revision of Histology	Dr. V. S. Mandhana
41	18/4/19	Brief Revision of Embryology	Dr. G. A. Shroff
42	19/4/19	Brief Revision of Gross Anatomy	Dr. Suvarna Gulanikar

Outcome after Remedial Measures

No. of Slow Learner S	Batch	Preliminary Exam	University Exam	Remarks
29	2018-19	Pass -00	Pass – 25	Improvement was seen in 25 students & rest 04 students passed in subsequent
		Fail - 29	Fail - 04	supplementary exam

Head of Anatomy Department MGM Medical College Aurangabad

Outcome Measures for Fast Learners

Fast learners are identified by measurable criteria Students securing more than 75% are selected as fast learners. Also those taking active participation in the dissection hall in Histology & Embryology group discussion & scored well in PCT are selected as fast learners. -

1) They are motivated to achive higher goals.

2) Mentered to learn about recent advances & their applications in real life situations.

3) They are encouraged & awarded time to time, so that they can be life long learners.

4) Thet are given seminars & encourraged to participate in PBL to enhonce their potential

Department of Anatomy

Seminar Topics For Fast Learners

Batch - 2014-15

Sr. No.	Roll No.	Seminar Topic	Roll No
1	04/10/2015	Teratology	52
2	04/10/2015	Chromosomal Aberrations	31
3	18/02/2015	Mechanism of Respiration	109
4	03/03/2015	Notochord	132
5	28/04/2015	Histology of Retina	133

Department of Anatomy Seminar Topics For Fast Learners

Batch - 2015-16

Sr. No.	Roll No.	Seminar Topic	Roll No
1	16/03/2016	Primitive Streak &	4
_		Trilaminar Layer	
2	16/03/2016	Twinning & Teratology	67
3	02/12/2016	Hand Grips	73
4	25/04/2016	Arches of Foot & Walking	80
		Cycle	
5	12/04/2016	Chorionic villi & Anomalies	108
		of Placenta	
6	12/04/2016	Principals of MRI	143
		Department of Anatomy	

Seminar Topics For Fast Learners

Batch - 2016-17

Sr. No.	Roll No.	Seminar Topic	Roll No
1	20/12/2016	Pronation & Supination	22
2	20/12/2016	Epiphysis & Blood Supply of	54
		Bone	
3	13/12/2017	Inguinal Canal & Hernia	74
4	01/10/2017	Renal Facia	94
5	01/10/2017	Anomalies of Kidney	124
6	28/03/2017	Applied Importance of Scalp	125
7	14/04/2017	Imaging Techniques- USG & Color Doppler	129
8	14/04/2017	Principals of CT Scan	143

Head of Anatomy Department MGM Mediculual College MGM Mediculual

Department of Anatomy Seminar Topics For Fast Learners Batch - 2017-18

		Dattin - 201/-10	
Sr. No.	Roll No.	Seminar Topic	Roll No
1	4/6/2018	Lesions of spinal cord	4
2	11/6/2018	Deglution	18
3	11/6/2018	Phonation	57
4	11/27/2017	Mid Gut rotation & anomalies	89
5	4/6/2018	Extra ocular muscles & squint	113
	4/16/2018	Cell Membrane	116
	11/27/2017	Cell cycle & molecular regulation	131
8		Erb's & Klumpkes Paralysis	138

Department of Anatomy Seminar Topics For Fast Learners

	1-	Batch - 2018-19	
Sr. No.		Seminar Topic	Roll No
1	10/12/2018	Rectus Sheath	1
2	3/16/2019	Portal Vein & Development	14
3	3/18/2019	IVC Development &	19
4	10/12/2010	anomalies	
5	10/12/2018	Inguinal Canal	20
	10/12/2018	Hernia	22
6	2/25/2019	Kidney	25
7	11/3/2019	heart Tube development	27
	8/10/2018	Shoulder Joint	45
	5/25/2018	Testis	51
10	8/10/2018	Shoulder Joint Applied Importance	55
	8/10/2018	Brachial Plexus	56
12	8/12/2018	Principals of Imaging Techniques	65
13	12/17/2018	Molecular regulation of various embryonic systems	80
14	2/23/2019	Histology of lung	116
15	10/22/2018	Connective Tissue Histology	126
16	10/15/2018	Fertilization	127
	10/22/2018	Specialized Connective Tissue	131
18 4	4/3/2019	Femoral Triangle	150

Prof. & HOD Department Dept. of Anatomy MGM Medical College, Aurangabad

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MGM Medical College & Hospital Aurangabad Department of Physiology

2.2.1 Details of outcome measures

The Physiology department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as **slow performers**
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- Their performances are evaluated by conducting internal examinations periodically.
- 4. Outline of Model Answer were provided during tutorial hours
- 5. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- 7.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.
- Advanced Learner : Quiz, PBL and Seminars. Students Progress details and outcome measures:
- Course: Physiology
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting
 - The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with

Potessor & Hear Dept. of Physiology MGMs Medical College mentorship programmes and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

Ist MBBS Batch (2014-2015)

Subject: Physiology Total no of students: 150 Total no. of slow performers: 75

Remedial Teaching Programme May-2015 / Time: 11 am to 1pm

DATE	TOPIC	TEACHER
01/05/2015	Describe Erythropoiesis & Factors Affecting It. Plasma Proteins	Dr. Shinde P.U.
02/05/2015	Describe In Detail The Process Of Homeostasis.	Dr. S.G. Wankhede
04/05/2015	Describe The Various Transport Mechanisms Across The Cell Membrane?, Structure & Functions Of Cell Membrane.	Dr. Phatale S.R.
05/05/2015	Define Action Potential? Describe Ionic Basis Of Various Phases In Action Potential. How It Is Recorded?, Resting Membrane Potential (RMP)	Dr.Sarkate S.J.
06/05/2015	Describe In Detail Immunity?	Dr.Irani F.B.
07/05/2015	What Is Excitation-Contraction Coupling? Describe Molecular Basis Of Muscle Contraction, Myasthenia Gravis	Dr. Shinde K.G.
08/05/2015	Describe Nerve Supply Of Heart With The Help Of Diagram & Regulation Of Heart Rate.	Mrs. Bhakare P.S.
09/05/2015	Plateau Potential, Pacemaker Potential	Dr.Shinde P.U.
11/05/2015	Origin & Spread Of Cardiac Impulse, ECG-Definition, Waves & Intervals	Dr.S.G.Wankhede
12/05/2015	What Is Cardiac Cycle? Describe The Pressure-Volume Changes In Different Heart Chambers During Cardiac Cycle, Heart Sounds	Dr.Phatale S.R.
13/05/2015	What Is Cardiac Output & Cardiac Index? Give Its Normal Value. Describe Factors Regulating Cardiac Output. Write About Any One Method Of Measurement Of Cardiac Output.	Dr.Sarkate S.J.
14/05/2015	Describe Oxygen Transport In Blood With Special Reference To O ₂ - Dissociation Curve. Describe Carbon Dioxide Transport In Blood.	Dr.Irani F.B.
15/05/2015	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration.	Dr. Shinde K.G.
16/05/2015	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration. <u>Apnea</u>	Mrs. Bhakare P.S.
18/05/2015	What Is Blood Pressure? Factors Determining Blood Pressure. Describe Long-Term Regulation Of Blood Pressure. Auscultatory Gap, Postural Hypotension	Dr.Shinde P.U.
19/05/2015	What Is Shock? Classify Shock. Describe Various Compensatory Mechanisms Of Body In Hemorrhagic Shock. Capillary Circulation	Dr.S.G.Wankhede
20/05/2015	Describe Mechanism Of Concentration & Dilution Of Urine. GFR, Juxtaglomerular Apparatus	Dr.Phatale S.R.

Dept of Physiology MGM's Medical College

25/05/2015 What Are The Functional Divisions Of Cerebellum? Describe Their Functions With Relevant Connections. Explain The Signs Of Cerebellar Dysfunctions. Ataxia Dr.Shinde P.U. 26/05/2015 Enumerate Different Components Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared Syndrome. Dr.S.G.Wankhed With. Belevant Connections Cerebellar Dr.S.G.Wankhed 27/05/2015 Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation Mrs. Bhakare P.S. 28/05/2015 Describe The Photo-Transduction Of Vision. Errors Of Refraction Dr.Shinde P.U. 29/05/2015 Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision Dr.S.G.Wankhed			
Transmission & Its Properties. Receptors Dr.Sarkate S.J. 22/05/2015 Enumerate Ascending Tracts. Describe Dorsal Column Medical Leminiscus System With The Help Of A Well Labeled Diagram. Name The Sensations Carried By This Pathway?, Anterolateral Spinothalmic Tract Dr.Irani F.B. 23/05/2015 Enumerate The Descending Tracts Of Spinal Cord. Describe Origin, Course, Termination & Functions Of Cortico- Spinal Tract (Pyramidal Tract). Add A Note On Hemiplegia. Differences Between UMN & LMN Dr. Shinde K.G. 25/05/2015 What Are The Functional Divisions Of Cerebellum? Describe Their Functions With Relevant Connections. Explain The Signs Of Cerebellar Dr.Shinde P.U. 26/05/2015 Enumerate Different Components Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared Syndrome. Dr.S.G.Wankhed 27/05/2015 Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation Mrs. Bhakare P.S. 28/05/2015 Describe The Photo-Transduction Of Vision. Errors Of Refraction Dr.S.G. Wankhed 29/05/2015 Describe Nisual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision Dr.S.G. Wankhed			
22/05/2015 Enumerate Ascending Tracts. Describe Dorsal Column Medical Leminiscus System With The Help Of A Well Labeled Diagram. Name The Sensations Carried By This Pathway?, Anterolateral Spinothalmic Tract Dr.Irani F.B. 23/05/2015 Enumerate The Descending Tracts Of Spinal Cord. Describe Origin, Course, Termination & Functions Of Cortico- Spinal Tract (Pyramidal Tract). Add A Note On Hemiplegia. Differences Between UMN & LMN Lesion Dr. Shinde K.G. 25/05/2015 What Are The Functional Divisions Of Cerebellum? Describe Their Functions With Relevant Connections. Explain The Signs Of Cerebellar Dysfunctions. Ataxia Dr.Shinde P.U. 26/05/2015 Enumerate Different Components Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared Syndrome. Dr.S.G.Wankhed 27/05/2015 Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation Mrs. Bhakare P.S. 28/05/2015 Describe The Photo-Transduction Of Vision. Errors Of Refraction Dr.S.G.Wankhed 29/05/2015 Describe The Muscle Tone. Mat Is Field Effect. Accommodation Reflex, Colour Vision Dr.S.G. Wankhed		Transmission & Its Properties, Receptors	Dr.Sarkate S.J.
Course, Termination & Functions Of Cortico- Spinal Cord. Describe Origin, Course, Termination & Functions Of Cortico- Spinal Tract (Pyramidal Tract). Add A Note On Hemiplegia. Differences Between UMN & LMN Dr. Shinde K.G. 25/05/2015 What Are The Functional Divisions Of Cerebellum? Describe Their Functions With Relevant Connections. Explain The Signs Of Cerebellar Dr.Shinde P.U. 26/05/2015 Enumerate Different Components Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared Syndrome. Dr.S.G.Wankhed 27/05/2015 Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation Mrs. Bhakare P.S. 28/05/2015 Describe The Photo-Transduction Of Vision. Errors Of Refraction Dr.Shinde P.U. 29/05/2015 Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision Dr.S.G. Wankhed	22/05/2015	Enumerate Ascending Tracts. Describe Dorsal Column Medical Leminiscus System With The Help Of A Well Labeled Diagram. Name The Sensations Carried By This Pathway?, Anterolateral Spinothalmic	Dr.Irani F.B.
26/05/2015 Functions With Relevant Connections. Explain The Signs Of Cerebellar Dysfunctions. Ataxia Dr.Shinde P.U. 26/05/2015 Enumerate Different Components Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared Syndrome. Dr.S.G.Wankhed 27/05/2015 Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation Mrs. Bhakare P.S. 28/05/2015 Describe The Photo-Transduction Of Vision. Errors Of Refraction Dr.Shinde P.U. 29/05/2015 Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision Dr.S.G. Wankhed	23/05/2015	Course, Termination & Functions Of Cortico- Spinal Tract (Pyramidal Tract). Add A Note On Hemiplegia. Differences Between UMN & LMN	Dr. Shinde K.G.
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27/05/2015 Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation Mrs. Bhakare P.S. 28/05/2015 Describe The Photo-Transduction Of Vision. Errors Of Refraction Dr.Shinde P.U. 29/05/2015 Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision Dr.S.G. Wankhed	26/05/2015	Enumerate Different Components Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Add A Note On	Dr.S.G.Wankhede
29/05/2015 Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision Dr.S.G. Wankhed		Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation	Mrs. Bhakare P.S.
Colour Vision	28/05/2015	Describe The Photo-Transduction Of Vision. Errors Of Refraction	Dr.Shinde P.U.
30/05/2015 Describe The Machanism Of Hard Although Still Englishing	29/05/2015	Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision	Dr.S.G.Wankhede
Dr.Phatale S.R.	30/05/2015	Describe The Mechanism Of Hearing. Middle Ear Functions, Deafness	Dr.Phatale S.R.

Outcome after remedial measures: Batch: 2014-15

No. of slow Performer	Batch	First Term Ending Exam	Preliminary Exam	University	Remark
75	2014-2015	Fail: 75	Pass: 08 Fail: 67	Pass:63 Fail: 12	Improvement was seen in 63 students after taking remedial coaching classes in May-15 & rest 12 students passed in the subsequent Supplementary exams.

Protessor & Head Dept or Physiology MGM's Medical College Auranoabad

Ist MBBS Batch (2015-2016)

Subject: Physiology Total no of students: 150 Total no. of slow performers: 21

Remedial Teaching Programme May-2016 / Time: 11 am to 1pm

	TOPIC	TEACHER
02/05/2016	Describe Erythropoiesis & Factors Affecting It. Plasma Proteins	Dr. Shinde P.U.
03/05/2016	Describe In Detail The Process Of Homeostasis.	Dr. S.G. Wankhede
04/05/2016	Describe The Various Transport Mechanisms Across The Cell Membrane? Structure & Functions Of Cell Membrane.	Dr. Phatale S.R.
05/05/2016	Define Action Potential? Describe Ionic Basis Of Various Phases In Action Potential. How It Is Recorded?, Resting Membrane Potential	Dr. Sarkate S.J.
06/05/2016	Describe In Detail Immunity?	Dr.Irani F.B.
07/05/2016	What Is Excitation-Contraction Coupling? Describe Molecular Basis Of Muscle Contraction, Myasthenia Gravis	Dr. Shinde K.G.
09/05/2016	Describe Nerve Supply Of Heart With The Help Of Diagram & Regulation Of Heart Rate.	Mrs. Bhakare P.S.
10/05/2016	Plateau Potential, Pacemaker Potential	Dr.Shinde P.U.
11/05/2016	Origin & Spread Of Cardiac Impulse, ECG-Definition, Waves & Intervals	Dr.S.G.Wankhede
12/05/2016	What Is Cardiac Cycle? Describe The Pressure-Volume Changes In Different Heart Chambers During Cardiac Cycle, Heart Sounds	Dr.Phatale S.R.
13/05/2016	What Is Cardiac Output & Cardiac Index? Give Its Normal Value. Describe Factors Regulating Cardiac Output. Write About Any One Method Of Measurement Of Cardiac Output.	Dr.Sarkate S.J.
14/05/2016	Describe Oxygen Transport In Blood With Special Reference To O2- Dissociation Curve. Describe Carbon Dioxide Transport In Blood.	Dr.Irani F.B.
16/05/2016	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration.	Dr. Shinde K.G.
17/05/2016	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration. Apnea	Mrs. Bhakare P.S.
18/05/2016	What Is Blood Pressure? Factors Determining Blood Pressure. Describe Long-Term Regulation Of Blood Pressure. Auscultatory Gap, Postural Hypotension	Dr.Shinde P.U.
19/05/2016	What Is Shock? Classify Shock. Describe Various Compensatory Mechanisms Of Body In Hemorrhagic Shock. Capillary Circulation	Dr.S.G.Wankhede
20/05/2016	Describe Mechanism Of Concentration & Dilution Of Urine. GFR, Juxtaglomerular Apparatus	Dr.Phatale S.R.
21/05/2016	What Is Synaptic Transmission? Give Detail About Synaptic Transmission & Its Properties. Receptors	Dr.Sarkate S.J.
23/05/2016	Enumerate Ascending Tracts. Describe Dorsal Column Medical Leminiscus System With The Help Of A Well Labeled Diagram. Name The Sensations Carried By This Pathway?, Anterolateral Spinothalmic Tract	Dr.Irani F.B.
24/05/2016	Enumerate The Descending Tracts Of Spinal Cord. Describe Origin, Course, Termination & Functions Of Cortico- Spinal Tract (Pyramidal Tract). Add A Note On Hemiplegia. Differences Between UMN & LMN Lesion	Dr. Shinde K.G.
25/05/2016	What Are The Functional Divisions Of Cerebellum? Describe Their Functions With Relevant Connections. Explain The Signs Of Cerebellar	Dr.Shinde P.U.
	Dysfunctions. Ataxia	



	Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared Syndrome.	
27/05/2016	Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation	Mrs. Bhakare P.S.
28/05/2016	Describe The Photo-Transduction Of Vision. Errors Of Refraction	Dr.Shinde P.U.
30/05/2016	Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision	Dr.S.G.Wankhede
31/05/2016	Describe The Mechanism Of Hearing. Middle Ear Functions, Deafness	Dr.Phatale S.R.

Outcome after remedial measures: Batch: 2015-16

No. of slow Performer	Batch	First Term Ending Exam	Preliminary Exam	University	Remark
21	2015-2016	Fail: 21	Pass: 02 Fail: 19	Pass:16 Fail: 05	Improvement was seen in 16 students after taking remedial coaching classes in May-16 & rest 05 students passed in the subsequent Supplementary exams.

Professor & Hear: Dept. of Physiology MGM's Medical College Aurangabad

Ist MBBS Batch (2016-2017)

Subject: Physiology Total no of students: 150 Total no. of slow performers: 12

DATE	TOPIC	TEACHER
01/05/2017	Describe Erythropoiesis & Factors Affecting It. Plasma Proteins	Dr.Shinde P.U.
02/05/2017	Describe In Detail The Process Of Homeostasis.	Dr.S.G.Wankhede
03/05/2017	Describe The Various Transport Mechanisms Across The Cell Membrane?, Structure & Functions Of Cell Membrane.	Dr.Phatale S.R.
04/05/2017	Define Action Potential? Describe Ionic Basis Of Various Phases In Action Potential. How It Is Recorded?, Resting Membrane Potential (RMP)	Dr.Sarkate S.J.
05/05/2017	Describe In Detail Immunity?	Dr.Irani F.B.
06/05/2017	What Is Excitation-Contraction Coupling? Describe Molecular Basis Of Muscle Contraction, Myasthenia Gravis	Dr. Shinde K.G.
08/05/2017	Describe Nerve Supply Of Heart With The Help Of Diagram & Regulation Of Heart Rate.	Mrs. Bhakare P.S.
09/05/2017	Plateau Potential, Pacemaker Potential	Dr.Shinde P.U.
10/05/2017	Origin & Spread Of Cardiac Impulse, ECG-Definition, Waves & Intervals	Dr.S.G.Wankhede
11/05/2017	What Is Cardiac Cycle? Describe The Pressure-Volume Changes In Different Heart Chambers During Cardiac Cycle, Heart Sounds	Dr.Phatale S.R.
12/05/2017	What Is Cardiac Output & Cardiac Index? Give Its Normal Value. Describe Factors Regulating Cardiac Output. Write About Any One Method Of Measurement Of Cardiac Output.	Dr.Sarkate S.J.
13/05/2017	Describe Oxygen Transport In Blood With Special Reference To O ₂ - Dissociation Curve, Describe Carbon Dioxide Transport In Blood.	Dr.Irani F.B.
15/05/2017	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration.	Dr. Shinde K.G.
16/05/2017	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration. <u>Apnea</u>	Mrs. Bhakare P.S.
17/05/2017	What Is Blood Pressure? Factors Determining Blood Pressure. Describe Long- Term Regulation Of Blood Pressure. Auscultatory Gap, Postural Hypotension	Dr.Shinde P.U.
18/05/2017	What Is Shock? Classify Shock. Describe Various Compensatory Mechanisms Of Body In Hemorrhagic Shock. Capillary Circulation	Dr.S.G.Wankhede
19/05/2017	Describe Mechanism Of Concentration & Dilution Of Urine. GFR, Instaglomerular Apparatus	Dr.Phatale S.R.
20/05/2017	What Is Synaptic Transmission? Give Detail About Synaptic Transmission & Its Properties, Receptors	Dr.Sarkate S.J.
22/05/2017	Enumerate Ascending Tracts. Describe Dorsal Column Medical Leminiscus System With The Help Of A Well Labeled Diagram. Name The Sensations Carried By This Pathway?, Anterolateral Spinothalmic Tract	Dr.Irani F.B.
23/05/2017	Enumerate The Descending Tracts Of Spinal Cord. Describe Origin, Course, Termination & Functions Of Cortico- Spinal Tract (Pyramidal Tract). Add A Note On Hemiplegia. Differences Between UMN & LMN Lesion	Dr. Shinde K.G.

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24/05/2017	What Are The Functional Divisions Of Cerebellum? Describe Their Functions	Dr.Shinde P.U.
	With Relevant Connections. Explain The Signs Of Cerebellar Dysfunctions. Ataxia	
25/05/2017	Enumerate Different Components Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared Syndrome.	Dr.S.G.Wankhede
26/05/2017	Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation	Mrs. Bhakare P.S.
27/05/2017	Describe The Photo-Transduction Of Vision. Errors Of Refraction	Dr.Shinde P.U.
29/05/2017	Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision	Dr.S.G.Wankhede
30/05/2017	Describe The Mechanism Of Hearing. Middle Ear Functions, Deafness	Dr.Phatale S.R.

Outcome after remedial measures: Batch: 2016-17

No. of slow Performer	Batch	First Term Ending Exam	Preliminary Exam	University	Remark
12	2016-2017	Fail: 12	Pass: 12 Fail: 0	Pass:12 Fail: 0	Improvement was seen in 12 students after taking remedial coaching classes in May-17.

Professor & Hears Dept. of Physiology MGM's Medical College Auranoabad

Ist MBBS Batch (2017-2018) Subject: Physiology Total no of students: 150 Total no. of slow performers: 35

Remedial Teaching Programme May-2018 / Time: 11 am to 1pm

DATE	TOPIC	TEACHER
01/05/2018	Describe Erythropoiesis & Factors Affecting It. Plasma Proteins	Dr. Shinde P.U.
02/05/2018	Describe In Detail The Process Of Homeostasis.	Dr. S.G. Wankhede
03/05/2018	Describe The Various Transport Mechanisms Across The Cell Membrane?, Structure & Functions Of Cell Membrane.	Dr. Phatale S.R.
04/05/2018	Define Action Potential? Describe Ionic Basis Of Various Phases In Action Potential. How It Is Recorded?, Resting Membrane Potential (RMP)	Dr. Sarkate S.J.
05/05/2018	Describe In Detail Immunity?	Dr. Irani F.B.
07/05/2018	What Is Excitation-Contraction Coupling? Describe Molecular Basis Of Muscle Contraction, Myasthenia Gravis	Dr. Shinde K.G.
08/05/2018	Describe Nerve Supply Of Heart With The Help Of Diagram & Regulation Of Heart Rate.	Mrs. Bhakare P.S.
09/05/2018	Plateau Potential, Pacemaker Potential	Dr.Shinde P.U.
10/05/2018	Origin & Spread Of Cardiac Impulse, ECG-Definition, Waves & Intervals	Dr.S.G.Wankhede
11/05/2018	What Is Cardiac Cycle? Describe The Pressure-Volume Changes In Different Heart Chambers During Cardiac Cycle, Heart Sounds	Dr.Phatale S.R.
12/05/2018	What Is Cardiac Output & Cardiac Index? Give Its Normal Value. Describe Factors Regulating Cardiac Output. Write About Any One Method Of Measurement Of Cardiac Output.	Dr.Sarkate S.J.
14/05/2018	Describe Oxygen Transport In Blood With Special Reference To O ₂ - Dissociation Curve. Describe Carbon Dioxide Transport In Blood.	Dr.Irani F.B.
15/05/2018	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration.	Dr. Shinde K.G.
16/05/2018	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration. <u>Apnea</u>	Mrs. Bhakare P.S.
17/05/2018	What Is Blood Pressure? Factors Determining Blood Pressure. Describe Long- Term Regulation Of Blood Pressure. Auscultatory Gap, Postural Hypotension	Dr. Shinde P.U.
18/05/2018	What Is Shock? Classify Shock. Describe Various Compensatory Mechanisms Of Body In Hemorrhagic Shock. Capillary Circulation	Dr. S.G. Wankhede
19/05/2018	Describe Mechanism Of Concentration & Dilution Of Urine. GFR, Juxtaglomerular Apparatus	Dr. Phatale S.R.
21/05/2018	What Is Synaptic Transmission? Give Detail About Synaptic Transmission & Its Properties. Receptors	Dr. Sarkate S.J.
22/05/2018	Enumerate Ascending Tracts. Describe Dorsal Column Medical Leminiscus System With The Help Of A Well Labeled Diagram. Name The Sensations Carried By This Pathway?, Anterolateral Spinothalmic Tract	Dr. Irani F.B.

Professor & Heac Dept of Physiology MGM's Methical College

23/05/2018	Enumerate The Descending Tracts Of Spinal Cord. Describe Origin, Course,	Dr. Shinde K.G.
	Termination & Functions Of Cortico- Spinal Tract (Pyramidal Tract). Add A	
	Note On Hemiplegia. Differences Between UMN & LMN Lesion	
24/05/2018	What Are The Functional Divisions Of Cerebellum? Describe Their Functions	Dr. Shinde P.U.
	With Relevant Connections. Explain The Signs Of Cerebellar Dysfunctions.	
	Ataxia	
25/05/2018	Enumerate Different Components Of Basal Ganglia. Describe Connections &	Dr. S.G. Wankhede
	Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared	
	Syndrome.	
26/05/2018	Define Muscle Tone. Describe The Spinal And Supraspinal Mechanisms Of	Mrs. Bhakare P.S.
	Regulation Of Muscle Tone. What Is Decerebrate Rigidity? Reticular Formation	
28/05/2018	Describe The Photo-Transduction Of Vision. Errors Of Refraction	Dr. Shinde P.U.
29/05/2018	Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour	Dr. S.G. Wankhede
	Vision	
30/05/2018	Describe The Mechanism Of Hearing. Middle Ear Functions, Deafness	Dr. Phatale S.R.

Outcome after remedial measures: Batch: 2017-18

No. of slow	Batch	First Term	Preliminary	University	Remark
Performer		Ending Exam	Exam		
35	2017-2018	Fail: 35	Pass: 20 Fail: 15	Pass:26 Fail: 9	Improvement was seen in 26 students after taking remedial coaching classes in May-18 & rest 09 students passed in the subsequent Supplementary exams

Professor & Hear Dept. of Nhvsiology MGM's Medical College Auranoabad Ist MBBS Batch (2018-2019) Subject: Physiology Total no of students: 150 Total no. of slow performers: 20

Remedial Teaching Programme May-2019 / Time: 11 am to 1pm

DATE	TOPIC	TEACHER
13/05/2019	Structure & Functions Of Cell Membrane.Describe The Various Transport Mechanisms Across The Cell Membrane.	Dr. Shinde P.U.
14/05/2019	Describe Erythropoiesis & Factors Affecting It? Describe In Detail Immunity	Dr. Shinde P.U.
15/05/2019	Define Action Potential? Describe Ionic Basis Of Various Phases In Action Potential. How It Is Recorded?RMP	Dr. Shinde P.U.
16/05/2019	What Is Excitation-Contraction Coupling? Describe Molecular Basis Of Muscle Contraction.Myasthenia Gravis	Dr. Shinde P.U.
17/05/2019	What Is Cardiac Cycle? Describe The Pressure-Volume Changes In Different Heart Chambers During Cardiac Cycle, Heart Sounds, correlation with ECG	Dr.Shinde K.G.
18/05/2019	What Is Cardiac Output & Cardiac Index? Give Its Normal Value. Describe Factors Regulating Cardiac Output. Write About Any One Method Of Measurement Of Cardiac Output.	Dr.Shinde K.G.
20/05/2019	What Is Blood Pressure? Factors Determining Blood Pressure. Describe Regulation Of Blood Pressure.	Dr.Shinde K.G.
21/05/2019	What Is Shock? Classify Shock. Describe Various Compensatory Mechanisms Of Body In Hemorrhagic Shock.	Dr.Shinde K.G.
22/05/2019	Describe Oxygen Transport In Blood With Special Reference To O ₂ - Dissociation Curve. Describe Carbon Dioxide Transport In Blood.	Dr. Shinde P.U
23/05/2019	Describe Respiratory Centers & Their Role In Respiration. Write In Detail About Neural & Chemical Regulation Of Respiration. Abnormal respiration.	Dr. Shinde P.U.
24/05/2019	Describe Mechanism Of Concentration & Dilution Of Urine. GFR, Juxtaglomerular Apparatus	Dr. Shinde P.U
25/05/2019	What Is Synaptic Transmission? Give Detail About Synaptic Transmission & Its Properties. Receptors	Dr.Phatale S.R.
27/05/2019	Describe Ascending tracts with its applied aspects. Describe Descending tracts with its applied aspects.	Dr.Phatale S.R.
28/05/2019	What Are The Functional Divisions Of Cerebellum? Describe Their Functions With Relevant Connections. Explain The Signs Of Cerebellar Dysfunctions. Ataxia	Dr.Phatale S.R.
29/05/2019	Enumerate Different Components Of Basal Ganglia. Describe Connections & Functions Of Basal Ganglia. Add A Note On Parkinsonism. Brown Squared Syndrome.	Dr.Phatale S.R.
30/05/2019	Describe The Photo-Transduction Of Vision. Errors Of Refraction.Describe Visual Pathway& Its Field Effect. Accommodation Reflex, Colour Vision	Dr.Phatale S.R.



Outcome after remedial measures: Batch: 2018-19

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No. of slow	Batch	First Term	Preliminary	University	Remark
Performer		Ending Exam	Exam		
20	2018-2019	Fail: 20	Pass: 15 Fail: 05	Pass:17 Fail: 03	Improvement was seen in 17 students after taking remedial coaching classes in May-19 & rest 03 students passed in the subsequent Supplementary exams.

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Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning.E.g.ICMR-STS.

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Seminar Presentation by advanced learners Batch: 2014-15

Sr. No	Dates	Roll No./ Name of student	Topic: Seminar presentation	Venue / Organized by	Award Received
1	14.01.15	14052 Kachru Pratiksha Ranjan	Shock	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	First Prize
2	14.01.15	14133 Tamane Shivani C.	Hypoxia	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Second Prize
3	14.01.15	14030 Dube Sheetal Arun	Platelets	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Third Prize

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Sr. No	Dates	Roll No./ Name of student	Topic: Seminar presentation	Venue / Organized by	Award Received
1	10.02.16	15067 Mishra Saumya Sanjay	Anemia	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	First Prize
2	10.02.16	15083 Pandit Parth Pareshbhai	GFR	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Second Prize
3	10.02.16	15008 B.Vishnu Prasanna	Neuronal Degeneration	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Third Prize

Seminar Presentation by advanced learners Batch: 2015-16

Seminar Presentation by advanced learners Batch: 2016-17

Sr. No	Dates	Roll No./ Name of	Topic: Seminar presentation	Venue / Organized by	Award Received
1	22.02.17	student 16125 Shaikh Madiha	Blood Pressure	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	First Prize
2	22.02.17	16106 Patil Taral Prafulla	Abnormalities of Respiration	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Second Prize
3	22.02.17	16037 Gade Sakshi Yashwant	Cellular Immunity	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Third Prize

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Seminar Presentation by advanced learners Batch: 2017-18

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Sr. No	Dates	Roll No./ Name of student	Topic: Seminar presentation	Venue / Organized by	Award Received
1	31.01.18	17131 Neeta Gautam Shroff	Нурохіа	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	First Prize
2	31.01.18	17113 Shristi Sahay	Vital Capacity	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Second Prize
3	31.01.18	17054 Jaiswal Dheer Pawan	Neuromuscular Junction	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Third Prize

Quiz competition partition (Batch: 2017-18)

Sr. No	Dates	Roll No./ Name of student	Quiz Competition	Venue / Organized by	Award Received
1	28.02.18	17131 Neeta Gautam Shroff	Impulse-Q	Department of Physiology , Government Medical College ,Aurangabad	Participated
2	28.02.18	17113 Shristi Sahay	Impulse-Q	Department of Physiology , Government Medical College ,Aurangabad	Participated

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Sr. No	Dates	Roll No./ Name of student	Topic: Seminar presentation	Venue / Organized by	Award Received
1	30.01.19	18047 Jadhav Ojal Pratap	Mechanics of respiration	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	First Prize
2	30.01.19	18080 Mandhana Tanya Sanjay	Cardiac Output	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Second Prize
3	30.01.19	18025 Deshpande Gauri	Homeostasis	Anatomy lecture Hall/Dept. of Physiology MGM's Medical College, Aurangabad	Third Prize

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Seminar Presentation by advanced learners Batch: 2018-19

MGM Medical College & Hospital Aurangabad Department of Biochemistry

Identification of slow learners

- Students' securing less than 35% marks in 1st term examination is major criteria for used area.
- Identifying the slow learners -
- Identification of fast learners -

• Students securing more than 75% of marks in 1st term examination are categories as fast learners. Apart from these criteria's -

Students performance in part completion examination, internal Practical Examination & day to day analysis of students by-

Remedial Measures taken for slow learners-

- These students are followed at departmental level.
- Remedial classes are arranged for these students apart from regular classes & their attendance for these remedial classes is maintained.
- Their performances are evaluated by internal examination periodically Theory & Practical.
- Mentor Ship- At departmental level, Mentors are assigned to all the students in batches of 8 10.
- For slow learners, continues close supervision is done by mentors & subject expends & special attention is given to their difficulties.

Outcome measures:

- The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.
- **Students Progress & Outcome details**
- Course: Biochemistry
- Assessment: Formative assessment: written and Practical's
- Remedial classes
- Mentorship

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs. The students performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics. Advanced learners are encouraged for participating in seminars.

Professor & HOD Biochemistry Department MGM's Medical College, Aurangabad

Department of Biochemistry

MGM MC Aurangabad

LIST OF SEMINARS presented by Advanced learners 2014-15

ROLL NO	TOPIC	
10	Hemoglobin metabolism	

LIST OF SEMINARS presented by Advanced learners 2015-16

ROLL NO	TOPIC
4	Phenylalanine metabolism
11	Glycogen storage disorders
13	Vitamin D

LIST OF SEMINARS presented by Advanced learners 2016-17

ROLL NO	TOPIC
13	ETC
17	TCA CYCLE

LIST OF SEMINARS presented by Advanced learners 2017-18

ROLL NO	TOPIC	
113	Fate of Glycine	

LIST OF SEMINARS presented by Advanced learners 2018-19

ROLL NO	TOPIC	
25	Beta oxidation	
27	Protein biosynthesis	

Professor & HOD Biochemistry Department MGM's Medical College, Aurangabas Department of Biochemistry

MGM Medical College Aurangabad

Ist MBBS Biochemistry

Remedial Classes (March)

Batch: 2014-2015

Date	Day	Time	Topic
06/04/15	Monday	12.00-1.00	Chemistry and metabolism of carbohydrates
09/04/15	Thursday	12.00-1.00	Chemistry and metabolism of carbohydrates
13/04/15	Monday	12.00-1.00	Chemistry and metabolism of lipids
16/04/15	Thursday	12.00-1.00	Chemistry and metabolism of lipids
20/04/15	Monday	12.00-1.00	Chemistry and metabolism of proteins
23/04/15	Thursday	12.00-1.00	Chemistry and metabolism of proteins
27/04/15	Monday	12.00-1.00	Enzymes
30/04/15	Thursday	12.00-1.00	Enzymes
04/05/15	Monday	12.00-1.00	Vitamins
07/05/15	Thursday	12.00-1.00	vitamins

Professor & HOD Biochemistry Department MGM's Medical College, Aurangabad

MGM Medical College & Hospital Aurangabad Department of Biochemistry

First MBBS Batch (2014-2015) Subject: Biochemistry 150 Total no of students Total no. of slow performers:33

Outcome after remedial measures:

No. of slow Performer	Batch	FIRST TERM	Preliminar y exam	Universi ty	Remark
33	2014-		Pass:08	Pass:25	Improvement was
	2015	Less than 35%: 33	Fail: 25	Fail: 08	seen in 25 students and Remedial classes were taken for 08 students who passed in the subsequent Supplementary exams.

Department of Biochemistry

MGM Medical College Aurangabad

Ist MBBS Biochemistry

Remedial Classes (March)

Batch: 2015-2016

Date	Day	Time	Торіс
04/04/16 Monday		Monday 12.00-1.00	
07/04/16	Thursday	12.00-1.00	Chemistry and metabolism of carbohydrates
11/04/16	Monday	12.00-1.00	Chemistry and metabolism of lipids
15/04/16	Friday	12.00-1.00	Chemistry and metabolism of lipids
18/04/16	Monday	12.00-1.00	Chemistry and metabolism of proteins
21/04/16	Thursday	12.00-1.00	Chemistry and metabolism of proteins
25/04/16	Monday	12.00-1.00	Enzymes
28/04/16 Thursday		12.00-1.00	Enzymes
02/05/16	Monday	12.00-1.00	Vitamins
05/05/16	Thursday	12.00-1.00	Vitamins

MGM Medical College & Hospital Aurangabad Department of Biochemistry

First MBBS Batch (2015-2016) Subject: Biochemistry Total no of students: 150 Total no. of slow performers:13

Outcome after remedial

measures:

No. of slow Performer	Batch	FIRST TERM	Preliminary exam	University	Remark
			Pass:05	Pass:12	Improvement
13	2015-16	Less than35%:13	Fail: 08	Fail: 01	was seen in 12 students and Remedial classes were taken for 01 student who passed in the subsequent Supplementary exams.

Department of Biochemistry

MGM Medical College Aurangabad

Ist MBBS Biochemistry

Remedial Classes (March)

Batch: 2016-2017

Date	Day	Time	Topic		
03/04/17	3/04/17 Monday		Monday 12.00-1.00		Chemistry and metabolism of carbohydrates
06/04/17	Thursday	12.00-1.00	Chemistry and metabolism of carbohydrates		
10/04/17	Monday	12.00-1.00	Chemistry and metabolism of lipids		
13/04/17 Thursday		12.00-1.00	Chemistry and metabolism of lipids		
17/04/17	Monday	12.00-1.00	Chemistry and metabolism of proteins		
20/04/17	Thursday	12.00-1.00	Chemistry and metabolism of proteins		
24/04/17	Monday	12.00-1.00	Enzymes		
27/04/17	27/04/17 Thursday		Enzymes		
02/05/17	Thursday	12.00-1.00	Vitamins		
04/05/17	Thursday	12.00-1.00	Vitamins		

MGM Medical College & Hospital Aurangabad Department of Biochemistry

First MBBS Batch (2016-2017) Subject: Biochemistry Total no of students: 150 Total no. of slow performers:05

Outcome after remedial measures:

Preliminary exam	University	Remark
Pass:01	Pass:03	Improvement was seen in 03 students and Remedial
Fail: 04	Fail: 01	classes were taken for 02 students who passed in the subsequent Supplementary exams.
	Detain:01	3
	exam Pass:01	exam Pass:01 Pass:03 Fail: 04 Fail: 01

Department of Biochemistry

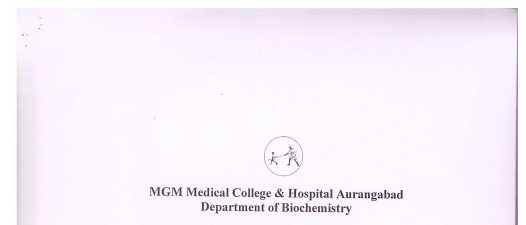
MGM Medical College Aurangabad

Ist MBBS Biochemistry

Remedial Classes (March)

Batch: 2017-2018

Date	Day	Time	Торіс
15/01/18	Monday	12.00-1.00	Chemistry and Metabolism of carbohydrates
16/01/18	Tuesday	12.00-1.00	Chemistry and Metabolism of carbohydrates
25/01/18	Thursday	12.00-1.00	Chemistry and Metabolism oflipids
29/01/18	Monday	12.00-1.00	Chemistry and Metabolism of lipids
12/03/18	Monday	12.00-1.00	Chemistry and Metabolism of proteins
13/03/18	Tuesday	12.00-1.00	Chemistry and Metabolism of proteins
22/03/18	Tuesday	12.00-1.00	Enzymes and Vitamins
26/03/18	Monday	12.00-1.00	Enzymes and Vitamins
02/04/18	Monday	12.00-1.00	
03/04/18	Tuesday	12.00-1.00	Biological Oxidation
09/04/18	Monday	12.00-1.00	Biological Oxidation Nutrition



First MBBS Batch (2017-2018) Subject: Biochemistry Total no of students: 150 Total no. of slow performers:32

Outcome after remedial measures:

Batch	Preliminary exam	Preliminary exam	University	Remark
2017-2018		Pass:07	Pass:18	Improvement was seen in 18 students and Remedial classes were taken for 14 students who passed in the subsequent Supplementary exams.
	Less than35%:32	Fail: 25	Fail: 14	

Department of Biochemistry

MGM Medical College Aurangabad

Ist MBBS Biochemistry

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Remedial Classes (March)

Batch: 2018-2019

Date	Day	Time	Topic
01/04/19	Monday	12.00-1.00	Chemistry and Metabolism of carbohydrates
02/04/19	Tuesday	12.00-1.00	Chemistry and Metabolism of carbohydrates
08/04/19	Monday	12.00-1.00	Chemistry and Metabolism of lipids
09/04/19	Tuesday	12.00-1.00	Chemistry and Metabolism of lipids
15/04/19	Monday	12.00-1.00	Chemistry and Metabolism of proteins
22/04/19	Monday	12.00-1.00	Chemistry and Metabolism of proteins
23/04/19	tuesday	12.00-1.00	Enzymes and Vitamins
29/04/19	Monday	12.00-1.00	Enzymes and Vitamins
30/04/19	Tuesday	12.00-1.00	Biological Oxidation
06/05/19	Monday	12.00-1.00	Biological Oxidation
07/05/19	Tuseday	12.00-1.00	Nutrition

MGM Medical College & Hospital Aurangabad Department of Biochemistry

First MBBS Batch (2018-2019) Subject: Biochemistry Total no of students: 150 Total no. of slow performers:27

Outcome after

remedial

measures			
Batch	First Term exam	Preliminary exam	Uni
2018-2019		Pass:07	Pas
	Less than35%::27	Fail: 20	Fail

exam	Preliminary exam	University	Remark
	Pass:07	Pass:24	Improvement was seen in 24 students and Remedial classes
5%::27	Fail: 20	Fail: 03	were taken for 03 students who passed in the subsequent Supplementary exams.

Professor & HOD Biochemistry Department

MGM Medical College & Hospital Aurangabad Department of Pathology

2.2.1 Details of outcome measures

The pathology department follows protocols to measure students' achievement

- Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- Adopts measurable criteria to identify advance learners: students securing more than 75% marks as
 advance learners.
- <u>Remedial measures for slow performers</u>: <u>Formal</u>:
 - These students are followed at the department level by faculty member.
 - The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
 - Their performances are evaluated by conducting internal examinations periodically.
 - Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
 - Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary
 examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in
 improvement.
 - Students Progress details and outcome measures:
- Course: Pathology
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship program and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

Dr. Garresh Kadam Assistant Professor MD Pathology Dept. of Pathology MGM Medical College & Hosp.Abed Reg No.2006/03/1728

2.2.1 Details of outcome measures

The pathology department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary
 examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in
 improvement.

Students' Progress details and outcome measures:

- Course: Pathology
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programmes and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along withguidance and counseling is given for further improvement in academics.

Dr. Ganesh Kadam Assistant Professor MD Pathology Dept. of Pathology MGM Medical College & Hosp.A'bad Reg. No.:2006/03/1728 MBBS Batch (2014-2015) 2015-2016:165 2016-2017:99 2017-2018:152 2018-2019:148 Subject: Pathology

		Remedial	/ IVth Semester Classes (AUGUST) h :2014-2015
Date	Day	Time	Торіс
1/8/2016	Monday	4-5pm	Neoplasia
4/8/2016	Thursday	4-5pm	Blood Collection & Anticoagulants, Peripheral Smear Examination
8/8/2016	Monday	4-5pm	CVS
10/8/2016	Wednesday	4-5pm	RS
12/8/2016	Monday	4-5pm	GIT
16/8/2016	Tuesday	4-5pm	Renal system

Outcome after remedial measures:

No. of slow Performer	Batch	lInd Term Ending Exam	Preliminary Exam	University	Remark
02	2014-2015	Pass:0 Fail: 2	Pass:0 Fail: 24	Pass:2 Fail: 0	Improvement was seen passed in the subsequent Supplementary exams.

Dr. Ganesh Kadam Assistant Professor MD Pathology NGM Medical College & Hosp.A'bed Reg No. 2006/03/1728

Dr. Ganeral Kirolani Asertani (hoh see Kosta et Riveran Nicolase (honse Front) Kosta et Riveran

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Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
06	2015-2016	Pass:0 Fail: 6	Pass: 2 Fail: 4	Pass:6 Fail: 0	Improvement was seen in 2 students and rest 4 students passed in the subsequent Supplementary exams.

Dr. Ganesh Kadam Assistant Professor MD Pathology Deh. of Pathology MGM Modical Cokege & Hosp.Atbad Reg No.2006/03/1728

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II MBBS Batch (2015-2016) Subject: Pathology

	II N	IBBS / IVth Sem	ester
	Ren	nedial Classes (I	/larch)
		Batch :2015-20	16
Date	Day	Time	Торіс
6/3/2017	Monday	4-5pm	Cell Injury
9/3/2017	Thursday	4-5pm	Acute & Chronic Inflammation
13/3/2017	Monday	4-5pm	Neoplasia
16/3/2017	Thursday	4-5pm	Hemodynamic disorders
20/3/2017	Monday	4-5pm	Immunity & Genetics
22/3/2017	Wednesday	4-5pm	Urine Examination
23/3/2017	Thursday	4-5pm	Anemia
24/3/2017	Friday	4-5pm	Leukemia

		II MBBS / IVth Sem medial Classes (Sep Batch :2015-20	ptember)
Date	Day	Time	Торіс
1.9.2017	Friday	4-5pm	Cardiovascular System (CVS)
5.9.2017	Tuesday	4-5pm	Respiratory system
8.9.2017	Friday	4-5pm	Hepatobiliary System & Gastrointestinal System
11.9.2017	Monday	4-5pm	Urinary Tract System
13.9.2017	Wednesday	4-5pm	Female & Male Genital System
14.9.2017	Thursday	4-5pm	CNS & Bone
18.9.2017	Monday	4-5pm	Skin & Endocrine system
20.9.2016	Wednesday	4-5pm	Blood Banking

Dr. Ganesh Kadam Assistant Professor MD Pathology Dept. of Pathology NGM Medical College & Hosp Arbed Reg No.2005/03/1728

II MBBS Batch 2016-2017

Subject: Pathology Total no. of slow performers: 00

II MBBS Batch 2017-2018

Subject: Pathology

Total no. of slow performers: 04

		Batch :2017-20	
Date	Day	Time	Торіс
1/8/2019	Thursday	4:30 -5:30pm	Cell Injury
5/8/2019	Monday	4:30 -5:30pm	Circulatory disturbances
7/8/2019	Wednesday	4:30 -5:30pm	Acute & Chronic Inflammation
8/8/2019	Thursday	4:30 -5:30pm	Neoplasia
9/8/2019	Friday	4:30 -5:30pm	Blood Collection & Anticoagulants
10/8/2019	Saturday	4:30 -5:30pm	Peripheral Smear Examination

		II MBBS / IVth S Remedial Classes Batch :2017-2	(October)
Date	Day	Time	Торіс
1/10/2019	Tuesday	4:00 -5:00pm	Cardiovascular System (CVS)
3/10/2019	Thursday	4:00 -5:00pm	Respiratory system

Dr. Ganesb Kadam Assistant Professor MD Pathology Dept. of Pathology MGI Media College & Hosp A bad Reg. No. 2005/03/1728

7/10/2019	Monday	4:00 -5:00pm	Hepatobiliary System & Gastrointestinal System
11/10/2019	Friday	4:00 -5:00pm	Urinary Tract System
14/10/2019	Monday	4:00 -5:00pm	Female & Male Genital System
15/10/2019	Tuesday	4:00 -5:00pm	CNS & Bone

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
04	2017-2018	Pass:3 Fail: 1	Pass: Fail:	Pass: Fail:	

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| 14.03.2015 | Sai divya Sasi | Quiz Contest : 6 kumar(MBBS Mumbai 15.03.2015 Student) 3rd Prize Heamatology Group (38th Annual Conference of Mumbai Hemtology Group), ITC Grand Parel, 14.03.2015 Soham 7 Quiz Contest : Mumbai to Ranade(MBBS Mumbai 15.03.2015 Student) 3rd Prize Heamatology Group (38th Annual Conference of Mumbai Hemtology Group), ITC Grand Parel, 8 14.03.2015 Bhushan Mumbai Quiz Contest : to Ulhas Mumbai 3rd Prize 15.03.2015 Wad(MBBS Heamatology Student) Group (38th Annual Conference of Mumbai Hemtology Group), ITC Grand Parel, 26.08.2015 Ms. Mariyam 9 Mumbai Poster Presentation : to A. Motiwala. Proliferation marker Ki-67 in OSMECON-Session Winner 28.08.2015 (MBBS Breast Cancer and its 2015 : Student) * pioneering Premalignant Lesions pathways for Medical Research, Osmania Medical College, 10 2014 Bhushan Waghbhatt Memorial Hyderabad. Ulhas Seth G S competitive examination-2014 2nd prize Wad(MBBS Medical Student) College & KEM Hospital, Mumbai

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Dr. Ganeship adam Assistant Pholesson MD Pathology Dept. of Pathology MGM Medical Cokege & Hos.Abad Reg No.2006/03/1728

Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning.E.g.ICMR-STS.

Sr. No	Dates	Name of the faculty	Name of Conference	Venue / Organized by	Award Received
1	26.02.2015 to 27.02.2015	Ashwini Patankar (3rd Yr. MBBS Part-I)	Quiz Competition Integrated Quiz (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	3rd Place
2	26.02.2015 to 27.02.2015	Ajay Doshi (3rd Yr. MBBS Part-I)	Quiz Competition Integrated Quiz (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	3rd Place
	26.02.2015 to 27.02.2015	Mhatre Juilee Nitin (3rd Yr. MBBS Part-I)	Quiz Competition Integrated Quiz (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	3rd Place
4	26.02.2015 to 27.02.2015	Soham Ranade (3rd Yr. MBBS Part-I)	Quiz Competition Integrated Quiz (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	Participation (3rd Place)
5	26.02.2015 to 27.02.2015	Shweta Sharma (2nd year MBBS Part-I)	Poster Presentation (Inter collegiate fest for the Under Graduates "The Virchow")	18th D Y Patil School of Medicine, CME & Workshop	Participation (2nd Place - Shweta Sharma)

Dr. Ganesh Kadam Assistant Professor MD Pathology Drept. of Pathology Gf. 6-01 College & Hosp Albed het. No.2005(03)1728

Sr. No.	Title	Name of Student & Guide	Funds	Status	Year
1.	Neonatal Screening for G6PD, 17-OHP and TSH levels over a period of 2 month (ICMR Ref No. 2014-02204	Student: Dr. Rupindergill, Guide: Dr. Reeta Dhar	ICMR- Rs. 10,000/-	Complete	2014
2.	Proliferation Marker Ki- 67 in breast cancer and its premalignant lesions – its prognostic utility. (ICMR Ref No. 2014- 02687)	Student: Dr. Mariyam A Motiwala, Guide: Dr. Shilpi Sahu	ICMR- Rs. 10,000/-	Complete	2014

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Professør & HOD Department of Pathology MGM Medical College, Navi Mumbai.

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Professor & Head Department of Pathology MGM Medical College & Hospital N-6.Cidco,Aurangabad



2.2.1 Details of outcome measures

The Dept of MICROBIOLOGY follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination ie 3rd sem term end exam are categorized as **slow performers**
- **2.** Adopts measurable criteria to identify advance learners: students securing more than 75% marks in the first internal examination ie 3rd sem term end exam are categorized as as advance learners.

NAAC Criteria 2 Incharge

WPB user NAAC coordinator

Prof & Head, Microbiology dept

Probasor & Head Dept. of Microbiology MGM Medical College Astrongabad.

II MBBS Admission batch 2013 : Academic year (2014-2015) Subject: Microbiology Total no of students: 133 Total no. of slow performers : 02

		II MBBS / IVt	
			tra coaching (April)
	Admission	Batch :2013 (A	cademic year 2014-2015
Date	Day	Time	Торіс
4/4/15	Saturday	4-5pm	Staining methods- Gram, ZN, &Culture media
11/4/15	Saturday	4-5pm	Sterilization, disinfection, BMW
18/4/15	Saturday	4-5pm	Mycobacteria- TB, Leprae and Drug resistance
25/4/15	Saturday	4-5pm	Enterobacteriaceae-Family-(E.coli, Klebsiella, Salmonella)
		II MBBS / Vth	Semester
	Reme	dial Classes: Ext	ra coaching (Sept)
	Admission B	atch :2013 (Ac	ademic year 2014-2015)
Date	Day	Tim	e Topic
2/9/16	Saturda	ay 2-3pm	Vibrio Cholera, Pseudomonas, HAI
9/9/16	Saturday	2-3pm	Mycology- Dermatophytes, Opportunistic fungi
16/9/16	Saturda	y 2-3pm	Parasitology-E. histolytica, Malaria, Tapeworm-Taenia spp, Hookworm
23/9/16	Saturda	y 2-3pm	Cultivation of Viruses, HIV& Hepatiti

Outcome after remedial measures: For Admission Batch :2013 (Academic year 2014-2015)

No. of slow Performer	Academic year	4 th semTerm Ending Exam	Preliminary Exam	University	Remark
02	2014-2015	Pass: nil Fail: 02	Pass: 02 Fail: nil	Pass:01 Fail: 01	Improvement was seen in 01 student and rest 01 student passed in the subsequent Supplementary exams.

NAAC Criteria 2 Incharge

NAAC coordinator

Prof & Head, Microbiology dept Professor & Head Dept. of Microbiology MGM Modical College Aurangebad.

II MBBS Batch Admission batch 2014 :Academic year (2015-2016) Subject: Microbiology Total no of students:144 Total no. of slow performers : 04

			s: Extra coaching 3 (Academic yea		
Date	Day	Time	Торіс		
2/4/16 Saturday		4-5pm	Staining met	hods- Gram, ZN, Culture media	
9/4/16 Saturday 4-5pr		4-5pm	Sterilization,	disinfection, BMW	
L6/4/16	Saturday	4-5pm	Mycobacteria- TB, Leprae and Drug resistance		
23/4/16 Saturday 4-5pm		Salmonella)	iaceae-Family-(E.coli, Klebsiella,		
	Remedi		ester coaching (Sept) ademic year 2015	-2016)	
Dat	e	Day	Time	Торіс	
3/9/16		Saturday	2-3pm	Vibrio Cholera ,Pseudomonas,HAI	
10/9/16		Saturday	2-3pm	Mycology- Dermatophytes, Opportunistic fungi	
17/9/16		Saturday	2-3pm	Parasitology-E. histolytica, Malaria, Tapeworm-Taenia spp, Hookworm	
24/9/16		Saturday	2-3pm	Cultivation of Viruses, HIV& Hepatitis	

Outcome after remedial measures: For Admission Batch :2014 (Academic year 2015-2016)

No. of slow	Academic year	4 th semTerm Ending	Preliminary	University	Remark
Performer		Exam	Exam		
04	2015-2016	Pass:03 Fail: 01	Pass: 04 Fail: nil	Pass:03 Fail: 01	Improvement was seen in 03 students and rest 01 student passed in the subsequent Supplementary exams.

NAAC Criteria 2 Incharge

NAAC coordinator

Prof & Head, Microbiology dept

Professor & Head Dept. of Microbiology MGM Redical College Aurangabad.

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II MBBS Batch Admission batch 2015 Academic year (2016-2017) Subject: Microbiology Total no of students: 167 Total no. of slow performers: 03

	R	emedial Classe	/ IVth Semeste			
	Admiss	ion Batch :2015	i (Academic v	is (April) ear 2016-2017)		
Date	Day	Time		Topic		
1/4/17	Saturday	4-5pm	Staining	methods- Gram, ZN, Culture media		
8/4/17	Saturday	4-5pm		ion, disinfection, BMW		
15/4/17	Saturday	4-5pm	Mycobac	Mycobacteria- TB, Leprae and Drug		
22/4/17	Saturday	4-5pm	Enterobacteriaceae-Family-(E.coli, Klebsiella, Salmonella)			
	Remedial C	BS / Vth Sem lasses: Extra co Batch :2015 (Ad	aching (Sept)	016-2017)		
Date		Day	Time	Торіс		
2/9/17		Saturday	2-3pm	Vibrio Cholera ,Pseudomonas,HAI		
9/9/17		aturday	2-3pm	Mycology- Dermatophytes, Opportunistic fungi		
		aturday	2-3pm	Parasitology-E. histolytica, Malaria, Tapeworm-Taenia spp, Hookworm		
23/9/17 Sa		aturday	2-3pm	Cultivation of Viruses, HIV& Hepatitis		

Outcome after remedial measures: For Admission Batch :2015 (Academic year 2016-2017)

No. of slow Performer	Academic year	4 th semTerm Ending Exam	Preliminary Exam	University	Remark
03	2016-2017	Pass:nil Fail: 03	Pass: 01 Fail: 02	Pass:01 Fail: 02	Improvement was seen in 01 student
		Fall: 03			and rest 02 students passed in
					the subsequent Supplementary exams.

NAAC Criteria 2 Incharge

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RBmsel NAAC coordinator

Prof & Head Microbiology dept Professor & Totology Dept. of Microbiology MGM Medical College



II MBBS Batch Admission batch 2016 Academic year (2017-2018)

Subject: Microbiology Total no of students: 149

Total no. of slow performers: Nil

NAAC Criteria 2 Incharge

NAAC coordinator

Prof & Head, Microbiology dept

Professor & Head Dept. of Microbiology MGM Medical College Aurangabad.



II MBBS Batch Admission batch 2017 Academic year (2018-2019)

Subject: Microbiology Total no of students: 141

Total no. of slow performers: Nil

NAAC Criteria 2 Incharge

NAAC coordinator

Prof & Head, Microbiology dept

Professor & Head Dept. of Microbiology MGM Medical College Aurangabad.

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Outcome Measures and Strategies for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination ie 3rd sem term end exam are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions such as quizzes, Seminars, small group teaching , paper / poster presentations. Several of them have bagged awards and medals.

Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning .eg.ICMR-STS

Subject: Microbiology

Participation of Advance learner in ICMR-STS

Sr. No.	Title	Name of Student & Guide	Funds	Status	Year
1	Staphylococcus aureus nasal carriers and prevalence of MRSA amongst medical students . study period -02 months (ICMR Ref No. 2015- 06318	Student: ShazaBaag Guide: Dr. Bansal V.P	ICMR-Rs. 10,000/-	Complete	2015

NAAC Criteria 2 Incharge

NAAC coordinator



Prof & Head, Microbiology dept



Dept of Microbiology, MGMs Medical college, Aurangabad

II MBBS Admission batch 2013 : Academic year (2014-2015) Subject: Microbiology Total no of students: 133

Total no. of Advance Learners: 10

Admission batch 2013 (Academic year 2014-2015)

Year	QUIZ Dates	Name of the lind MBBS student	Name of QUIZ	Venue / Organized by	Award Received
Acade mic yr- 2014- 2015 (Admis sion year 2013)	4/9/15	Mohammad Danish Patil Baswajeet	IAMM regional UG Quiz competition, Marathwada zone	DrUlhaspatil medical college , Jalgaon	Secured5th position in Regional UG QUIZ

Participation in Seminar SEMINAR schedule

OTHIT	1711	scheunie	

Date /Time (2–3pm)	Seminars Topic	Roll No / Name of student	Name of teachers (Guides)
Dec /15	Biomedical waste management (BMW)	13005— AnamShadabTikki	Dr. A.S. Wyawahare & All teachers
Dec /15	Hospital acquired infection (HAI)	13010 BaagbanTahseen	Dr. M.H. Bhalchandra & All teachers
Dec /15	Post exposure prophylaxis (PEP)	13017—Bilgrami Sakina	Dr. H.S Ghogare & All teachers

NAAC Criteria 2 Incharge

NAAC coordinator

~Prof & Head, Microbiology dept Professor & Head Dept. of Microbiology MGM Medical College Aurangabad.

II MBBS Admission batch 2014 : Academic year (2015-2016) Subject: Microbiology Total no of students: 144

Total no. of Advance Learners: 08

Admission batch 2014 (Academic year 2015-2016)

Year	QUIZ Dates	Name of the lind MBBS student	Name of QUIZ	Venue / Organized by	Award Received
Academ ic yr- 2015- 2016 (Admissi on year 2014)	19/8/16	Talreja Ruchita Prajakta Jadhav	IAMM regional UG Quiz competition, Marathwada zone	DrUlhaspatil medical college , Jalgaon	Secured 3 rd position in Regional UG QUIZ

Strategy for Advance learners – Admission batch 2014 ----(Academic year 2015-2016)

Participation in Seminar SEMINAR schedule

Date /Time (2–3pm)	Seminar Topic	Roll No/ Name of student	Name of teachers (Guides	
2/12/16 Biomedical waste management (BMW)& its segregation		14052—PratikshaKachru 14102—Anushree Prasad	Dr. A.S. Wyawahare & All teachers	
9/12/16	Hospital acquired infection (HAI)& its prevention	14135—TatuShubham 14045—PrajaktaJadhav	Dr. M.H. Bhalchandra & All teachers	
16/12/16	Post exposure prophylaxis (PEP)	14114—Tarun Sehgal	Dr. H.S Ghogare & All teachers	

NAAC Criteria 2 Incharge

NAAC coordinator

Professor & Head, Microbiology dept Professor & Head Dept. of Microbiology MGM Medical College Aurangabad.

II MBBS Admission batch 2015: Academic year (2016-2017) Subject: Microbiology Total no of students: 167

Total no. of Advance Learners: 09

Admission batch 2015 (Academic year 2016-2017)

Year	QUIZ Dates	Name of the IInd MBBS student	Name of QUIZ	Venue / Organized by	Award Received
Academic yr- 2016-2017 (Admission year	25/8/17	Vora pooja	IAMM regional UG Quiz competition, Marathwada zone	IIMSR Medical college, Badnapur	Secured3rd position in Regional UG OUIZ
2015)		Anjali Nehra			

Strategy for Advance learners - Admission batch 2015 (Academic year 2016-2017)

Participation in Seminar

Date /Time (2–3pm)	Seminar Topic	Roll No/Name of student	Name of teachers (Guides)	
15/12/17	Hospital acquired infection (HAI)	nfection (HAI) 15073Ketki Naik Dr. M.I & All t		
22/12/17	Biomedical waste management (BMW)	15080-Panat Rohan	Dr. A.S. Wyawahare & All teachers	
26/12/17 Post exposure prophylaxis (PEP)		15145—VoraPooja	Dr. H.S Ghogare & All teachers	

NAAC Criteria 2 Incharge

NAAC coordinator Ar

Prof & Head, Microbiology dept

Professor & Head Dept. of Microbiology MGM Medical College Aurangabad.

II MBBS Admission batch 2016 : Academic year (2017-2018) Subject: Microbiology Total no of students: 149

Total no. of Advance Learners: 16

Admission batch 2016 (Academic year 2017-2018)

Year	QUIZ Dates	Name of the lind MBBS student		Name of QUIZ	Venue / Organized by	Award Received
Academic 30/8/18 yr-2017- 2018 (Admission year 2016)	30/8/18	Shaikh Madiha Siddharth Khattar	1.	IAMM regional UG Quiz competition, Marathwada zone	MIMSR Latur Maharashtra	Secured 1st position in Regional UG QUIZ
	29,30 Sept 2018		2.	IAMM State level UG Quiz at MAHAMICRON	KIMS Medical college, Karad, Maharashtra	Secured 1st position in state level UG QUIZ

Strategy for Advance learners - Admission batch 2016(Academic year 2017-2018)

Participation in Seminar

Date /Time (2–3pm)	Seminar Topic	Roll No/Name of student	Name of teachers (Guides)
1.10.2018	Hospital acquired infection (HAI)	Ms Shreya 16121	Dr. M.H. Bhalchandra & All teachers
1.10.2018	Biomedical waste management (BMW)	Mr Suraj 16144	Dr. A.S. Wyawahare & All teachers
1.10.2018	Post exposure prophylaxis (PEP)	Ms Gargi 16148	Dr. H.S Ghogare & All teachers

NAAC Criteria 2 Incharge

NAAC coordinator

Prof & Head, Microbiology dept

Professor & Head Dept. of Microbiology MGM Nedical College Aurangabad.

II MBBS Admission batch 2015: Academic year (2016-2017) Subject: Microbiology Total no of students: 141

Total no. of Advance Learners: 20

Admission batch 2017 (Academic year 2018-2019)

Year	QUIZ Dates	Name of the IInd MBBS student	Name of QUIZ	Venue / Organized by	Award Received
Academic yr- 2018-2019 (Admission year 2017)	25/9/19	Sahay Shristi Shrishrimal Sejal	IAMM regional UG Quiz competition, Marathwada zone	IIMSR Medical college, Badnapur	Secured3rd position in Regional UG QUIZ

Strategy for Advance learners - Admission batch 2017

Participation in Seminar

Date /Time (2–3pm)	Seminar Topic	Roll No/Name of student	Name of teachers (Guides)
11/10/19	Hospital acquired infection (HAI)	Abhay Surana 17138	Dr. M.H. Bhalchandra & All teachers
11/10/19	Biomedical waste management (BMW)	Joshi shruti 17057	Dr. A.S. Wyawahare & All teachers
11/10/19	Post exposure prophylaxis (PEP)	Borkar Yogita 17018	Dr. H.S Ghogare & All teachers

NAAC Criteria 2 Incharge

NAAC coordinator a

Prof & Head, Microbiology dept Professor & Head Dept. of Microbiology MGM Medical College Aurangabad.

MGM Medical College & Hospital Aurangabad Dept of Pharmacology

2.2.1 Details of Outcome measures The Pharmacology Department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. Remedial measures for slow performers:

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary
 examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in
 improvement.

Students' Progress details and outcome measures:

- Course: Pharmacology
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programmes and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

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II MBBS Batch (2014-2015)=152 Subject: Pharmacology Total no of students: 152 Total no. of slow performers: 48

II MBBS / IVth Semester Remedial Classes (March) Batch :2014-2015

Serial	Торіс	Date	Time
no			1910
1	Pharmacodynamics	28/2/2015	3-5pm
2	Anticholinesterase Drugs	3/3/2015	3-5pm
3	CCF	4/3/2015	3-5pm
4	Approach to Treatment of Myocardial Infarction	6/3/2015	3-5pm
5	Antidiuretics	7/3/2015	3-5pm
6	Haematinics	9/3/2015	3-5pm
7	Thrombolytics and Antiplatelate Agents	16/3/2015	3-5pm

II MBBS / IVth Semester Remedial Classes (August) Batch :2014-2015

Sr. No.	Торіс	Date	Time
1	Antianxiety Drugs	12/8/2015	3-5pm
2	Antiparkinsonian Drugs	13/8/2015	3-5pm
3	Thyroid Hormones & Thyroid Inhibitors	14/8/2015	3-5pm
4	Corticosteroids	17/8/2015	3-5pm
5	Contraceptives	18/8/2015	3-5pm
6	Drugs for Peptic Ulcer & Anti H. pylori Drugs	19/8/2015	3-5pm
7	Prokinetic & Digestant Drugs	20/8/2015	3-5pm

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark	
48	2014-2015	Pass:0 Fail: 48	Pass: 01 Fail: 47	Pass:40 Fail: 08	Improvement was seen in 40 students & after taking remedial coaching classes rest 08 students passed in the subsequent Supplementary exams	0.00
				be	August and a start and a start	na liege

ll MBBS Batch (2015-2016) Subject: Pharmacology Total no of students: 144 Total no. of slow performers: 108

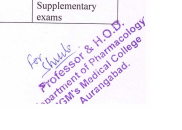
II MBBS / IVth Semester Remedial Classes (March) Batch :2015-2016

Sr. no	Торіс	Date	Time
1	Pharmacokinetics	14/3/2016	3-5pm
2	Adverse Drug Reactions	15/3/2016	3-5pm
3	Cholinergic Agonist	16/3/2016	3-5pm
4	Drugs Affecting RAS	17/3/2016	3-5pm
5	Antianginal Drugs	18/3/2016	3-5pm
6	Antihypertensive Drugs	19/3/2016	3-5pm
7	Antidiuretics	21/3/2016	3-5pm

ll MBBS / IVth Semester Remedial Classes (September) Batch :2015-2016				
Sr. no	Торіс	Date	Time	
1	General Anaesthetics	12/9/2016	3-5pm	
2	Antiepileptic Drugs	13/9/2016	3-5pm	
3	Antipsychotic	14/9/2016	3-5pm	
4	Contraceptives	15/9/2016	3-5pm	
5	Antiemetic Drugs	16/9/2016	3-5pm	
6	Drugs for Constipation - Laxatives and Purgatives	17/9/2016	3-5pm	
7	Drugs for Peptic Ulcer & Anti H. pylori Drugs	19/9/2016	3-5pm	

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
108	2015-2016	Pass:03 Fail: 105	Pass: 15 Fail: 93	Pass:103 Fail: 05	Improvement was seen in 103 students & after taking remedial coaching classes rest 05 students passed in the subsequent Supplementary exams



ll MBBS Batch 2016-2017 Subject: Pharmacology Total no of students: 149 Total no. of slow performers: 86

II MBBS / IVth Semester Remedial Classes (Feb) Batch :2016-2017

Sr. no	Торіс	Date	Time
1	Sulphonamides & Cotrimoxazole	6/2/2017	3-5pm
2	Penicillins and Extended Spectrum	7/2/2017	3-5pm
3	Antifungal Drugs	8/2/2017	3-5pm
4	Antimalarial	9/2/2017	3-5pm
5	Antitubercular Drugs	10/2/2017	3-5pm
6	Antiamoebic & Antiprotozoal	13/2/2017	3-5pm
7	5-hydroxytriptamine & its Antagonists	14/2/2017	3-5pm

	II MBBS / IVth Semestr Remedial Classes (Augu Batch :2016-2017		
Sr. no	Торіс	Date	Time
1	Antianxiety Drugs	11/8/2017	3-5pm
2	Antiparkinsonian Drugs	12/8/2017	3-5pm
3	Thyroid Hormones & Thyroid Inhibitors	14/8/2017	3-5pm
4	Corticosteroids	17/8/2017	3-5pm
5	Contraceptives	18/8/2017	3-5pm
6	Drugs for Peptic Ulcer & Anti H. pylori Drugs	19/8/2017	3-5pm
7	Prokinetic & Digestant Drugs	21/8/2017	3-5pm

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
86	2016-2017	Pass:03 Fail: 83	Pass: 24 Fail: 62	Pass:74 Fail: 12	Improvement was seen in 74 students & after taking remedial coaching classes rest 12 students passed in the subsequent Supplementary

Ver (Wert State of the subsequent Supplementary) (100)

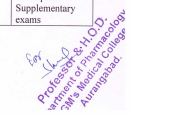
ll MBBS Batch 2017-2018 Subject: Pharmacology Total no of students: 143 Total no. of slow performers:93

II MBBS / IVth Semester Remedial Classes (June) Batch :2017-2018							
Date	Day	Time	Торіс				
11/6/2018	Monday	3 to 4 pm	Sulphonamides & Cotrimoxazole				
12/6/2018	Tuesday	3 to 4 pm	Penicillins and Extended Spectrum				
13/6/2018	Wednesday	3 to 4 pm	Antifungal Drugs				
14/6/2018	Thursday	3 to 4 pm	Antimalarial				
15/6/2018	Friday	3 to 4 pm	Antitubercular Drugs				
16/6/2018	Saturday	3 to 4 pm	Antiamoebic & Antiprotozoal				

II MBBS / IVth Semester Remedial Classes (October) Batch :2017-2018								
Date	Day	Time	Торіс					
1/10/2018	Monday	3 to 4 pm	Antianxiety Drugs					
3/10/2018	Wednesday	3 to 4 pm	Antiparkinsonian Drugs					
4/10/2018	Thursday	3 to 4 pm	Thyroid Hormones & Thyroid Inhibitors					
5/10/2018	Friday	3 to 4 pm	Corticosteroids					
8/10/2018	Monday	3 to 4 pm	Contraceptives					
9/10/2018	Tuesday	3 to 4 pm	Drugs for Peptic Ulcer & Anti H. pylori Drugs					
9/9/2017	Saturday	3 to 4 pm	Prokinetic & Digestant Drugs					

Outcome after remedial measures:

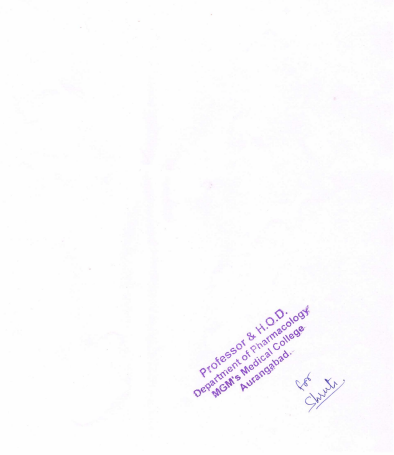
No. of slow Performer	Batch	lInd Term Ending Exam	Preliminary Exam	University	Remark
93	2017-2018	Pass:34 Fail: 59	Pass: 18 Fail: 75	Pass:83 Fail: 10	Improvement was seen in 83 students & after taking remedial coaching classes rest 10 students passed in the subsequent Supplementary
					exams



MGM Medical College & Hospital Aurangabad Dept of Pharmacology

ICMR Project

ICMR Project: Comparative study of knowledge on prescription writing between second year, intern, clinician under tertiary care and medical college by Arwa merchant under guidance of Dr Deepak Bhosle in 2017



Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning.E.g.ICMR-STS.

List of teachers receiving awards

Sr.No.	Name	Date /Year	Name of Awards	CME Name	State/Nati onal Internati onal	Faculty of Judge
3	Dr. Rajesh Kadam	27 ^{-28th} March 2014	2nd Prize in Oral Paper	INVENTUM14	National	Participant
4	Rohit Jacob	27 ^{-28th} March 2014	2nd Prize in Debate competation	INVENTUM14	National	Participant
5	Dr. Rajesh Kadam	23-Oct-15	Quiz	EXCELLENTIAM 2K12	State	Participant
6	Dr. Huzaif Shaikh	31 st March-1 st April 2016	2nd Prize Best Paper Presentation	INVENTUM16	State	Participant
7	Mr. Rajat Chandak	7 th to 9 th August 2017	Case presentation	AUXESIS	State	Participant
8	Taral Patil	29 -31st March- 2018	2nd awarded in Debate	INVENTUM18	State	Participant
9	Taral Patil	29 -31st March- 2018	1st awarded Poster Presentation	INVENTUM18	State	Participant

terms

Dr. Deepak Bhosle Prof & Head Dept. of Pharmacology MGM's Medical College, Aurangabad.

> Professor & H.O.D. Department of Pharmacology MGM's Medical College Aurangabad.



MGM Medical College & Hospital Aurangabad Dept of FMT

2.2.1 Details of Outcome measures

The FMT department follows protocols to measure students' achievement

- Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers.
- Adopts measurable criteria to identify advance learners: Students securing more than 75% marks as advance learners.
- 3. <u>Remedial measures for slow performers:</u>
 - Formal:
 - 1. These students are followed at the department level by faculty member.
 - The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
 - 3. Their performances are evaluated by conducting internal examinations periodically.
 - Mentorship: Mentors are assigned to all students in batches of 8-10. Slow
 - 4. Intertors in provide a considered to an another and subject experts though close performers receive special attention from mentors and subject experts though close interactions. Regular interactive sessions, lab and hand on skill sessions are taken to overcome difficulties in a continuous manner.
 - Parent-teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counselling and remedial measures.

Outcome measures: The outcome slow performers in class tests, internal examinations,

Outcome measures: The outcome slow performers in outsy terrs, inclusively, inclusively, and a secretain/co-relate their preliminary examinations and summative assessments are analyzed to ascertain/co-relate their consistency in improvement.

Students progress details an outcome measures:

- Course: FMT
- Assessment: Formative assessment: (3Nos.) Written and Practical's
- Remedial classes
- Mentorship
- · Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programmes and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counselling is given for further improvement in academics.

Dept. of FMT

Dept. of Forensic Medicine & Toxicol M.G.M. Medical College & Hospita Aurangebad.

IInd MBBS Batch (2014-2015) 2015-2016:165 2016-2017:99 2017-2018:152 2018-2019:148

Subject: Forensic Medicine

Total no. Of Slow learner: 43

Date	Day	Time	ebruary to July 2014) Batch: 2014-2015 Topic
08/02/2014	Saturday	4-5pm	Legal Procedures-I
15/02/2014	Saturday	4-5pm	Legal Procedure-II
01/03/2014	Saturday	4-5pm	Medico legal Autopsy-I
15/03/2014	Saturday	4-5pm	Medico legal Autopsy-II
29/03/2014	Saturday	4-5pm	Thantology-I
12/04/2014	Saturday	4-5pm	Thantology-II
26/04/2014	Saturday	4-5pm	Identification-I
10/05/2014	Saturday	4-5pm	Identification-II
24/05/2014	Saturday	4-5pm	Identification-III
07/06/2014	Saturday	4-5pm	Time since death
21/06/2014	Saturday	4-5pm	Mechanical Injuries
05/07/2014	Saturday	4-5pm	Study of medico legal documents
19/07/2014	Saturday	4-5pm	Examination of bones

Date Day	Time	Topic
9/08/2014 Saturday	4-5pm	Thermal Injuries-I
6/08/2014 Saturday	4-5pm	Thermal Injuries-II
0/08/2014 Saturday	4-5pm	Medical Ethics
6/09/2014 Saturday	4-5pm	Duties and Rights of RMP
3/09/2014 Saturday	4-5pm	Asphyxial Deaths-I
0/09/2014 Saturday	4-5pm	Asphyxial Deaths-II
7/09/2014 Saturday	4-5pm	CPA, Medical Indemnity
1/10/2014 Saturday	4-5pm	ML importance of Blood and blood stains
1/11/2014 Saturday	4-5pm	Medical Negligence
8/11/2014 Saturday	4-5pm	Toxicolojgy-I
2/11/2014 Saturday	4-5pm	Toxicology-II
6/12/2014 Saturday	4-5pm	Consent in medical practice
20/12/2014 Saturday	4-5pm	FSL

Outcome after remedial Measures:

No. Of slow	Batch	I St Term Ending	II nd Term Ending Exam	Preliminary Exam	University	Remark
Performer 43	2014-2015	Exam Pass:00 Fail:43	Pass:29 Fail:14	Pass:28 Fail:15	Pass:42 Fail:01	Improvement was seen in 42 students & after taking remedial coaching classes 01 student passed in the subsequent Supplementary exams
			0.0. Meg	Dept. of FMT		Provide A Head Dept. of Forestic Medicine & Toxicol M. G.M. Medicae College & Hospite

Total no. Of Slow learner : 21

II MBBS / I	V Semester R	emedial Class	es (Feburary to July 2015) Batch: 2015-2016
Date	Day	Time	Торіс
07/02/2015	Saturday	4-5pm	Legal Procedures-I
14/02/2015	Saturday	4-5pm	Legal Procedure-II
21/02/2015	Saturday	4-5pm	Medico legal Autopsy-I
28/02/2015	Saturday	4-5pm	Medico legal Autopsy-II
28/03/2015	Saturday	4-5pm	Thantolokgy-I
04/04/2015	Saturday	4-5pm	Thantolokgy-II
11/04/2015	Saturday	4-5pm	Identification-I
18/04/2015	Saturday	4-5pm	Identification-II
25/04/2015	Saturday	4-5pm	Identification-III
06/06/2015	Saturday	4-5pm	Time since death
13/06/2015	Saturday	4-5pm	Mechanical Injuries
11/07/2015	Saturday	4-5pm	Study of medico legal documents
25/07/2015	Saturday	4-5pm	Examination of bones

Date	Day	Time	es (August to December 2015) Batch: 2015-2016 Topic
08/08/2015	Saturday	4-5pm	Thermal Injuries-I
22/08/2015	Saturday	4-5pm	Thermal Injuries-II
29/08/2015	Saturday	4-5pm	Age estimation
05/09/2015	Saturday	4-5pm	Duties and Rights of RMP
12/09/2015	Saturday	4-5pm	Toxicolology-I
19/09/2015	Saturday	4-5pm	Toxicolojgy-II
26/09/2015	Saturday	4-5pm	Medical Ethics
03/10/2015	Saturday	4-5pm	Medical Negligence
10/10/2015	Saturday	4-5pm	Medical Record, Consent
24/10/2015	Saturday	4-5pm	M L importance of Blood and blood stains
05/12/2015	Saturday	4-5pm	FSL
12/12/2015	Saturday	4-5pm	Starvation, Euthanasia
19/12/2015	Saturday	4-5pm	Head Injury

Outcome after remedial Measures:

No. Of slow	Batch	I St Term	II nd Term	Preliminary	University	Remark
Perforemer		Ending Exam	Ending Exam	Exam		
21	2015-2016	Pass:00	Pass:17	Pass:07	Pass:16	Improvement was
		Fail:21	Fail:04	Fail:14	Fail:05	seen in 16
						students & after
						taking remedial
						coaching classes
						rest 05 students
						passed in the
						subsequent
						Supplementary
-		<i>2</i>	and the second se			exams

MANL Protestor & Head Dept. of Forensic Medicine & Toxin M.G.M. Medical College & Hos

Total no. Of Slow learner: 52

II MBBS / I	V Semester R	emedial Class	ses (March to August 2016) Batch: 2016-2017
Date	Day	Time	Topic
05/03/2016	Saturday	4-5pm	Legal Procedures-I
12/03/2016	Saturday	4-5pm	Legal Procedure-II
19/03/2016	Saturday	4-5pm	Medico legal Autopsy-I
26/03/2016	Saturday	4-5pm	Medico legal Autopsy-II
02/04/2016	Saturday	4-5pm	Thantology-I
09/04/2016	Saturday	4-5pm	Thantology-II
16/04/2016	Saturday	4-5pm	Identification-I
23/04/2016	Saturday	4-5pm	Identification-II
18/06/2016	Saturday	4-5pm	Identification-III
25/06/2016	Saturday	4-5pm	Time since death
09/07/2016	Saturday	4-5pm	Mechanical Injuries
23/07/2016	Saturday	4-5pm	Study of medico legal documents
30/07/2016	Saturday	4-5pm	Examination of bones

II MBBS / V	Semester Re	medial Classe	s (September to December 2016) Batch: 2016-2017		
Date	Date Day		Торіс		
17/09/2016	Saturday	4-5pm	Thermal Injuries-I		
24/09/2016	Saturday	4-5pm	Thermal Injuries-II		
01/10/2016	Saturday	4-5pm	SMC, Professional Misconduct		
08/10/2016	Saturday	4-5pm	MCI		
12/11/2016	Saturday	4-5pm	Duties & Rights of RMP and Patients		
19/11/2016	Saturday	4-5pm	Head Injuries		
26/11/2016	Saturday	4-5pm	Asphysial Deaths-I		
03/12/2016	Saturday	4-5pm	Asphyxial Deaths-II		
10/12/2016	Saturday	4-5pm	Consent & Euthanasia		
17/12/2016	Saturday	4-5pm	Professional Negligence		
24/12/2016	Saturday	4-5pm	Medical Ethics		
31/12/2016	Saturday	4-5pm	Medico legal Importance of Blood and blood stains		

Outcome after remedial Measures:

No. Of slow Performer	Batch	I st Term Ending Exam	II nd Term Ending Exam	Preliminary Exam	University	Remark
52	2016-2017	Pass:00 Fail:52	Pass:22 Fail:30	Pass:27 Fail:25	Pass:33 Fail:19	Improvement was seen in 33 students & after taking remedial coaching classes rest 19 students passed in the subsequent Supplementary exams

Dept. of FMT

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Professor & Head Dept. of Forensie Medicina & Toxicoli M.G.M. Medical College & Hospita Aurangabed.

Total no. Of Slow learner: 47

II MBBS / I	II MBBS / IV Semester Remedial Classes (January to July 2017) Batch: 2017-2018				
Date	Day	Time	Торіс		
07/01/2017	Saturday	4-5pm	Legal Procedures-I		
21/01/2017	Saturday	4-5pm	Legal Procedure-II		
28/01/2017	Saturday	4-5pm	Medico legal Autopsy-I		
04/02/2017	Saturday	4-5pm	Medico legal Autopsy-II		
11/02/2017	Saturday	4-5pm	Thantolokgy-I		
18/02/2017	Saturday	4-5pm	Thantolokgy-II		
04/03/2017	Saturday	4-5pm	Identification-I		
11/03/2017	Saturday	4-5pm	Identification-II		
25/03/2017	Saturday	4-5pm	Identification-III		
01/04/2017	Saturday	4-5pm	Time since death		
15/04/2017	Saturday	4-5pm	Mechanical Injuries		
17/06/2017	Saturday	4-5pm	Study of medico legal documents		

II MBBS / V	Semester Re	medial Class	es (August to December 2017) Batch: 2017-2018
Date	Day	Time	Topic
05/08/2017	Saturday	4-5pm	Medical Ethics
19/08/2017	Saturday	4-5pm	Sexual offences
26/08/2017	Saturday	4-5pm	Thermal Injuries-I
09/09/2017	Saturday	4-5pm	Thermal Injuries-II
16/09/2017	Saturday	4-5pm	Medical Ethics
23/09/2017	Saturday	4-5pm	ML Importance of Blood & Blood Stains
07/10/2017	Saturday	4-5pm	Unnatural Sexual Offences
18/11/2017	Saturday	4-5pm	Professional Negligence
25/11/2017	Saturday	4-5pm	Asphyxial Deaths-I
02/12/2017	Saturday	4-5pm	Asphyxial Deaths-II
09/12/2017	Saturday	4-5pm	Consent in Medical Practice
16/12/2017	Saturday	4-5pm	Medical Ethics
30/12/2017	Saturday	4-5pm	Virginity, Pregnancy & Delivery

Outcome after remedial Measures:

No. Of slow	Batch	I St Term	II nd Term	Preliminary	University	Remark
Performer		Ending Exam	Ending Exam	Exam		
47	2017-2018	Pass:00	Pass:32	Pass:23	Pass:42	Improvement
		Fail:47	Fail:15	Fail:24	Fail:05	was seen in 42
				· · · · ·		students &
						after taking
						remedial
						coaching
						classes rest 05
						students
						passed in the
						subsequent
						Supplementary
			Cural O			exams

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Total no. Of Slow learner: 13

II MBBS / I	V Semester R	emedial Classes ((February to July 2018) Batch: 2018-2019
Date	Day	Time	Topic
03/02/2018	Saturday	4-5pm	Legal Procedures-I
10/02/2018	Saturday	4-5pm	Legal Procedure-II
24/02/2018	Saturday	4-5pm	Medico legal Autopsy-I
03/03/2018	Saturday	4-5pm	Medico legal Autopsy-II
17/03/2018	Saturday	4-5pm	Thantology-I
24/03/2018	Saturday	4-5pm	Thantology-II
07/04/2018	Saturday	4-5pm	Identification-I
21/04/2018	Saturday	4-5pm	Identification-II
28/04/2018	Saturday	4-5pm	Identification-III
23/06/2018	Saturday	4-5pm	Time since death
30/06/2018	Saturday	4-5pm	Mechanical Injuries
07/07/2018	Saturday	4-5pm	Study of medico legal documents
21/07/2018	Saturday	4-5pm	Examination of bones

Date	Semester Re Day	Time	Topic
04/08/2018	Saturday	4-5pm	Medical Ethics
18/08/2018	Saturday	4-5pm	Sexual offences
01/09/2018	Saturday	4-5pm	Thermal Injuries-I
15/09/2018	Saturday	4-5pm	Thermal Injuries-II
22/09/2018	Saturday	4-5pm	Medical Ethics
06/10/2018	Saturday	4-5pm	ML Importance of Blood & Blood Stains
13/10/2018	Saturday	4-5pm	Unnatural Sexual Offences
20/10/2018	Saturday	4-5pm	Professional Negligence
17/11/2018	Saturday	4-5pm	Asphyxial Deaths-I
24/11/2018	Saturday	4-5pm	Asphyxial Deaths-II
01/12/2018	Saturday	4-5pm	Consent in Medical Practice
08/12/2018	Saturday	4-5pm	Medical Ethics
15/12/2018	Saturday	4-5pm	Virginity, Pregnancy & Delivery

Outcome after remedial Measures:

ſ	No. Of slow	Batch	I St Term	II nd Term	Preliminary	University	Remark
	Performer		Ending Exam	Ending Exam	Exam		
	13	2018-2019	Pass:00	Pass:08	Pass:11	Pass:11	Improvement was
			Fail:13	Fail:05	Fail:02	Fail:02	seen in 11
							students & after
							taking remedial
		*		1. Star			coaching classes
							rest 02 students
					-		passed in the
							subsequent
							Supplementary
L							exams

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Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are catergorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at institutional level, state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. e.g. ICMR-STS.





Dept. of Forensic Medicine & Foxicolo M.G.M. Medical College & Hospita Aurengabed.



Department of Forensic Medicine & Toxicology M.G.M. Medical College & Hospital, Aurangabad N-6, Cidco, Aurangabad – 431003 Phone No. 0240-6601100 Ext-1200, Email: fnt@mgmmcha.org

Essay competition

Sr. No.	Date	Topic	Students Present	Batch	Name of student (Winner)
	19/11/2013	Crime against Women in India	75	2012	Devsarkar Shradha Ruhi khal Gupta Ambika Prajapati Sumit
2	14/09/2017	Women Empowerment	127	2015	Kulkarni G.V. Gauri Sharma Shivam Shina
3	10/09/2018	Euthanasia	105	2016	Nil

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Dept. of FMT

MGM Medical College & Hospital Aurangabad Dept of Community Medicine

2.2.1 Details of outcome measures

The Community Medicine department follows protocols to measure students' achievement

- Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.
- 3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary
 examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in
 improvement.

Students' Progress details and outcome measures:

- Course: Community Medicine
- Assessment: Formative assessment: written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programmes and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

performance performance propriority propriority Aurangaba Ili MBBS Academic year (2014-2015) Subject: Community Medicine Total no of students: 113 Total no. of slow performers: 54

IV SEMESTER Remedial classes Time Table

Year 2014-15 (FRIDAY - 3- 4 PM)

Sr. No	Date	Day	Торіс	Faculty
1	1/8/14	FRIDAY	Respiratory infection-TB, Measeles	Dr. Pawar
2	8/8/14	FRIDAY	Intestinal infections-poliomyelites, hepatitis	Dr. Nakel
3	15/8/14	FRIDAY	Arthropod bone infection-dengue, malaria	Dr. Tayade
4	22/8/14	FRIDAY	Zoonosis-rabies, chickengunya	Dr. Surve
5	5/9/14	FRIDAY	Surface infection-tetanus, leprosy, AIDS	Dr. Kunde
6	12/9/14	FRIDAY	Emerging & reemerging disease	Dr. Pawar
7	19/9/14	FRIDAY	Hospital acquired infection	Dr. Nakel
8	29/9/14	FRIDAY	Types of data and dats presentation	Dr. Kunde
9	3/10/14	FRIDAY	sampling	Dr. Dase
10	10/10/14	FRIDAY	Chi square test	Dr. Dase
11	17/10/14	FRIDAY	Normal distribution	Dr. Kunde

VI SEMESTER Remedial classes Time Table

TUESDAY - 3- 4 PM

Sr. No	Date	Day	Торіс	Faculty
1	5/8/14	Tuesday	Epidemiology of communicable disease	Dr. Salve
2	12/8/14	Tuesday	Epidemiology of non communicable disease	Dr. Mahajan
3	19/8/14	Tuesday	Demography, family planning & MCH	Dr. Nakel
4	2/9/14	Tuesdav	Nutrition health &sociology	Dr. Surve
5	9/9/14	Tuesday	Environmental health	Dr. Adchitre
6	16/9/14	Tuesday	Mental health &genetics	Dr. Dase
7	7/10/14	Tuesday	Biostatistics	Dr. Kunde
8	14/10/14	Tuesday	Health planning &management ,health care of community	Dr. Pawar
9	21/10/14	Tuesday	National health programme &international health	Dr. Tayade

C Prof. & Head hept. of Community a 1.G.M. Medical Aurangause

IV SEMESTER Remedial classes Time Table

Year 2015-16

FRIDAY - 3- 4 PM

	Date	Day	Торіс	Faculty
	7/8/15	FRIDAY	Respiratory infection-TB,Measeles	Dr. Tayade
	14/8/15	FRIDAY	Intestinal infections-poliomyelites, hepatitis	Dr. Surve
	21/8/15	FRIDAY	Arthropod bone infection-dengue,malaria	Dr. Kunde
	28/8/15	FRIDAY	Zoonosis-rabies, chickengunya	Dr. Pawar
-	4/9/15	FRIDAY	Surface infection-tetanus, leprosy, AIDS	Dr. Nakel
	11/9/15	FRIDAY	Emerging & reemerging disease	Dr. Tayade
	18/9/15	FRIDAY	Hospital acquired infection	Dr. Surve
	25/9/15	FRIDAY	Types of data and dats presentation	Dr. Kunde
	2/10/15	FRIDAY	sampling	Dr. Dase
	9/10/15	FRIDAY	Chi square test	Dr. Nakel
-	16/10/15	FRIDAY	Normal distribution	Dr. Dase

VI SEMESTER Remedial classes Time Table

TUESDAY - 3-4 PM

Sr. No	Date	Day	Торіс	Faculty
1	4/8/15	Tuesday	Epidemiology of communicable disease	Dr. Salve
2	11/8/15	Tuesday	Epidemiology of non communicable disease	Dr. Mahajan
3	18/8/15	Tuesday	Demography, family planning & MCH	Dr. Nakel
4	1/9/15	Tuesday	Nutrition health &sociology	Dr. Surve
5	8/9/15	Tuesday	Environmental health	Dr. Adchitre
6	15/9/15	Tuesday	Mental health &genetics	Dr. Dase
7	6/10/15	Tuesday	Biostatistics	Dr. Kunde
8	13/10/15	Tuesday	Health planning &management ,health care of community	Dr. Pawar
9	20/10/15	Tuesday	National health programme &international health	Dr. Tayade

C Prof. & Head Dept. of Community M. M.G.M. Medical Col. Aurangabad.

Outcome after remedial measures:

No. of slow Performer	Batch	Ist Term Ending Exam	llnd Term Ending Exam	Preliminary Exam	University	Remark
122	2015- 2016	Pass:2 Fail: 120	Pass: 44 Fail: 78	Pass:64 Fail: 58	Pass:88 Fail:34	Improvement was seen in 88 students and revision classes were taken for rest 34 students who passed in the subsequent Supplementary exams.

IIIMBBS Academic year(2016-2017) Subject: Community Medicine Total no of students: 150 Total no. of slow performers: 118

III SEMESTER Remedial classes Time Table

Year 2016-17

Saturday - 3- 4 PM

Sr. No	Date	Day	Торіс	Faculty
1	6/2/16	saturday	Concept of health and diseases	Dr. Nakel
2	13/2/16	Saturday	Principles of epidemiology and epidemiological methods	Dr. Tayade
3	20/2/16	saturday	Disinfection and sterlisation, nosocomial infection and immunity	Dr. Surve
4	5/3/16	saturday	Environmental health	Dr. Kunde
5	12/3/16	saturday	Hospital waste management	Dr. Pawar
6	19/3/16	Saturday	Arthropods of medical importance	Dr. Nakel
7	2/4/16	Saturday	Investigations of epidemic	Dr. Tayade
8	9/4/16	Saturday	Nutrition and health	Dr. Surve
9	16/4/16	saturday	Screening	Dr. Kunde

C Prof. & Head Dept. of Community Medic M.G.M. Medical Colleg Aurangabad.

IV SEMESTER Remedial classes Time Table

Year 2016-17

FRIDAY - 3- 4 PM

Sr. No	Date	Day	Торіс	Faculty
1	5/8/16	FRIDAY	Respiratory infection-TB,Measles	Dr. Surve
2	12/8/16	FRIDAY	Intestinal infections-poliomyelites, hepatitis	Dr. Kunde
3	19/8/16	FRIDAY	Arthropod bone infection-dengue, malaria	Dr. Pawar
4	26/8/16	FRIDAY	Zoonosis-rabies, chickengunya	Dr. Nakel
5	2/9/16	FRIDAY	Surface infection-tetanus,leprosy,AIDS	Dr. Tayade
6	9/9/16	FRIDAY	Emerging & reemerging disease	Dr. Surve
7	16/9/16	FRIDAY	Hospital acquired infection	Dr. Kunde
8	23/9/16	FRIDAY	Types of data and dats presentation	Dr. Dase
9	7/10/16	FRIDAY	sampling	Dr. Nakel
10	14/10/16	FRIDAY	Chi square test	Dr. Dase
11	21/10/16	FRIDAY	Normal distribution	Dr. Kunde

VI SEMESTER Remedial classes Time Table

TUESDAY - 3- 4 PM

Sr. No	Date	Day	Торіс	Faculty
1	2/8/16	Tuesday	Epidemiology of communicable disease	Dr. Salve
2	9/8/16	Tuesday	Epidemiology of non communicable disease	Dr. Mahajan
3	16/8/16	Tuesday	Demography, family planning & MCH	Dr. Nakel
4	6/9/16	Tuesday	Nutrition health &sociology	Dr. Surve
5	13/9/16	Tuesday	Environmental health	Dr. Adchitre
6	20/9/16	Tuesday	Mental health &genetics	Dr. Dase
7	4/10/16	Tuesday	Biostatistics	Dr. Kunde
8	11/10/16	Tuesday	Health planning &management ,health care of community	Dr. Pawar
9	18/10/16	Tuesday	National health programme &international health	Dr. Tayade

C 10 Prof. & Head Dept. of Community Medicine M.G.M. Medical College Aurangabad.

Outcome after remedial measures:

No. of slow Performer	Batch	Ist Term Ending Exam	IInd Term Ending Exam	Preliminary Exam	University	Remark
118	2016-2017	Pass:4 Fail: 114	Pass: 58 Fail: 60	Pass:36 Fail: 82	Pass:53 Fail: 65	Improvement was seen in 53 students and revision classes were taken for rest 65 students who passed in the subsequent Supplementar

III MBBS Academic year (2017-2018) Subject: Community Medicine Total no of students: 117 Total no. of slow performers: 47

III SEMESTER Remedial classes Time Table

Year 2017-18

Saturday - 3- 4 PM

r. No	Date	Day	Торіс	Faculty
1	4/2/17	saturday	Concept of health and diseases	Dr. Tayade
2	11/2/17	Saturday	Principles of epidemiology and epidemiological methods	Dr. Surve
3	18/2/17	saturday	Disinfection and sterlisation, nosocomial infection and immunity	Dr. Kunde
4	4/3/17	saturday	Environmental health	Dr. Pawar
5	11/3/17	saturday	Hospital waste management	Dr. Nakel
6	18/3/17	Saturday	Arthropods of medical importance	Dr. Tayade
7	1/4/17	Saturday	Investigations of epidemic	Dr. Surve
8	8/4/17	Saturday	Nutrition and health	Dr. Kunde
9	15/4/17	saturday	Screening	Dr. Pawar

Prof. & thead Dept. of Community Medicine M.G.M. Medical College Aurangabad.

Outcome after remedial measures:

No. of slow	Batch	lst Term	lind Term	Preliminary	University	Remark
Performer	and the second	Ending Exam	Ending Exam	Exam		
47	2017-2018	Pass:23	Result awaited			
	1 (Fail: 24				

Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. E.g. ICMR-STS.
- Students are encouraged to participate projects at departmental level
- Students participated in National program on technology enhanced learning (NPTEL) online course about health related research
- This was organized by student welfare division of institute.

LIST OF STUDENTS PARTICIPATING IN IAPSM QUIZ 2016

Sr. no	Group no	Name	Mobile no
1.	A	Suhas Sriperumbudur	9552483901
2.		Khan Mohammad Danish	8199767842
3.		Pratiksha Kachru	7875398192
4.	В	Pinaki Sachin Saoji	7588166658
5.		Sawant Shweta Vishwas	9420691028
6.		Shamlee Bharuka	9823624222
7.	С	Deshmukh Ankita Avinash	9763221180
8.		Sakina Bilgrami	8698503331
9.		Katariya Anup Deepak	9921988670
10.	D	Mohammed Ibrahim Tumandar	9970466209
11.		Aishwarya Vinayak Sawale	9561128126
12.		Himanshu Varshney	8868864849

Dept. of Con M.G.M. Medical Aurangabad.

ACADEMIC ACTIVITIES

Sr no.	Academic activities	Total. No. (2015-2016)	Total. No. (2016-2017)	Total. No. (2017-2018)
1.	ICMR PROJECT	Sano Zacharia (student) Dr. Mahajan (Guide) Study of anthropometric indices and its correlation with blood pressure in young healthy individuals		1. Shweta Sawant (student) Dr. Tayade (guide) Attitude towards community medicine: comparison of Govt and private UG Medical students
2.	PRIZE RECIEVED		1. Prajakta Jadhav 2. Ruchita Talreja (student) For paper presentation Topic : Cyber Bullying Dr. Tayade (guide)	2. Taral Patil (student) for poster presentation Topic : Cyber bullying Dr.Tayade (guide)

Department of Community Medicine MGM Medical College, Aurangabad.

Vear Title of Research Projects Name of Students Name of Students 2014 A study of Implementation of ICDS scheme Sludy name of Students Harmappeet Singh, and Shahar Sharma, anjad sheikh, farun medical college Arrangabad – a cross sectional study. Sludy of musculoskeletal problems among clerical staff of problems (Juval Aamali, Ujvala Garud, Pratility, Marthude and practice of healthcare ethics and medical college Arrangabad – a cross sectional study. Name of Students 2015 Study of musculoskeletal problems among clerical staff of problems and interns of mgm medical college and practice of healthcare ethics and practice of healthcare ethics. Praveen Kumar, Shutia thano, shoyeba patel, salaha your (Juval Garud, Pratility, Carrelation of EMI with neck circumference and Alter, Naman Alyoni et al Batchor, Shutia thano, shoyeba patel, salaha mong the residents in MGM medical college turber, Sonti achaval, Shutia chaval, Shutia Chaval, Vidiv, Viaa Garud, Vidiv, Viaa Garudy of konvelage and practice of namo washing and theres, Shali al Shakh, Abhishek Khushwaha, Sohail al Shakh, Viaa Garud, Vidiv, Viaa Garudy of konvelage and practice of ragan durate medical college for the disorder in Shakha thight, parel, Shakar, Abhaval, Sheven Kumar, Shuti Chaval, Sheven Agraval, Vidiv, Viaa Garudy of konvelage, attitude and practice of organ durate medical college for the disorder in Shakha, Abhishek Khushwaha, Schail al Shakh, Viaasa Lodha 2016 Assessment of knowledge, attitude and practice of organ donation amongs tip patents, their relatives, Chaval Shawah Shawah, Sheven Shawah, Sheven Shawah, Jakawah Jakawah, Jakawah, Jakawah, Jakawah, Jakawah, Jakawah, Jakawah, Jakansha singh, kalindi, Jakansha singh, kalindi, Jakaw
a Gandhi Mission Medical Co Department of Comm (er Graduate Projects during, gabad – a cross sectional study, gabad – a cross sectional study, actice of healthcare ethics terns of mgm medical college terns of mgm medical college mul with neck circumference and surements. mpulsive disorder in dents in MGM medical college resident in MGM medical college
a Gandhi Mission Medical Co Department of Comm (er Graduate Projects during, gabad – a cross sectional study, gabad – a cross sectional study, actice of healthcare ethics terns of mgm medical college terns of mgm medical college mul with neck circumference and surements. mpulsive disorder in dents in MGM medical college resident in MGM medical college
Illege & Hospital , Aurangabad arrity Medicine AY 2014-45 to AY 2018-19. Aurong Students hubham tatu, prakhar Sharma, amjad sheikh, tarun hubham tatu, prakhar Shubham Theng , Gajanan Umalkar, ehgal, harsh shah, Shubham Theng , Gajanan Umalkar, ehgal, harsh shah, Shubham Theng , Gajanan Umalkar, hubham taru, prakin tapadia. Ahlijt mahajan, nikhat bano, shoyeba patel, saleha Anurag Roushan, Jyrani et al Batch A Anurag Roushan, Prachi Minase, Marail Minase, Abrar Anurag Roushan, Bharadawaj, Sakeena Bilgrami, Ashawari Bost Shahin Bhujwala, Bhavesh Chowdhari, Utkarsha Loodha Prashant Bharadawaj, Sakeena Bilgrami, Ashawari Bost Shahin Bhujwala, Bhavesh Chowdhari, Utkarsha Shahin Bhujwala, Bhavesh Chowdhari, Utkarsha Shahin Bhujwala, nali shindhi, akansha singh, kalindi singh,mana singh,mayank singh Madhuri tayde, md Ibrahim, akshay ulhamale, neha upadhye, aishwarya upasani, urvi gaur Nikita singh, vishal solanki, umesh giri

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3 12 10 16 15 14 13 11 2017 2017 2017 2017 2017 2017 2017 Prof. & Head Dept of Community Medicine M.G.M. Medical College Aurangabao mother Knowledge, attitude, practice about breast self examination and awareness about breat cancer among women seeking care in outpatient department in tertiary care hospital. Awareness regarding RNTCP guidelines among private practitioners in Aurangabad city Group project on immunisation Assessment of knowledge and attitude towards autism among medical students Survey on knowledge attitude and practices of lactating Assessment of nomophobia amongst medical students Knowledge of first aid among mothers of less than 15 years children. S.J. Mahatma Gandhi Mission Medical College & Hospital , Aurangabad Department of Community Medicine Under Graduate Projects during AY 2014-15 to AY 2018-19. Mansi parab, manisha, parinda patel, adarsh patil, ashwin patil, neha patil Chaitali choudhary, nishant choudhary, kaiwalya dandwate , snehal dangat, sourav das , ashish dengale. Prajakta jadhv, roshni jaishwal, acsha supriyah, suman jangeed, jaspindar singh, vaibhav javali, Krishna chaitanya, pratiksha kachru Suman jangeed, aneri Gandhi, saily hogade, pratiksha kachru, bhargav khatri, devendra gurjar. Saurabh patil, akash pingale, polakam pravin, shweta poonia, divyanshu pothpode, anushree Prasad, ishita sanghani. Sheetal dube, ashish dubey , mounika duggirala, achal durge, mohini eklare, sree charan reddy, akansha gaikwad Mohit atre, pooja morge, shwetali munje, Fatima munshi, yash nagariya, grishma robba. dinen Nichical

na Gandhi Mission Medical College & Hospital , Aurangabad der Graduate Projects during AY 2014-15 to AY 2018-19. der Graduate Projects during AY 2014-15 to AY 2018-19. sindex in patients of MGM Apurva nawle, fahad naqsbandi, gargi padalkar, dhananijay sindex in patients of MGM Apurva nawle, fahad naqsbandi, gargi padalkar, dhananijay sey between medical and Rk karthikeyan, raghav rishi, raghav Gandhi, aditya singh ety between medical and Rk karthikeyan, raghav rishi, raghav Gandhi, aditya singh ethild feeding(IYCF) practices. Shamlee bharuka jatin bindra, biswojeet behera, mihir child feeding(IYCF) practices. Jaspinder singh, imran khan, shantanu K, adeep K, sujeet oid labeling among high school Jaspinder singh, imran khan, shantanu K, adeep K, sujeet det cons and impact of intimate Jaspinder singh, imran khan, shantanu K, adeep K, sujeet anong medical practictioners. Badi aquib. Aakansha C, rushabh D, harshit G, sougandh, dhanashree, praful. anong medical practictioners. Badi aquib. Aakansha C, rushabh D, harshit G, sougandh, dhanashree, praful. ad. Samong children under 3 years of abinanyu dogra ad. Samong children under 3 years of abinanyu dogra ad. Sahil C, Komal D, ruturaj D, ankita G, aviraj G , twisha Jain Aurangabad. Sahin ande, apar	MGW 2											
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2017 2017 2018 2018 2018 2018 2018 2018 2018 2018			17	18	19	20	21	22	23 2018	24	25 2018	

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	33	32	31	30	29	28	27	26	
-	2018	2018	2018	2018	2018	2018	2018	2018	
Dept of Com	To study the pattern am	To study the	To study the	To assess Al yrs	Assessment among pre-s	Demography	Swaccha gao	Study on kno amongst auto	6
Prof. & Head Prof. & Head Dept of Community Medicine	To study the assessment of nutrition status and dietary pattern among primary school going children	To study the contraception and under 5 yr immunization	To study the prophylaxis of Vit A utilization under 5 yrs	To assess ANC status analysis in women of age group 15-45 yrs	Assessment of nutrition status morbidity and pattern among pre-school and school going children	Demography and Environment	Swaccha gaon – an awareness campaing in Ladsawangi	Study on knowledge and practice of road safety rule amongst auto rickshaw drivers in Aurangabad city	Mahatma Gandhi Mission Medical College & Hospital , Aurangabad Department of Community Medicine Under Graduate Projects during AY 2014-15 to AY 2018-19.
	Sumit Patil, Akshay Patil, Yashraj Patil, Surbhi Patil, Sumit Pawar, Praveer Prakash, Rangu Swathi	Bharat Kumar, Gauri Kulkarni, Ashwini Kumari, Shrutika, Hardhik Lohya, Anuja Mailaro, Neha Meel	Ayushi Pandey, Rohan Panat, Namrata Rai, Saily Pachpor, Parth Pandit, Kajal Nanda, Asad patel	Ketki Naik, Jai prakash Naik, , Mehak Mannotra, Auuya Mishra, Akash Kanchandani, Akash Pagore, Akshay Kode Patil, Kathik Saini	Navneet Kaur, Sunitra Mandal, Smruti Mapari, Irwin Meghani, Twinkle Mistri, Helly Patel	Kalhuri Santosh, Kanagandula Saujanya, Kandula Ganesh, Shradha Mane, M.B.S Puneeth, M. Vijay Vardhan Reddy, N. Alshwariya	Anurag Kharapkar, Naveen Khatuna, Pranesh Kumar, Ravi Mehta, Animesh Kumar Saumya Mishra, Aaditya Modani, Harshad Padwal,	Arunabh adarsh, aditya agrawal, anjali nehra, anmol attri, Vishnu prasanna, madhvi govindu, ridhi gulati	College & Hospital , Aurangabad munity Medicine g AY 2014-15 to AY 2018-19.

Bhumika Saboo, Tejaswini Shrirao, SHivani Sriwastav, Deeksha Singh, Rutuja, Tareek Aziz
Akanksha Prabhu, Mehakpreet Gill, Archita Rai, Uthkarsh Solanki, Kamya Thakkar, Yash Vare
Jai Patel, Shiksha Phalswal, Hafiz Naslun Sithara, TulikaRAJ, Sameeksha Sharma,
Sheikh Owasi, Karthik Rangjika, Riya Fulwani, Sakshi R M, Rishab Saini, Akhilesh Saini
Sumit patel, Meet Prajapati, Jatin Pawar, Rvathi Bhuivneshwaran, Sadiya Sheikh, Pratibha shah, Gauri Sharma
Shanmugh Jayashankar, Sai jitesh Peta, Akhil Prod Rachamalla Sai priya, Apeksha. R, Meet shah
Mahatma Gandhi Mission Medical College & Hospital , Aurangabad Department of Community Medicine Under Graduate Projects during AY 2014-15 to AY 2018-19.

Prof. & Head Dept. of Community Medicine M.G.M. Medical College Aurangatuso.

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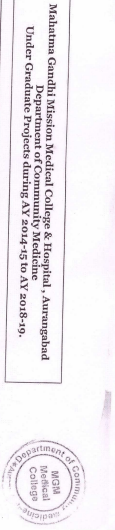
45 2019	44 2019	43 2019	42 2019	41 2019	40 2019	
Hygiene status and awareness of diseases among food	Awareness of blood donation among medical students	Occupational health hazards among tailors	Attitude and perception of UG medical students towards attendence	Maternal knowledge, attitude and practice of diarrheal management in under 5 children	PUBG addiction among college students	
Nidhi Barot, Parth Bhave, Rajika Chandrta, Abhijeet Damkondwar, Dhanashree Desai, Sakshi Gode	Nasir Jamal, Ajinkya Badadara, Jitesh Bahakar, Shrinivas Bhiradkar, Debabrata Pradhan, Ravi kaanth Deshmukh,	Rashi Abrol, Swardha B, Snehal Bhosale, Zeeshan Bhatt, Pranav Dutta, Anushree D	Suraj Sapate, Pratik Sinha, Vyankatesh Solanke, sooraj Tupe, Ruturaj Wadgaonkar, Umesh kumar wankhede	Shreya Saha, KunaL Shinde, Zikra Sorathiya, Prajakta Surase, Manasi Thorat, Gargi	Alisha Sayyed, Suyash Singh, Uthkarsha singh, Ajay Taur, Avantika Uttarwar, Dhwani Vaghani,	

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Mahatma Gandhi Mission Medical College & Hospital , Aurangabad Department of Community Medicine Under Graduate Projects during AY 2014-15 to AY 2018-19. Dept. of Community Medicine M.G.M. Nedicat College Aurangapapa.

51	50	49	40	47	46
2019	2019	2019	2019	2019	2019
Role of physical activity on mental well-being among adolescence	Consumption and awareness of junk food among college students	Study of factors associated with obesity a case control study among adult subjects in tertiary care hospitals	Sleep deprivation among medical PG students	Comparative study of wellbeing and nursing work index in govt. and pvt institute nurses	A study on patients perception and attitude towards medical students involvement for learning process at the tertiary care teaching hospital in Maharashtra
Vrushali Jadhav Aayushi Jain, Shrika Jaiswal, Arushi Javeri, Kaneez Fatema, Shefali khan	Amol Ghulati , Priyansh Jaiswani, Aishwariya Kadam ,Pranita Kadam, Nisha Konuke, Vidhi Khatrawal	Gopal gawall, Parag jaiswal, Piyush jannu , Prajwal, Snehal Kabra, Rutujua Karnawat	Dhanraj Gane, Muskan Goinka, Rutuja Gohad, Rutuja Gorde, Yash Jain, Irshad Khan	Dhyaneshwar Gaikwad, Rushikesh Gaikwad, Dhananjay Jadav, Rishesh Jadhav, Praveen Karad Vishal Karnawat	Shivali Agarwal, Sonal Babar, Shivani Baheti, Saurabh Dahiphale, Pratik Deshmukh, Ishita Gaikar,



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awas nivis ï Incharge Student Welfare Cell M.G.M. Medical College, Aurangabad.

Sullik Dean MGM's Medical College Aurangabad.



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participants. bio-medical and health research studies among human overview of steps and principles for designing related to research methods. This course will provide an fundamental concepts in epidemiology and bio-statistics level course in health research methods. It will explain NleCer 101: Health Research Fundamentals, is a basic



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ing students, clinical/public health/laboratory re-Any current or potential health researchers includ health professionals, scientists, statisticians, ethics searchers, physicians, research associates, allied committee members and project managers



COURSE DURATION 20 hours in 8 weeks

- Video lectures LEARNING MODE

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 Presentation slides - MCQ quizes Readings

M.G.M. Medical College, Student Welfare Cell Aurangabad. Incharge



COURSE LAYOUT

- Week1: Conceptualizing a research study Introduction to health research Formulating research question, hypothesis and objectives Literature review
- Week 2: Epidemiological considerations in designing a research study (1/2) Measures of disease frequency designs
- Descriptive study design Analytical study designs
- Week 3: Epidemiological considerations in designing a research study (242) Experimental study designs : Clinical trials Validity of epidemiological studies Qualitative research methods: An overview
- Week 4: Bio-statistical considerations in designing a research study
- Aeasurements of study variables ampling methods Calculating sample size and power
- Week 5: Planning a research study (1/2) Selection of study population Study plan and project management Designing data collection tools

- Week 6: Planning a research study (2/2) Principles of data collection
- Week7: Conducting a research study Ethical framework for health research ata managemeni verview of data analysis
- Ethical framework for he conducting clinical trials
- Week8: Writing a research protocol Preparing a concept paper for research projects Elements of a protocol for research studies

MGM Medical College & Hospital Aurangabad Department of Medicine

.2.1 Details of outcome measures

The pathology department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performersreceive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary
 examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in
 improvement.

Students' Progress details and outcome measures:

- Course: Medicine
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship program and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

 II MBBS Batch (2014-2015)
 2015-2016:165 2016-2017:99 2017-2018:152 2018-2019:148

 Subject: medicine
 Total no of students: 132

 Total no. of slow performers:22
 Total no. of slow performers:22

III MBBS / VIIIth Semester Remedial Classes (March) Batch :2014-2015					
Day	Time	Торіс			
Monday	4-5pm	Diabetic ketoacidosis			
Tuesday	4-5pm	Atrial fibrillation			
Wednesday	4-5pm	stroke			
Thursday	4-5pm	Anemia			
Friday	4-5pm	MDR TB			
Monday	4-5pm	Hypothyroidism			
Tuesday	4-5pm	Enteric fever			
	Monday Tuesday Wednesday Thursday Friday Monday	Day Time Day 7 Time Monday 4-5pm Tuesday 4-5pm Wednesday 4-5pm Thursday 4-5pm Friday 4-5pm Monday 4-5pm			

Remedial Classes (September) Batch :2014-2015							
Date	Day	Time	Торіс				
1/9/2015	Tuesday	4-5pm	MYOCARDIAL INFARCTION & CCF				
2/9/2015	Wednesday	4-5pm	PNEUMONIA AND ASTHMA				
3/9/2015	Thursday	4-5pm	ENTERIC FEVER				
4/9/2015	Friday	4-5pm	CIRRHOSIS OF LIVER				
7/9/2015	Monday	4-5pm					
8/9/2015	Tuesday	4-5pm	IRON DEFICIENCY ANEMIA & OTHER ANEMIAS				
9/9/2015	Wednesday	4-5pm	STROKE				
10/9/2015	Thursday	4-5pm	OP Poisioning				
11/9/2015	Tuesday	4-5pm	HYPOTHYROIDISM & HYPERTHYROIDISM				

DRIMANJIRI R. NAIK DRIMANJIRI R. NAIK PROJESSOR & HEADI DET UN MEDICINE MGM MEDICAL COLLEGE & HOSPITAR R SABI REG. NO. 073513

Outcome after remedial measures:

No. of slow Performer	Batch	VIII Term Ending Exam	Preliminary Exam	University	Remark
22	2014-2015	Pass:4 Fail: 18	Pass: 5 Fail: 17	Pass:7 Fail: 15	Improvement was seen in 07 students & after taking remedial coaching classes rest 15 students passed in the subsequent
					Supplementary exams

III MBBS Batch (2015-2016) Subject: MEDICINE Total no of students: 150

Total no. of slow performers: 64

		BBS / IVth Sem	
		edial Classes (N	
		Batch :2015-201	16
Date	Day	Time	Торіс
L/3/2016	Tuesday	4-5pm	SNAKE BITE
2/3/2016	Wednesday	4-5pm	MYOCARDIAL INFARCTION
3/3/2016	Thursday	4-5pm	OP POISIONING
4/3/2016	Friday	4-5pm	BRONCHIAL ASTHMA
7/3/2016	Monday	4-5pm	NEPHROTIC SYNDROME
3/3/2016	Tuesday	4-5pm	HYPOTHYROIDISM
9/3/2016	Wednesday	4-5pm	DIABETES MELLITUS
0/3/2016	Thursday	4-5pm	IRON DEFIECIENCY ANEMIA
1/3/2016	Friday	4-5pm	SICKLE CELL ANEMIA

DR. MANITRIR. NAIK MBBS, MEDI PROFESSOR & HEAD - FROM MEDICINE MGM MEDICAL COLLEGE & OSMAL ABAL REG. NO. 073513

III MBBS / VIIIth Semester Remedial Classes (September) Batch :2015-2016						
Date	Day	Time	Торіс			
1.9.2016	Thursday	4-5pm	Cardiovascular System (CVS)			
2.9.2016	Friday	4-5pm	Respiratory system			
5.9.2016	Monday	4-5pm	Hepatobiliary System &			
6.9.2016	Tuesday	4-5pm	Urinary Tract System			
7.9.2016	Wednesday	4-5pm	Gastrointestinal System			
8.9.2016	Thursday	4-5pm	CNS			
9.9.2016	Friday	4-5pm	Endocrine system			
10.9.2016	Saturday	4-5pm	HAEMÁTOLOGY			

Outcome after remedial measures:

No. of slow Performer	Batch	VIIInd Term Ending Exam	Preliminary Exam	University	Remark
64	2015-2016	Pass:39 Fail: 25	Pass:52 Fail:12	Pass: 35 Fail: 26 NA:03	Improvement was seen in 35 students & after taking remedial coaching classes rest 26 students passed in the subsequent Supplementary exams

Hundre DR. MANTELR. NAIK MB65, Hull (1980) PROFESSOR & HEAD, 1984 - 198 MEDICINE MGM MEDICAL COLLEGE & SATIAL & BAD. REG. NO. 073513

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II MBBS Batch 2016-2017

Subject: MEDICINE Total no of students: 150 Total no. of slow performers: 8

III MBBS / VIth Semester Remedial Classes (March) Batch :2016-2017						
Date Day Time Topic						
1/3/2017	Wednesday	4-5pm	ANEMIA			
2/3/2017	Thursday	4-5pm	CHRONIC HEART FAILURE			
3/3/2017	Friday	4-5pm	HYPOTHYROIDISM			
6/3/2017	Monday	4-5pm	GLOMERULONEPHRITIS			
7/3/2017	Tuesday	4-5pm	CIRRHOSIS OF LIVER			
8/3/2017	Wednesday	4-5pm	ACUTE PANCREATITS			
9/3/2017	Thursday	4-5pm	CEREBRAL PALSY			
10/3/2017	Friday	4-5pm	TRIGEMINAL NEURALGIA			

III MBBS / VIth Semester Remedial Classes (September) Batch :2016-2017						
Date	Day	Time	Торіс			
1/9/2017	Friday	4-5pm	Cardiovascular System (CVS)			
4/9/2017	Monday	4-5pm	Respiratory system			
5/9/2017	Tuesday	4-5pm	Hepatobiliary System			
6/9/2017	Wednesday	4-5pm	Urinary Tract System			
7/9/2017	Thursday	4-5pm	Gastrointestinal System			
8/9/2017	Friday	4-5pm	CNS			
9/9/2017	Saturday	4-5pm	Endocrine system			

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DR. MANJTRI R. NA MBBS, MD (MOT) PROFESSOR & HEAD (MOT) MGM MEDICAL COLLEGE STITAL 4 SAD REG. NG. 073513 Outcome after remedial measures:

No. of slow Performer	Batch	VITH Term Ending Exam	Preliminary Exam	University	Remark
8	2016-2017	Pass:0 Fail: 8	AWAITED Exam	Exam Awaited	

Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. eg. ICMR-STS.

Sr. No	Dates	Name of the faculty	Name of Conference	Venue / Organized by	Award Received
1	16.04.2017 to 18.04.2017	ANUP KATARIYA (3rd Yr. MBBS Part-I)	Case presentation- PLEXUS 2017	MGM MEDICAL COLLEGE	2 nd Place
2	29.06.2017 to 30.06.2017	ANUP KATARIYA (3rd Yr. MBBS Part-I)	Paper presentation- Medicon 2017	DMIMS (DU)	1st Place
3	16.04.2017 to 18.04.2017	Shayan datta (3 rd year mbbs part-1)	paper presentation- PLEXUS 2017	MGM MEDICAL COLLEGE	3rd Place
4	29.06.2017 to 30.06.2018	PRAJAKTA JADHAV	POSTER presentation- Medicon 2017	18th D Y Patil School of Medicine, CME & Workshop	Participation (1ST Place)
5	20.03.2015 to 22.03.2018	RAJAT CHANDAK (2nd year MBBS Part-II)	CASE Presentation (INCEPTIO-2018)	INDIRA GANDHI GOVT MEDICAL COLLEGE	Participation (1ST Place)

DR. MA PROFESSOR & HEAD OF MGM MEDICAL COLLEGE & hospi REG. NO. 073513

NE AD.

MGM Medical College & Hospital Aurangabad Department of Medicine

ICMR PROJECT :

Prevalence of voiding dysfunction in school children between 5-12 years and study of its awareness among school staff and parents by Abhishek Shahapurkar under guidance of Dr S.G. Kulkarni during 2014

Professor & HOD Department of MEDICINE MGM Medical College, AURANGABAD

Dr. S. H. TALIB MOJINEO, IND. (CHEST), FOCP, PDD. (Mod) Prof. & Head:Dept of Medicine MOM Blodeni College & Mospini, Arbad. Rog. No.:20449

Sur DR. S.G. KULKARNI M.D. D.M. Nephrold Professor & HOD Neph MGM Medical College & Hospital, A'bac

MGM Medical College & Hospital Aurangabad Department of Surgery

2.2.1 Details of outcome measures

The SURGERY department follows protocols to measure students' achievement

- Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.

• Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students ' Progress details and outcome measures:

- Course: SURGERY
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programmes and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

IV MBBS Batch (2012-2013) Subject: SURGERY Total no. of slow performers:16

	y s	BATCH 2012-2013	
		REMEDIAL CLASSES FOR SLOW LEAF	RNERS
SR NO	DATE	TOPIC NAME	GUIDE
1	8 TH APRIL 2017	CA STOMACH	DR CHHABDA SIR
2	24 TH APRIL 2017	THYROIDECTOMY	DR AQ KHAN SIR
3	30 TH APRIL 2017	UMBILICAL HERNIA	DR MAHENDRA SIR

3 30" APRIL 2017 4 10TH JUNE 2017 5 25ST JUNE 2017 6 8TH JULY 2017 7 21TH JULY 2017 8 4TH AUGUST 2017 9 18TH AUGUST 2017 10 7TH SEPTEMBER 2017 11 30TH SEPTEMBER 2017 CAL HERI DR MAHENDRA SIR SHOCK DR MANDHANE SIR CA PANCREAS DR DESHMUKH SIR PANCREATITIS DR PRAFUL SIR INSCISIONAL HERNIA DR SANAP SIR CA BREAST DR MAHHENDRA SIR ULCER DR A.Q KHAN SIR SHOCK DR DESHMUKH SIR PANCREATITIS DR SANAP SIR

Outcome after remedial measures:

No. of slow Performer	Batch	University	Remark
16	2012-2013	Pass:6 Fail: 10	Improvement was seen in 06 student & after taking remedial coaching classes10 students passed in the subsequent Supplementary exams

IV MBBS Batch (2013-2014) Subject: SURGERY Total no. of slow performers:15

BATCH 2013-2014

> PRINTUL PAWAR

SR NO	DATE	TOPIC NAME	UNDER SUPERVISION OF
1	11 TH APRIL 2017	CA BREAST	DR CHABDA SIR
2	24 TH APRIL2017	HYDROCELE	DR SANAP SIR
3	9TH JUNE2017	TESTICULAR TUMOUR	DR MAHENDRA SIR
4	23 RD JUNE 2017	THYROID	DR SANAP SIR
5	13 TH JULY 2017	RENAL CELL CARCINOMA	DR MAHENDRA SIR
6	27 TH JULY 2017	THYROIDECTOMY	DR SHINDE SIR
7	10 TH AUGUST 2017	HEAD INJURY AND ITS	DR PRAFUL SIR
		MANAGEMENT	
8	24 TH AUGUST	CA COLON	DR MAHENDRA SIR
9	7 TH SEPTEMBER	CA PROSTRATE	DR SANAP SIR
10	21 ST SEPTEMBER	BURNS AND ITS	DR CHABDA SIR
		MANAGEMENT	
	1.00		

No. of slow Performer	Batch •	University	Remark
15	2013-2014	Pass:4 Fail: 11	Improvement was seen in 04 student & after taking remedial coaching classes11 students passed in the subsequent Supplementary exams

IV MBBS Batch (2014-2015) Subject: SURGERY Total no. of slow performers:53

			REMEDIAL CLASSES TIME-TA	
Topic	Date	Day	Name of Faculty	Lecture
GENERAL SURGERY	04/07/18 & 11/07/2018	TUESDAY 2 DAYS	DR.PRAFUL PAWAR	SHOCK, BLOOD TRANSFUSION SEPSIS AND POST—OP SURGICAL MANAGEMENT ELECTROLYTE IMBALANCE WOUND HEALING
	16/07/18 & 13/08/2018	WEDNESDAY 2 DAYS	DR.ANIRUDHA MANDHANE	TETANUS AND GAS GANGRENE POLYTRAUMA VARICOSE VEINS,DVT ARTERIAL OCCLUSIVE DISEASES-RAYNAUDS AND BURGER
SYSTEMIC	02/08/18 & 12/08/2018	TUESDAY 2 DAYS	DR. A. Q. KHAN DR.MAHENDRA SURYAWANSHI	THYROID AND PARATHYROID - ANATOMY, PATHOPHYSIOLOGY HYPO AND HYPERTHYROIDISM MALIGNANCY ADRENAL GLAND-ANATOMY PATHOPHYSIOLOGY ADENOMA CARCINOMA
	20/9/18 & 27/9/2018	WEDNESDAY 2 DAYS	DR.ARUNA KARAD	BRAEST-BENIGN- FIBRO ADENOMA, MASTITIS , ANDI,ABSCESS CA-BREAST-STAGING MRM COMPLICATIONS CHEMO-RADIOTHERAPY
	07/9/18 & 14/10/2018	THURSDAY	DR.ASHOK GALANDE/ DR.NAVIN KASLIWAL	SALIVARY GLANDS-BENIGN AND MALIGNANT CONDITIONS ORAL CAVITY - BENIGN AND MALIGNANT CONDITIONS NECK NODES AND CHEMO RADIATION.
	01/10/18	FRIDAY	DR.CHHABDA T. S.	HERNIA-INGUINAL, FEMORAL AND INCISIONAL
GIT	18/10/18 & 25/11/2018	TUESDAY 2 DAYS	DR. M. SURYAWANSHI DR.VARSHA KANDEWAD	ESOPHAGUS AND STOMUCH –ANATOMY AND PATHOPHYSIOLOGY BENIGN AND MALIGNANT CONDITIONS CHEMO RADIOTHERAPY
	2/11/2018	SATURDAY 1DAY	DR.VARSHA KANDEWAD	ACUTE ABDOMEN AND INTESTINAL OBSTRUCTION
		1.1		
НРВ	19/12/18 & 26/12/2018	TUESDAY 2DAYS	DR.MAHENDRA SURYWANSHI	GALL BLADDER AND CBD,PANCREAS-BENIGN AND MALIGNANT DISORDERS

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				1.11	
Торіс	Date	Day	Name of Faculty	Lecture	
GENERAL SURGERY	29/10/2019	TUESDAY 2 DAYS	DR.PRAFUL PAWAR	• SE	HOCK, BLOOD TRANSFUSION EPSIS AND POST –OP SURGICAL MANAGEMENT LECTROLYTE IMBALANCE
	08/01/2019	FRIDAY 1 DAYS	DR.NARAYAN SANAP	• PC	VER,SPLEEN ORTAL HYPERTENSION IESENTERIC CYST
NEUROSURGERY	02/01/2019	SATURDAY 1DAY	DR.NITIN KOTECHA DR.SUSHIL SHINDE	• H'	EAD INJURIES YDROCEPHALUS PINAL TUMOURS
		1			
PLASTIC SURGERY	08/02/2019	SATURDAY 1 DAY	DR.ANURADHA PATIL	• SH	URNS KIN GRAFTING AND INJURY
PEDIATRIC SURGERY	15/02/2019	SATURDAY 1 DAY	DR.VIDYANAND DESHPANDE	• W	ONGENITAL HERNIA AND HYDROCOELE VILMS TUMOUR INDESCENTED TESTIS
UROLOGY	15/03/2019 & 22/03/2019	FRIDAY 2 DAYS	DR. DARAK P. DR. SANDIP BATHE	• RI • RI	ROLITHIASIS ENAL TUMOURS ENAL TB A-BLADDER, PROSTATE, TESTIS.

No. of slow Performer	Batch	University	Remark
53	2014-2015	Pass:21 Fail: 32	Improvement was seen in 21 student & after taking remedial coaching classes 32 students passed in the subsequent Supplementary exams.

IV MBBS Batch (2015-2016) Subject: SURGERY Total no. of slow performers:53

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				WOUND HEALING
		WEDNESDAY 2 DAYS	DR.ANIRUDHA MANDHANE	TETANUS AND GAS GANGRENE POLYTRAUMA VARICOSE VEINS,DVT ARTERIAL OCCLUSIVE DISEASES-RAYNAUDS AND BURGER:
SYSTEMIC	01/11/2019	FRIDAY 2 DAYS	DR. A. Q. KHAN	THYROID AND PARATHYROID - ANATOMY, PATHOPHYSIOLOGY HYPO AND HYPERTHYROIDISM MALIGNANCY ADRENAL GLAND-ANATOMY PATHOPHYSIOLOGY ADENOMA CARCINOMA * *
	4/11/2019 & 11/11/2019	MONDAY 2 DAYS	DR.ARUNA KARAD	BRAEST-BENIGN- FIBRO ADENOMA, MASTITIS , ANDI,ABSCESS CA-BREAST-STAGING MRM COMPLICATIONS CHEMO-RADIOTHERAPY
	09/11/2019	SATURDAY	DR.ASHOK GALANDE/ DR.NAVIN KASLIWAL	SALIVARY GLANDS-BENIGN AND MALIGNANT CONDITIONS ORAL CAVITY - BENIGN AND MALIGNANT CONDITIONS NECK NODES AND CHEMO RADIATION.
	15/11/2019	FRIDAY	DR.CHHABDA T. S.	HERNIA-INGUINAL,FEMORAL AND INCISIONAL
GIT	20/11/2019 & 22/11/2019	TUESDAY 2 DAYS	DR. M. SURYAWANSHI DR.VARSHA KANDEWAD	ESOPHAGUS AND STOMUCH —ANATOMY AND PATHOPHYSIOLOGY BENIGN AND MALIGNANT CONDITIONS CHEMO RADIOTHERAPY
	30/11/2019	SATURDAY 1DAY	DR.VARSHA KANDEWAD	ACUTE ABDOMEN AND INTESTINAL OBSTRUCTION

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	14/11/2019	THURSDAY	DR.ASHOK GALANDE /DR.KASLIWAL	COLONIC MALIGNANCY-RT SIDED AND LEFT SIDED.
1PB	19/12/18 & 26/12/2018	TUESDAY 2DAYS	DR.VARSHA KANDEWAD	GALL BLADDER AND CBD,PANCREAS-BENIGN AND MALIGNANT DISORDERS
	29/01/2019	FRIDAY 1 DAYS	DR.NARAYAN SANAP	LIVER,SPLEEN PORTAL HYPERTENSION MESENTERIC CVST
NEUROSURGERY	09/11/2019	SATURDAY 1DAY	DR.NITIN KOTECHA DR.SUSHIL SHINDE	HEAD INJURIES HYDROCEPHALUS SPINAL TUMOURS

PLASTIC SURGERY	07/12/2019	SATURDAY 1 DAY	DR.ANURADHA PATIL	BURNS SKIN GRAFTING HAND INJURY
PEDIATRIC SURGERY	14/12/2019	SATURDAY 1 DAY	DR.VIDYANAND DESHPANDE	CONGENITAL HERNIA AND HYDROCOELE WILMS TUMOUR UNDESCENTED TESTIS
UROLOGY	13/12/2019	FRIDAY 2 DAYS	DR. DARAK P. DR. SANDIP BATHE	UROLITHIASIS RENAL TUMOURS RENAL TB CA-BLADDER, PROSTATE, TESTIS.

No. of slow Performer	Batch	University	Remark
81	2015-2019	Pass:42 Fail: 39	Improvement was seen in 42 student & after taking remedial coaching classes 39 students
		- 19 C	passed in the subsequent
			Supplementary exams.
		J	DE AUL PANAR
		N-6, P	ER DET OF GEN \$10591144 BR DET OLLEGE & 431003 DICAL COLLEGE & 431003 DICAL VIENAGABAD 431003 DICAL VIENAGABAD DICA, AURANGABAD EG. NO. 2011/11/12189

Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning.Edg.ICMR-STS.

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Professor & HOD Department of SURGERY MGM Medical College, Aurangabad.

MGM Medical College & Hospital Aurangabad Department of Obstetrics and Gynecology

2.2.1 Details of outcome measures

The Obstetrics and Gynecology department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as **slow performers**
- **2.** Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers:</u>

Format:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.

Dr. Lakshmi Rachakonda M.B.B.S., M.D. (OBGY) Professor & HOD MGM Medical College & Hospital A'bad. Reg.No.57147 • Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students ' Progress details and outcome measures:

- Course: Obstetrics and Gynecology Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning .Eg. ICMR-STS.

Dr. Lakshmi Rachakonda M.B.B.S., M.D. (OBGY) Professor & HOD MGM Medical College & Hospital A'bad. Reg. No. 57147

Professor & HOD Department of obstetrics and gynecology MGM Medical College, Aurangabad.

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MGM Medical College & Hospital Aurangabad Department of OBGY

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Slow learners data

III MBBS (Part II) – Batch 2015 Subject - OBGY Total no of students – 178 Total no. of slow performers -32 <u>REMEDIAL CLASSES FOR SLOW LEARNERS (Batch 2015)</u>

REMEDIAL CLASSES FOR SLOW LEARNERS (Batch 2015)

Sr. N.	Торіс	Date	Time	Teacher
	Antenatal examination & Antenatal care	16/8/19	2-3 pm	Dr. Lakshmi Rachakonda
	Mechanism of normal labour	30/8/19	2-3 pm	Dr. Mande S.A.
3	3 rd stage complications & M/n of PPH	9/9/19	2-3 pm	Dr. Bapat G.N.
1	Hypertensive disorders of pregnancy & GDM	21/9/19	2-3 pm	Dr. Rawte S.S.
5	Instruments & drugs	25/9/19	2-3 pm	Dr. Maharshi A.O

Outcome after remedial measures :

lo. of slow Performer	Batch	IInd Term Ending exam	Preliminary Exam.	University	Remark
32	2015	Pass – 25 Fail- 07	Pass – 27 Fail – 05	Pass – 14 Fail –18	Improvement was seen in 14 students & remedial classes were taken for 18 students who passed in the subsequent supplementary exam

Dr. Lakshmi Rachakonda M.B.B.S., M.D. (OBGY) Professor & HOD MGM Medical College & Hospital A'bad. Reg.No.57147

III MBBS (Part II) – Batch 2014 Subject - OBGY Total no of students – 143 Total no. of slow performers -28 <u>REMEDIAL CLASSES FOR SLOW LEARNERS (Batch</u> 2014)

Sr. N.	Торіс	Date	Time	Teacher
1	Antenatal examination & Antenatal care	9/8/18	2-3 pm	Dr. Lakshmi Rachakonda
2	Mechanism of normal labour	31/8/18	2-3 pm	Dr. Mande S.A.
3	3 rd stage complications & M/n of PPH	21/9/18	2-3 pm	Dr. Bapat G.N.
4	Hypertensive disorders of pregnancy & GDM	10/10/18	2-3 pm	Dr. Rawte S.S.
5	Instruments & drugs	16/11/18	2-3 pm	Dr. Maharshi A.O

Outcome after remedial measures :

No. of slow	Batch	IInd Term	Preliminary	University	Remark
Performer	5	Ending exam	Exam.		
28	2014	Pass – 15	Pass – 26	Pass – 12	Improvement was
		Fail- 13	Fail – 02	Fail – 16	seen in 12 students & remedial classes were taken for 16 students who passed in the subsequent supplementary exam.

Dr. Lakshmi Rachakonda M.B.B.S., M.D. (OBGY) Professor & iOD MGM Medidal College & Hospital A'bad. Beg. No.57147

III MBBS (Part II) – Batch 2013 Subject - OBGY Total no of students – 135 Total no. of slow performers -19 <u>REMEDIAL CLASSES FOR SLOW LEARNERS (Batch 2015</u>)

Sr. N.	Торіс	Date	Time	Teacher
1	Antenatal examination & Antenatal care	9/8/18	2-3 pm	Dr. Lakshmi Rachakonda
2	Mechanism of normal labour	31/8/18	2-3 pm	Dr. Mande S.A.
3	3 rd stage complications & M/n of PPH	21/9/18	2-3 pm	Dr. Bapat G.N.
4	Hypertensive disorders of pregnancy & GDM	10/10/18	2-3 pm	Dr. Rawte S.S.
5	Instruments & drugs	16/11/18	2-3 pm	Dr. Maharshi A.O

Outcome after remedial measures :

No. of slow	Batch	IInd Term	Preliminary	University	Remark
Performer		Ending exam	Exam.		
19	2015	Pass – 14 Fail- 05	Pass – 16 Fail – 03	Pass – 17 Fail –02	Improvement was seen in 17 students & rest students passed in the subsequent supplementary exam

Dr. Lakshmi Rachakonda M.B.B.S., M.D. (OBGY) Professor & i'OD Med Medical College & Hospital A'bad. Reg.No.57147 III MBBS (Part II) – Batch 2012 Subject - OBGY Total no of students – 103 Total no. of slow performers -12 <u>REMEDIAL CLASSES FOR SLOW LEARNERS (Batch</u> 2012)

Sr. N.	Торіс	Date	Time	Teacher
1	Antenatal examination & Antenatal care	3/9/16	2-3 pm	Dr. Shiradkar S.S.
2	Mechanism of normal labour	17/9/16	2-3 pm	Dr. Lakshmi Rachakonda
3	3 rd stage complications & M/n of PPH	29/10/16	2-3 pm	Dr. Mande S.A.
4	Hypertensive disorders of pregnancy & GDM	5/11/16	2-3 pm	Dr. Bapat G.N.
5	Instruments & drugs	12/11/16	2-3 pm	Dr. Rawte S.S.

Outcome after remedial measures :

No. of slow	Batch	IInd Term	Preliminary	University	Remark
Performer		Ending exam	Exam.	and the second	
12 .	2012	Pass – 10	Pass – 9	Pass – 10	Improvement was
		Fail- 02	Fail – 3	Fail –02	seen in 10 students & remedial classes were taken for 02 students who passed in the
			. ×	Sec. Longel	subsequent
		and the second	In the State		supplementary exam.

Dr. Lakshmi Rachakonda M.B.B.S., M.D. (OBGY) Professor & HOD MGM Medical College & Hospital A'bad. Reg.No.57147 III MBBS (Part II) – Batch 2011 Subject - OBGY Total no of students – 144 Total no. of slow performers -22 <u>REMEDIAL CLASSES FOR SLOW LEARNERS (Batch</u> 2011)

Sr.	Торіс	Date	Time	Teacher
N.			21	
1	Antenatal examination	05/09/2015	2-3 pm	Dr. Bapat G.N.
	& Antenatal care			
2	Mechanism of normal	21/09/2015	2-3 pm	Dr. Vikram Lokhande
	labour	· · · · · · · ·		
3	3 rd stage complications	05/10/2015	2-3 pm	Dr. Lakshmi Rachakonda
	& M/n of PPH			
4	Hypertensive disorders	16/11/2015	2-3 pm	Dr. Shiradkar S.S.
	of pregnancy & GDM			
5	Instruments & drugs	23/11/2015	2-3 pm	Dr. Rawte S.S

Outcome after remedial measures :

No. of slow Performer	Batch	IInd Term Ending exam	Preliminary Exam.	University	Remark
22	2011	Pass – 15 Fail- 07	Pass – 18 Fail – 04	Pass – 17 Fail –05	Improvement was seen in 17 students & remedial classes were taken for 05 students who passed in the subsequent supplementary exam.

Dr. Lakshmi Rachakonda M.B.B.S., M.D. (OBGY) Professor & 10D Medical College & hospital A'bad. Reg.No.57147

MGM Medical College & Hospital Aurangabad Department of Obstetrics and Gynecology

ACTIVITIES BY ADVANCED LEARNERS FOR SLOW LEARNERS (Batch 2014)

Sr. No.	Торіс	Date	Taken by (Roll No.)
	Seminar on Physiological changes & diagnosis of pregnancy (15 min. each)	20/9/18	1)Katariya Anup D. 2)Kachru Pratiksha 3)Jangeed Suman
2	Case discussion on (Case scenario) APH	28/8/18	1)Jadhav Prajakta 2)Prasad Anushree 3)Pandey Medha
3	Seminar on DUB & Fibroid (5 min. each)	10/9/18	1)R.K. Karthikeyen 2) Parashar Manisha

Dr. Lakshmi Kachakonda M.B.B.S., M.D. (OBGY) Professor & HOD MGM Medical College & Hospital A'bad. Reg.No.57147

PROF. & HEAD Dept. of OBGY

MGM Medical College & Hospital Aurangabad Department of Obstetrics and Gynecology

ACTIVITIES BY ADVANCED LEARNERS FOR SLOW LEARNERS (Batch 2013)

Sr. N.	Торіс	Date	Taken by (Roll No.)
1	Case discussion on Heart disease & diabetes in pregnancy	20/9/17	1)Bagban Tahseen Javed 2)Choudhary Shivani
2	Case discussion on infertility	5/10/17	1)Singh Nikita Lalji 2)Tayade Madhuri A.

ACTIVITIES BY ADVANCED LEARNERS FOR SLOW LEARNERS (Batch 2012)

Sr. N.	Торіс	Date	Taken by (Roll No.)
1	Panel discussion on contraceptives	9/10/16	Yadav Kavita
2	Seminar on Care of newborn	21/9/16	Yadav Kavita

ICMR Project: Correlation of Menstrual pattern with BMI and exercise in highschool girls in urban and rural areas of Aurangabad by Ruhi Khan under guidance of Dr Suresh Rawate in 2016

of Dr. Sulesin Marken Dr. Lakshmi Rachakonda M.B.B.S., M.D. (OBGY) Professor & HOD MGM Medical College & Hospital A'bad. F.Reg. No.57147 PROF. & HEAD

Dept. of OBGY

MGM MEDICAL COLLEGE & HOSPITAL, AURANGABAD DEPT OF Pediatrics

2.2.1 Details of outcome measures

The Pediatrics department follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers:</u>

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.

ade M. B. MBBS, DCH, MD Associate Professor Dept. of Pediatrics MGM Medical College & Hospital, A'bad. Reg. No. 1202/03/2002

• Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students' Progress details and outcome measures:

- Course: Pediatrics
- Assessment: Formative assessment: written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programmes and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.



II MBBS Batch (2014-2015) Subject: Pediatrics Total no of students: 150 Total no. of slow performers:14

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			VIth Semester al Classes			
Batch :2014-2015						
Date	Faculty	Time	Topic			
11/01/2019	Dr Bharat Gajare	4-5pm	SAM			
12/01/2019	Dr Avinash Sangle	4-5pm	Nephrotic Syndrome			
14/01/2019	Dr Madhur N	4-5pm	Neonatal Jaundice			
15/01/2019	Dr Ajay Kale	4-5pm	Congestive heart failure			
16/01/2019	Dr Vinod Ingle	4-5pm	Diarrhoea			
17/01/2019	Dr Suvarna Magar	4-5pm	Case discussion (RS and CVS)			
18/01/2019	Dr Kiran K	4-5pm	Case discussion (PA and CNS)			

MBES DCH, MD Associate Professor Dept. of Podiatrics Associate Professor Dept. of Podiatrics MCM Medical College & Hospital, Arbad. Reg. Nat. 1202103/2002

Date	Faculty	Time	Topic
19/01/2019	Dr Ajay Kale	4-5pm	Drugs and Instruments

Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	Preliminary Exam	University	Remark
14	2014-2015	Pass: 4 Fail: 10	Pass: 03 Fail: 11	Pass:02 Fail: 12	Improvement was seen in 02 students & remedial classes were taken for 12 students who passed in the subsequent supplementary exam exams.

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Dr. Engade M. B. Dr. Engade M. B. MBSS, DCH, MD MBSS, Dept. of Pediatrics Associate Professor Dept. of Pediatrics MGM Medical College & Hospital, Abad. MGM Medical College & Hospital, Abad. Reg. No. 1402/03/2002

Final Year MBBS Batch (2015-2016) Subject: Pediatrics Total no of students: 150 Total no. of slow performers: 0

Final MBBS Batch 2016-2017

Subject: Pediatrics Total no of students: 150 Total no. of slow performers: 0

Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levels such as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.

Events conducted by Pediatric Department for Advanced Learners

Rare Disease Awareness activity	28/02/2019
Perinatology CME	08/03/2019
Autism Awareness (Poster competition)	02/04/2019
Breastfeeding Week	12/06/2019
Nutrition Week	05/09/2019
CME on Newborn Screening	03/12/2019

• Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning. e.g. ICMR-STS.

YEAR	Quiz Participants	
2014	Rushita Talreja	
	Prajakta Jadhav	
2015	Ketki Naik	
	Anjali Mehra	

Activities by Fast learners for Slow learners (Batch 2014)

9th Semester

Sr No	Name	Seminar/ Practical	Date	
1.	Agatirtha Tejaswini	Growth and development	11/01/2019	
2.	Bindra Jatin	Systemic Examination (CVS/RS)	12/01/2019	
3.	Kaur Amandeep	Systemic Examination (CVS/RS)	14/01/2019	
4.	Choudhary Chaitali	History taking	15/01/2019	

Activities by Fast learners for Slow learners (Batch 2015)

9th Semester

Sr. No.	Roll No.	Students Name	Seminar Topic	Teacher Name	Date & Time	
1.			Diarrhea (Seminar)	Dr. Kiran Kudalikar	Friday 04/10/2019	
2.	2. 15037 Akshay Kumar Pravin Kumar		Severe Acute Malnutrition (Seminar)	Dr. Mrs. A.V. Kale	Wednesday 09/10/2019	
3.			Meningitis (Seminar)	Dr. Avinash Sangle	Friday 11/10/2019	
4.	15073	Naik Ketki Rajiv	Neonatal sepsis (Seminar)	Dr. Sunil Gavane	Wednesday 16/10/2019	
5.	15137	Thawali Gauri Sudhir	Pneumonia Dr. Haseeb (Seminar)		Friday 18/10/2019	
6.	15061	Mapari Smruti Arun	Ethics – Assent, Consent, Respect, Children, stem all Research (Seminar)	Dr. Kiran Kudalikar	Wednesday 23/10/2019	

Associate Professor Dept. of Pediatrics MeBS.DCH, MD Associate Professor Dept. of Pediatrics MOM Medical College & Hospital, A'bad. MOM Medical College & Hospital, A'bad.

Activities by Fast learners for Slow learners (Batch 2016) 6th Semester

Date	Date Day Seminar/Practical		Guide
19/04/2019	Friday	PEM (Seminar)	Dr. Avinash Sangle
22/04/2019	Monday	PEM (Seminar)	Dr. Suvarna Magar
26/04/2019	Friday	Immunization (Seminar)	Dr. Ajay Kale
29/04/2019	Monday	Immunization (Seminar)	Dr. Madhura N.
10/06/2019 Monday Acute diarrhea in children		Acute diarrhea in children (Seminar)	Dr. Bharat Gajare
14/06/2019 Friday		Acute diarrhea in children	Dr. Vinod Ingale

Activities by Fast learners for Slow learners (Batch 2016)

7th Semester

Sr.No.	Roll No.	Name		Seminar/ Practical	Guide
1	16130 SINGH DEEKSHA JAYPRAKASH		03/12/2019	ARI - 1(Seminar)	Dr. Suvarna Magar
2	16076	KHANDELWAL ABHAY10/12/2019ARI - 1(Seminar)PRAVINBHAI10/12/2019ARI - 1(Seminar)		ARI - 1(Seminar)	Dr. Suvarna Magar
3	16050	JADHAV DHANANJAY 17/12/2019 Shock - 1 (Seminar) SURESH		Dr. Vinod Ingle	
4	16052 JADHAV RITESH RAJENDRA		24/12/2019	Shock - 1 (Seminar)	Dr. Vinod Ingle
5	16047	GULATI ANMOL DEEPAK	31/12/2019	Heart Failure – 1 (Seminar)	Dr. Ajay Kale
6	16066	KAMRA ABHAY KAMAL	ABHAY KAMAL 07/01/2020 Heart Failure – 2 (Seminar)		Dr. Ajay Kale
7	7 16067 KANEEZ FATEMA MUSHTAQUE AHMED 1-		14/01/2020	Respiratory distress in Newborn – 1 (Seminar)	Dr. Sachin Dhule
8	8 16062 KABRA SNEHAL VENKATESH		21/01/2020	Respiratory distress in Newborn – 1 (Seminar)	Dr. Sachin Dhule

Associate Professor Dept. of Podiatrics MERS DCH, MD Associate Professor Dept. of Podiatrics MCM Madical College & Hospital, A'bad. Reg. No. 1202/03/2002

MGM MEDICAL COLLEGE & HOSPITAL, AURANGABAD DEPT OF Pediatrics

ICMR PROJECT : Prevalence and trends of hypertension in school children in Aurangabad by Shaduddin sheikh under guidance of Dr Saeed Siddiki in 2014

A150

Professor & HOD Department of Pediatrics MGM Medical College, Aurangabad

Dr. Engade M. B. MBS.DCH, MD Associate Professor Dept. of Pediatrics MGM Medical College & Hospital, A'bad. Reg. No. 1202/03/2002



(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai – 410209

Date: 27-01-2020

Report on special programs conducted for Slow and advanced Learners (2018-19)

Slow and Advanced learners were identified based on their performance in Terminal examination conducted in November 2018.

	Total no of students	Total no. of slow learners	Total no of advanced learners
I BPT	92	7	0
II BPT	49	0	0
III BPT	65	0	0
IV BPT	46	0	0

Following measures were undertaken for improving their performance respectively:

Remedial Lectures are conducted for students facing difficulty in academics, the session are tailor made based on feedback received from students in mentorship programme. In these sessions students are given feedback on methods of preparing for examination and pattern of writing answers. These sessions provide a platform for understanding difficult concepts with more attention.

Mentorship programme is conducted to understand the difficulties faced by students and enhance their coping mechanism. This programme also helps the faculty understand the student's learning styles and in turn helps them to improve their academic performance.

Biannually **Parent Teacher's Meeting** is conducted to discuss the student academic performance with the parents enabling them to take up an active role in learning process.

Special programs undertaken for all students include the provision of library hours to the students. Assignments, Seminars, small projects are routinely provided to all students

Performance Analysis done based on their performance in Prelim examination conducted in

April .		Total no. of slow learners who	Total no of advanced learners who
	101al no of Stade	improved	improved
T DDT	92	0	NA
I BPT	49	NA	NA
11 D1 -	65	NA	NA
III BPT	46	NA	NA
IV BP1	10		

ss Coordinator/s

Criteria II In-charge,

MGM School of Physiotherapy, Navi Mumbai



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MGM School of Physiotherapy

Sector-1, Kamothe, Navi Mumbai - 410209

Assessment of learning levels of low performers (2018-19)

Sr . No	Academic Year	Department	Course	No. of Low Performers Identified in 1st Term	2nd Term Exam	University Exam Pass/Fail	Remarks Improvement/ No Improvement
1	2018 - 19	Physiotherapy	I BPT	7	Fail: 7	Fail: 7	No improvement in all 7 low performers ; However, they passed in subsequent Supplementary University Examination
	2018-19	Physiotherapy	II BPT			performers	
2		Physiotherapy	III BPT			performers	Sch
3	2018-19		III BPT		No low	performers MGM	
4	2018-19	Physiotherapy	Oslak-			Moore (of Physical

Signature of Class Coordinators

Criteria II Incharge (P) (0) MGM School of Physiotherapy, Navi Mumbai



MGM INSTITUTE OF HEALTH SCIENCES (Deemed University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC MGM SCHOOL OF PHYSIOTHERAPY Sector-1, Kamothe, Navi Mumbai – 410209

Date: 15/04/2019

Kinesiotherapy Revision Schedule

Sr. No	Date	Topic	Faculty
1	26/4/2019	Suspension	Dr. Rucha (PT)
1	30/4/2019	Reflexes and Massage	Dr. Shrutika (PT)
2	21/5/2019	Goniometry	Dr. Juhi (PT)

Electrotherapy Revision Schedule

Date	Topic	Faculty
2/5/2019	IFT, TENS	Dr. Mamta (PT)
	US	Dr. Ruturaj (PT)
	PWB, Hot Packs	Dr. Mamta (PT)
	Date 2/5/2019 3/5/2019 4/5/2019	2/5/2019 IFT, TENS 3/5/2019 US

I BPT Class Coordinator



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MGM School of Physiotherapy Sector-1, Kamothe, Navi Mumbai – 410209

Remedial Lecture Schedule for I BPT 2017-18 Casual Batch

Fundamentals of Kinesiology

18/09/2018

Sr.	Date	Time	Topic
No			
1	19/09/2018	11.00-12.00 pm	Relaxation
2	19/09/2018	12.00-1.00 pm	Passive movements
3	21/09/2018	11.30-12.30 pm	Suspension
4	21/09/2018	12.30-1.30 pm	Goniometry

Class co-ordinator

Subject Incharge



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MGM School of Physiotherapy

Sector-1, Kamothe, Navi Mumbai – 410209

Remedial Classes for I BPT Casual batch 2017-18

6/09/2018

Sr No.	Date	Time	Торіс
1.	25/09/2018	9.30-10.30am	TENS
2.	25/09/2018	10.30-11.30 am	IFT
3.	25/09/2018	12.00-1.00 pm	Laser
4.	25/09/2018	2.00-3.00 pm	Faradic and Galvani current
5.	26/09/2018	10.00-11.00 am	Ultrasound
6.	26/09/2018	11.00-12.00	SWD

Fundamentals of Electrotherapy

Mar 6

Dr. Pradnya Girdhar (PT)

Dr. Mamta Shetty Subject In charge

Class co-ordinator



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MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai – 410209

Date: 27-01-2020

Report on special programs conducted for Slow and advanced Learners (2017-18)

Slow and Advanced learners were identified based on their performance in Terminal examination conducted in November 2017.

	Total no of students	Total no. of slow learners	Total no of advanced learners
I BPT	71	5	0
II BPT	63	1	1
III BPT	49	1	0
IV BPT	47	0	0

Following measures were undertaken for improving their performance respectively:

Remedial Lectures are conducted for students facing difficulty in academics, the session are tailor made based on feedback received from students in mentorship programme. In these sessions students are given feedback on methods of preparing for examination and pattern of writing answers. These sessions provide a platform for understanding difficult concepts with more attention.

Mentorship programme is conducted to understand the difficulties faced by students and enhance their coping mechanism. This programme also helps the faculty understand the student's learning styles and in turn helps them to improve their academic performance.

Biannually **Parent Teacher's Meeting** is conducted to discuss the student academic performance with the parents enabling them to take up an active role in learning process.

Special programs undertaken for all students include the provision of library hours to the students. Assignments, Seminars, small projects are routinely provided to all students

Performance Analysis done based on their performance in Prelim examination conducted in April 2018.

April		Tetal and of alow lagmars who	Total no of advanced learners who
	Total no of students	Total no. of slow learners who	Total no of advanced learners who
		improved	improved
I BPT	71	0	NA
II BPT	63	1	11
III BPT	49	1	NA
IV BPT	47	NA	2

Class Coordinator/s

Criteria II In-charge, MGM School of Physiotherapy, Navi Mumbai



(Deemed University u/s 3 of UGC Act, 1956)

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MGM School of Physiotherapy

Sector-1, Kamothe, Navi Mumbai - 410209

Assessment of learning levels of low performers (2017-18)

Sr.No	Academic Year	Department	Course	No. of Low Performers Identified in 1st Term	2nd Term Exam	University Exam Pass/Fail	Remarks Improvement/ No Improvement
1	2017 - 2018	Physiotherapy	I BPT	5	Fail: 5	Did not appear: 1 Fail: 4	No improvement seen in 4 low performers ; However, they passed in subsequent supplementary examination
2	2017 - 2018	Physiotherapy	II BPT	1	Fail: 1	Pass: 1	One low performer identified improved
3	2017 - 2018	Physiotherapy	III BPT	1	Fail: 1	12204	One low performer identified improved
4	2017 - 2018	Physiotherapy	IV BPT		No low	performers	Schoolors
	Signature of Class Coordinators					Criteria II Inch	arge

MGM School of Physiotherapy, Navi Mumbai



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MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Remedial Lecture Schedule I Year Batch (2017-18)

Subject	Date	Timings	Topic
Anatomy	25-04-2018	9.00-11.00 pm	Living Anatomy, General Bones,
			Joints and Muscles
	25-04-2018	11.00-12.00pm	Thorax and pelvis, Abdomen
	04-04-2018	9.00-1.00pm	Practical: Lower limb and
			Abdomen
	02-04-2018	9.30-1.00pm	Practical: Upper limb and Thorax
		_	Soft parts and Hard parts
Physiology	29-12-2017	9.30-10.30 am	Respiratory System Practical
	29-12-2017	10.30-12.30	Respiratory system Physiology
		pm	
	22-12-2017	9.30-11.00 am	BP and Pulse Practical
	22-12-2017	11.30-12.30pm	Nerve and Muscle Theory
Biochemistry	7-02-2018	2:00-4:00 pm	Proteins
	14-02-2018	2:00-4:00 pm	Lipids
	21-02-2018	2:00- 4:00 pm	Muscle contraction
	28-02-18	2:00-4:00 pm	Enzymes
Fundamentals	27-04-2018	9.00-10.00am	Goniometry
of Kinesiotherapy	31-03-2018	9.00-10.00am	Relaxation Theory
	31-03-2018	10.00-11.00	Relaxation Practicals
	30-10-2017	2.30-4.00pm	Neck and Upper Body Massage
			Practicals
Fundamentals of	27-04-2018	11.00-12.00pm	Galvanic Currents Practicals
Electrotherapy	21-04-2018	10.00-11.00	Faradic currents Practicals
	19-01-2018	2.00-3.00pm	SWD Practicals
	30-10-2017	9-12.30pm	PWB and HWF Theory and
			Practicals

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Class Co-coordinator

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Academic Incharge



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MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Date: 20/05/2018

Remedial Lecture Schedule II Year Batch (2017-18)

Subject	Date	Timings	Topic
Pharmacology	5-06-18	10.30-11.30am	Peptic Ulcers
8,	7-06-18	10.30-11.30am	Skeletal muscle relaxants
	12-06-18	10.30-11.30am	Treatment of Osteoporosis
	14-06-18	10.30-11.30am	Tetracycline and Chloramphenico
Microbiology	30-05-18	9.30-11.30 am	Classification of fungi and
			Pseudomonas
	06-06-18	9.30-11.30 am	HIV
	13-06-18	9.30-11.30 am	Virology
	20-06-18	9.30-11.30 am	Dysentery
Psychiatry (including	29-05-18	9-10 am	Schizophrenia
Psychology)	05-06-18	9-10 am	Theories of learing
i sychology)	14-06-18	9-10 am	Obsessive Compulsive disorders
	21-06-18	9-10 am	Hallucination, Delusion and
	21 00 11		Phobias
D. the logy	28-05-18	12-1 pm	Acute Inflammation
Pathology	30-05-18	12-1 pm	Immunity and Hypersensitivity
	50 00 10	-	reactions
	04-06-18	12-1 pm	COPD
	06-06-18	12-1 pm	Cellular adaptations
	31-05-18	2-4 pm	Ankle and Foot Biomechanics
Kinesiology	1-06-18	2-4 pm	Lunbar spine Biomechanics
	6-06-18	2-4 pm	Knee Biomechanics
	8-06-18	2-4 pm	Hip Biomechanics
	2-06-18	2-4 pm	MMT Upper Limb
Kinesiotherapy	7-06-18	2-4 pm	Balance and Coordination
	9-06-18	2-4 pm	Postural Drainage
		2-4 pm	Strengthening
	13-06-18	2-4 pm	Iontophorosis
Electrotherapy	29-05-18	2-4 pm	Motor Point Stimulation (UL)
	04-06-18	2-4 pm	Short Wave diathermy
	05-06-18		Biofeedback
	11-06-18	2-4 pm	Y
Ang.	1018		MBox

Class Co-coordinator 29/6/18

Academic Incharge



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Sector-1, Kamothe, Navi Mumbai - 410209

Date: 20/05/2018

Remedial Lecture Schedule III Year Batch (2017-18)

Subject	Date	Timings	Торіс
Surgery I	5-08-17	1:00-2:00pm	Ulcers
	7-08-17	1:00-2:00pm	Wounds
	12-09-17	1:00-2:00pm	Burns
	14-10-17	1:00-2:00pm	Hernia
Surgery II	30-08-17	12:00-1:00pm	fractures
	06-09-17	12:00-1:00pm	Ankylosing spondylitis
	13-09-17	12:00-1:00pm	C.D.H
	20-09-17	12:00-1:00pm	Scoliosis
Medicine I	29-08-17	2:00-3:00pm	Infective Endocarditis
	05-09-17	2:00-3:00pm	R.H.D
	14-09-17	2:00-3:00pm	I.L.D
	21-10-17	2:00-3:00pm	Valvular Heart Disease
Medicine II	28-09-17	2:00-3:00pm	Multiple sclerosis
	30-10-17	2:00-3:00pm	Epilepsy
	04-11-17	2:00-3:00pm	Tetanus
	06-12-17	2:00-3:00pm	Parkinsonism
PSM	31-10-17	11-12:00noon	Role of W.H.O
	1-11-17	11-12:00noon	Universal safety precautions
	6-12-17	11-12:00noon	Communicable diseases
	8-01-18	11-12:00noon	National Health Programs
FDPS	2-09-17	2-4 pm	Maitland Mobilization
	7-11-17	2-4 pm	Knee assessment
	9-01-18	2-4 pm	PFT
	13-02-18	2-4 pm	Xray

Class Co-coordinatorAcademic Incharge



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Sector-1, Kamothe, Navi Mumbai - 410209

Remedial Lecture Schedule IV BPT Year Batch (2017-18)

Subject	Date	Timings	Торіс
Musculoskeletal PT	8/11/17	2.00-4.00	PNI assignment
	15/12/17	2.00-3.30	Supraspinatus Tendinitis
			case
	19/01/18	2-4	SI joint dysfunction case
	31/01/18	2-4	SI joint pain case
Neurophysiotherapy	20/12/17	2-4	GBS case
	15/01/18	2-4	Reflexes in newborn assignment
	23/03/18	2-4	DMD case
	28/03/18	2-4	SCI case
Cardiovascular &	12/12/17	2-4	PFT guest lecture
pulmonary PT	7/12/17	2-4	COPD ICF & Mx assignment
	26/12/17	2-4	Breathing exs and ACBT practicals.
	4/01/18	2-4	Feedback on exams and discussion
			on ICF & Mx
Community PT	5/10/17	2-4	ANC & PNC assessment
	7/12/17	2-4	Perfect scoring assignment
	1/02/18	2-4	Womens health case
	4/01/18	2-4	IBR disability Mx

Class Co-coordinator

Academic Incharge

(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Date: 27-01-2020

Report on special programs conducted for Slow and advanced Learners (2016-17)

Slow and Advanced learners were identified based on their performance in Terminal examination conducted in November 2016.

I BPT	Total no of students	Total no. of slow learners	Total no of advanced learners
I BFT II BPT	71	3	10
II BPT	47	0	0
	54	0	0
IV BPT	76	1	0

Following measures were undertaken for improving their performance respectively:

Remedial Lectures are conducted for students facing difficulty in academics, the session are tailor made based on feedback received from students in mentorship programme. In these sessions students are given feedback on methods of preparing for examination and pattern of writing answers. These sessions provide a platform for understanding difficult concepts with more attention.

Mentorship programme is conducted to understand the difficulties faced by students and enhance their coping mechanism. This programme also helps the faculty understand the student's learning styles and in turn helps them to improve their academic performance.

Biannually Parent Teacher's Meeting is conducted to discuss the student academic performance with the parents enabling them to take up an active role in learning process.

Special programs undertaken for all students include the provision of library hours to the students. Assignments, Seminars, small projects are routinely provided to all students

Performance Analysis done based on their performance in Prelim examination conducted in April 2017.

	Total no of students	Total no. of slow learners who improved	Total no of advanced learners who improved
I BPT	71	0	11
II BPT	47	NA	NA
III BPT	54	NA	NA
IV BPT	76	1	NA

Class Coordinator/s

Criteria'II In-charge, MGM School of Physiotherapy, Navi Mumbai



(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

MGM School of Physiotherapy

Sector-1, Kamothe, Navi Mumbai - 410209

Assessment of learning levels of low performers (2016-17)

Sr . No	Academic Year	Department	Course	No. of Low Performers Identified in 1st Term	2nd Term Exam	University Exam Pass/Fail	Remarks Improvement/ No Improvement
1	2016 - 2017	Physiotherapy	I BPT	3	Canceled admission: 1 Fail: 2	Fail: 2	No Improvement seen in 2 low performers however they passed in subsequent Supplementary University Examination
2	2016 - 2017	Physiotherapy	II BPT		No le	ow performers	
3	2016 - 2017	Physiotherapy	III BPT		No l	ow performers	
4	2016 - 2017	Physiotherapy	IV BPT	1	Fail: 1	Pass: 1	One low performer identified
	Signature of Cla		Bahe	te		Criteria II II	charge (19)

Signature of Class Coordinators

MGM School of Physiotherapy, Navi Mumbai



(Deemed University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC

MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Remedial Lecture Schedule I Year Batch (2016-17)

Subject	Date	Timings	Торіс
Anatomy	02-06-2017	9.30-11.30am	Upper limb: Soft and Hard Parts
	27-03-2017	9.00-1.00am	Lower extremity: Practicals
	10-01-2017	9.30-10.30pm	Respiratory System
	10-01-2017	11.00-12.30pm	Living Anatomy, General Bones
		1	Joints and Muscles
Physiology	25-03-2017	9.00-1.00	CVS, RS and CNS Practicals
	28-11-2017	9.30-10.30 am	Hematology
	13-10-2017	9.30-11.30 am	BP and Pulse Practical
	05-10-2016	9.30-10.30 am	Nerve and Muscle Theory
Biochemistry	8-02-17	2:00-4:00 pm	Proteins
	15-02-17	2:00-4:00 pm	Lipids
	22-02-17	2:00- 4:00 pm	Muscle contraction
	1-03-17	2:00-4:00 pm	Enzymes
Fundamentals	03-10-2016	2:00-4:00 pm	Passive movements
of	07-10-2016	2:00-4:00 pm	Suspension
Kinesiotherapy	06-10-2016	2:00-4:00 pm	Therapeutic Gymnasium
	30-09-2016	2:00- 4:00 pm	Goniometry
Fundamentals of	10-11-2016	2:00-4:00 pm	Basics of Electrotherapy
Electrotherapy	14-10-2016	2:00-4:00 pm	Faradic-Galvanic currents
	12-10-2016	2:00- 4:00 pm	SWD
	01-10-2016	2:00-4:00 pm	Fundamentals of low frequency
\bigwedge			currents
MISW			Wasore

Academic Incharge

Class Co-coordinator



(Deemed University u/s 3 of UGC Act. 1956) Grade 'A' Accredited by NAAC MGM Institute's University Department of Physiotherapy Sector-1, Kamothe, Navi Mumbai – 410209

Date: 15/4/2017

Remedial Lecture Schedule II Year Batch (2016-17)

Subject	Date	Timings	Торіс
Pharmacology	18-04-17	10.30-11.30am	Peptic Ulcers
	20-04-17	10.30-11.30am	Skeletal muscle relaxants
	25-04-17	10.30-11.30am	Treatment of Osteoporosis
	27-04-17	10.30-11.30am	Tetracycline and Chloramphenicol
Microbiology	19-04-17	9.30-11.30 am	Classification of fungi and
			Pseudomonas
	26-04-17	9.30-11.30 am	HIV
	03-05-17	9.30-11.30 am	Virology
	10-05-17	9.30-11.30 am	Dysentery
Psychiatry (including	27-04-17	9-10 am	Schizophrenia
Psychology)	04-05-17	9-10 am	Theories of learing
	09-05-17	9-10 am	Obsessive Compulsive disorders
	12-05-17	9-10 am	Hallucination, Delusion and
			Phobias
Pathology	17-04-17	12-1 pm	Acute Inflammation
1	19-04-17	12-1 pm	Immunity and Hypersensitivity
			reactions
	24-04-17	12-1 pm	COPD
	26-04-17	12-1 pm	Cellular adaptations
Kinesiology	20-04-17	2-4 pm	Ankle and Foot Biomechanics
Kincstorogy	24-04-17	2-4 pm	Lumbar spine Biomechanics
	28-04-17	2-4 pm	Knee Biomechanics
	2-05-17	2-4 pm	Hip Biomechanics
Kinesiotherapy	18-04-17	2-4 pm	MMT Upper Limb
Kinesiotnerapy	21-04-17	2-4 pm	Balance and Coordination
	26-04-17	2-4 pm	Postural Drainage
	03-05-17	2-4 pm	Strengthening
Electrotherapy	17-04-17	2-4 pm	Iontophorosis
Electrotherapy	25-04-17	2-4 pm	Motor Point Stimulation (UL)
	29-04-17	2-4 pm	Short Wave diathermy
	04-05-17	2-4 pm	Biofeedback
	04-05-17	2-+ pm	Diotecadata

(1)Class Co-coordina

Academic Incharge

Subject	Date	Timings	Topic
Surgery I	10-08-16	10.30-11.30am	Peptic Ulcers
·	20-08-16	10.30-11.30am	Shock
	26-09-16	10.30-11.30am	Wounds
	15-10-16	10.30-11.30am	Skin grafting
Surgery II	19-10-16	9.30-11.30 am	Fractures
	6-11-16	9.30-11.30 am	Dislocations
	03-12-16	9.30-11.30 am	Spondylosis
	2-01-17	9.30-11.30 am	Scoliosis
Medicine I	27-08-16	9-10 am	R.H.D
	05-09-16	9-10 am	I.L.D
	08-10-16	9-10 am	Valvular heart disease
	12-011-16	9-10 am	I.L.D
Aedicine II	17-01-17	12-1 pm	Parkinsonism
	19-01-17	12-1 pm	Tetanus
	24-01-17	12-1 pm	Epilepsy
	25-01-17	12-1 pm	Nervous system
PSM	21-09-16	2-4 pm	Primary healthcare center
	24-09-16	2-4 pm	Role of W.H.O
	10-10-16	2-4 pm	National Health program
	2-11-16	2-4 pm	Malnutrition
FDPS	18-08-16	2-4 pm	Maitland Upper Limb
	20-09-16	2-4 pm	Reflexes
	21-10-16	2-4 pm	Six minute walk test
	03-11-16	2-4 pm	NCV
	15-12-16	2-4 pm	ECG
	31-01-17	2-4 pm	EMG
	04-02-17	2-4 pm	Roods approach

Remedial Lecture Schedule III Year Batch (2016-17)

Class Co-coordinatorAcademic Incharge



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Sector-1, Kamothe, Navi Mumbai – 410209

Remedial Lecture Schedule IIIrd BPTh Part II Year Batch (2016-17)

Subject	Date	Timings	Торіс
Musculoskeletal PT	3/08/16	3.00-4.00pm	Spendylolisthesis
	6/09/16	2.15-3.45pm	RA case presentation
	23/12/16	2.45-4.00pm	TKR case
	1/02/17	1.45-3.15pm	LBP asssignment
Neurophysiotherapy	2/09/16	2.00-3.00pm	Cerebellar Ataxia case
	2/12/16	2.30-4.00pm	MCA infarct case
	4/01/17	2.30-3.30pm	Spastic CP case
	15/05/17	2.00-3.30pm	PNF remedial lecture
Cardiopulmonary PT	30/08/16	2.00-3.15pm	COPD case presentation
	4/10/16	2.30-4.00pm	Breathing Exs Practicals
	14/10/16	2.00-4.00pm	ILD case presentation
	28/02/17	2.00-3.15pm	Modes of ventilator assignment
Preventive and	26/08/16	3.00-4.00pm	Supraspinatus tear case
Community PT	21/10/16	2.00.3.00pm	PNC case
-	25/11/16	2.00-4.00pm	Cervical spondylosis IBR case

Class Co-coordinator

AcademicIncharge



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MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai – 410209

Date: 27-01-2020

Report on special programs conducted for Slow and advanced Learners (2015-16)

Slow and Advanced learners were identified based on their performance in Terminal examination conducted in November 2018.

	Total no of students	Total no. of slow learners	Total no of advanced learners
I BPT	73	10	0
II BPT	62	0	2
III BPT	81	1	0
IV BPT	65	0	0

Following measures were undertaken for improving their performance respectively:

Remedial Lectures are conducted for students facing difficulty in academics, the session are tailor made based on feedback received from students in mentorship programme. In these sessions students are given feedback on methods of preparing for examination and pattern of writing answers. These sessions provide a platform for understanding difficult concepts with more attention.

Mentorship programme is conducted to understand the difficulties faced by students and enhance their coping mechanism. This programme also helps the faculty understand the student's learning styles and in turn helps them to improve their academic performance.

Biannually **Parent Teacher's Meeting** is conducted to discuss the student academic performance with the parents enabling them to take up an active role in learning process.

Special programs undertaken for all students include the provision of library hours to the students. Assignments, Seminars, small projects are routinely provided to all students

Performance Analysis done based on their performance in Prelim examination conducted in

April 2	Total no of students	Total no. of slow learners who improved	Total no of advanced learners who improved
IBPT	73	0	0
II BPT	62	NA	0
III BPT	81	I NA	0
IV BPT	65	1471	

rdinator/s

Box Criteria II In-charge, MGM School of Physiotherapy, Navi Mumbai



(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

MGM School of Physiotherapy

Sector-1, Kamothe, Navi Mumbai - 410209

Assessment of learning levels of low performers (2015-16)

Sr.No	Academic Year	Department	Course	No. of Low Performers Identified in 1st Term	2nd Term Exam	University Exam Pass/Fail	Remarks Improvement/ No Improvement
1	2015 - 2016	Physiotherapy	I BPT	10	Did not appear: 2 Fail: 8	Canceled admission: 3 Fail: 7	No improvement seen in 7 identified low performers ; However they passed in subsequent Supplementary University Examination
2	2015 - 2016	Physiotherapy	II BPT		No low	v performers	
3	2015 - 2016	Physiotherapy	III BPT	1	Fail: 1	Pass: 1	One low performer identified improved
4	2015 - 2016	Physiotherapy.	IV BPT		No lov	v performers	School
L	Alt	A Look	- 01	a a		al al	APU ASU

Signature of Class Coordinators

Criteria II Incharge MGM School of Physiotherapy, Navi Mumbai



(Deemed University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC

MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Remedial Lecture Schedule I Year Batch (2015-16)

Subject	Date	Timings	Торіс
Anatomy	8-02-2016	9.30-	Upper extremity
		11.30am	
	15-02-2016	9.30-	Lower extremity
		11.30am	
	24-02-2016	9.30-	Cranial nerves
		10.30am	
	26-02-2016	9.30-1.00am	Cardiovascular system
Physiology	3-03-2016	9.30-11.30	CVS, RS and CNS Practicals
		am	
	8-03-2016	9.30-11.30	Hematology
		am	
	15-03-2016	9.30-11.30	Muscle and nerve Physiology
		am	
	19-10-2015	9.30-10.30	Respiratory System Practicals
		am	
Biochemistry	2-03-2016	2:00-4:00 pm	Proteins
	9-03-2016	2:00-4:00 pm	Lipids
	16-03-2016	2:00-4:00	Muscle contraction
		pm	
	23-03-2016	2:00-4:00 pm	Enzymes
Fundamentals of	01-01-2016	9.30-	Massage
Kinesiotherapy		11.00am	5
•••	18-12-2015	2:30-3:30 pm	Goniometry.
	01-12-2015	2:00-4:00	Upper limb Goniometry
		pm	
	01-09-2015	10:00-12:00	BP,PR,RR
		pm	
Fundamentals of	05-01-2016	2:00-4:00 pm	Positioning for each modality
Electrotherapy	02-01-2016	2:00-4:00 pm	Hot Packs, Cryo and PWB
	28-12-2015	2:00-4:00	Hot Packs
		pm	
	30-11-2015	2:00-3:00 pm	Cryotherapy
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KO OLINI			MADR

Class Co-coordinator

Academic Incharge



(Deemed University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC MGM Institute's University Department of Physiotherapy Sector-1, Kamothe, Navi Mumbai – 410209

Date: 16/04/2016

Remedial Lecture Schedule II Year Batch (2015-16)

Subject	Date	Timings	Topic
Pharmacology	19-04-16	10.30-11.30am	Peptic Ulcers
	21-04-16	10.30-11.30am	Skeletal muscle relaxants
	26-04-16	10.30-11.30am	Treatment of Osteoporosis
	28-04-16	10.30-11.30am	Tetracycline and Chloramphenicol
Microbiology	20-04-16	9.30-11.30 am	Classification of fungi and
			Pseudomonas
	27-04-16	9.30-11.30 am	HIV
	04-05-16	9.30-11.30 am	Virology
	11-05-16	9.30-11.30 am	Dysentery
Psychiatry (including	21-04-16	9-10 am	Schizophrenia
Psychology)	28-04-16	9-10 am	Theories of learing
	05-05-16	9-10 am	Obsessive Compulsive disorders
	09-05-16	9-10 am	Hallucination, Delusion and
			Phobias
Pathology	20-04-16	12-1 pm	Acute Inflammation
87	25-04-16	12-1 pm	Immunity and Hypersensitivity
			reactions
	27-04-16	12-1 pm	COPD
	02-05-16	12-1 pm	Cellular adaptations
Kinesiology	18-04-16	2-4 pm	Ankle and Foot Biomechanics
	22-04-16	2-4 pm	Lumbar spine Biomechanics
•	25-04-16	2-4 pm	Knee Biomechanics
	29-04-16	2-4 pm	Hip Biomechanics
Kinesiotherapy	19-04-16	2-4 pm	MMT Upper Limb
Kinesiotherupy	26-04-16	2-4 pm	Balance and Coordination
	02-05-16	2-4 pm	Postural Drainage
	06-05-16	2-4 pm	Strengthening
Electrotherapy	20-04-16	2-4 pm	Iontophorosis
Electrotherapy	27-04-16	2-4 pm	Motor Point Stimulation (UL)
	04-05-16	2-4 pm	Short Wave diathermy
٨	11-05-16	2-4 pm	Biofeedback
pr la	11-05-10		d/

Class Co-coordinator

Academic Incharge



(Deemed University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Date: 11/04/2016

Remedial Lecture Schedule III Year Batch (2015-16)

Subject	Date	Timings	Торіс
Surgery I	9-04-15	1:00-2:00pm	Head Injury
	22-05-15	1:00-2:00pm	Wounds
	26-09-15	1:00-2:00pm	Burns
	27-09-15	1:00-2:00pm	Hernia
Surgery II	11-09-15	12:00-1:00pm	Scoliosis
	21-04-15	12:00-1:00pm	Crush injuries
	04-06-15	12:00-1:00pm	Ankylosing spondylitis
	15-12-15	12:00-1:00pm	Fractures
Medicine I	18-08-15	2:00-3:00pm	Infective Endocarditis
	20-09-15	2:00-3:00pm	R.H.D
	06-10-15	2:00-3:00pm	I.L.D
	10-10-15	2:00-3:00pm	Valvular Heart Disease
Medicine II	20-10-15	2:00-3:00pm	Multiple sclerosis
	25-11-15	2:00-3:00pm	Epilepsy
	27-11-15	2:00-3:00pm	Tetanus
	03-12-15	2:00-3:00pm	Parkinsonism
PSM	13-10-15	11-12:00noon	Role of W.H.O
	23-11-15	11-12:00noon	Universal safety precautions
	24-11-15	11-12:00noon	Communicable diseases
	29-12-15	11-12:00noon	National Health Programs
FDPS	19-09-15	2-4 pm	ANC assessment
FDIS	26-10-15	2-4 pm	Six minute walk test
	03-11-15	2-4 pm	Maitland mobilization
	06-12-15	2-4 pm	PFT
	21-01-16	2-4 pm	Roods approach
	01-02-16	2-4 pm	ECG

Class Cø-coordinatorAcademic Incharge



(Deemed University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC MGM SCHOOL OF PHYSIOTHERAPY Sector-1, Kamothe, Navi Mumbai – 410209

Remedial Lecture Schedule IIIrd BPTh Part II Year Batch (2015-16)

Subject	Date	Timings	Topic
Musculoskeletal PT	26/08/15	2.00-3.00pm	Soft tissue injuries
	25/09/15	11.30-	Patellar fracture case
		12.30pm	
	3/02/16	12-1.00pm	AC jt disruption Case & Shoulder
	5,02,10		assessment
	6/02/16	9.30-12 pm	IMT practicals
Neurophysiotherapy	30/01/15	2.00-4.00pm	PNF practice
······································	3/04/15	2.00-4.00pm	SCI (Case presentation)
	27/07/15	2.00-4.00pm	Reflexes Practical session
	23/11/15	2.004.00pm	Parkinsons (Case presentation)
Cardiopulmonary PT	8/05/15	2.00-4.00pm	MVR case presentation
Cardiopunnonary 11	1/07/15	2.00-4.00pm	Chest Radiograph
	2/02/16	2.00-4.00pm	ICF & Mx of Respiratory
	2,02,10		conditions
	5/02/16	2.00-4.00	Empyema Case
Preventive and	11/06/15	2.00-4.00pm	Disability & levels of prevention
Community PT			Seminar
	1/10/15	2.00-4.00pm	Prolapse assignment

a Class Co-coordinator

AcademicIncharge

Date: 21/01/2016

(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai – 410209

Date: 27-01-2020

Report on special programs conducted for Slow and advanced Learners (2014-15)

Slow and Advanced learners were identified based on their performance in Terminal examination conducted in November 2018.

	Total no of students	Total no. of slow learners	Total no of advanced learners
I BPT	72	4	14
II BPT	71	3	0
III BPT	65	1	0
IV BPT	46	0	0

Following measures were undertaken for improving their performance respectively:

Remedial Lectures are conducted for students facing difficulty in academics, the session are tailor made based on feedback received from students in mentorship programme. In these sessions students are given feedback on methods of preparing for examination and pattern of writing answers. These sessions provide a platform for understanding difficult concepts with more attention.

Mentorship programme is conducted to understand the difficulties faced by students and enhance their coping mechanism. This programme also helps the faculty understand the student's learning styles and in turn helps them to improve their academic performance.

learning styles and in turn helps them to improve then academic performance performance performance of library hours to the Special programs undertaken for all students include the provision of library hours to the students. Assignments, Seminars, small projects are routinely provided to all students

Performance Analysis done based on their performance in Prelim examination conducted in

April 2	Total no of students	Total no. of slow learners who improved	Total no of advanced learners who improved
	72	0	0
1 BPT	72	3	NA
II BPT	65	1	NA
III BPT	46	NA	NA
IV BP1	10		

lass Coordinator/s

Criteria II In-charge, MGM School of Physiotherapy, Navi Mumbai



(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

MGM School of Physiotherapy

Sector-1, Kamothe, Navi Mumbai – 410209

Assessment of learning levels of low performers (2014-15)

Sr.No	Academic Year	Department	Course	No. of Low Performers Identified in 1st Term	2nd Term Exam	University Exam Pass/Fail	Remarks Improvement/ No Improvement
I	2014 - 2015	Physiotherapy	I BPT	4	Did not appear: 1 Pass: 1 Fail: 2	Did not appear: 1 Fail: 3	No Improvement seen in all 4 low performers ; However they passed in subsequent Supplementary University Examination
2	2014 - 2015	Physiotherapy	I BPTh (Part II)	3	Fail: 3	Pass: 3	All 3 low performers improved
3	2014 - 2015	Physiotherapy	III BPT	1	Fail: 1	Pass: 1	One identified low performer improved
0.4	20 4 - 2015	Physiotherapy	IV BPT		No lo	w performers, 5	chool or
	NI					X X	Sha IZ

Reliefe Signature of Class Coordinators

Criteria II Incharge 8, 9 MGM School of Physiotherapy, Navi Mumbai



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MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Remedial Lecture Schedule I Year Batch (2014-15)

Subject	Date	Timings	Topic
Anatomy	08-04-15	9.30-12.30pm	Lower extremity
	18-03-15	9.30-11.30am	Neuroanatomy
	15-01-15	9.30-12.30pm	• Upper extremity
DI III	06-12-14	10.00-1.00pm	Module 1
Physiology	13-02-15	9.30-11.30 am	Respiratory physiology
	17-02-15	9.30-11.30 am	Stretch reflex and Muscle
			physiology
	3-03-15	9.30-11.30 am	Nerve and Muscle
D.	10-03-15	9.30-10.30 am	Cardiovascular physiology
Biochemistry	11-02-15	2:00-4:00 pm	Proteins
	18-02-15	2:00-4:00 pm	Lipids
	25-02-15	2:00- 4:00 pm	Muscle contraction
	4-03-15	2:00-4:00 pm	Enzymes
Fundamentals of	19-02-15	2:00-4:00 pm	Passive movements
Kinesiotherapy	26-02-15	2:00-4:00 pm	Suspension
	27-02-15	2:00- 4:00 pm	Goniometry
	13-03-15	2:00-4:00 pm	Therapeutic Gymnasium
Fundamentals of	21-05-15	1:00-3:00 pm	Cryotherapy
Electrotherapy	20-05-15	1:00-3:00 pm	Faradic-Galvanic currents
	27-03-15	9.30-12.30 pm	UVR, IR, Laser
	03-02-15	2.30-4.00pm	Laser and IR

Class Co-coordinator

box Academic Incharge



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MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Date: 15/11/2014

Remedial Lecture Schedule I Year (Part II) Batch (2014-15)

Subject	Date	Timings	Topic
Pharmacology	18-11-14	10.30-11.30am	Peptic Ulcers
80	20-11-14	10.30-11.30am	Skeletal muscle relaxants
	25-11-14	10.30-11.30am	Treatment of Osteoporosis
	27-11-14	10.30-11.30am	Tetracycline and Chloramphenicol
Microbiology	19-11-14	9.30-11.30 am	Classification of fungi and
			Pseudomonas
	26-11-14	9.30-11.30 am	HIV
	03-12-14	9.30-11.30 am	Virology
	10-12-14	9.30-11.30 am	Dysentery
Psychiatry (including	20-11-14	9-10 am	Schizophrenia
Psychology)	26-11-14	9-10 am	Theories of learning
i sychology)	4-12-14	9-10 am	Obsessive Compulsive disorders
	11-12-14	9-10 am	Hallucination, Delusion and
	11 12 11		Phobias
Pathology	17-11-14	12-1 pm	Acute Inflammation
I athology	19-11-14	12-1 pm	Immunity and Hypersensitivity
	17 11 11	1	reactions
	24-11-14	12-1 pm	COPD
	26-11-14	12-1 pm	Cellular adaptations
Human Movement	19-11-14	2-4 pm	Group Exercises
Sciences	27-11-14	2-4 pm	Sensation and Reflexes
Sciences	3-12-14	2-4 pm	Massage
	5-12-14	2-4 pm	Relaxation
Flastnothonony	21-11-14	2-4 pm	Iontophorosis
Electrotherapy	28-11-14	2-4 pm	Motor Point Stimulation (UL)
	4-12-14	2-4 pm	Short Wave diathermy
	10-12-14	2-4 pm	Biofeedback
A	10-12-14	2 . p	d

Class Co-coordinator

Box Academic Incharge



(Deemed University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC

MGM SCHOOL OF PHYSIOTHERAPY

Sector-1, Kamothe, Navi Mumbai - 410209

Date: 12/11/2014

Remedial Lecture Schedule II [Year Batch (2014-15)

Subject	Date	Timings	Торіс
Surgery I	07-11-14	1:00-2:00pm	Peptic Ulcers
	18-11-14	1:00-2:00pm	Wounds
	25-11-14	1:00-2:00pm	Burns
	29-11-14	1:00-2:00pm	Hernia
Surgery II	19-11-14	12:00-1:00pm	Scoliosis
	21-11-14	12:00-1:00pm	Crush injuries
	05-12-14	12:00-1:00pm	Ankylosing spondylitis
	18-12-14	12:00-1:00pm	Fractures
Medicine I	15-11-14	2:00-3:00pm	Infective Endocarditis
	20-11-14	2:00-3:00pm	R.H.D
	9-12-14	2:00-3:00pm	I.L.D
	19-12-14	2:00-3:00pm	Valvular Heart Disease
Medicine II	7-11-14	2:00-3:00pm	Multiple sclerosis
	19-11-14	2:00-3:00pm	Epilepsy
	25-11-14	2:00-3:00pm	Tetanus
	26-11-14	2:00-3:00pm	Parkinsonism
PSM	10-11-14	11-12:00noon	Role of W.H.O
1 51/1	22-11-14	11-12:00noon	Universal safety precautions
	2-12-14	11-12:00noon	Communicable diseases
	5-12-14	11-12:00noon	National Health Programs
FDPS	21-11-14	2-4 pm	ICIDH
TDI 5	17-11-14	2-4 pm	Ergonomics
	10-12-14	2-4 pm	ANC assessment
	12-12-14	2-4 pm	Six minute walk test

Class Co-coordinatorAcademic Incharge



(Deemed University u/s 3 of UGC Act, 1956) Grade 'A' Accredited by NAAC MGM SCHOOL OF PHYSIOTHERAPY Sector-1, Kamothe, Navi Mumbai – 410209

Remedial Lecture Schedule IIIrd BPTh Part II Year Batch (2014-15)

Subject	Date	Timings	Topic
Musculoskeletal PT	22/8/14	2.00-3.00pm	Crush Iniury (Case presentation)
	19/10/14	3.00-4.00pm	Frozen Shoulder (Case
			presentation)
	19/11/14	3.00-4.00pm	Osteoarthritis Knee Revision
	21/11/14	3.00-4.00	TKR (Case presentation)
Neurophysiotherapy	24/03/14	2.00-4.00pm	SCI assignment
	26/03/14	2.00-4.00pm	PNI Management UE
	16/10/14	3.00-4.00pm	Parkinsons discussion
			(GroupActivity)
	7/11/14	2.00-3.30pm	Stroke Case presentaion
Cardiopulmonary PT	04/03/14	2.00-4.00pm	Cardiovascular assessment
	11/09/14	2.00-3.00pm	COPD case presentation
	13/12/14	10.30-11.30 am	Pleural conditions seminar
	30/12/14	2.00-4.00pm	6 MWT & Gold classification
Preventive and	26/09/14	2.00 3.00pm	ANC case presentation
Community PT	13/12/14	11.30-12.30pm	Geriatric Case presentation-PA
•			Shoulder
	26/12/14	2.15-3.15pm	OA knee

Academic Incharge

Class Co-coordinator



MGM Institute of Health Sciences

(Deemed University u/s 3 of UGC Act, 1956)

Grade 'A' Accredited by NAAC

MGM School of Physiotherapy

N-6 CIDCO, Aurangabad-431003

Tel No. 0240-6601100, (Ext. 2912,2913), E-mail: mgmsop@themgmgroup.com

2.2.1 Details of outcome measures

The Physiotherapy department Anatomy subject follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers</u>:

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. Mentorship: Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.

Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

Students 'Progress details and outcome measures:

- Course: IBPT
- Assessment: Formative assessment: (3 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programmes and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics.

I BPT Batch (2014-2015) 2015-2016:47 2016-2017:66 2017-2018:59 2018-2019:148

Subject: ANATOMY

Total no of students: 43

Total no. of slow performers: 23

	Remedi	a second strandown	
Day	Time	Торіс	
Monday	4-5pm	Blood supply of heart	
Tuesday	4-5pm	Circulatory system	
Wednesday	4-5pm	Brachial plexus	
Thursday	4-5pm	Shoulder Joint	
Friday	4-5pm	Arches of Foot	
Monday	4-5pm	Cranial nerves	
Tuesday	4-5pm	Sciatic Nerve	-
	Monday Tuesday Wednesday Thursday Friday Monday	DayTimeMonday4-5pmTuesday4-5pmWednesday4-5pmThursday4-5pmFriday4-5pmMonday4-5pm	Monday4-5pmBlood supply of heartTuesday4-5pmCirculatory systemWednesday4-5pmBrachial plexusThursday4-5pmShoulder JointFriday4-5pmArches of FootMonday4-5pmCranial nerves

No. of slow Performer	Batch	Preliminary Exam	University	Remark
23	2014-2015	Pass: 13 Fail: 10	Pass:11 Fail: 12	Improvement was seen in 1 students and rest 12 students passed in the subsequent Supplementary exams.

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I BPT Batch (2015-2016) Subject: ANATOMY Total no of students:47 Total no. of slow performers: 27

IBPT / Terminal Remedial Classes (Feb) Batch :2015-2016				
Date	Day	Time	Торіс	
1/3/2016	Tuesday	4-5pm	Circle of wills	
2/3/2016	Wednesday	4-5pm	Blood supply of heart	
3/3/2016	Thursday	4-5pm	Circulatory system	
4/3/2016	Friday	4-5pm	Brachial plexus	
7/3/2016	Monday	4-5pm	Shoulder Joint	
8/3/2016	Tuesday	4-5pm	Arches of Foot	
9/3/2016	Wednesday	4-5pm	Cranial nerves	
10/3/2016	Thursday	4-5pm	Sciatic Nerve	
11/3/2016	Friday	4-5pm	Bronchopulmonary Segments	

No. of slow Performer	Batch	Preliminary Exam	University	Remark
27	2015-2016	Pass: 19 Fail: 08	Pass:16 Fail: 11	Improvement was seen in 16 students and rest 11 students passed in the subsequent Supplementar

MGN School of Physiotherapy

I BPT Batch 2016-2017

Subject: ANATOMY Total no of students: 66 Total no. of slow performers: 43

1924	R	IBPT / Term Cemedial Class Batch :2016-	es (Feb)
Date	Day	Time	Topic
1/3/2017	Wednesday	4-5pm	Circle of wills
2/3/2017	Thursday	4-5pm	Blood supply of heart
3/3/2017	Friday	4-5pm	Circulatory system
6/3/2017	Monday	4-5pm	Brachial plexus
7/3/2017	Tuesday	4-5pm	Shoulder Joint
8/3/2017	Wednesday	4-5pm	Arches of Foot
9/3/2017	Thursday	4-5pm	Cranial nerves
10/3/2017	Friday	4-5pm	Sciatic Nerve

No. of slow Performer	Batch	Preliminary Exam	University	Remark
43	2016-2017	Pass: 24 Fail: 19	Pass:19 Fail: 24	Improvement was seen in 19 students and rest 24 students passed in the subsequent Supplementar

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I BPT Batch 2017-2018

Subject: ANATOMY Total no of students: 59 Total no. of slow performers: 28

IBPT / Terminal Remedial Classes (Feb) Batch :2017-2018						
Date	Day	Time	Торіс			
11/6/2018	Monday	4:30 -5:30pm	Circle of wills			
12/6/2018	Tuesday	4:30 -5:30pm	Blood supply of heart			
13/6/2018	Wednesday	4:30 -5:30pm	Circulatory system			
14/6/2018	Thursday	4:30 -5:30pm	Brachial plexus			
15/6/2018	Friday	4:30 -5:30pm	Shoulder Joint			
16/6/2018	Saturday	4:30 -5:30pm	Arches of Foot			

No. of slow Performer	Batch	Preliminary Exam	University	Remark
28	2017-2018	Pass:15 Fail: 13	Pass:1 Fail: 27	Improvement was seen in 1 students and rest 27 students passed in the subsequent Supplementary exams.

Principal MGM School of Physiotherapy Aurangabad Į.

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I BPT Batch 2018-19

Subject: ANATOMY Total no of students: 79 Total no. of slow performers: 38

IBPT / Terminal Remedial Classes (Feb) Batch :2018-19						
Date	Day	Time	Торіс			
11/6/2018	Monday	4:30 -5:30pm	Cell Injury			
12/6/2018	Tuesday	4:30 -5:30pm	Circulatory disturbances			
13/6/2018	Wednesday	4:30 -5:30pm	Acute & Chronic Inflammation			
14/6/2018	Thursday	4:30 -5:30pm	Neoplasia			
15/6/2018	Friday	4:30 -5:30pm	Blood Collection & Anticoagulants			
16/6/2018	Saturday	4:30 -5:30pm	Peripheral Smear Examination			

No. of slow Performer	Batch	Preliminary Exam	University	Remark
38	2018-2019	Pass:18 Fail: 20	Pass:0 Fail: 38	Improvement was seen in Ostudents and rest 38 students passed in the subsequent Supplementary exams.

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MGM INSTITUTE OF HEALTH SCIENCES (Deemed to be University) Grade 'A' Accredited by NAAC

MGM NEW BOMBAY COLLEGE OF NURSING

5th Floor, MGM Educational Campus, Plot No. 1& 2, Sector-1

Kamothe, Navi Mumbai – 410 209

2.2.1 Details of outcome measures:

MGM College of Nursing follows the protocol as per MGMIHS guidelines

1. Adopts measurable criteria to identify slow performers: Students securing below 35%marks in the first term examination are categorized as slow learners.

2. Adopts measurable criteria to identify advance learners: Students securing more than 75% marks in first internal examination are categorized as advance learners.

3. Remedial measures for slow performers:

- 1. Counselling by the class coordinator and interactive sessions with subject experts
- 2. Remedial classes are conducted for the entire batch. (From 2017-18 onwards)
- 3. Mentorship: Mentors are assigned to all the students (from 2017-18 onwards)
- 4. Parent teachers meeting: Parent teacher meetings is held as per the need, the strength, weakness, attendance and academic performances are discussed.

Outcome Measures: The outcome of the slow performers is analysed in the formative assessments, prefinal exams and summative assessments to ascertain their consistency in improvement.

Year	Subjects	No of slow performers	Prefinal Exam	University exam	Remarks
1 st year	Anatomy& Physiology	08	01: Improved 07: Not Improved	Pass	Improvement seen in the University and
	Nutri &Bio	09	03: Improved 06: Not Improved	Pass	supplementary exams
	Microbiology	07	02: Improved 05-Not Improved	Pass	
	Psychology	09	09- Not Improved	Pass	
	Nursing Foundation	15	10: Improved 05-Not Improved	Pass	
2 nd year	Sociology	06	06: Not Improved	Pass	
	Medical Surgical Nursing I	08	02: Improved 06: Not Improved	Pass	
	Community health nursing	04	01: Improved 03: Not Improved	Pass	

Outcome after remedial measures: Batch 2014-15

		Improved		
Communication Education technology	18	17: Improved 01: Not	Pass	
 Pathology, Pharmacology, Genetics	01	Improved Not Improved	Pass	
Community health Nursing	04	01: Improved 03- Not Improved	Pass	One student Passed in subsequent supplementary exam
Obstetrics and Gynaecological Nursing	06	05: Improved 01:Not Improved	Pass	
Management and nursing services	02	02: Not Improved	Pass	

Outcome after remedial measures: Batch 2015-16

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Year	Subjects	No of	Prefinal	University	Remarks
-		slow performers	Exam	exam	
1 st year	Anatomy &Physiology	04	Not improved	Pass	Improvement seen in the
	Nutrition &Biochemistry	09	01: Improved 08: Not improved	Pass	University and supplementary
	Microbiology	12	01: Improved 11-Not Improved	Pass	exams
	Psychology	18	07: Improved 11- Not improved	Pass	
	Nursing Foundation	09	02:Improved 07-Not Improved	Pass	
3 rd year	Medical Surgical Nursing I	05	Not Improved	Pass	
	Child health Nursing	05	Not Improved	Pass	
	Mental Health Nursing	15	05: Improved 10-Not Improved	Pass	
4 th year	Community health Nursing	22	07:Improved 15- Not Improved	Pass	One student Passed in subsequent
	Obstetrics and Gynaecological	05	01: Improved 04-Not	Pass	supplementary exam

	Nursing		Improved	
	Management and nursing services	09	08:Improved	Pass
1 st PBBSc	Maternal nursing	02	Improved	Pass
	Med surg Nursing	03	Improved	Pass
	Biophysics &biochem	02	Improved	Pass
	Psychology	03	Improved	Pass

Outcome after remedial measures: Batch 2016-17

Year	Subjects	No of	Prefinal	University	Remarks
		slow	Exam	exam	
. st		performers		i	
1 st year	Anatomy	26	02: Improved	Pass	Improvement
	&Physiology		24 -Not		seen in the
			improved		University
	Nutrition	24	Not improved	Pass	and
	&Biochemistry				supplementary
	Microbiology	29	05:Improved	Pass	exams
			24-Not		
			Improved		
	Psychology	17	05:Improved	Pass	
			12- Not		
			improved		
	Nursing	22	14:Improved	Pass	
	Foundation		08-Not		
			Improved		
2 nd year	Sociology	02	Improved	Pass	
	Medical	03	Improved	Pass	
	Surgical			¥2	
	Nursing I				
	Communication	02	Improved	Pass	
	,Education				
	Technology				
	Community	08	Improved	Pass	
	health Nursing				
	Pathology,	29	12: Improved	Pass	
	Pharmacology,		17-Not		
	Genetics		improved		
3 rd year	Medical	10	07: Improved	Pass	
	Surgical I		03-Not		
			Improved		
	Mental Health	13	05: Improved	Pass	
	Nursing		08-Not		
			Improved		
4 th year	Community	16	13: Improved	Pass	Three students
	health Nursing		03- Not	Array Oragina Bro	Passed in
	0		Improved		subsequent

	Obstetrics and gynaecological Nursing	03	03-Not Improved	In Supplementary exam	supplementary exam
	Management and nursing services	05	Not Improved	Passed in supplementary exam	
1 st PBBSc	Maternal nursing	02	Improved	Pass	
	Med surgical Nursing	03	Improved	Pass	
	Biophysics &biochemistry	02	Improved	Pass	
	Psychology	03	Improved	Pass	

Outcome after remedial measures: Batch 2017-18

Year	Subjects	No of slow	Prefinal Exam	University exam	Remarks
- et		performers			
1^{st}	Anatomy & Physiology	10	Not	7: passed	Improvement
year			improved	3: Failed	seen in the
	Nutrition & Biochemistry	38	11:Improved	25-Passed	university and
			27-Not	02: Failed	supplementary
			improved		exams
	Microbiology	15	Not	12:	
			Improved	Passed	
				03: failed	
	Psychology	34	08:	20:	
			Improved	Passed	
			26- Not	6: failed	
			improved		
	Nursing Foundation	10	03:	Pass	
		Processor.	Improved		
			07-Not		
			Improved		
2 nd	Sociology	08	07:Improved	Pass	
year			1-Not	1 455	
			Improved		
_	Medical surgical Nursing	21	13:	Pass	
	ggggg	21	Improved	1 455	
			08-Not		
			Improved		
	Communication,	12	09:	Pass	
	Education technology	12	Improved	1 455	
			03- Not		
			and the state of the		
	Pathology,	21	Improved 15:Improved	Daga	
	Pharmacology, Genetics	21	06-Not	Pass	
	mannacology, Genetics		improved		
3 rd	Medical Surgical II	10		Daga	
year	wiedical Surgical II	10	08:	Pass	
year			Improved		
			02-Not		

			Improved	
	Child health Nursing	21	Improved	Pass
	Mental Health Nursing	03	Improved	Pass
4 th year	Community health Nursing	04	Improved	Pass
	Management and nursing services	03	03-Not Improved	Pass
1 st PBBSc	Child Health nursing	04	03:Improved 01-Not Improved	Pass
	Psychology	05	03:Improved 02-Not Improved	Pass

Outcome after remedial measures: Batch 2018-19

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Year	Subjects	No of	Prefinal	University	Remarks
		slow	Exam	exam	
		performers			
1 st year	Anatomy	09	04:Improved	Pass	Improvement
	&Physiology		5-Not		seen in the
			improved		University
	Nutrition	16	Not	Pass	and
	&Biochemistry		improved		supplementary
	Microbiology	22	01:Improved	Pass	exams
			21-Not		
			Improved		
	Psychology	17	09:Improved	Pass	
			08- Not		
			improved		
	Nursing	14	07:Improved	Pass	
	Foundation		07-Not		
			Improved		
2 nd year	Sociology	07	01:Improved	Pass	
			06-Not		
		_	Improved		
	Medical	15	12:Improved	Pass	
	Surgical		03-Not		
	Nursing I		Improved		
	Community	15	07:Improved	Pass	
	health Nursing		8-Not		
			Improved		
	Communication,	15	11:Improved	Pass	
	Education,		04- Not		
	technology		Improved		
	Pathology,	09	-Not	Pass	
	Pharmacology,		improved		
	Genetics				
3 rd year	Medical	06	04:Improved	Pass	
1	Surgical II		02-Not		
			Improved		
	Child health	11	04:Improved	Pass	

	Nursing		06-Not Improved		
	Mental Health Nursing	07	04:Improved 03- Not Improved	Pass	
1 st PBBSc	Med Surg Nursing	01	Not Improved	Pass	Improvement seen in the
	Child Health nursing	04	03:Improved 01:Not Improved	Pass	University and supplementary
	Psychology	03	Not Improved	Pass	exams
	Nutrition &dietetics	07	Not Improved	Pass	
	Microbiology	03	2-Not Improved	Pass	

Dr. (Mrs.) Prabha K. Dasila Professor & Director PROFESSOR & DIRECTOR MGM New Bi Kamothe, Navi wumbai - 410209



Timing :- 4.30 pm to 5.30 pm

Days	Days	I B.Sc		II.B.Sc	-	III.B.Sc		IV.B.Sc		I.P.B.BSc		II.P.B.Bc	1	I.M.Sc	7	IT NO	II. IVI.SC	II. MI.SC	
Monday	Monday	FON	Mrs. Manju A	MSN I	Mrs. Sanjukta .N	MSN-II	Mrs. Sarika N			Paed Nsg	Mrs. Sindhu T	CHN	Mrs. Vandana .K	ANP	Mrs. R. Ponchitra			Adv Leadership	
Schedule of	Tuesday	Anat & Physiology	Mrs. Sarika N	Sociology	Mrs. Preethi B			CHN-II	Mrs.Vandana .K	OBG	Mrs. Kavita V			Research & statistic	Mrs. Preethi M			Research & statistic	Mrs. Preethi M
Schedule of Remedial classes AY 2018-2019	Wednesday	Nutrition & Biochem	Mrs. Remya Philip	Pharm & Patho	Mrs. Ferganzia			OBG	Mrs. Renu N	Microbiology	Ms. Dipali					CS-II	Mrs. R. Ponchitra	Adv Phy Assessment	Mrs. Brincy Darwin
AY 2018-2019	Thursday	Microbiology	Ms. Dipali	CHN-I	Mrs. Preethi B	Paed Nsg	Mrs. Sindhu T			Bio chem	Ms. Neethu M			CS-I	Mrs. Josmy			Theoretical Basis of Adv Nsg	Mrs. Susan J
3	Friday	Psychology	Mrs Susan I	CET	Mrs. Sanjukta	Psychiatry Nsg	Mrs. Ritika G	Admin	Mrs. Preethi M	Psychology	Mrs. Susan J	Psychiatry Nsg	Mrs. Ritika G			Nursing Management	Mrs. Preethi M	Adv Pharm & Patho	Mrs. Liva John

MGM NEW BOMBAY COLLEGE OF NURSING 5th Floor, MGM Educational Campus, Plot No. 1& 2, Sector-1 Kamothe, Navi Mumbai – 410 209.

MGM INSTITUTE OF HEALTH SCIENCES

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Dr. (Mrs.) Pratha K. Dasila Professor and Director Teachers duty time for this day: 09.00 am - 05.00pm

MGM INSTITUTE'S UNIVERSITY DEPARTMENT OF NURSING KAMOTHE, NAVI MUMBAI

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1 st and 3 rd Week	2 ⁿ	^d and 4 th week
	Subject	
Mrs. Sunita John	CHN-I	Mrs. Preeti Banerjee
Mrs. R. Ponchitra	Psychiatry	Mrs. Ritika Gawade
Mrs. Sindhu Thomas	OBG	Mrs. Renu Nagar
Anatomy & Mrs. Manju Anna Varghese	Pediatrics	Mrs. Anna Hima Thomas
	MSN-II	Mrs. Jiby Susan Jacob
Psychology Mrs. Susan Jacob Education	MSN-11	MIRS. JUDY SUSALI JACOD
Mrs. Salini Sasidharan		
Mre Maria Preethi Mathew	Pathology	Ms. Sherin Susan Thampy
	Pathology Pharmacology	
ent	Pathology Pharmacology Microbiology	
	Pathology Pharmacology Microbiology FON	
	Pathology Pharmacology Microbiology FON CSI CSI	
Sociology CET Sociology Statistics Statistics Anatomy & Anatomy & Psychology Psychology Psychology Psychology MSN-I	t 1 st and 3 rd W Mrs. Sunita Mrs. R. Po Mrs. Sindh Mrs. Manji Mrs. Susar	Ist and 3 rd Week It Mrs. Sunita John Mrs. R. Ponchitra Mrs. Sindhu Thomas Mrs. Manju Anna Varghese Mrs. Susan Jacob



MGM INSTITUTE OF HEALTH SCIENCES (Deemed to be University) Grade 'A' Accredited by NAAC

MGM NEW BOMBAY COLLEGE OF NURSING

5th Floor, MGM Educational Campus, Plot No. 1& 2, Sector-1

Kamothe, Navi Mumbai – 410 209

Outcome Measures for advance learners:

- Identifying Criteria: Students securing more than 75%marks in the first internal examination are categorized as advance learners.
- We encourage to participate in various academic and extracurricular competitions, paper/poster presentation, attending workshop, seminars, conferences.
- Apply for Scholarships, subject topers are awarded, awarded as best outgoing student ect

Sr No	Year/Date	Name of the student	Event	Organized by	Award received
1	21 st Feb 2015 2013-2014 batch	 4th B.Sc Nursing Ms. Anusha Thomas Ms. L.V Chinu Ms. Reena Rana 3rd B.Sc Nursing Ms. Sinju Mathew Ms. Merin M Ms. Annu A Ms. Shilu Mathew 2nd B.Sc Nursing Ms. Arathi Chandran Ms. Anna Biju 1st B.Sc Nursing Ms. Reshma Regi Ms. Karleena Thomas Ms. Princy sara Ms. Akshata Poojari 	Lamp lighting and Graduation ceremony	MGM Nursing Institutes	Subject Toppers
1	5 th March 2016 2014-2015 Batch	 ^{1st} Yr M.Sc Nursing Ms. Renju Mathew 4th B.Sc Nursing Ms. Anu A Ms. Lois Roy Ms. Sincy K 3rd B.sc Nursing Ms. Arathi Chandran Ms. Reshma Saji Ms. Anna Biju Ms. Jeena Daniel Ms. Jency Jhonson 	Lamp lighting and Graduation ceremony	MGM Nursing Institutes	Subject Topers

		 2nd Yr B.Sc Nursing Ms. Reshma Regi Ms. Faicy David Ms. Ashly T Ms. Priya D Ms. Rakhi V 1st B.Sc Nursing Ms. Lidiya Roy Ms. Lidiya Mary Ms. Sweety Dangi 			
3	10 th Feb 2017 2015-2016 Batch	 Ms. Sweety Dangi 1st M.Sc Nursing Ms.Kshama Sansare II nd M.Sc Nursing Ms. Divya Shaji st PBBSc Nursing Ms. Seema J 4th year B.sc Nursing Ms. Arathi Chandran Ms. Arna Biju Ms. Jency Johnson Ms. Lincy Babu rd Year B. Sc Nursing Ms. Reshma Reji Ms. Karleena Thomas Ms. Serian Thomas Ms. Serian Thomas Ms. Sweety Dangi st B.Sc Nursing Ms. Sweety Dangi st B.Sc Nursing Ms. Alina Sajumon Ms.Meera Ghane Ms.Mane Omkar 	Lamp lighting and Graduation ceremony	MGM Nursing Institutes	Subject Topers
4	31 st Jan 2018 2016-2017 batch	 ^{1st} M.Sc Nursing Ms. Sarika Nair II M.sc Nursing Ms.Kshama Sansare I sty r PBBSc Ms. Sobha S K II yr PBBSc Ms. Seema J ^{4th} Yr B.Sc Nursing Ms. Faicy M David Ms. Reshma Regi 3rd yr B.Sc Nursing Ms.Sweety Dangi Ms. Ansu vargheses Ms. Evelyn mary Ms. Lidiya Roy 2nd Yr B.Sc Nursing Ms. Alina sajumon 	Lamp lighting and Graduation ceremony	MGM Nursing Institutes	Subject Topers

		 Ms. Shraddha Rane 1st Yr B.Sc Nursing Ms. Sanchita Gharat Ms. Mansi Kambli Ms. Ann Celesty 			
5	28 th Feb 2019 2017-2018 Batch	 I M.Sc Nursing Mr.Nithin K II M.Sc Nursing Ms. Brincy Darwin I PBBSc Nursing Ms. Sobha S.K II PBBSc Ms. Jincy George I B.Sc Nursing Ms. Goswami Aishwarya II B.Sc Nursing Ms. Celesty Anna III B.Sc Nursing Ms. Alina Sajumon IV B.Sc Nursing Ms. Dangi Sweety 	Lamp lighting and Graduation ceremony	MGM Nursing Institutes	Class Topers
6	24 th 725 th January 2019 2018-2019 Batch	I M.SC Nursing • Ms. Arti Chandran	Poster Presentation During National Conference on "Strengthening the Profession of Nursing: Enhancing Transformation"	MGM New Bombay College of Nursing	First Prize
	28 th to 30 th march 2019 2018-2019 Batch	I NPCC • Sreedevi P.S	National workshop on "Critical care beyond the Basics: Nurse practitioners in Forefront"	MGM New Bombay College of Nursing	First Prize
	28 th to 30 th march 2019 2018-2019 Batch		National workshop on "Critical care beyond the Basics: Nurse practitioners in Forefront"	MGM New Bombay College of Nursing	Second prize

Dr. (Mrs.) Prabha K. Dasila PROProfessor & Director TOR MGM New Bombay College of Nursing Kamothe, Navi Mumbai - 410209





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UNIVERSITY DEPARTMENT OF PROSTHETICS AND ORTHOTICS

Sector-01, Kamothe, Navi Mumbai - 410 209 Tel 022-27437620, Fax 022 - 27431094

2.2.1 Details of outcome measures

The MGM Institute's University Department of Prosthetics and Orthotics follows protocols to measure students' achievement

- 1. Identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers:</u> Formal:

- 1. These students are notified at the department level by faculty members.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
 - 4. **Mentorship:** Mentors are assigned to all students in all batches. Slow performers receive special attention from mentors and subject experts through close interactions and regular interactive sessions.
 - 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in internal examinations and Preliminary examinations are analyzed to ascertain/ co-relate their consistency in improvement.

Students' Progress details and outcome measures:

- Course: Bachelors of Prosthetics and Orthotics
- Assessment: Internal assessment: (02 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal examination. Remedial measures are taken along with mentorship programs and Parents Teacher Meeting. The students' performance in the respective examinations and their attendance is discussed along withguidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.

<u>Subject: Orthotic Science-I</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 01</u>

I BPO Batch :2016-2017 Remedial Classes (June)					
Date / Day	Time	Topic	Name of Teacher		
06/03/2017	04 PM – 05 PM	Introduction to orthotics	Uttara Deshmukh		
07/03/2017	04 PM – 05 PM	Measuring and casting, cast modification.	Uttara Deshmukh		
08/03/2017	04 PM - 05 PM	Three point pressure system	Uttara Deshmukh		
09/03/2017	04 PM - 05 PM	Shoe modification	Uttara Deshmukh		
10/03/2017	04 PM - 05 PM	SMO custom molded	Uttara Deshmukh		

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
05	2016 - 2017	01	Pass- 03 Fail- 02 Not Appeared- 01	03 students showed improvement. 02 students who fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 02 (Post University Exam)

Time table (Slow learners) I BPO Batch :2016-2017 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher		
04/09/2017	04 PM - 05 PM	Ankle Joints	Uttara Deshmukh		
11/09/2017	04 PM - 05 PM	Ankle Foot Orthosis (ALL)	Uttara Deshmukh		
18/09/2017	04 PM - 05 PM	C.T.E.V	Uttara Deshmukh		
25/09/2017	04 PM - 05 PM	Floor Reaction Orthosis	Uttara Deshmukh		
26/09/2017	04 PM - 05 PM	C.R.O.W	Uttara Deshmukh		

No. of slow Performer	Batch	Supplementary University exam	Remarks
0.2	2016-	Pass 01	01 Fail student pass in
02	2017	Fail 01	supplementary exam 2017

<u>Subject: Biomechanics-I</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 01</u>

I BPO Batch :2016-2017 Remedial Classes (March)						
Date / Day	Time	Topic	Name of Teacher			
13/03/2017	02 PM – 03 PM	Basic concepts in Biomechanics	Dr. Swagatika Mishra			
20/03/2017	02 PM – 03 PM	Human Movements	Dr. Swagatika Mishra			
27/03/2017	02 PM – 03 PM	Revision Classes & Assignments	Dr. Swagatika Mishra			
28/03/2017	02 PM – 03 PM	Revision Classes & Assignments	Dr. Swagatika Mishra			

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 - 2017	01	Fail	01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

I BPO Batch :2016-2017 Remedial Classes (August)					
Date / Day	Time	Topic	Name of Teacher		
04/08/2017	02 PM - 03 PM	Trans Tibial Gait Deviation	Dr. Swagatika Mishra		
05/08/2017	02 PM – 03 PM	Biomechanics of Foot Orthosis	Dr. Swagatika Mishra		
12/08/2017	02 PM – 03 PM	Revision Classes & Assignments	Dr. Swagatika Mishra		
19/08/2017	02 PM – 03 PM	Revision Classes & Assignments	Dr. Swagatika Mishra		
26/08/2017	02 PM – 03 PM	Revision Classes & Assignments	Dr. Swagatika Mishra		

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2016-2017	Fail	Student pass in supplementary exam-June 2019

<u>Subject: Pathology</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 01</u>

II BPO Batch :2016-2017 Remedial Classes (March)					
Date / Day	Time	Topic	Name of Teacher		
06/03/2018	02 PM – 03 PM	Acute inflammation, Chronic inflammation	Dr. Omar		
13/03/2018	02 PM – 03 PM	Hypersensitivity diseases and immunity	Dr. Priyanka		
20/03/2018	02 PM - 03 PM	Genetic disorder	Dr.Avani		

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 -2017	Fail	Fail	01 studentfail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

II BPO Batch :2016-2017 Remedial Classes (September)					
Date / Day	Time	Торіс	Name of Teacher		
04/09/2017	04 PM – 05 PM	Acute inflammation, Chronic inflammation	Dr. Omar		
12/09/2017	04 PM – 05 PM	Hypersensitivity diseases and immunity, genetic disorder	Dr. Priyanka		
20/09/2017	04 PM – 05 PM	Metabolic disorder, diabetic mellitus	Dr. Avani		
28/09/2017	04 PM – 05 PM	Disorders of blood	Dr. Omar		

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2016-2017	Fail	Student pass in supplementary exam- June 2019

<u>Subject: Orthopaedics and Amputation Surgery</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 01</u>

II BPO Batch :2016-2017 Remedial Classes (March)					
Date / Day	Time	Topic	Name of Teacher		
05/03/2018	03 PM – 04 PM	Fracture types, signs , symptoms,	Dr. Sharvari		
12/03/2018	03 PM - 04 PM	Scoliosis, Lordosis	Dr. Jahangir		
19/03/2018	03 PM – 04 PM	Hip joint, knee joint, Ankle and foot	Dr. Rahul Mishra		

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 -2017	Fail	Not Appeared	01 students fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

		O Batch :2016-2017 al Classes (September)	
Date / Day	Time	Topic	Name of Teacher
03/09/2018	03 PM – 04 PM	Fracture types, signs , symptoms,	Dr. Sharvari
11/09/2018	03 PM - 04 PM	Scoliosis – all types	Dr. Jahangir
17/09/2018	03 PM – 04 PM	Hip joint, knee joint, Ankle and foot, shoulder, elbow and forearm	Dr. Rahul Mishra
27/09/2018	03 PM – 04 PM	Amputation in upper and lower extremity.	Dr. Parimal

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2016-2017	Fail	Student pass in supplementary exam- June 2019

II BPO Batch: 2016-2017 <u>Subject: Physical Medicine and Rehabilitation</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 1</u>

		PO Batch :2016-2017 edial Classes (March)	
Date / Day	Time	Торіс	Name of Teacher
07/03/2017	02 PM – 03 PM	Introduction to sociology	Mrs. RupaliGujar
08/03/2017	02 PM - 03 PM	Disability and development	Dr. SandeepDuphare
09/03/2017	02 PM – 03 PM	Normal posture, movements, traction, muscle testing	Dr. Reshma (PT)

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 -2017	Fail	Fail	01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

II BPO Batch :2016-2017 Remedial Classes (September)				
Date / Day	Time	Topic	Name of Teacher	
06/09/2018	04 PM - 05 PM	Introduction to psychology	Mrs. Pushpalata	
13/09/2018	04 PM – 05 PM	Disability and development	Dr. SandeepDuphare	
19/09/2018	04 PM – 05 PM	Normal posture, movements, traction, muscle testing	Dr. Reshma (PT)	
25/09/2018	04 PM – 05 PM	Community based rehabilitation, sports injuries.	Uttara Deshmukh	

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2016-2017	Fail	Student pass in supplementary exam December- 2019

II BPO Batch: 2016-2017 <u>Subject: Fundamentals of Electricity and Electronics</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 1</u>

		PO Batch :2016-2017 edial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
14/03/2017	03 PM – 04 PM	Introduction to SI system of units	JaydevBhuyan
21/03/2017	03 PM – 04 PM	DC circuits and AC circuits	JaydevBhuyan
28/03/2017	03 PM – 04 PM	Amplifiers, Transformers	JaydevBhuyan

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 -2017	Fail	Fail	01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (PostUniversity Exam)

Time table (Slow learners)

		O Batch :2016-2017 al Classes (September)	
Date / Day	Time	Торіс	Name of Teacher
05/09/2018	03 PM – 04 PM	Introduction to SI system of units, DC circuits and AC circuits	JaydevBhuyan
14/09/2018	03 PM – 04 PM	Amplifiers, measurements	JaydevBhuyan
21/09/2018	03 PM – 04 PM	Myoelectrodes, electrical safety, bio-electricity	JaydevBhuyan

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2016-2017	Fail	Student pass in supplementary exam December- 2019

<u>Subject: Biomechanics-II</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 02</u>

		PO Batch :2016-2017 edial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
16/03/2017	03 PM – 04 PM	Through knee biomechanics	Dr. Swagatika Mishra
23/03/2017	03 PM – 04 PM	Trans femoral prosthetics biomechanics	Dr. Swagatika Mishra
30/03/2017	03 PM - 04 PM	Gait deviation	Dr. Swagatika Mishra

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2016 -2017	Pass 1 Fail 1	Fail 02	02 students who fai in university examination were given revision & Remedial classes before appearing fo the next supplementary exam.

Slow performers: 02 (Post University Exam)

Time table (Slow learners)

) Batch :2016-2017 l Classes (September)	
Date / Day	Time	Topic	Name of Teacher
26/09/2017	12 PM – 01 PM	General Socket Biomechanics	Dr. Swagatika Mishra
27/09/2017	12 PM – 01 PM	Gait deviation in Trans Tibial Prosthesis	Dr. Swagatika Mishra
28/09/2017	12 PM – 01 PM	Above knee orthotics biomechanics.	Dr. Swagatika Mishra

No. of slow Performer	Batch	Supplementary University exam	Remarks
02	2016-2017	Fail	02 Student pass in supplementary exam- June 2019

<u>Subject: Prosthetic Science-II</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 01</u>

		O Batch :2016-2017 dial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
03/03/2018	12 PM – 01 PM	Hip & knee joints	Deepshikha Raut
10/03/2018	12 PM - 01 PM	Through knee prosthesis	Deepshikha Raut

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 -2017	Fail	Fail	01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

		D Batch :2016-2017 al Classes (September)	
Date / Day	Name of Teacher		
08/09/2018	02 PM - 03 PM	Knee joints, hip joints	Deepshikha Raut
15/09/2018	02 PM – 03 PM	Through knee prosthesis	Deepshikha Raut
22/09/2018	02 PM - 03 PM	Trans femoral prosthesis	Deepshikha Raut
29/09/2018	02 PM – 03 PM	Endo skeletal /modular prosthesis	Deepshikha Raut

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2016-2017	Fail	Student pass in supplementary exam- June 2019

<u>Subject: Orthotic Science-II</u> <u>Total no of students: 05</u> <u>Total no. of slow performers: 01</u>

		PO Batch :2016-2017 edial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
15/03/2018	12 PM – 01 PM	Types of Orthotic Knee & Hip Joints	Uttara Deshmukh
22/03/2018	12 PM – 01 PM	Components of KAFO,HKAFO.RGO	Uttara Deshmukh

No. of slow Performer	Batch	Preliminary Exam - pass	University exam - pass	Remarks
01	2016 -2017	Fail	Pass 01	01 slow learner student showed improvement in university examination

Subject: Computer Science

Total no of students: 06 (Two lateral-Entry Students) Total no. of slow performers: 02

		PO Batch :2016-2017 Edial Classes (March)			
Date / Day	Time	Topic	Name of Teacher		
05/03/2019	02 PM – 03 PM	Introduction to computer and components of computer	Mr. Rajesh Makhijani		
06/03/2019	02 PM – 03 PM	Hardware, software	Mr. Rajesh Makhijani		
07/03/2019					

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2016 -2017	Fail	01	01student showed improvement 01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

	III BPO Batch :2016-2017 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher			
03/09/2019	03 PM – 04 PM	Introduction	Mr. Rajesh Makhijani			
04/09/2019	03 PM – 04 PM	Hardware, Software	Mr. Rajesh Makhijani			
05/09/2019	03 PM – 04 PM	Basic of CAD	Mr.Upendra Deshmukh			
06/09/2019	03 PM – 04 PM	Basic of CAM	Mr.Upendra Deshmukh			

No. of slow Performer	Batch	Supplementary University exam – pass	Remarks
01	2016-2017	Fail	Fail in Supplementary exam December - 2019

III BPO Batch: 2016-2017 <u>Subject: P & O Workshop Management</u> <u>Total no of students: 06</u> Total no. of slow performers: 01

		PO Batch :2016-2017 dial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
09/03/2019	12 PM – 01 PM	Principles of administrative & Management Structure, Organisation	Dr. Swagatika Mishra
16/03/2019	12 PM – 01 PM	Material Management	Dr. Swagatika Mishra
23/03/2019	12 PM - 01 PM	Safety and hazards	Dr. Swagatika Mishra

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 -2017	Fail	Fail	01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

III BPO Batch :2016-2017 Remedial Classes (September)				
Date / Day	Time	Topic	Name of Teacher	
16/09/2019	03 PM – 04 PM	Introduction, Industrial Management, Good Organisation	Alka Shinde	
17/09/2019	03 PM - 04 PM	Management	Alka Shinde	
18/09/2019	03 PM - 04 PM	Industrial accidents	Alka Shinde	
19/09/2019	03 PM - 04 PM	Planning of P&O workshop	Alka Shinde	
20/09/2019	03 PM - 04 PM	Construction & human resources	Alka Shinde	

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2016-2017	Fail	Fail in Supplementary exam December - 2019

III BPO Batch: 2016-2017 <u>Subject: Mobility & Rehabilitation Aids</u> <u>Total no of students: 06</u> <u>Total no. of slow performers: 01</u>

		O Batch :2016-2017 dial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
11//03/2019	03 PM - 04 PM	Mobility & walking Aids	Dr. Swagatika Mishra
12/03/2019	03 PM – 04 PM	Normal milestone and delayed milestone	Dr. Swagatika Mishra
13/03/2019	03 PM – 04 PM	Measurement technique	Dr. Swagatika Mishra

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 -2017	Fail	Fail	01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

III BPO Batch :2016-2017 Remedial Classes (September)					
Time	Topic	Name of Teacher			
12 PM – 01 PM	Canes, crutches, walking frames, parapodium	Alka Shinde			
12 PM – 01 PM	Fabrication of box seat, special chair	Alka Shinde			
12 PM – 01 PM	Molded seats	Alka Shinde			
12 PM – 01 PM	Wheelchair	Alka Shinde			
12 PM - 01 PM	Gait training, self-help device	Alka Shinde			
	Remedi Time 12 PM - 01 PM 12 PM - 01 PM	Remedial Classes (September)TimeTopic12 PM - 01 PMCanes, crutches, walking frames, parapodium12 PM - 01 PMFabrication of box seat, special chair12 PM - 01 PMMolded seats12 PM - 01 PMMolded seats12 PM - 01 PMWheelchair			

No. of slow Performer	Batch	Supplementary University exam – pass	Remarks
01	2016-2017	Fail	Fail in Supplementary exam December - 2019

<u>Subject: Prosthetic Science-III</u> <u>Total no of students: 06</u> <u>Total no. of slow performers: 01</u>

III BPO Batch :2016-2017 Remedial Classes (March)					
Date / Day	Time	Topic	Name of Teacher		
14/03/2019	02 PM - 03 PM	Grasp pattern, grasp forces	Deepshikha Raut		
15/03/2019	02 PM - 03 PM	Control system	Deepshikha Raut		
18/03/2019	02 PM - 03 PM	Upper limb prosthetics	Deepshikha Raut		

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2016 -2017	Fail	Fail	01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners) III BPO Batch :2016-2017 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher		
16/09/2019	02 PM – 03 PM	Upper extremity prosthetics components	Deepshikha Raut		
17/09/2019	02 PM – 03 PM	Partial hand	Deepshikha Raut		
18/09/2019	02 PM - 03 PM	Wrist Disarticulation	Deepshikha Raut		
19/09/2019	02 PM – 03 PM	Trans-radial, trans- humerus amputation	Deepshikha Raut		
20/09/2019	02 PM - 03 PM	Shoulder disarticulation	Deepshikha Raut		

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2016-2017	Fail	Fail in Supplementary exam December - 2019

<u>Subject: Anatomy</u> <u>Total no of students: 08</u> <u>Total no. of slow performers: 02</u>

		Batch :2017-2018 ial Classes (March)	
Date / Day	ate / Day Time	Topic	Name of Teacher
03/03/2018	12:00 – 1:00 pm	Joints of UL + LL	Dr. Lalita C.
06/03/2018	4:00 – 5:00 pm	Nerves of UL + LL	Dr. Haritha K.
08/03/2018	4:00 – 5:00 pm	General Histology	Dr. Charushila S.

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2017 -2018	Pass 01 Fail 01	Pass 01 Not Appeared 01	01 showed improvement 01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)I BPO Batch :2017-2018Remedial Classes (September)					
Date / Day	Name of Teacher				
04/09/2018 02 PM – 03 PM Úpper limb + Lower limb		Dr. Bhavana J.			
12/09/2018	02 PM – 03 PM	Thorax + pelvis	Dr. Charushila S.		
20/09/2018	02 PM – 03 PM	Histology	Dr. Bhavana J.		
28/09/2018	02 PM – 03 PM	Head and neck	Dr. Anjali S.		

No. of slow Performer	Batch	Supplementary University exam – pass	Remarks
01	2017-2018	Fail	Not passed in supplementary exam December 2019

<u>Subject: Physiology</u> <u>Total no of students: 08</u> <u>Total no. of slow performers: 02</u>

) Batch :2017-2018 dial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
05/03/2018	04 PM – 05 PM	Transport mechanism across the cell membrane	Dr.Yashodha K
06/03/2018	04 PM – 05 PM	Body fluids	Dr. Priyanka Rane
07/03/2018	04 PM - 05 PM	Blood	Dr. Rita Khadakikar
08/03/2018	04 PM - 05 PM	Nerve muscle physiology	Dr. M.V Math

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2017 -2018	Pass 02	01 Pass 01 Not Appeared	01 student showed improvement. 01 studentis not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

I BPO Batch :2017-2018 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher		
03/09/2018	04 PM – 05 PM	Body Fluids	Dr. Yashodha K		
06/09/2018	02 PM - 03 PM	Blood	Dr. priyanka Rane		
11/09/2018	04 PM - 05 PM	Nerve Muscle physiology	Dr. Rita Khadakika		
13/09/2018 02 PM 03 PM Function		Functional anatomy of vascular and lymphatic system	Dr. M.V Math		
17/09/2018	04 PM - 05 PM	Respiratory System	Dr. priyanka Rane		
25/09/2018	02 PM - 03 PM	Nervous System	Dr. M.V Math		
27/09/2018	04 PM - 05 PM	Nutrition and metabolism	Dr. Yashodha K		

No. of slow Performer	Batch	Supplementary University exam
01	2017-2018	Pass

<u>Subject: Biomechanics-I</u> <u>Total no of students: 08</u> <u>Total no. of slow performers: 01</u>

		O Batch :2017-2018 edial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
12/03/2018	12 PM – 01 PM	Types of motion, location of motion, equilibrium	Dr. Swagatika Mishra
13/03/2018	12 PM - 01 PM	12 PM – 01 PM Work moment arm of force	
19/03/2018	12 PM - 01 PM	Force components	Dr. Swagatika Mishra Dr. Swagatika Mishra
20/03/2018	12 PM – 01 PM	Direction of motion	Dr. Swagatika Mishra

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2017 -2018	01	Not Appeared	01 student who is not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

	I BP Remed	O Batch :2017-2018 ial Classes (September)	
Date / Day	Time	Topic	Name of Teacher
05/09/2018	12 PM – 01 PM	Magnitude of motion ,types and location of motion	Dr. Swagatika Mishra
14/09/2018	12 PM – 01 PM	Equilibrium, joint structure and function	Dr. Swagatika Mishra
17/09/2018	12 PM – 01 PM	Introduction to normal human locomotion	Dr. Swagatika Mishra
21/09/2018	12 PM – 01 PM	Biomechanics of foot and ankle foot orthosis	Dr. Swagatika Mishra
27/09/2018	12 PM – 01 PM	Biomechanics of symes, partial foot and trans tibial prosthesis	Dr. Swagatika Mishra

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2017-2018	Fail	Not passed in supplementary exam- December- 2019

<u>Subject: Pathology</u> <u>Total no of students: 08</u> Total no. of slow performers: 01

IIBPO Batch :2017-2018 Remedial Classes (March)				
Date/Day	Time	Topic	Name of Teachers	
05/03/2019	04 PM – 05 PM	Acute Inflammation , Chronic Inflammation	Dr. Priyanka	
16/03/2019	04 PM – 05 PM	Hemodynamic disorder, thrombosis, embolism,	Dr.UjjwalaMaheshwari	
27/03/2019	04 PM – 05 PM	Carcinoma and sarcoma, principles of their spread.	Dr. Patra	

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2017 -2018	Fail	Fail	01 student fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

II BPO Batch :2017-2018 Remedial Classes (September)						
Date / Day	Time	Topic	Name of Teacher			
03/09/2019	04 PM – 05 PM	Hypersensitivity diseases and immunity.	Dr. Priyanka			
04/09/2019	04 PM - 05 PM	Genetic disorders	Dr.ManishaTambekar			
05/09/2019	04 PM – 05 PM	Metabolic disorders	Dr.ShilpiSahoo			
06/09/2019	04 PM - 05 PM	Disorder of blood	Dr.UjjwalaMaheshwar			

No. of slow Performer	Batch	Supplementary University exam – pass	Remarks
01	2017-2018	Not Appeared	Not Appeared in Next Supplementary exams December 2019

<u>Subject: Orthopaedics, Amputation Surgery And Imaging</u> <u>Total no of students: 08</u> <u>Total no. of slow performers: 01</u>

		II BPO Batch :2017-2018 Remedial Classes (March)	
Date/Day	Time	Topic	Name of Teacher
11 /03/2019	04 PM - 05 PM	General introduction, principles of orthopaedics	Dr. Rahul Mishra
12/03/2019	04 PM – 05 PM	Osteomyelitis, arthritis and arthroses.	Dr. Jahangir
13/03/2019	04 PM – 05 PM	Disease of bones and joints.	Dr. Sharvari

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2017 -2018	Fail	Fail	01 studentswho fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

	II BPO Batch :2017-2018 Remedial Classes (September)						
Date / Day	Time	Topic	Name of Teacher				
03/09/2019	03 PM – 04 PM	Inflammation of tendon sheath and bursa	Dr. Ananya				
11/09/2019	03 PM – 04 PM	Scoliosis, kyphosis, Lordosis,spondylosis	Dr. vishnu				
12/09/2019	03 PM – 04 PM	Dislocation of patella, ligamentous injuries	Dr.Shrinath				
13/09/2019	03 PM – 04 PM	Osteoplastic Myoplastic, amputation, different imaging techniques	Dr. Rahul Mishra				

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2017-2018	Not Appeared	Not appeared in recent supplementary exam- December- 2019

Subject: Community Rehabilitation and Disability Prevention Total no of students: 08

Total no. of slow performers: 2

II BPO Batch :2017-2018 Remedial Classes (March)					
Date/Day	Time	Topic	Name of Teacher		
07/03/2019	03 PM - 04 PM	Normal posture, movements	Uttara Deshmukh		
14/03/2019	03 PM – 04 PM	Traction, muscle testing	Uttara Deshmukh		
19/03/2019	03 PM – 04 PM	Functional assessment including ADL	Uttara Deshmukh		
26/03/2019	03 PM – 04 PM	Introduction to impairment, disability and handicap	Uttara Deshmukh		

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2017 -2018	Pass 01 Fail 01	Pass 01 Not Appeared 01	01 student showed improvement. 01 student who is not appeared in university examination were given Revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

404	II BP	ble (Slow learners) O Batch :2017-2018 al Classes (September)	
Date / Day	Time	Topic	Name of Teacher
08/09/2018	12 PM – 01 PM	Normal posture	Uttara Deshmukh
15/09/2018	12 PM - 01 PM	Muscle testing	Uttara Deshmukh
22/09/2018	12 PM – 01 PM	Specific disorders & management	Uttara Deshmukh
29/09/2018	12 PM – 01 PM	Community Based Rehabilitation	Uttara Deshmukh

No. of slow Performer	Batch	Supplementary University exam – pass
01	2017-2018	Not Appeared

Subject: Biomechanics-II

Total no of students: 08

Total no. of slow performers: 02

		O Batch :2017-2018 dial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
09/03/2019	12 PM – 01 PM	Tissue mechanics, Study of mechanical characteristics and function of bones	Dr. Swagatika Mishra
16/03/2019	12 PM - 01 PM	Posture and gait	Dr. Swagatika Mishra
23/03/2019	12 PM - 01 PM	Joint forces analysis	Dr. Swagatika Mishra

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2017 -2018	Pass 01 Fail 01	Fail 01 Not Appeared 01	02students whoare not appeared in university examination were given revision & Remedial classes before appearing for the nex supplementary exam.

Slow performers: 02 (Post University Exam)

Time table (Slow learners)

		O Batch :2017-2018 al Classes (September)	
Date / Day	Time	Topic	Name of Teacher
07/09/2019	12 PM - 01 PM	Through knee biomechanics	Alka Shinde
14/09/2019	12 PM – 01 PM	Trans femoral prosthesis biomechanics	Alka Shinde
21/09/2019	12 PM - 01 PM	Gait deviation	Alka Shinde

No. of slow Performer	Batch	Supplementary University exam	Remarks
02	2017-2018	Not Appeared	Not appeared in supplementary exam December 2019

<u>Subject: Pharmacology</u> <u>Total no of students: 08</u> <u>Total no. of slow performers: 01</u>

II BPO Batch :2017-2018 Remedial Classes (March)				
Date/Day	Time	Торіс	Name of Teacher	
08/03/2019	04 PM – 05 PM	Classification of drugs, sources of drugs,	Dr. Savitri	
18/03/2019	04 PM – 05 PM	Cholinergic and anti- Cholinergic drugs	Dr. Noopur	
21/03/2019	04 PM – 05 PM	Neuropharmacology	Dr. Deepanjana	
25/03/2019	04 PM – 05 PM	Drugs used in treatment of mood disorders.	Dr. Prakash	
29/03/2019	04 PM – 05 PM	Disorder of movement.	Dr. Shahina	

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2017 -2018	Fail 01	Pass 01	01 student showed improvement.

<u>Subject: Psychology and Siology</u> <u>Total no of students: 08</u> <u>Total no. of slow performers: 02</u>

II BPO Batch :2017-2018 Remedial Classes (March)						
Date/Day	Time	Topic	Name of Teacher			
14/03/2019	12 PM – 01 PM	Introduction to psychology.	Mrs. Pushpalata			
15/03/2019	12 PM – 01 PM	Psychological development, cognitive processes, personality.	Mrs. Pushpalata			
18/03/2019	12 PM – 01 PM	The role of family, child with the disability.	Mrs. Pushpalata			
30/03/2019	12 PM – 01 PM	Village as a community	Mrs. Pushpalata			

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2017 -2018	Fail 02	Fail 01 Not Appeared 01	02 students who fail and not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 02 (PostUniversity Exam)

Time table (Slow learners)

		II BPO Batch :2017-2018 Remedial Classes (September)				
-	Date / Day	Time	Topic	Name of Teacher		
	06/09/2019	04 PM – 05 PM	Introduction to psychology	Mrs. Pushpalata		
	13/09/2019	04 PM – 05 PM	Introduction to sociology	Mrs. Pushpalata		
_	19/09/2019	04 PM – 05 PM	Vocational Rehabilitation	Mrs. Pushpalata		
	25/09/2019	04 PM – 05 PM	Removing environmental barriers, welfare organization.	Mrs. Pushpalata		

No. of slow Performer	Batch	Supplementary University exam	Remarks
02	2017-2018	Not Appeared	Not Appeared in supplementary exam December-2019

Subject: Prosthetic Science-II

Total no of students: 08

Total no. of slow performers: 02

		O Batch :2017-2018 dial Classes (March)	
Date / Day	Name of Teacher		
05/03/2019	03 PM - 04 PM	Knee joints	Deepshikha Raut
07/03/2019	03 PM – 04 PM	Hip joints	Deepshikha Raut
09/03/2019	03 PM – 04 PM	Through knee prosthesis	Deepshikha Raut
23/03/2019	03 PM - 04 PM	Gait deviation and analysis	Deepshikha Raut

Outcome after remedial measures:

12

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2017 -2018	Pass 01 Fail 01	Fail 01 Not Appeared 01	02 students who fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 02 (Post University Exam)

Time table (Slow learners) II BPO Batch :2017-2018 Remedial Classes (September)					
Date / Day	Time	Торіс	Name of Teacher		
03/09/2019	02 PM – 03 PM	Single axis knee joints, polycentric knee joints	Deepshikha Raut		
04/09/2019	02 PM – 03 PM	Trans femoral prosthesis	Deepshikha Raut		
05/09/2019	02 PM – 03 PM	Fabrication techniques of trans femoral socket	Deepshikha Raut		
06/09/2019	02 PM – 03 PM	Gait deviation & Analysis	Deepshikha Raut		

No. of slow Performer	Batch	Supplementary University exam	Remarks
02	2017-2018	Not Appeared	Not Appeared in supplementary exam December-2019

Subject: Orthotic Science-II

Total no of students: 08

Total no. of slow performers: 02

		O Batch :2017-2018 dial Classes (March)	-
Date / Day	Time	Topic	Name of Teacher
06/03/2019	04 PM - 05 PM	Orthotic Components	Uttara Deshmukh
11/03/2019	04 PM – 05 PM	All types of KAFO, HKAFO, FRO, RGO	Uttara Deshmukh
12/03/2019	04 PM – 05 PM	Fabrication, cast and measurement techniques.	Uttara Deshmukh
16/03/2019 me after remedi	04 PM – 05 PM	Orthoses for sports injury	Uttara Deshmukh

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2017 -2018	Pass 01 Fail 01	Not Appeared 01 Not Appeared 01	02 students who fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

w performers: 02 (Post University Exam)

Time table (Slow learners)

	II BPO Batch :2017-2018 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher			
16/09/2019	04 PM – 05 PM	Prescription principles of various types orthoses	Uttara Deshmukh			
17/09/2019	04 PM – 05 PM	Spina bifida ,leprosy and hemiplegia	Uttara Deshmukh			
18/09/2019	04 PM – 05 PM	Selection of materials and components	Uttara Deshmukh			
19/09/2019	04 PM – 05 PM	Fracture cast bracing	Uttara Deshmukh			
20/09/2019	04 PM – 05 PM	Orthotic management of rickets and knee arthritis	Uttara Deshmukh			

No. of slow Performer	Batch	Supplementary University exam	Remarks
02	2017-2018	Not Appeared	Not Appeared in supplementary exam December-2019

Subject: Anatomy

Total no of students: 21

Total no. of slow performers: 09 (After Terminal Exam)

Assignments were also given to slow learners

	I BPO	table (Slow learners) O Batch :2018-2019 dial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
05/03/2019	04 PM – 05 PM	Bones and Joints of UL + LL	Dr. Charushila S.
07/03/2019	04 PM – 05 PM	Nerves of UL + LL	Dr. Haritha K.
09/03/2019	04 PM - 05 PM	General Histology	Dr. Charushila S.

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
09	2018-2019	Pass 03	Fail 02 Not Appeared 07	09 students which fail in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 09 (Post University Exam)

	I BPO Batch :2018-2019 Remedial Classes (September)	
Time	Торіс	Name of Teacher
04 PM - 05 PM	Head, Face, Neck – Theory	Dr. Mrunal M
04 PM – 05 PM	General Anatomy, General Histology- Theory	Dr. Anjali S.
04 PM – 05 PM	Systemic Histology, Genetics – Theory	Dr. Bhavana J.
04 PM – 05 PM	Upper Limb & Lower Limb – Theory	Dr. Prakash M
	Time 04 PM – 05 PM 04 PM – 05 PM 04 PM – 05 PM	Remedial Classes (September)TimeTopic04 PM - 05 PMHead, Face, Neck - Theory04 PM - 05 PMGeneral Anatomy, General Histology- Theory

No. of slow Performer	Batch	Supplementary University exam	Remarks
09	2018-2019	Pass 04	04 students showed improvement in supplementary exam December 2019

<u>Subject: Physiology</u> <u>Total no of students: 21</u> <u>Total no. of slow performers: 13</u>

		O Batch :2018-2019 dial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
08/03/2019	04 PM – 05 PM	Cell organelles structure and function	Dr. Swati G
18/03/2019	04 PM – 05 PM	Plasma, RBC, WBC, Platelets, Blood Coagulation	Dr. Yashodha K
21/03/2019	04 PM – 05 PM	Nerve Muscle physiology	Dr. M.V Math

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
13	2018 -2019	04	Pass 02 Fail 01 Not Appeared 10	02 students showed improvement. 11 students who fail and not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 11 (Post University Exam)

Time table (Slow learners)

		D Batch :2018-2019 al Classes (September)	
Date / Day	Time	Topic	Name of Teacher
06/09/2019	04 PM - 05 PM	Body fluids	Dr. Swati G
13/09/2019	04 PM - 05 PM	Blood	Dr. Yashodha K
19/09/2019	04 PM – 05 PM	Cardiovascular system	Dr. M.V Math
25/09/2019	04 PM - 05 PM	Hypoxia, disorder of respiration	Dr. M. Rai
26/09/2019	04 PM – 05 PM	Nervous system	Dr. Yashodha K
27/09/2019	04 PM – 05 PM	Nutrition and metabolisms	Dr. M.V Math

No. of slow Performer	Batch	Supplementary University exam	Remarks
11	2018-2019	Pass 04 Fail 02 Not Appeared 05	04 Students showed improvement.

Subject: Workshop Technology and Material Science Total no of students: 21

Total no. of slow performers: 03

1	I BPO Batch :2018-2019 Remedial Classes (March)					
Date / Day	Time	Торіс	Name of Teacher			
05/03/2019	12 PM – 01 PM	Introduction to machines and their uses.	GauriPans			
16/03/2019	12 PM – 01 PM	Special tools and equipment used in fabrication of orthosis and prosthesis	GauriPans			
27/03/2019	12 PM - 01 PM	Workshop safety & hazards and care	GauriPans			
30/03/2019	12 PM – 01 PM	Fundamental of riveting, soldering, brazing and welding	GauriPans			

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
03	2018 -2019	Fail 03	Not Appeared 03	03 students who are not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 03 (Post University Exam)

Time table (Slow learners) I BPO Batch :2018-2019 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher		
03/09/2019	12 PM – 01 PM	Drilling machine ,grinding machine and other machines	GauriPansi		
04/09/2019	12 PM – 01 PM	Metal alloys	GauriPansi		
05/09/2019	12 PM - 01 PM	Wood, leather, fabric	GauriPansi		
06/09/2019	12 PM - 01 PM	Foams and plaster of paris	GauriPansi		

No. of slow Performer	Batch	Supplementary University exam	Remarks
03	2018-2019	Pass 02 Fail 01	02 student showed improvement in supplementary exam December 2019

Subject: Applied Mechanics and Strength Materials Total no of students: 21

Total no. of slow performers: 02

		O Batch :2018-2019 edial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
02/03/2019	10 AM – 11 AM	Dimensional homogeneity	
09/03/2019	10 AM - 11 AM	Scalar and vector quantities	Mr. RavindraGode
16/03/2019	10 AM - 11 AM	Simple stress and strain	Mr. RavindraGode Mr. RavindraGode
23/03/2019 me after remedi	10 AM - 11 AM	linear and angular motion	Mr. RavindraGode

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2018 -2019	Fail 02	Not Appeared 02	02 students who are not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 02 (Post University Exam)

Time table (Slow learners)

I BPO Batch :2018-2019 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher		
07/09/2019	10 AM – 11 AM	Buckling, fatigue, shear forces, bending moment diagram	Mr. RavindraGode		
14/09/2019	10 AM – 11 AM	Open and closed helical springs and beam deflection, Control system	Mr. RavindraGode		
21/09/2019	10 AM – 11 AM	Scope in modern industrial social studies on machinery man	Mr. RavindraGode		

No. of slow Performer	Batch	Supplementary University exam – pass	Remarks
02	2018-2019	Not Appeared 02	Not Appeared in supplementary exam December 2019

Subject: Biomechanics-I Total no of students: 21 Total no. of slow performers: 03

I BPO Batch :2018-2019 Remedial Classes (March)						
Date / Day	Time	Topic	Name of Teacher			
11 /03/2019	11 AM – 12 PM	Types, location and direction of motion	Dr. Swagatika Mishra			
12/03/2019	11 AM – 12 PM	Force components and equilibrium of levers	Dr. Swagatika Mishra			
13/03/2019	11 AM – 12 PM	Human joint design, joint function	Dr. Swagatika Mishra			
14/03/2019	11 AM – 12 PM	Joint motion	Dr. Swagatika Mishra			

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
03	2018 -2019	Fail 03	Not Appeared 03	03 students who are not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 03(Post University Exam)

Time table (Slow learners)

I BPO Batch :2018-2019 Remedial Classes (September)						
Date / Day	Time	Topic	Name of Teacher			
03/09/2019	11 AM – 12 PM	Joint structure and function	Alka Shinde			
11/09/2019	11 AM – 12 PM	Introduction to normal human locomotion	Alka Shinde			
12/09/2019	11 AM – 12 PM	Biomechanics of AFO, symes prosthesis,	Alka Shinde			

Outcome after remedial measures:

No. of slow Performer	Batch	Supplementary University exam – pass	Remarks
03	2018-2019	Not Appeared 03	03 students are not appeared in supplementary exam December2019

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Subject: Basic Electronic Total no of students: 21

Total no. of slow performers: 02

		O Batch :2018-2019 al Classes (September)	
Date / Day	Time	Topic	Name of Teacher
14/03/2019	11 AM – 12 PM	Introduction to SI units, charge, current, resistance	JaydevBhuyan
15/03/2019	11 AM – 12 PM	DC &AC circuits, Frequency, RMS value	JaydevBhuyan
18/03/2019	11 AM – 12 PM	Resistors	JaydevBhuyan
30/03/2019	11 AM – 12 PM	Transformers	JaydevBhuyan

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2018 -2019	01	Fail 01 Not Appeared 01	02 students which fail and are not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 02 (Post University Exam)

Time table (Slow learners)

	I BPC Remedia) Batch :2018-2019 Il Classes (September)	
Date / Day	Time	Topic	Name of Teacher
06/09/2019	11 AM – 12 PM	Voltage and current relationship	JaydevBhuyan
13/09/2019	11 AM – 12 PM	Resistors in series and parallel.	JaydevBhuyan
19/09/2019	11 AM – 12 PM	Amplifiers	JaydevBhuyan
25/09/2019	11 AM – 12 PM	Myoelectrodes	JaydevBhuyan
26/09/2019	11 AM – 12 PM	Electrical Safety	JaydevBhuyan

No. of slow Performer	Batch	Supplementary University exam	Remarks
02	2018-2019	Pass 01 Fail 01	01 student showed improvement in supplementary exam December 2019

Subject: Prosthetic Science-I Total no of students: 21 Total no. of slow performers: 02

I BPO Batch :2018-2019 Remedial Classes (March)						
Date / Day	Time	Topic	Name of Teacher			
06/03/2019	11 AM – 12 PM	Definitions of various terminologies	Deepshikha Raut			
11/03/2019	11 AM – 12 PM	Prosthetic feet	Deepshikha Raut			
12/03/2019	11 AM – 12 PM	Partial foot prosthesis	Deepshikha Raut			

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
02	2018 -2019	Fail 02	Not Appeared 02	02 students who are not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 02 (Post University Exam)

Time table (Slow learners)

I BPO Batch :2018-2019 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher		
16/09/2019	11 AM – 12 PM	Introduction to prosthetics, prosthetic feet	Deepshikha Raut		
17/09/2019	11 AM – 12 PM	Partial foot prosthesis	Deepshikha Raut		
18/09/2019	11 AM – 12 PM	Symes & trans tibial prosthesis	Deepshikha Raut		
19/09/2019	11 AM – 12 PM	Gait deviation and analysis (chopart, symes ,trans tibial prosthesis)	Deepshikha Raut		

No. of slow Performer	Batch	Supplementary University exam – pass	Remarks
02	2018-2019	Pass 01 Fail 01	01 student showed improvement in supplementary exam December 2019

<u>Subject: Orthotic Science-I</u> <u>Total no of students: 21</u> <u>Total no. of slow performers: 01</u>

		I BPO Batch :2018-2019 Remedial Classes (March)	
Date / Day	Time	Topic	Name of Teacher
05/03/2019	11 AM – 12 PM	Various materials used in orthotics	Uttara Deshmukh
07/03/2019	11 AM – 12 PM	Different types of orthosis (measurement, casting , cast modification)	Uttara Deshmukh
09/03/2019	11 AM – 12 PM	Pedorthics & AFO's	Uttara Deshmukh

Outcome after remedial measures:

No. of slow Performer	Batch	Preliminary Exam	University exam	Remarks
01	2018 -2019	Pass 01	Not Appeared 01	01 student who are not appeared in university examination were given revision & Remedial classes before appearing for the next supplementary exam.

Slow performers: 01 (Post University Exam)

Time table (Slow learners)

I BPO Batch :2018-2019 Remedial Classes (September)					
Date / Day	Time	Topic	Name of Teacher		
03/09/2019	11 AM – 12 PM	Three point force system, fabrication, fitting, aligning, checking out and finishing of the following devices	Uttara Deshmukh		
04/09/2019	11 AM - 12 PMVarious types of foot orthoses for diabetic feet and other sensory deficiencies	Uttara Deshmukh			
05/09/2019	11 AM – 12 PM	All types of Ankle Foot Orthoses	Uttara Deshmukh		
06/09/2019	11 AM – 12 PM	Orthosis for the management of below knee fracture	Uttara Deshmukh		

No. of slow Performer	Batch	Supplementary University exam	Remarks
01	2018-2019	Pass 01	01 student showed improvement in supplementary exam December 2019

Outcome Measures for Advanced Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advanced learners.
- Advanced learners: Encouraged to participate in various paper / poster presentations, workshops, seminars, conferences. Several of them have bagged awards and Certificates.

Sr Name of the Name of Conference No Student Venue / Organized by 1 Rafig Ahmad -Advances in Prosthetics Knee Joints (13 Aug. 2019) Rather -Hands on Integrated of diabetic Foot (15& 16 March 2019) Venue: -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) ManniSimranj 2 -Advances in Prosthetics Knee Joints (13 Aug. 2019) MGM eetkaur -Hands on Integrated of diabetic Foot (15& 16 March 2019) Hospital -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) 3 Pandittejas -Advances in Prosthetics Knee Joints (13 Aug. 2019) 2nd Floor Sanjay -Hands on Integrated of diabetic Foot (15& 16 March 2019) -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) Auditorium 4 PawarShubha -Advances in Prosthetics Knee Joints (13 Aug. 2019) mAjinath -Hands on Integrated of diabetic Foot (15& 16 March 2019) -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) Organized by: 5 YadavManisha -Advances in Prosthetics Knee Joints (13 Aug. 2019) Veerbahadurs -Hands on Integrated of diabetic Foot (15& 16 March 2019) MGM -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) 6 MisbahChoud Institute's -Advances in Prosthetics Knee Joints (13 Aug. 2019) hary -Hands on Integrated of diabetic Foot (15& 16 March 2019) University -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) 7 Sana Khan -Advances in Prosthetics Knee Joints (13 Aug. 2019) Department -Hands on Integrated of diabetic Foot (15& 16 March 2019) of Prosthetics -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) 8 Afra Khatri -Advances in Prosthetics Knee Joints (13 Aug. 2019) and Orthotics -Hands on Integrated of diabetic Foot (15& 16 March 2019) -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) 9 Nilam Mapari -Advances in Prosthetics Knee Joints (13 Aug. 2019) -Hands on Integrated of diabetic Foot (15& 16 March 2019) -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018) 10 Pranita Tambe -Advances in Prosthetics Knee Joints (13 Aug. 2019) -Hands on Integrated of diabetic Foot (15& 16 March 2019) -Hands on Orthotic management of Cerebral Palsy (23 & 24 March 2018)



Dr. Uttara Deshmukh (P&O), I/C Head of the Department, MGM Institute's University Department of Prosthetics and Orthotics, Sector 1, Kamothe, Navi Mumbai.







MGM SCHOOL OF BIOMEDICAL SCIENCES, NAVI MUMBAI

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2.2.1 Details of outcome measures

The MGM, school Of Biomedical Sciences follows protocols to measure students' achievement

- 1. Adopts measurable criteria to identify slow performers: Students securing below 35% marks in the first internal examination are categorized as slow performers
- 2. Adopts measurable criteria to identify advance learners: students securing more than 75% marks as advance learners.

3. <u>Remedial measures for slow performers:</u>

Formal:

- 1. These students are followed at the department level by faculty member.
- 2. The remedial classes are conducted regularly in addition to regular classes for low performers by displaying time table and taking attendance.
- 3. Their performances are evaluated by conducting internal examinations periodically.
- 4. **Mentorship:** Mentors are assigned to all students in batches of 8-10. Slow performers receive special attention from mentors and subject experts through close interactions. Regular interactive sessions, lab and hands on skill sessions are taken to overcome difficulties in a continuous manner.
- 5. Parent- teachers Meeting (PTM): They are regularly held subject wise wherein, the strength and weaknesses, attendance and academic performances are discussed with appropriate counseling and remedial measures.
- Outcome measures: The outcome of slow performers in class tests, internal examinations, Preliminary examinations and summative assessments are analyzed to ascertain/ co-relate their consistency in improvement.

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Students' Progress details and outcome measures:

- Department MGM School Of Biomedical Sciences
- Assessment: Formative assessment: (2 Nos.) written and Practical's
- Remedial classes
- Mentorship
- Parents teacher meeting

The students are identified as slow performers whose performance is unsatisfactory in the first internal (formative) examination. Remedial measures are taken along with mentorship programs and parents teacher meeting. The students' performance in the respective examinations and their attendance in the different semesters are discussed along with guidance and counseling is given for further improvement in academics. Remedial classes are also conducted during the winter and summer vacations for the students who are shortage of attendance.



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BSc Allied health sciences Batch (2014-2015) Subject: Anatomy Total no of students: 153 Total no. of slow performers: 17

BSc Allied Health sciences Remedial Classes Batch :2014-2015						
Date	Day	Time	Торіс			
04/01/2014	Saturday	2.00-4.00pm	Skeletal system Muscular system Joints			
11/01/2014	Saturday	2.00-4.00pm	Respiratory system Circulatory system Nervous system			
18/01/2014	Saturday	2.00-4.00pm	Digestive system Excretory system			
25/01/2014	Saturday	2.00-4.00pm	Reproductive system			

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BSc allied health sciences Batch (2014-2015) Subject: **Physiology & biochemistry** Total no of students: 153 Total no. of slow performers: 17

Y Time day 2.00 - 4.00pm day 2.00 - 4.00pm day 2.00 - 4.00pm	Topic Blood Chemistry of carbohydrate,lipids,protein and nucleic acid Importance of some mineral Cardiovascular system Digestive system
day 2.00 -4.00pm	Chemistry of carbohydrate,lipids,protein and nucleic acid Importance of some mineral Cardiovascular system Digestive system
	Cardiovascular system Digestive system
day 2.00 -4.00pm	
	Special senses Brief concept of biochemical oxidation
day 2.00 -4.00 pm	Introduction and scope of biochemistry
day 2.00-4.00pm	Nervous system Excretory system Reproductive system
day 2.00-4.00pm	Muscle nerve physiology
day 2.0-4.00pm	Introduction to medical lab technology
day 2.00-4.00pm	Units of measurement
(day 2.00-4.00pm day 2.0-4.00pm



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BSc Allied health sciences Batch (2014-2015) Subject: Pathology & Microbiology Total no of students: 153 Total no. of slow performers:17

	Bsc Allied Health sciences Remedial Classes Batch :2014-2015					
Date Day Time Topic						
05/04/2014	Saturday	2.00-4.00pm	Introduction to pathology Working and maintenance of instruments			
12/04/2014	Saturday	2.00-4.00pm	General principles of histopathology General principles of cyto pathology General principles of hematology techniques			
19/04/2014	Saturday	2.00-4.00pm	General principles of blood bank technique General principles of autopsy and museum			
26/04/2014	Saturday	2.00-4.00pm	General pathology Systemic pathology Maintenance and medico legal importance of records and specimen			
10/05/2014	Saturday	2.00-4.00pm	Concepts and principles of microbiology			
17/05/2014	Saturday	2.00-4.00pm	General characteristics of microbes Sterilization and disinfectant Infection and infection control			
24/05/2014	Saturday	2.00-4.00pm	Immunity Systemic bacteriology			
31/05/2014	Saturday	2.00-4.00pm	Mycology ,Virology,parasitology			



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Outcome after remedial measures:

No. of slow Performer	Batch	lind Term Ending Exam	University	Remark
17	2014-2015	Fail -17	Pass:2 Fail:15	Improvement was seen in 2 students and rest 15 students passed in the subsequent Supplementary exams. These 15 students were given assignments before clearing the final supplementary exam.

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BSc Allied health sciences Batch (2015-2016) Subject: Physiology & biochemistry Total no of students: 132

Total no. of slow performers:18

Bsc Allied Health sciences Remedial Classes Batch :2015-2016					
Date	Day	Time	Торіс		
3/01/15	Saturday	2.00-4.00pm	Blood Chemistry of carbohydrate,lipids,protein and nucleic acid Importance of some mineral		
10/01/15	Saturday	2.00-4.00pm	Cardiovascular system Digestive system		
17/01/2015	Saturday	2.00-4.00pm	Special senses Brief concept of biochemical oxidation		
24/01/2015	Saturday	2.00-4.00pm	Introduction and scope of biochemistry		
7/02/2015	Saturday	2.00-4.00pm	Nervous system Excretory system Reproductive system		
14/02/2015	Saturday	2.00-4.00pm	Muscle nerve physiology		
21/02/2015	Saturday	2.00-4.00pm	Introduction to medical lab technology		
28/02/2015	Saturday	2.00-4.00pm	Units of measurement		

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BSc Allied health sciences Batch (2015-2016) Subject: microbiology and pathology Total no of students: 132 Total no. of slow performers:18

Bsc Allied Health sciences Remedial Classes Batch :2015-2016					
Date	Day	Time	Торіс		
7/03/2015	Saturday	2.00-4.00pm	Introduction to pathology Working and maintenance of instruments		
14/03/2015	Saturtday	2.00-4.00pm	General principles of histopathology General principles of cytoipathology General principles of hematology techniques		
21/03/2015	saturday	2.00-4.oopm	General principles of blood bank technique General principles of autopsy and museum		
28/03/2015	Saturday	2.00-4.00pm	General pathology Systemic pathology Maintenance and medico legal importance of records and specimen		
4/04/2015	Saturday	2.00-4.00pm	Concepts and principles of microbiology		
11/04/2015	Saturday	2.00-4.00pm	General characteristics of microbes Sterilization and disinfectant Infection and infection control		
18/04/2015	Saturday	2.00-4.00pm	Immunity Systemic bacteriology		

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BSc Allied health sciences Batch (2015-2016)

Subject: anatomy

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Total no of students: 132 Total no. of slow performers:18

Bsc Allied Health sciences Remedial Classes Batch :2015-2016						
Date	Day	Time	Торіс			
2/05/2015	Saturday	2.00-4.00pm	Skeletal system Muscular system Joints			
9/05/2015	Saturday	2.00-4.00pm	Respiratory system Circulatory system Nervous system			
16/05/2015	Saturday	2.00-4.00pm	Digestive system Excretory system			
23/05/2015	Saturday	2.00-4.00pm	Reproductive system			

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Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	University	Remark
18	2015-16	Fail-18	Pass:1 Fail:17	Improvement was seen in 1 students and rest 17 students passed in the subsequent Supplementary exams.17 students were given assignments before clearing the final supplementary examination

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BSc Allied health sciences Batch (2016-2017)

Subject: anatomy

Total no of students: 136 Total no. of slow performers: 37

Bsc Allied Health sciences Remedial Classes Batch :2016-2017						
Date	Day	Time	Торіс			
9/01/2016	Saturday	2.00-4.00pm	Skeletal system Muscular system Joints			
16/01/2016	Saturday	2.00-4.00pm	Respiratory system Circulatory system Nervous system			
23/01/2016	Saturday	2.00-4.00pm	Digestive system Excretory system			
30/01/2016	Saturday	2.00-4.00pm	Reproductive system			

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BSc allied health sciences Batch (2016-2017) Subject: physiology and biochemistrty

Total no of students: 136

Total no. of slow performers:37

			Health sciences					
	Remedial Classes Batch :2016-2017							
Date	Day	Time	Торіс					
6/02/2016	Saturday	2.00-4.00pm	Blood Chemistry of carbohydrate,lipids,protein and nucleic acid Importance of some mineral					
13/02/2016	Saturday	2.00-4.00pm	Cardiovascular system Digestive system					
20/02/2016	Saturday	2.00-4.00pm	Special senses Brief concept of biochemical oxidation					
27/02/2016	Saturday	2.00-4.00pm	Introduction and scope of biochemistry					
5/03/2016	Saturday	2.00-4.00pm	Nervous system Excretory system Reproductive system					
12/03/2016	Saturday	2.00-4.00pm	Muscle nerve physiology					
19/03/2016	Saturday	2.00-4.00pm	Introduction to medical lab technology					
26/03/2016	Saturday	2.00-4.00pm	Units of measurement					

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BSc Allied health sciences Batch (2016-2017)

Subject:microbiology and pathology

Total no of students:136

Total no. of slow performers:37

Bsc Allied Health sciences Remedial Classes Batch :2016-2017					
Date	Day	Time	Торіс		
2/04/2016	Saturday	2.00-4.00pm	Introduction to pathology Working and maintenance of instruments		
9/04/2016	Saturday	2.00-4.00pm	General principles of histopathology General principles of cytoipathology General principles of hematology techniques		
16/04/2016	Saturday	2.00-4.00pm	General principles of blood bank technique General principles of autopsy and museum		
23/04/2016	Saturday	2.00-4.00pm	General pathology Systemic pathology Maintenance and medico legal importance of records and specimen		
7/05/2016	Saturday	2.00-4.00pm	Concepts and principles of microbiology		
14/05/2016	Saturday	2.00-4.00pn	General characteristics of microbes Sterilization and disinfectant Infection and infection control		
21/05/2016	Saturday	2.00-4.00pm	Immunity Systemic bacteriology		

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Outcome after remedial measures:

No. of slow Performer	Batch	IInd Term Ending Exam	University	Remark
37	2016-17	Fail-37	Pass:8 Fail:31	Improvement was seen in 8 students and rest 31 students passed in the subsequent Supplementary exams. The students were given assignments before clearing the final supplementary examination.

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BSc Allied health sciences Batch (2017-2018)

Subject: Anatomy

Total no of students: 153

Total no. of slow performers: 16

Bsc Allied Health sciences Remedial Classes Batch :2017-2018					
Date	Day	Time	Торіс		
7/01/2017	Saturday	2.00-4.00pm	Skeletal system Muscular system Joints		
14/01/2017	Saturday	2.00-4.00pm	Respiratory system Circulatory system Nervous system		
21/01/2017	Saturday	2.00-4.00pm	Digestive system Excretory system		
28/01/2017	Saturday	2.00-4.00pm	Reproductive system		

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BSc Allied health sciences Batch (2017-2018) Subject: physisology and biochemistry Total no of students:153 Total no. of slow performers:16

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Bsc Allied Health sciences Remedial Classes Batch :2017-2018						
Date	Day	Time	Торіс			
4/02/2017	Saturday	2.00-4.00pm	Blood Chemistry of carbohydrate,lipids,protein and nucleic acid Importance of some mineral			
11/02/2017	Saturday	2.00-4.00pm	Cardiovascular system Digestive system			
18/02/2017	Saturday	2.00-4.00pm	Special senses Brief concept of biochemical oxidation			
25/02/2017	Saturday	2.00-4.00pm	Introduction and scope of biochemistry			
4/03/2017	Saturday	2.00-4.00pm	Nervous system Excretory system Reproductive system			
11/03/2017	Saturday	2.00-4.00pm	Muscle nerve physiology			
18/03/2017	Saturday	2.00-4.00pm	Introduction to medical lab technology			
25/03/2017	Saturday	2.00-4.00pm	Units of measurement			

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BSc Allied health sciences Batch (2017-2018)

Subject: pathology and microbiology

Total no of students: 153

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Total no. of slow performers:16

Bsc Allied Health sciences Remedial Classes Batch :2017-2018						
8/04/2017	Saturday	2.00-4.00pm	Introduction to pathology Working and maintenance of instruments			
15/04/2017	Saturday	2.00-4.00pm	General principles of histopathology General principles of cytoipathology General principles of hematology techniques			
22/04/2017	Saturday	2.00-4.00pm	General principles of blood bank technique General principles of autopsy and museum			
29/04/2017	Saturday	2.00-4.00pm	General pathology Systemic pathology Maintenance and medico legal importance of records and specimen			
6/05/2017	Saturday	2.00-4.00pm	Concepts and principles of microbiology			
13/05/2017	Saturday	2.00-4.00pm	General characteristics of microbes Infection and infection control			
20/05/2017	Saturday	2.00-4.00pm	Immunity Systemic bacteriology			
27/05/2017	Saturday	2.00-4.00pm	Sterilization and disinfectant			

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Outcome after remedial measures:

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No. of slow Performer	Batch	II nd Term Ending Exam	University	Remark
16	2017-18	Fail-16	Pass:5 Fail:12	Improvement was seen in 5 students and rest 12 students passed in the subsequent Supplementary exams.12 students were given assignments before clearing the final supplementary exam

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Outcome Measures for Advance Learners:

- Identifying Criteria: Students securing more than 75% marks in the first internal examination are categorized as advance learners.
- Advanced learners: Encouraged to participate in various competitions at state, national and international levelssuch as quizzes, paper / poster presentations, workshops, seminars, competitive exams, conferences and CMEs. Several of them have bagged awards and medals.
- Persuaded to apply for research grants from funding agencies e.g. ICMR. Faculties initiate them to evidence / research based learning.E.g.ICMR-STS.

Sr. No	Dates	Name of the Student	Name of Conference	Venue / Organized by	Award Received
1	8/02/2020	Ms Pooja Singh(Msc Biotechnology student), Mr Smit Joshhi(Msc. Genetics)	Bioenterprenureship competition 2020 (Presented start up idea for Buisness proposal)	TESC college of Engineering, Bandra, Mumbai	Second Runner Up
2	7/02/2020 to 8/02/2020	Ms Rutuja Patil & Mr Jai Jhaveri (Bsc Perfusion technology student)	Quiz competition & Poster Presentation	"ISECTCON 2020" 20 th annual conference organised by Indian society of extra corporeal technology,Ahemdabad	Second prize & Poster presentation
3	2/02/2020 to 3/02/2020	Diksha Tewari (Msc Hospital Administration student)	Poster presentation	"AHSCON 2020" National allied health sciences conference, organized by Rajiv Gandhi University of health sciences & allied health sciences.	Best Poster Presentation
4	3/01/2020 to 4/01/2020	Ms Shrushti Kadam (Bsc Medical Iaboratory technology student)	Quiz competition	Regional level CME organized by Tata Memorial center, Mumbai)	2 nd Prize

List Of Awards won in conference/CME/ Seminars/ Competition

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5	4/01/2020 to 5/01/2020	Ms Mausam Desai, Ms Palak Dedhia &Mr Preet Shah (B.Optometry Students)	Quiz Competition	National Level conference " Convergence 2020 ,organized by Alumni of L V Prasad eye institute , Hyderabad	2 nd Prize
6	22/09/2019	Ms Ifrah Qazi & Ms Prachitee Mhatre (Bsc Dialysis Technologist Student)	Quiz Competition	Continuous Dialysis Education activity," Vascular Access Care Symposium" organized by LTMM College Sion, Mumbai	2 nd prize & 6 th prize respectively
7	21/09/2019	Ms Madhu Singh (Msc Biotechnology)Ms Tanvi Savant (Msc Genetics student) Ms Elizbeth (Msc Biothecnology)	Poster Presentation	National Level seminar on " Application of Biotechnology in Diagnostics " at Pillai college , New Panvel	2 nd ,3 rd & Best Poster Prize respectively
8	1/09/2018 to 2/09/2018	Mr Shubham Sawal, Ms Uzma Shriwardhankkar, Ms. Seema Sherkhane, Ms.Harshada Kadam	Quiz Competition	"SAIRADCON-2018" National CME organized by Society of Indian Radiographers at Shirdi	1 st Prize

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Sr No	Invention Title	Name of the Inventor	Copyright application number	Date of filling application	Status
1	Effects Of Biologically Synthesized Fe2o3 Nanoparticles On SpinaciaOleracea Growth And Development	Dr Mansee Thakur , Smital Kulkarni, GargiChapekar, Priyanka Patil	L-83417/2019	20/06/2019	Published
2	Role Of MTHFR Genetic Polymorphisms In Preterm Labour And Birth	Dr Mansee Thakur , Surya Panikar , Dr Sunil Sharma	L-83409/2019	20/06/2019	Published
3	MGM – Vacuum Dressing System	YogeshPatil, Mansee Thakur, Dr.V.K. Suri, Dr.Salgotra	L-81497/2019	27/03/2019	Published
4	Calculation Of The Percentage Of Chromogranin A Cells In Foetal Suprarenal Gland Of Different Gestational Ages Using Immunohistochemisty	Dr. Mini Mol, Dr.Gautam Shroff, Dr. Mukherjee	L-81432/2019	19/03/2019	Published
5	Establishment Of Hydroponics Lab & Preliminary Phytochemical Screening Of Vegetables	Mansee Thakur, Smital Kulkarni, Poonam Patil	L- 814325/2019	19/03/2019	Published
6	Histological and Bioaccumulation Evaluation of Gold Nanoparticles in Gonads of ZebraFish (Danio Rerio)	Mansee Thakur, NavmiDayal	L-78260/2018	10-09-2018	Published
7	Characterization and Toxicity Assessment of Homeopathy Drugs in Zebra fish Embryos	Mansee Thakur , Himanshu Gupta	L-78185/2018	10-04-2018	Published

p) Director MGM School of Biomedical Science

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List Of Research projects

Sr No.	Title	Name of Student & Guide	Funds	Funding Agency	year
1	Confirmation of Nano- Particle Hypothesis with Respect to Homeopathic Medicines	Student – Mrs Himanshu Gupta Guide – Dr Mansee Thakur	2255100	BRNS, Department of Atomic Energy, Govt. of India	23/04/2014
2	Development of Prototype Micro PCR for Identification of MDR MTB	Student -Mr Yogesh Patil Guide – Dr Mansee Thakur	2498900	BRNS, Department of Atomic Energy, Govt. of India	18/08/2014
3	Genetic and Phenotypic analysis of fucosyltransferase-2 (FUT-2) in Mumbai Population.	Ms Kshitija Rane-Yadav	2200000	DST, India	12/9/2016

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