Annual Report

AY 2018-2019

Examination Section, MGM Institute of Health Sciences, Navi Mumbai



Jt. Controller of Examinations

MGM Educational Campus, Sector - L. Kamothe, Navi

Contents

- Conduct of Examinations
- Process of Examination
- Graphical Result Analysis
- Course wise students' performance
- Examination Discipline Committee
- Evaluation of Answer Sheets
- Detail of Grievances
- Degree Awarded
- Automation of the processes during Academic Session 2018 19
- Reforms



CONDUCT OF EXAMINATION (18-19)

The Examination Department of the MGM Institute of Health Sciences- "Conduct of Examinations, Scheme of Evaluation of Student's Performance and Discipline among Students". Advancing towards the mission to offer high quality examination services, Examination department ensures transparency in all its activities that adequately support all students and institutions. The Examination Department administers open and secured processes and systems and work in close collaboration with institutions, external organizations and individuals.

The following No of Students appeared for University Examination in Academic Year 2018-2019

Courses	No of Students appeared
MBBS	1249
BPT	735
B.S. Nursing	192
B.Sc. Allied Health Sciences	1121
B.P.O	59
NPCC	6
Post Basic B.Sc. Nursing	25
MD/MS/Diploma	157
DM/MCh	7
Ph.D	24
M.P.T	13
M.Sc.Nursing	9
M.Sc. AHS Courses	271

anaman Decreed University Navi Mumbal & MANI MUNISTR

THREE TYPES OF EXAMINATION CONDUCT BY MGMIHS IN THE ACADEMIC YEAR 2018-19

1. SEMESTER/CBCE PATTERN EXAMINATIONS:

Universities typically follow a semester system wherein an academic year is divided into two terms. End Semester Examination typically conducted by the Universities.

The following courses are come under the Semester/CBCE pattern Examination

UG Courses	PG Courses		
B.Sc. Medical Dialysis Technology	Masters of Science (Medical Anatomy)		
B.Sc. Perfusion Technology	Masters of Science (Medical Physiology)		
B.Sc. Cardiac Care Technology	Masters of Science (Medical Biochemistry)		
B.Sc. Operation Theatre & Anesthesia Technology	Masters of Science (Medical Microbiology)		
B.Optometry	Masters of Science (Medical Pharmacology)		
B.Sc. Medical Laboratory Technology	Masters of Science (Medical Biotechnology)		
B.Sc. Medical Radiology And Imaging Technology	Masters of Science (Medical Genetics)		
	Masters of Science (Medical Clinical Embryology)		
	Masters of Science (Clinical Nutrition)		
	Masters of Science (Clinical Research)		
	Masters of Science (Molecular Biology)		
	Master of Science (Medical Radiology & Imaging Technology)		
	Master of Science (Cardiac Care Technology)		
	Masters of Science (Biostatistics)		
	Master In Hospital Administration		
	Masters of Public Health		
	Masters In Health Profession Education		
	M. Optometry		

Deerned University Navi Mumbal ST

2. ANNUAL EXAMINATIONS:

Annual Examinations are conducted by university at the end of an academic term. The purpose of these examinations is to make a final review of the topics covered and assessment of each student's knowledge of the subject at end of the academic term.

MBBS	MD/MS/ Diploma
BPT	MPT
B.Sc. Nursing	M.Sc. Nursing
Post Basic B.Sc. Nursing	DM/MCh
BPO	M.Sc. Nursing (NPCC)

3. SUPPLEMENTARY EXAMINATIONS:

Supplementary examination may be conducted within 6 months or within 45 days so that the students who pass can join the main batch and the failed students will have to appear in the subsequent year

Examinations are conducted for failure to secure minimum pass marks in Theory or Practical examination of a paper or failure to appear in any Theory or Practical examination on any grounds including medical may be eligible for Supplementary examination in that particular paper.

Those Students, debarred from appearing in examination due to shortage of attendance in Theory or Practical may also be eligible for Supplementary examination subject to the condition that they have to attend the classes in that particular paper whenever it is offered by the institute.

MBBS	
BPT	
B.Sc. Nursing	
Post Basic B.Sc. Nu	ırsing
BPO	

THREE PHASES OF EXAMINATION PROCESS

Pre Examination Examination Post Examination

A] PRE-EXAMINATION:

1. EXAMINATION NOTIFICATION:

Display of University notification for theory and practical time table on website with copy to all concerned by e-mail/ fax / post for display in notice boards, 3 months prior to examination along with time-table.

2. ONLINE SUBMISSION OF EXAMINATION APPLICATION FORMS AND PAYMENT GATEWAY FOR EXAMIANTION FEES

- a. Students are to submit on line forms and pay fees, followed by depositing e- receipt with subject wise details through the institution Head.
- b. E-forms will be subject to approval of the respective Head of Institutes, verifying eligibility and subjects, as per time-table

3. GENERATION OF SEAT NUMBERS AND HALL TICKETS

- a. Online generation of seat number and hall tickets will be facilitated.
- Option to download hall tickets by students if eligible, after completing all formalities as in para-2 above; 3 days prior to commencement of examination

4. GENERATION OF BAR-CODES FOR ANSWER SHEETS

- a. Online barcode generation in sets of as per requirement for answer books
 A, B, C will be ensured in respect of each candidate.
- b. The same has to be pasted by the invigilator at examination hall while verifying identity of respective candidates subject wise and paper-wise at the specified boxes. The photo and mini-boarcode will be pre-printed on attendance sheet.

5. MODERATION OF QUESTIONS PAPERS

a. Question papers will be set on-line by 4 examiners, 2 internals and 2 externals chosen from the MGMIHS examiners approved panel.

b. The University question bank may be used for the purpose of generating the question sets, by the paper-setters.

- c. The difficulty level in question will be maintained as stipulated by respective statutory bodies. This ratio will be intimated to paper setters.
- d. All sets of question papers so received are to be moderated by an external examiner from outside MGMIHS online. Minimum 2 sets will be retained in encrypted format for blue printing subsequently by the University for blue printing on the day of examination.

6. INSTANT BLUE PRINTING OF QUESTION PAPERS AT RESPECTIVE CENTRES AND DIRECT DISTRIBUTION AT EXAMINATION HALLS.

- a. The university server will decide a final set of question papers at random from the moderated question papers. On the day of examination, the same has to be downloaded by the centre In-charge and printed under proper security at examination centres for distribution, to candidates instantly as per scheduled date and time for a particular paper.
- b. For this purpose, a dedicated computer system with webcam and appropriate printing device will be placed at examination centres 30 minutes before a particular paper, the Dean or his nominated faculty (Centre In-charge), whose credentials, photogram and retina image will be pre-registered in the University examinations server, will login after generating a pass word, followed by an OTP in his registered mobile.
- c. The down loaded question paper will be Xeroxed immediately, for distribution to students at examination hall, ensuring all security measures.
- 7. Appointment of Invigilator Vigilance Squads: A Vigilance Squad/s of not less than three and not more than four members shall be appointed by the Vice-Chancellor to visit each examination centre to:
 - a. Ensure that the University Examinations are conducted as per norms laid down.
 - Observe whether the Senior Supervisors and Block-Supervisors are following scrupulously instructions for conduct of the University examinations.
 - c. Check the students who try to resort to malpractices at the time of University Examinations and report such cases to the University.
 - d. Visit any Examination Centre without prior intimation and enter office of the Incharge of Examination Centre to check the record and other material relating to the conduct of examination. They can enter in any block of Examination for checking the candidate's identity card, hall tickets etc. to ascertain the authenticity of the candidate. The Vigilance Squad shall be authorized to detect use of malpractices and unfair means in the University Examination and report directly to the University.

B| **EXAMINATION**

1. CONDUCTION OF THEORY EXAMINATION

Invigilators issue question papers to the candidates at the appointed time. Unused question papers are returned to the University. The Candidates write the examinations on the Answer sheets provided by the Examination Centers.

C| POST EXAMINATION

1. WRITTEN PAPER EVALUATION PROCESS AT CAP CENTRE

- Internet or local Wi-Fi will be made available for digital evaluation of written papers at the CAP Centre
- b. One notepad and an android mobile hand set will be provided to each examiner for digital evaluation and uploading marks in theory and practical's, using optical character recognisation software.
- MCQ will be evaluated centrally at the MGMIHS examination centre by OMR.
- d. In the CAP Centre, the concerned examiner has to scan the codified barcode pasted on the face of answer book by which, a particular evaluation table will open up on his mobile screen for marking process. Simultaneously the answer book has to be placed on the e-notepad for the purpose.
- e. In case of any ineligible character or wrong calculation, the marks will glow red on mobile set. After making necessary corrections, the examiner will click on "Send" button to finally upload marks in MGMIHS central server directly.
- f. Once sent, the page will not be accessible again to the examiner. The computer will reallocate written paper where the candidate secured between 40% to 50% or more than 75% for double checking / moderation. Marks whichever is higher will be finally accepted by the system for finalising results.
- Tabulation and analyses: The system will capture marks secured in written, viva
 voce, practical and internal examination by candidate to decide result on passing
 heads as per MGMIHS examination Rules, read with related Regulations of
 respective statutory bodies.
- 3. The grace marks as per respective council regulation will be awarded before finalization of result.
- 4. The results to be declared within 3 days for post-Graduate examination and within one week for under-graduate examination.
- Grievance Redressal Mechanism (Reevaluation) Any student may apply for verification / photocopying / reevaluation. Following this, the answer sheets are verified (retotaling) / photocopied / reevaluated as the case may be.

RESULT ANALYSIS (2018-2019)

Graph -1: MBBS Result

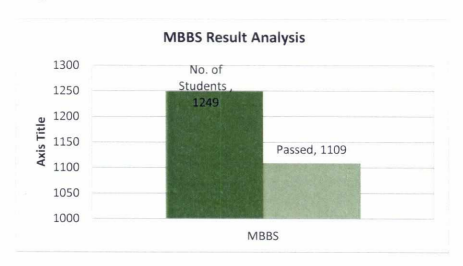


Table:1

Programme Name	No. of Students	Passed	Pass %
MBBS	1249	1109	89%



Jt. Controller of Examinations

Result Graph 2: MD/MS/Diploma

Table 2:

Programme Name	No. of Students	Passed	Pass %
MD/MS/Diploma	157	131	83%

Result Graph 2: DM/MCh

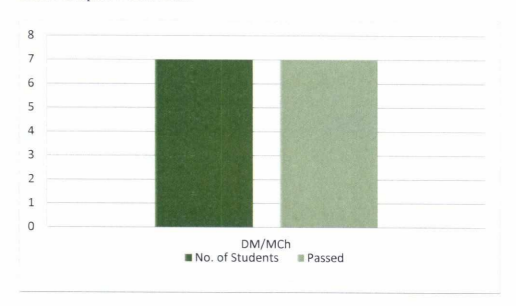


Table 3

Programme Name	No. of Students	Passed	Pass %
DM/MCh	7	7	100%

Anaman Control

Jt. Controller of Examinations

PG Biomedical and Allied Courses Result Analysis

14
12
10
8
6
4
2
0
MPT M.Sc.Nursing NPCC

■ No of Students ■ Passed

Graph 3: MPT, M.Sc. Nursingand NPCC Result

Table 3:

Programme Name	No of Students	Passed	Pass %
MPT	13	11	85%
M.Sc.Nursing	9	9	100%
NPCC	6	6	100%

Graph 4: M.Sc. AHS, Result

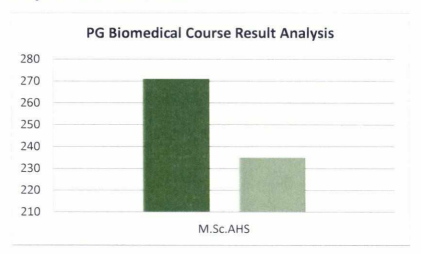
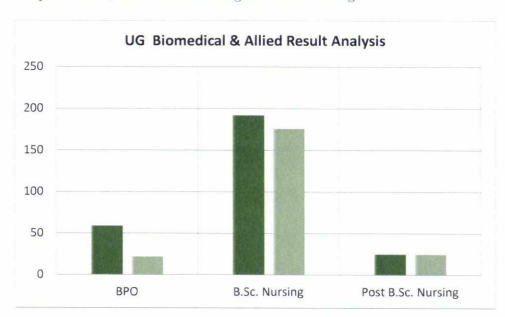


Table 4:

Programme Name	No of Students	Passed	Pass %
M.Sc.AHS	271	235	87%

OF HEALT TO SEE AN TO SEE



Graph 5: BPO, Post B BSc. Nursing and B.Sc. Nursing

Table 5:

Programme Name	No. of Students	Passed	Pass %
ВРО	59	22	37%
B.Sc. Nursing	192	176	92%
Post B.Sc. Nursing	25	25	100%



Graph 6: B.Sc.AHS, and BPT

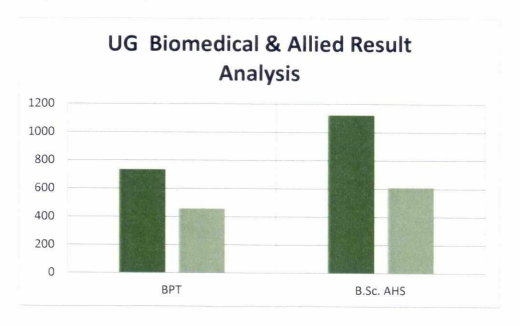


Table 6:

Programme Name	No. of Students	Passed	Pass %
ВРТ	735	458	62%
B.Sc.AHS	1121	610	54%



COURSE WISE STUDENT'S PERFORMANCE

A] MEDICAL COURSES:

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Oct-18	MD Courses	14	11	3	79%
Oct-18	MS Courses	9	7	2	78%
Oct-18	Diploma Courses	2	2	0	100%
Apr-19	MD Courses	82	72	10	88%
Apr-19	MS Courses	37	28	9	76%
Apr-19	Diploma Courses	13	11	2	85%
18-Aug	DM Course	3	3	0	100%
18-Aug	MCh Course	4	3	1	75%
18-Dec	MCh Course	1	1	0	100%
18-Jul	Second MBBS (NM)	11	9	2	82%
18-Jul	Second MBBS (A'bad)	16	14	2	88%
18-Jul	Third MBBS (Part-I) NM	27	22	5	81%
18-Jul	Third MBBS (Part-I) A'bad	31	26	5	84%
18-Aug	First MBBS (NM)	148	139	9	94%
18-Aug	First MBBS (A'bad)	150	117	33	78%
18-Oct	First MBBS (NM)	9	9	0	100%
18-Oct	First MBBS (A'bad)	33	24	9	73%
19-Jan	Second MBBS (NM)	153	147	6	96%
19-Jan	Second MBBS (A'bad)	148	137	11	93%
19-Jan	Third MBBS (Part-I) NM	109	86	23	79%
19-Jan	Third MBBS (Part-I) A'bad	161	104	57	65%
19-Jan	Third MBBS (Part-II) NM	156	99	57	63%
19-Jan	Third MBBS (Part-II) A'bad	140	59	81	42%
19-Mar	Third MBBS (Part-II) NM	58	56	2	97%
19-Mar	Third MBBS (Part-II) A'bad	95	61	34	64%



Jt. Controller of Examinations

B] BIOMEDICAL AND ALLIED COURSES

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jul-18	1st M.Sc Nursing	6	6	0	100%
Jul-18	2nd M.Sc Nursing	3	3	0	100%
Jul-18	1st B.Sc Nursing	55	35	20	64%
Jul-18	2nd B.Sc Nursing	44	35	9	80%
Jul-18	3rd B.Sc Nursing	40	40	0	100%
Jul-18	4th B.Sc Nursing	49	49	0	100%
Jul-18	1st Post Basic B.Sc Nursing	13	13	0	100%
Jul-18	2nd Post Basic B.Sc Nursing	12	12	0	100%
Sep-18	1st B.Sc Nursing	19	10	9	53%
Sep-18	2nd B.Sc Nursing	13	7	6	54%
Dec-18	1st M.Sc Nursing NPCC	6	6	0	100%
July-18	I B.P.Th (Part -I) NM(Old Batch)	1	1	0	100%
July-18	III B.P.Th NM	11	5	6	45%
July-18	III B.P.ThA'bad	17	2	15	12%
July-18	I BPT(New Batch) A'bad 2014-2015	2	0	2	0%
July-18	I BPT(New Batch) NM	78	37	41	47%
July-18	I BPT(New Batch) A'bad	85	43	42	51%
July-18	II BPT NM	75	52	23	69%
July-18	II BPT A'bad	63	33	30	52%
July-18	III BPT NM	55	33	22	60%
July-18	III BPT A'bad	14	11	3	79%
July-18	IV BPT NM	47	46	1	98%
July-18	IV BPT A'bad	19	16	3	84%
Sep-18	III B.P.Th NM	6	5	1	83%
Sep-18	III B.P.ThA'bad	15	15	0	100%
Dec -18	I BPT(New Batch) A'bad 2014-2015	2	2	0	100%
Dec-18	I BPT(New Batch) NM	43	21	22	49%
Dec -18	I BPT(New Batch) A'bad	42	22	20	52%

Juan

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Dec -18	II BPT NM	31	22	9	71%
Dec -18	II BPT A'bad	42	26	16	62%
Dec -18	III BPT NM	32	24	8	75%
Dec-18	III BPT A'bad	23	16	7	70%
Dec -18	IV BPT NM	10	9	1	90%
Dec-18	IV BPT A'bad	10	10	0	100%
Jan - 19	I B.P.Th(Part-II) NM	2	0	2	0%
Jan - 19	II B.P.Th NM	1	1	0	100%
Jan - 19	II B.P.ThA'bad	5	3	2	60%
Jan - 19	III B.P.Th NM	1	1	0	100%
Mar - 19	I B.P.Th(Part-II) NM	1	1	0	100%
Mar - 19	II B.P.ThA'bad	2	1	1	50%
July-18	MPT NM	6	4	2	67%
July-18	MPT A'bad	5	5	0	100%
Dec-18	MPT NM	2	2	0	100%
July-18	I BPO	7	4	3	57%
July-18	II BPO	5	1	4	20%
Dec -18	I BPO (Old Batch)	1	0	1	0%
Dec -18	I BPO	4	1	3	25%
Dec -18	II BPO	3	1	2	33%
June -19	I BPO (Old Batch)	1	0	1	0%
June -19	II BPO (Old Batch)	3	2	1	67%
June -19	IIIBPO (Old Batch)	4	3	1	75%
June -19	I BPO (New Batch)	24	5	19	21%
June -19	II BPO (New Batch)	7	5	2	71%
Jul-18	First B.Sc. (Allied Health Sciences)(NM)	155	73	82	47%
Jul-18	First B.Sc. (Allied Health Sciences) (A'bad)	99	4	95	4%
Jul-18	Second Year B. Sc. (Cardiac Care Technology) (NM)	9	8	1	89%
Jul-18	Second Year B. Sc. (Cardiac Care Technology) (A'bad)	5	3	2	60%
Jul-18	Second Year B. Sc. (Dialysis Technology) (NM)	14	12	2	86%

Dicercul

It. Controller of

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jul-18	Second Year B. Sc. (Dialysis Technology) (A'bad)	2	2	0	100%
Jul-18	Second Year B. Sc. (Medical Imaging Technology) (NM)	22	20	2	91%
Jul-18	Second Year B. Sc. (Medical Imaging Technology) (A'bad)	9	2	7	22%
Jul-18	Second Year B. Sc. (Medical Laboratory Technology) (NM)	30	23	7	77%
Jul-18	Second Year B. Sc. (Medical Laboratory Technology) (A'bad)	6	5	1	83%
Jul-18	Second Year B. Sc. (Perfusion Technology) (NM)	7	4	3	57%
Jul-18	Second Year B. Sc. (Perfusion Technology)(A'bad)	4	4	0	100%
Jul-18	Second Year B. Sc. (Operation Theater Teachnology& Anesthesia Technology) (NM)	19	17	2	89%
Jul-18	Second Year B. Sc. (Operation Theater Teachnology& Anesthesia Technology) (A'bad)	8	4	4	50%
Jul-18	Second Year B. Sc. (Optometery) (NM)	26	22	4	85%
Jul-18	Second Year B. Sc.(Optometery) (A'bad)	12	8	4	67%
Jul-18	Third Year B. Sc. (Cardiac Care Technology) (NM)	9	9	0	100%
Jul-18	Third Year B. Sc. (Cardiac Care Technology)(A'bad)	1	1	0	100%
Jul-18	Third Year B. Sc. (Dialysis Technology) (NM)	15	14	1	93%
Jul-18	Third Year B. Sc. (Dialysis Technology) (A'bad)	4	3	1	75%
Jul-18	Third Year B. Sc. (Medical Imaging Technology) (NM)	23	23	0	100%
Jul-18	Third Year B. Sc. (Medical Imaging Technology) (A'bad)	10	7	3	70%
Jul-18	Third Year B. Sc. (Medical Laboratory Technology) (NM)	18	17	1	94%

Jt. Controller of Experience

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jul-18	Third Year B. Sc. (Medical Laboratory Technology) (A'bad)	2	2	0	100%
Jul-18	Third Year B. Sc. (Operation Theater Teachnology& Anesthesia Technology) (NM)	18	18	0	100%
Jul-18	Third Year B. Sc. (Optometery) (NM)	12	11	1	92%
Jul-18	Third Year B. Sc. (Optometery) (A'bad)	10	6	4	60%
Jul-18	Third Year B. Sc. (Perfusion Technology) (NM)	8	7	1	88%
Jul-18	Third Year B. Sc. (Perfusion Technology) (A'bad)	3	3	0	100%
Jul-18	First Semester B. Optometry (NM)	12	11	1	92%
Jul-18	First Semester B. Optometry (A'bad)	6	1	5	17%
Jul-18	Second Semester B. Optometry (NM)	44	26	18	59%
Jul-18	Second Semester B. Optometry (A'bad)	19	3	16	16%
Jan-19	First Semester B.Sc. (Allied Health Sciences) (NM)	127	53	74	42%
Jan-19	First Semester B.Sc. (Allied Health Sciences) (A'bad)	46	21	25	46%
Jan-19	First Year B.Sc. (Allied Health Sciences) (NM)	70	40	30	57%
Jan-19	First Year B.Sc. (Allied Health Sciences) (A'bad)	78	23	55	29%
Jan-19	Second Year B. Sc. (Cardiac Care Technology) (NM)	1	1	0	100%
Jan-19	Second Year B. Sc. (Cardiac Care Technology) (A'bad)	2	2	0	100%
Jan-19	Second Year B. Sc. (Dialysis Technology) (NM)	2	2	0	100%
Jan-19	Second Year B. Sc. (Medical Imaging Technology) (NM)	2	2	0	100%
Jan-19	Second Year B. Sc. (Medical Imaging Technology) (A'bad)	6	4	2	67%

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jan-19	Second Year B. Sc. (Medical Laboratory Technology) (NM)	7	7	0	100%
Jan-19	Second Year B. Sc. (Medical Laboratory Technology) (A'bad)	3	2	1	67%
Jan-19	Second Year B. Sc. (Perfusion Technology) (NM)	3	0	3	0%
Jan-19	Second Year B. Sc. (Operation Theater Teachnology& Anesthesia Technology) (NM)	2	2	0	100%
Jan-19	Second Year B. Sc. (Operation Theater Teachnology& Anesthesia Technology) (A'bad)	4	0	4	0%
Jan-19	Second Year B. Sc. (Optometery) (NM)	4	3	1	75%
Jan-19	Second Year B. Sc.(Optometery) (A'bad)	4	1	3	25%
Jan-19	Third Year B. Sc. (Dialysis Technology) (NM)	1	1	0	100%
Jan-19	Third Year B. Sc. (Dialysis Technology) (A'bad)	1	0	1	0%
Jan-19	Third Year B. Sc. (Medical Imaging Technology) (NM)	2	2	0	100%
Jan-19	Third Year B. Sc. (Medical Imaging Technology) (A'bad)	3	2	1	67%
Jan-19	Third Year B. Sc. (Medical Laboratory Technology) (NM)	5	5	0	100%
Jan-19	Third Year B. Sc. (Optometery) (NM)	1	1	0	100%
Jan-19	Third Year B. Sc. (Optometery) (A'bad)	4	4	0	100%
Jan-19	Third Year B. Sc. (Perfusion Technology) (NM)	1	0	1	0%
Jan-19	First Semester B. Optometry (NM)	2	2	0	100%
Jan-19	First Semester B. Optometry (A'bad)	4	1	3	25%
Jan-19	Second Semester B. Optometry (NM)	19	10	9	53%
Jan-19	Second Semester B. Optometry (A'bad)	13	4	9	31%

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jan-19	Third Semester B. Optometry (NM)	45	35	10	78%
Jan-19	Third Semester B. Optometry (A'bad)	18	7	11	39%
Dec-18	Second Sem M.Sc. Medical Course (NM)	1	0	1	0%
Dec-18	Second Sem M.Sc. Medical Biotech (NM)	2	1	1	50%
Dec-18	Second Sem M.Sc. Medical Genetics (NM)	2	1	1	50%
Dec-18	Second Sem M.Sc. Molecular Biology (NM)	1	1	0	100%
Dec-18	Second Sem Master In Hospital Administration (NM)	2	2	0	100%
Dec-18	Second Sem M.Sc. Biostatistics (NM)	1	1	0	100%
Dec-18	Third Sem M.Sc. Medical Course (NM)	12	12	0	100%
Dec-18	Third Sem M.Sc. Medical Course (A'bad)	1	1	0	100%
Dec-18	Third Sem M.Sc. Medical Biotech (NM)	4	4	0	100%
Dec-18	Third Sem M.Sc. Medical Genetics (NM)	6	5	1	83%
Dec-18	Third Sem M.Sc. Medical Genetics (A'bad)	1	1	0	100%
Dec-18	Third Sem M.Sc. Molecular Biology (NM)	5	3	2	60%
Dec-18	Third Sem Master In Hospital Administration (NM)	11	11	0	100%
Dec-18	Third Sem M.Sc. Biostatistics (NM)	1	1	0	100%
Dec-18	Fourth Sem M.Sc. Medical Courses (NM)	1	0	1	0%
Dec-18	Fifth Sem M.Sc. Medical Courses (NM)	20	19	1	95%
Dec-18	Fifth Sem M.Sc. Medical Courses (A'bad)	1	0	1	0%
Dec-18	Sixth Sem M.Sc. Medical Courses(A'bad)	1	1	0	100%
Jan-19	First Sem M.Sc. Medical Courses (NM)	25	24	1	96%
Jan-19	First Sem M.Sc. Medical Courses (Aurangabad)	4	3	1	75%
Jan-19	First Sem M.Sc. Medical Biotech (NM)	18	15	3	83%
Jan-19	First Sem M.Sc. Medical Genetics (NM)	13	12	1	92%
Jan-19	First Sem M.Sc. Molecular Biology (NM)	2	1	1	50%

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jan-19	First Sem Master In Hospital Administration (NM)	9	7	2	78%
Jan-19	First Sem M.Sc. Biostatistics (NM)	2	2	0	100%
Jan-19	First SemM.Optometry (NM)	1	1	0	100%
Jan-19	First Sem M.Sc. Medical Radiology & Imaging Technology (NM)	4	4	0	100%
Jan-19	First Sem M.Sc. Cardiac Care Technology (NM)	3	3	0	100%
Jan-19	First Sem M.Sc. Clinical Research (A'bad)	1	1	0	100%
Jan-19	First Sem M.Sc. Clinical Nutrition (NM)	9	4	5	44%
Jan-19	First Sem Master of Public Health (NM)	2	2	0	100%
Jun-19	First Sem M.Sc. Medical Courses (NM)	2	0	2	0%
Jun-19	First Sem M.Sc. Medical Biotech (NM)	3	0	3	0%
Jun-19	First Sem M.Sc. Molecular Biology (NM)	1	0	1	0%
Jun-19	First Sem Master In Hospital Administration (NM)	1	1	0	100%
Jun-19	First Sem M.Sc. Clinical Nutrition (NM)	5	3	2	60%
Jun-19	Second Sem M.Sc. Medical Courses (NM)	24	20	4	83%
Jun-19	Second Sem M.Sc. Medical Courses (A'bad)	3	2	1	67%
Jun-19	Second Sem M.Sc. Medical Biotech (NM)	18	14	4	78%
Jun-19	Second Sem M.Sc. Medical Genetics (NM)	12	12	0	100%
Jun-19	Second Sem M.Sc. Medical Biotech & Genetics (NM) (old Batch)	2	2	0	100%
Jun-19	Second Sem M.Sc. Molecular Biology (NM)	2	1	1	50%
Jun-19	Second Sem Master In Hospital Administration (NM)	8	6	2	75%
Jun-19	SecondSem M.Sc. Clinical Nutrition (NM)	8	4	4	50%
Jun-19	Second Sem M.Sc. Biostatistics (NM)	2	2	0	100%
Jun-19	Second SemM.Optometry (NM)	1	1	0	100%

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jun-19	Second Sem M.Sc. Clinical Research (A'bad)	1	1	0	100%
Jun-19	Second Sem M.Sc. Medical Radiology & Imaging Technology (NM)	4	2	2	50%
Jun-19	Second Sem M.Sc. Cardiac Care Technology (NM)	3	1	2	33%
Jun-19	Second Sem Master of Public Health (NM)	2	2	0	100%
Jun-19	Third Sem M.Sc. Medical Courses (NM)	1	1	0	100%
Jun-19	Third Sem M.Sc. Medical Genetics (NM)(Old Batch)	1	1	0	100%
Jun-19	Third Sem M.Sc. Molecular Biology (NM)(Old Batch)	2	2	0	100%
Jun-19	Fourth Sem M.Sc. Medical Courses (A'bad)	1	1	0	100%
Jun-19	Fourth Sem - M.Sc. Medical Biotechnology (NM)	3	3	0	100%
Jun-19	Fourth Sem - M.Sc. Medical Genetics (NM)	4	4	0	100%
Jun-19	Fourth Sem M.Sc. Molecular Biology (NM)	3	3	0	100%
Jun-19	Fourth Sem Master In Hospital Administration (NM)	11	11	0	100%
Jun-19	Fifth Sem M.Sc. Medical Courses (A'bad)	1	1	0	100%
Jun-19	Sixth Sem M.Sc. Medical Courses(NM)	19	19	0	100%

Ph.D. Defense in Academic year 2018-2019

PhD Specialties courses	No of PhD Students
Physiology	2
Pharmacology	2
Biotechnology	1
Genetics	2
Hospital Management	1
Pharmaceutical Management	2
Physiotherapy	4
Nursing	10
Total	24

UNFAIR MEANS COMMITTEE

As per Regulations (para 59), Examination Discipline Committee is constituted by the Vice Chancellor at the University level to consider the cases of misconduct, misbehaviour of students and their use of unfair means in examinations and disorderly conduct of examinations.

Composition of Unfair Means Committee

Sr.No	Designation
1	Chairperson
2	Dean of Faculty
3	Dean of Faculty
4	Legal Advisory -Co-opted Member
5	Institutional Head
6	Member – Subject Expert

Summary of the unfair means adopted by the students

Course	No of Students
B.Sc. Allied Health Sciences	05
MBBS	05
BPT	08
Total	18

Jt. Controller of Examinations

Luaucut



CONVOCATION DEGREE AWARDED

The various degrees that were awarded are DM/MCh, PhD, MBBS, MD/MS/Diploma, MPT, M.Sc. Nursing, B.Sc. and M.Sc. Biomedical Courses. Fourteen University medals were awarded.

The following degrees awarded in 9th Convocation at MGM Medical College, Aurangabad on 31st July 2018.

Courses	No of Degree Awarded
Superspeciality	2
PhD	18
MD	77
MS	36
PG Diploma	16
MPT	4
M.Sc.Medical	5
MBBS	250
B.Sc.(AHS)	31
BPT	110

The following degrees awarded in 10th Convocation at MGMIHS, Navi Mumbai on 27th Jan 2019.

Courses	No of Degree Awarded
Superspeciality	6
PhD	11
MD	11
MS	6
PG Diploma	1
MPT	10
M.Sc. Nursing	3
M.Sc.Medical	18
MBBS	3
B.Sc.(AHS)	118
BPT	5
B.Sc. Nursing	48
P.B.B.Sc. Nursing	11

DETAIL OF GRIEVANCES

The Answer-books may be scrutinised for re-totaling of marks and re-evaluation for verification that all answers have been assessed in case any candidate applies for the same. However, if any answer(s) is/are found unassessed, the Vice-Chancellor shall call for such answers to be checked by a subject expert and the marks allotted for such answers shall be accounted towards total marks obtained by the examinee.

Academic Year	Subject	No of application	Changes of marks effected
2018-2019	No of application received for Revaluation	56	5
2018-2019	No of application received for Retotalling	17	NIL
2018-2019	No of application received for Photo Copy of answer scripts	0	NIL



Jt. Controller A Examinations

AUTOMATION OF THE PROCESS

- 1. Online registration of the candidates for end examinations is being implemented.
- 2. Online download of Hall ticket
- 3. Complete automation of examination processes. Complete automation of examinations helped in the successful execution of examination processes such as monitoring of examination fee payment, examination schedule, seating arrangement, attendance monitoring, coding and decoding of scripts, marks data entry, preparation of programme wise results.
- 4. Online system of Examination was introduced.
- 5. Provision for Challenge evaluation system has been introduced.
- 6. Conduct of Examinations as per the Institute Academic calendar without any deviations.
- 7. Capturing of marks awarded by examiners from CAP centre and practical's directly to University server digitally from handwriting recognisation software.
- 8. Analysis of examination results using dedicated software and random cross checking manually
- QR Coded Mark sheets and degree certificates with candidate's photographs verifiable from anywhere.
- 10. All these undergo Plagiarism check by dedicated software URKUND, made available at University.
- 11. All examination results uploaded to MGMIHS website immediately on publication by examination section









EXAMINERS FEEDBACK ANALYSIS

Parameters	Excellent	Good	Average	Poor
Were the instructions for the examination appropriate for you to fulfil your role as an external examiner?	55%	36%	9%	0%
Was the venue and environment suitable for such an examination?	36%	55%	9%	0%
Was the timing of the examination appropriate?	45%	41%	9%	5%
Were the arrangement for food and refreshments proper?	55%	41%	5%	0%
Did the Chair make an explicit statement as to the purpose of the examination and the processes and procedures that would be followed during the examination?	50%	41%	9%	0%
Did the Chair manage the examination in accordance with university procedures?	64%	32%	5%	0%
Was the examination conducted in a manner that did not disadvantage the student?	59%	32%	5%	5%
Did examination progress satisfactorily?	55%	32%	5%	9%
Did you enjoy the examination experience?	50%	27%	14%	9%
Would be willing to be an external examiner again at some time in the future?	91%	0%	0%	9%
Did any unusual events occur which could have disadvantaged the student?		No)	

Feedback on curriculum is obtained at department al level from the external examiners which is submitted to institutional IQAC for analysis. The analysis of feedback is shared by various institutional IQAC co-ordinators with respective chairman board of studies which is presented in Board of Studies.

REFORMS

- 1. Choice based credit system and relative grading system has been adopted
- 2. Online Examination form generation in students login
- 3. Online e-pay payments of examination fees
- 4. Issue of hall ticket with photograph, Seat Number and personalized Examination Schedule
- 5. Paper Printing Password Delivery through automated system
- 6. Computerized Question Bank for all courses
- 7. IT training to Internal Examiners, CAP in-charge & Staff before the Examination
- 8. Use of OMR and Barcoded answer books for all examinations
- Submission of online internal Assessment marks and Attendance by the constituent colleges
- Barcoding, coding-decoding of answer books, direct scanning of marks, scrutiny
 after assessment to maintain quality and confidentiality of the assessment process.
- 11. The university has introduced a system of scrutiny, direct entry of marks in computers through direct scanning to reduce clerical errors so as to ensure efficient, fast and more accurate processing of results.
- 12. Computerized Result Processing System
- 13. Online application forms for degree certificates
- 14. Reducing all the Malpractices with the use of technology, resulting in a quality branding of the Institution.

Lucucand



Annual Report 2017-2018

Examination Section

MGM Institute of Health Sciences, Navi Mumbai



CONDUCT OF EXAMINATION

The Examination Department of the MGM Institute of Health Sciences- "Conduct of Examinations, Scheme of Evaluation of Student's Performance and Discipline among Students". Advancing towards the mission to offer high quality examination services, Examination department ensures transparency in all its activities that adequately support all students and institutions. The Examination Department administers open and secured processes and systems and work in close collaboration with institutions, external organizations and individuals.

THREE TYPES OF EXAMINATION CONDUCT BY MGMIHS

1. SEMESTER/CBCE PATTERN EXAMINATIONS:

Universities typically follow a semester system wherein an academic year is divided into two terms. End Semester Examination typically conducted by the Universities.

The following courses are come under the Semester/CBCE pattern Examination

e following courses are come under the Se	
UG Courses	PG Courses
B.Sc. Medical Dialysis Technology	Masters of Science (Medical Anatomy)
B.Sc. Perfusion Technology	Masters of Science (Medical Physiology)
B.Sc. Cardiac Care Technology	Masters of Science (Medical Biochemistry)
B.Sc. Operation Theatre & Anesthesia Technology	Masters of Science (Medical Microbiology)
B.Optometry	Masters of Science (Medical Pharmacology)
B.Sc. Medical Laboratory Technology	Masters of Science (Medical Biotechnology)
B.Sc. Medical Radiology And Imaging Technology	Masters of Science (Medical Genetics)
-	Masters of Science (Medical Clinical Embryology)
	Masters of Science (Clinical Research)
	Masters of Science (Molecular Biology)
	Masters of Science (Biostatistics)

2. ANNUAL EXAMINATIONS:

Annual Examinations are conducted by university at the end of an academic term. The purpose of these examinations is to make a final review of the topics covered and assessment of each student's knowledge of the subject at end of the academic term.

MBBS	MD/MS/ Diploma
BPT	MPT
B.Sc. Nursing	M.Sc. Nursing
DM/MCh	

3. SUPPLEMENTARY EXAMINATIONS:

Supplementary examination may be conducted within 6 months or within 45 days so that the students who pass can join the main batch and the failed students will have to appear in the subsequent year.

Examinations are conducted for failure to secure minimum pass marks in Theory or Practical examination of a paper or failure to appear in any Theory or Practical examination on any grounds including medical may be eligible for Supplementary examination in that particular paper.

Those Students, debarred from appearing in examination due to shortage of attendance in Theory or Practical may also be eligible for Supplementary examination subject to the condition that they have to attend the classes in that particular paper whenever it is offered by the institute. MBBS, BPT and B.Sc. Nurisng

Jt. Controller of Examination (AAVI M. III)

PASSOUT STUDENT'S RESULT ANALYSIS [2017-2018]

Graph -1: UG Result



■ No. of Students ■ Passed

Table: 1 UG Result

Programme	No. of Students Appeared	Passed	Pass %
MBBS	314	303	96%
BPTh	117	115	98%
B.Sc. Nursing	41	37	90%
Post B.Sc. Nursing	6	6	100%
B.Sc. AHS	196	194	99%

Graph 2: PG Result

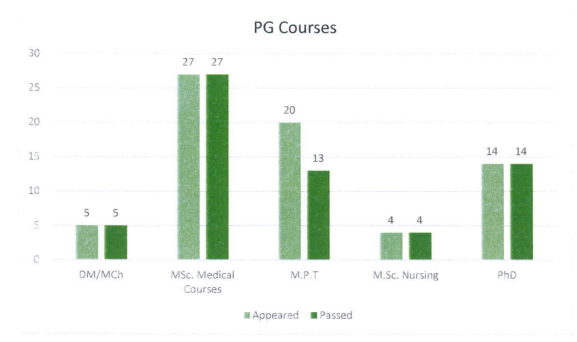


Table 2: PG Result

Programme	No. of Students Appeared	Passed	Pass %
DM/MCh	5	5	100%
MSc. Medical Courses	27	27	100%
M.P.T	20	13	65%
M.Sc. Nursing	4	4	100%
PhD	14	14	100%

Jt. Controller of Examinations Marian

Graph 3: PG Result of MD/MS/Diploma

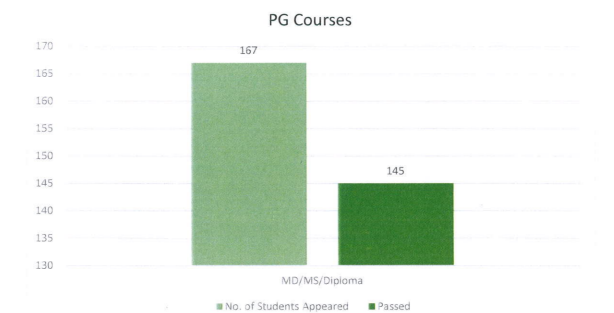


Table 3: PG Result of MD/MS/Diploma

Programme	No. of Students Appeared	Passed	Pass %
MD/MS/Diploma	167	145	87%

COURSE WISE STUDENT'S PERFORMANCE [2017-2018]

Month	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
17-Oct	MS Courses	8	5	3	63%
17-Oct	MD Courses	14	9	5	64%
17-Oct	Diploma Courses	2	1	1	50%
18-Apr	MD Courses	88	78	10	89%
18-Apr	MS Courses	45	36	9	80%
18-Apr	Diploma Courses	18	16	2	89%
17-Aug	DM Course	2	2	0	100%
17-Aug	MCh Course	3	1	2	33%
18-Feb	DM Course	1	1	0	100%
18-Feb	MCh Course	2	1	1	50%
Jul-17	Second MBBS (NM)	54	35	19	65%
Jul-17	Second MBBS (A'bad)	42	36	6	86%
Jul-17	Third MBBS (Part-I) NM	32	26	6	81%
Jul-17	Third MBBS (Part-I) A'bad	18	15	3	83%
Aug-17	First MBBS (NM)	152	145	7	95%
Aug-17	First MBBS (A'bad)	150	138	12	92%
Oct-17	First MBBS (NM)	7	7	0	100%
Oct-17	First MBBS (A'bad)	12	11	1	92%
Jan-18	Second MBBS (NM)	119	104	15	87%
Jan-18	Second MBBS (A'bad)	172	156	16	91%
Jan-18	Third MBBS (Part-I) NM	151	137	14	91%
Jan-18	Third MBBS (Part-I) A'bad	143	115	28	80%
Jan-18	Third MBBS (Part-II) NM	171	125	46	73%
Jan-18	Third MBBS (Part-II) A'bad	142	95	47	67%
Mar-18	Third MBBS (Part-II) NM	47	46	1	98%
Mar-18	Third MBBS (Part-II) A'bad	47	37	10	79%

Ph.D. Defense

PhD Specialties courses	No of PhD Students
Anatomy	01
Physiology	01
Biochemistry	01
Microbiology	01
Pharmacology	01
Biotechnology	01
Hospital Management	01
Nursing	07
Total	14

Jt. Controller of Examination AVI MUMBER

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jul-17	1st B.Sc Nursing	49	26	23	53%
Jul-17	2nd B.Sc Nursing	49	45	4	92%
Jul-17	3rd B.Sc Nursing	47	45	2	96%
Jul-17	4th B.Sc Nursing	38	37	1	97%
Jul-17	1st Post Basic B.Sc Nursing	14	14	0	100%
Jul-17	2nd Post Basic B.Sc Nursing	3	3	0	100%
Jul-17	1st M.Sc Nursing	3	3	0	100%
Jul-17	2nd M.Sc Nursing	4	4	0	100%
Sep-17	1st B.Sc Nursing	23	18	5	78%
Sep-17	2nd B.Sc Nursing	4	2	2	50%
Sep-17	3rd B.Sc Nursing	2	2	0	100%
Sep-17	4th B.Sc Nursing	4	0	4	0%
Sep-17	2nd Post Basic B.Sc Nursing	3	3	0	100%
July-17	I B.P.Th (Part -I) NM(Old Batch)	2	1	1	50%
July-17	III B.P.Th NM	78	54	24	69%
July-17	III B.P.Th A'bad	39	31	8	79%
July-17	I BPT(New Batch) A'bad 2014-2015	3	2	1	67%
July-17	I BPT(New Batch) NM	84	49	35	58%
July-17	I BPT(New Batch) A'bad	66	23	43	35%
July-17	II BPT NM	57	45	12	79%
July-17	II BPT A'bad	39	8	31	21%
July-17	III BPT NM	54	38	16	70%
July-17	III BPT A'bad	23	11	12	48%
Sep-17	I B.P.Th (Part -I) NM(Old Batch)	1	0	1	0%
Sep-17	III B.P.Th NM	23	22	1	96%
Sep-17	III B.P.Th A'bad	8	8	0	100%
Dec -17	I BPT(New Batch) A'bad 2014-2015	2	0	2	0%
Dec -17	I BPT(New Batch) NM	35	25	10	71%
Dec -17	I BPT(New Batch) A'bad	43	17	26	40%
Dec -17	II BPT NM	26	14	12	54%
Dec -17	II BPT A'bad	41	13	28	32%
Dec -17	III BPT NM	22	16	6	73%
Dec -17	III BPT A'bad	16	13	3	81%
Jan - 18	I B.P.Th(Part-II) NM	3	1	2	33%
Jan - 18	II B.P.Th A'bad	6	0	6	0%
Mar - 18	I B.P.Th(Part-II) NM	1	0	1	0%
Mar - 18	II B.P.Th A'bad	6	1	5	17%
July-17	M.P.Th NM	6	3	3	50%
July-17	M.P.Th A'bad	8	6	2	75%

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Dec-17	M.P.Th NM	4	2	2	50%
Dec-17	M.P.Th A'bad	2	2	0	100%
Sept -2017	I BPO	5	2	3	40%
April-2018	I BPO	3	1	2	33%
Jul-17	First B.Sc. (Allied Health Sciences)Navi Mumbai	171	80	91	47%
Jul-17	First B.Sc. (Allied Health Sciences) Aurangabad	59	23	36	39%
Jul-17	Second Year B. Sc. (Cardiac Care Technology) (NM)	9	9	0	.100%
Jul-17	Second Year B. Sc. (Cardiac Care Technology) Aurangabad	2	2	0	100%
Jul-17	Second Year B. Sc. (Dialysis Technology) (NM)	16	12	4	75%
Jul-17	Second Year B. Sc. (Dialysis Technology) Aurangabad	3	2	1	67%
Jul-17	Second Year B. Sc. (Medical Imaging Technology) (NM)	28	23	5	82%
Jul-17	Second Year B. Sc. (Medical Imaging Technology) Aurangabad	11	7	4	64%
Jul-17	Second Year B. Sc. (Medical Laboratory Technology) (NM)	28	17	11	61%
Jul-17	Second Year B. Sc. (Medical Laboratory Technology) Aurangabad	3	2	1	67%
Jul-17	Second Year B. Sc. (Perfusion Technology) (NM)	9	5	4	56%
Jul-17	Second Year B. Sc. (Perfusion Technology)Aurangabad	4	2	2	50%
Jul-17	Second Year B. Sc. (Operation Theater Teachnology & Anesthesia Technology) (NM)	19	17	2	89%
Jul-17	Second Year B. Sc. (Operation Theater Teachnology & Anesthesia Technology) Aurangabad	4	2	2	50%
Jul-17	Second Year B. Sc. (Optometery) Navi Mumbai	16	13	3	81%
Jul-17	Second Year B. Sc.(Optometery) Aurangabad	12	10	2	83%
Jul-17	Third Year B. Sc. (Cardiac Care Technology) (NM)	14	14	0	100%
Jul-17	Third Year B. Sc. (Cardiac Care Technology)Aurangabad	12	12	0	100%
Jul-17	Third Year B. Sc. (Dialysis Technology) (NM)	14	14	0	100%
Jul-17	Third Year B. Sc. (Dialysis Technology) Aurangabad	6	4	2	67%
Jul-17	Third Year B. Sc. (Medical Imaging Technology) (NM)	17	17	0	100%
Jul-17	Third Year B. Sc. (Medical Imaging Technology) Aurangabad	17	13	4	76%

Juanary

Jt. Controller of Examinations

OF HEAL

Deemed University Navi Mumbai

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jul-17	Third Year B. Sc. (Medical Laboratory Technology) (NM)	19	16	3	84%
Jul-17	Third Year B. Sc. (Medical Laboratory Technology) Aurangabad	12	11	1	92%
Jul-17	Third Year B. Sc. (Operation Theater Teachnology & Anesthesia Technology) (NM)	22	16	6	73%
Jul-17	Third Year B. Sc. (Operation Theater Teachnology & Anesthesia Technology) (Aurangabad)	9	5	4	56%
Jul-17	Third Year B. Sc. (Optometery) (NM)	13	13	0	100%
Jul-17	Third Year B. Sc. (Optometery) Aurangabad	8	4	4	50%
Jul-17	Third Year B. Sc. (Perfusion Technology) (NM)	20	19	1	95%
Jul-17	Third Year B. Sc. (Perfusion Technology) Aurangabad	5	5	0	100%
Jan-18	First B.Sc. (Allied Health Sciences)Navi Mumbai	79	26	53	33%
Jan-18	First B.Sc. (Allied Health Sciences) Aurangabad	32	16	16	50%
Jan-18	Second Year B. Sc. (Dialysis Technology) (NM)	5	5	0	100%
Jan-18	Second Year B. Sc. (Dialysis Technology) Aurangabad	2	2	0	100%
Jan-18	Second Year B. Sc. (Medical Imaging Technology) (NM)	4	2	2	50%
Jan-18	Second Year B. Sc. (Medical Imaging Technology) Aurangabad	4	3	1	75%
Jan-18	Second Year B. Sc. (Medical Laboratory Technology) (NM)	10	2	8	20%
Jan-18	Second Year B. Sc. (Perfusion Technology) (NM)	4	3	1	75%
Jan-18	Second Year B. Sc. (Perfusion Technology)Aurangabad	2	2	0	100%
Jan-18	Second Year B. Sc. (Operation Theater Teachnology & Anesthesia Technology) (NM)	1	1	0	100%
Jan-18	Second Year B. Sc. (Optometery) Navi Mumbai	4	2	2	50%
Jan-18	Second Year B. Sc.(Optometery) Aurangabad	5	3	2	60%
Jan-18	Third Year B. Sc. (Cardiac Care Technology)Aurangabad	1	1	0	100%
Jan-18	Third Year B. Sc. (Dialysis Technology) Aurangabad	3	2	1	67%
Jan-18	Third Year B. Sc. (Medical Imaging Technology) (NM)	1	1	0	100%
Jan-18	Third Year B. Sc. (Medical Imaging Technology) Aurangabad	4	4	0	100%

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jan-18	Third Year B. Sc. (Medical Laboratory Technology) (NM)	2	2	0	100%
Jan-18	Third Year B. Sc. (Medical Laboratory Technology) Aurangabad	1	1	0	100%
Jan-18	Third Year B. Sc. (Operation Theater Teachnology & Anesthesia Technology) (NM)	5	5	0	100%
Jan-18	Third Year B. Sc. (Operation Theater Teachnology & Anesthesia Technology) (Aurangabad)	4	3	1	75%
Jan-18	Third Year B. Sc. (Optometery) (NM)	1	1	0	100%
Jan-18	Third Year B. Sc. (Optometery) Aurangabad	9	9	0	100%
Jan-18	Third Year B. Sc. (Perfusion Technology) (NM)	2	2	0	100%
Jan-18	First Semester B. Optometry (Navi Mumbai	44	32	12	73%
Jan-18	First Semester B. Optometry (Aurangabad)	19	13	6	68%
Jun-17	First M.Sc. Medical Courses(NM)	7	5	2	71%
Jun-17	First M.Sc. Medical Courses (Aurangabad)	1	1	0	100%
Jun-17	First M.Sc. Medical Biotech (NM)	2	2	0	100%
Jun-17	Second M.Sc. Medical Course(NM)	22	18	4	82%
Jun-17	Second M.Sc. Medical Course (A'bad)	4	3	1	75%
Jun-17	Second M.Sc. Biotechnology(NM)	12	12	0	100%
Jun-17	Third Sem - M.Sc. Medical Biotechnology (NM)	3	3	0	100%
Jun-17	Fourth M.Sc. Medical Courses(NM)	8	7	1	88%
Jun-17	Fourth M.Sc. Medical Courses (A'bad)	3	3	0	100%
Jun-17	Fourth Sem - M.Sc. Medical Biotechnology (NM)	6	6	0	100%
Jun-17	Fourth Sem - M.Sc. Medical Genetics (NM)	1	1	0	100%
Jun-17	Fourth Sem M.Sc. Clinical Embrology (NM)	2	2	0	100%
Jun-17	Fourth Sem M.Sc. Molecular Biology (NM)	3	3	0	100%
Jun-17	Eifth Com M Ca Madical Courses		0	1	0%
Jun-17	Sixth M.Sc. Medical Courses(NM)	12	10	2	83%
Jun-17	Sixth M.Sc. Medical Courses(Aurangabad)	3	3	0	100%
Dec-17	First M.Sc. Medical Courses(NM)	15	10	5	67%
Dec-17	First M.Sc. Medical Courses (Aurangabad)	2	1	1	50%

Mount

Jt. Controller of Examinations

Deemed University Navi

Month	Name of Examination	No. Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Dec-17	First M.Sc. Medical Biotech (NM)	6	5	1.	83%
Dec-17	First M.Sc. Medical Genetics (NM)	6	4	2	67%
Dec-17	First M.Sc. Medical Genetics (A'bad)	2	1	1	50%
Dec-17	First M.Sc. Molecular Biology(NM)	5	3	2	60%
Dec-17	First Master In Hospital Administration(NM)	11	8	3	73%
Dec-17	First M.Sc. Biostatistics(NM)	1	0	1	0%
Dec-17	Second M.Sc. Medical Course(NM)	4	4	0	100%
Dec-17	Second M.Sc. Medical Course (A'bad)	1	1	0	100%
Dec-17	Third M.Sc. Medical Course(NM)	21	16	5	76%
Dec-17	Third M.Sc. Medical Course (A'bad)	2	2	0	100%
Dec-17	Third Sem - M.Sc. Medical Biotechnology (NM)	9	9	0	100%
Dec-17	Third Sem M.Sc. Medical Genetics (NM)	3	3	0	100%
Dec-17	Fourth M.Sc. Medical Courses(NM)	1	1	0	100%
Dec-17	Fourth Sem - M.Sc. Medical Biotechnology (NM)	3	3	0	100%
Dec-17	Fifth Sem M.Sc. Medical Courses (NM)	8	8	0	100%
Dec-17	Fifth Sem M.Sc. Medical Courses (A'bad)	1	1	0	100%
Dec-17	Sixth M.Sc. Medical Courses(NM)	2	2	0	100%

UNFAIR MEANS COMMITTEE

As per Regulations (para 59), Examination Discipline Committee is constituted by the Vice Chancellor at the University level to consider the cases of misconduct, misbehaviour of students and their use of unfair means in examinations and disorderly conduct of examinations.

Committee Members:

Designation	
Chairperson	
Head of the Institution	
Expert Subject	
Legal Advisor	

Summary of the unfair means adopted by the students

No of Unfair means	Year 2017-2018
MBBS	08
BPTh	02

All cases were disposed and decision of the committee was informed to candidate through head of the institution

Juanan

Jt. Controller of Examinations

University

CONVOCATION DEGREE AWARDED



MGMIHS celebrated its 8th convocation on 14th January 2018. The guest of Honour for the eight convocation was shri. Kamalkishor Kadam, Founder Chancellor and Chairmen, MGM Institute of Health Sciences, Navi Mumbai and Chairman, Mahatma Gandhi Mission. Dr. K.G. Narayankhedkar, Chancellor presided over the function and conferred degrees in presence of Dr. Sudhirchandra N. Kadam, Vice Chancellor, MGM Institute of Health Sciences, Navi Mumbai. The details of the medals and degree awarded are as follows:

Course	Numbe	er of Students	Total	Course	Number of Students		Total
PG Course	NM	Aurangabad		UG Course			
Superspeciality	2	1	3	MBBS	0	2	2
Ph.D.	1	0	1	B.Sc. (AHS)	109	54	163
MD	6	3	9	BPT	1	0	1
MS	2	3	5	B.Sc. Nr.	37	0	37
PG Diploma	1	0	1	P.B.B.Sc. Nr.	6	0	6
MPT	3	6	9	Total	153	56	209
M.Sc. Nr.	4	0	4	Total (UG & PG)	194	72	266
M.Sc. Medical	22	3	25				
Total	41	16	57				

- 1. Chancellor's Medal to Ms. Faicy M. David from MGM New Bombay College of Nursing, Navi Mumbai for being the "Best Graduate in Nursing" of the Academic year 2013-17.
- Chancellor's Medal to Ms. Sansare Kshama Ravindra from MGM New Bombay College of Nursing, Navi Mumbai for being the "Best Post Graduate in Nursing" of the Academic year 2015-17.
- 3. Chancellor's Medal to Ms. Bharnuke Juhi Kiran from MGM School of Physiotherapy, Navi Mumbai for being the "Best Post Graduate in Physiotherapy" of the Academic year 2015-17.
- 4. Chancellor's Medal to Ms. Linta Jose from MGM School of Biomedical Sciences, Navi Mumbai for being the "Best Graduate in Biomedical Sciences" of the Academic year 2014-17.
- 5. Chancellor's Medal to Ms. Mali Hitali Ramesh from MGM School of Biomedical Sciences, Navi Mumbai for being the "Best Post Graduate in Biomedical Sciences (3 years)" of the Academic year 2014-17.
- 6. Chancellor's Medal to Ms. Parab Pooja Vijay Vaishali from MGM School of Biomedical Sciences, Navi Mumbai for being the "Best Post Graduate in Biomedical Sciences (2 years)" of the Academic year 2015-17.

DETAIL OF GRIEVANCES

The Answer-books may be scrutinised for re-totalling of marks and verification that all answers have been assessed in case any candidate applies for the same. However, if any answer(s) is/are found unassessed, the Vice-Chancellor shall call for such answers to be checked by a subject expert and the marks allotted for such answers shall be accounted towards total marks obtained by the examinee.

Academic Year	No of applications	Changes of marks effected
2017-2018	38	4

Juana

Jt. Controller of Examinations

University

EXAMINATION OF THE PROCESS

- Strict confidentiality at all levels; Job assignment to staff strictly on need to know basis. No communication device allowed in.
- Lockers with dual key, CCTV, jammers, electronic locks at exam section and exam halls.
 Sanitized before each examination.
- Confidential locker key and register maintained under operator's signature with date and time for accountability
- Disciplinary committee at University level to look into any incidence, after proper inquiry. Records, proceeding available.
- Appropriate disciplinary action(s) and simultaneous counseling.
- Use of OMR and Barcoded answer books for all examinations
- Submission of online internal Assessment marks and Attendance by the constituent colleges
- Barcoding, coding-decoding of answer books, direct scanning of marks, scrutiny after assessment to maintain quality and confidentiality of the assessment process.
- The university has introduced a system of scrutiny, direct entry of marks in computers through direct scanning to reduce clerical errors so as to ensure efficient, fast and more accurate processing of results.

EXAMINERS FEEDBACK ANALYSIS

Parameters	Excellent	Good	Average	Poor
Were the instructions for the examination appropriate for you to fulfil your role as an external examiner?	76%	24%	0%	0%
Was the venue and environment suitable for such an examination?	76%	24%	0%	0%
Was the timing of the examination appropriate?	60%	40%	0%	0%
Were the arrangement for food and refreshments proper?	52%	48%	0%	0%
Did the Chair make an explicit statement as to the purpose of the examination and the processes and procedures that would be followed during the examination?	76%	20%	4%	0%
Did the Chair manage the examination in accordance with university procedures?	76%	20%	4%	0%
Was the examination conducted in a manner that did not disadvantage the student?	76%	24%	0%	0%
Did examination progress satisfactorily?	76%	20%	4%	0%
Did you enjoy the examination experience?	80%	20%	0%	0%
Would be willing to be an external examiner again at some time in the future?	100%	0%	0%	0%
Did any unusual events occur which could have disadvantaged the student?	No			

Annual Report 2016-2017

Examination Section

MGM Institute of Health Sciences, Navi Mumbai

Jt. Controller of Examinations AAVI MUNICIPALITY

CONDUCT OF EXAMINATION

The Examination Department of the MGM Institute of Health Sciences- "Conduct of Examinations, Scheme of Evaluation of Student's Performance and Discipline among Students". Advancing towards the mission to offer high quality examination services, Examination department ensures transparency in all its activities that adequately support all students and institutions. The Examination Department administers open and secured processes and systems and work in close collaboration with institutions, external organizations and individuals.

THREE TYPES OF EXAMINATION CONDUCT BY MGMIHS

1. SEMESTER PATTERN EXAMINATIONS:

Universities typically follow a semester system wherein an academic year is divided into two terms. End Semester Examination typically conducted by the Universities.

The following courses are come under the Semester pattern Examination

UG Courses	PG Courses
B.Sc. Medical Dialysis Technology	Masters of Science (Medical Anatomy)
B.Sc. Perfusion Technology	Masters of Science (Medical Physiology)
B.Sc. Cardiac Care Technology	Masters of Science (Medical Biochemistry)
B.Sc. Operation Theatre & Anesthesia Technology	Masters of Science (Medical Microbiology)
B Sc.Optometry	Masters of Science (Medical Pharmacology)
B.Sc. Medical Laboratory Technology	Masters of Science (Medical Biotechnology)
B.Sc. Medical Radiology And Imaging Technology	Masters of Science (Medical Genetics)
	Masters of Science (Clinical Research)

2. ANNUAL EXAMINATIONS:

Annual Examinations are conducted by university at the end of an academic term. The purpose of these examinations is to make a final review of the topics covered and assessment of each student's knowledge of the subject at end of the academic term.

MBBS	MD/MS/ Diploma
BPT	MPT
B.Sc. Nursing	M.Sc. Nursing
DM/MCh	

3. SUPPLEMENTARY EXAMINATIONS:

Supplementary examination may be conducted within 6 months or within 45 days so that the students who pass can join the main batch and the failed students will have to appear in the subsequent year

Examinations are conducted for failure to secure minimum pass marks in Theory or Practical examination of a paper or failure to appear in any Theory or Practical examination on any grounds including medical may be eligible for Supplementary examination in that particular paper.

Those Students, debarred from appearing in examination due to shortage of attendance in Theory or Practical may also be eligible for Supplementary examination subject to the condition that they have to attend the classes in that particular paper whenever it is offered by the institute.

MBBS, BPT and B.Sc. Nurisng

PASSOUT STUDENT'S RESULT ANALYSIS [2016-2017]

Graph -1: UG Result

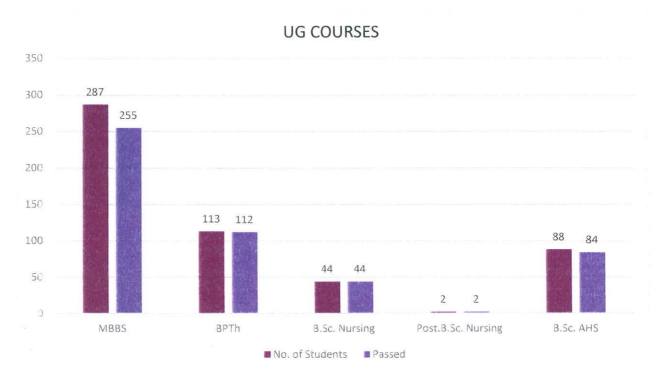


Table:1

Programme	No. of Students Appeared	Passed	Pass %
MBBS	287	255	89%
BPTh	113	112	99%
B.Sc. Nursing	44	44	100%
Post.B.Sc. Nursing	2	2	100%
B.Sc. AHS	88	84	95%

Jt. Controller of Examinations MANI Manager

Graph 2: PG Result

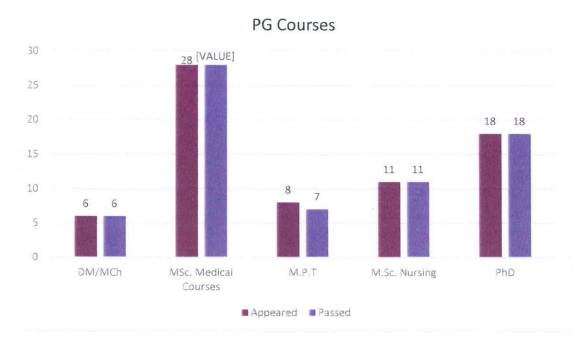


Table 2: PG Result

Programme	No. of Students Appeared	Passed	Pass %
DM/MCh	6	6	100%
MSc. Medical Courses	28	28	100%
M.P.T	8	7	88%
M.Sc. Nursing	11	11	100%
PhD	18	18	100%

Graph 3: PG Result of MD/MS/Diploma

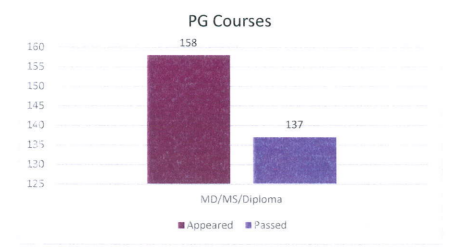


Table 3: PG Result of MD/MS/Diploma

Programme	No. of Students Appeared	Passed	Pass %
MD/MS/Diploma	158	137	87%

J. Controller of Examination

COURSE WISE STUDENT'S PERFORMANCE

Month	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
16-Oct	MS Courses	7	6	1	86%
16-Oct	MD Courses	13	12	1	92%
16-Oct	Diploma Courses	5	5	0	100%
17-Apr	MS Courses	38	30	8	79%
17-Apr	MD Courses	80	69	11	86%
17-Apr	Diploma Courses	17	15	2	88%
16-Aug	DM Course	2	2	0	100%
16-Aug	MCh Course	4	4	0	100%
16-Jul	First MBBS NM	103	74	29	72%
16-Jul	First MBBS Abad	168	156	12	93%
16-Jul	Second MBBS NM	39	28	11	72%
16-Jul	Second MBBS Abad	36	23	13	64%
16-Jul	Third MBBS (Part-I) NM	36	26	10	72%
16-Jul	Third MBBS (Part-I) A'bad	28	27	1	96%
16-Sep	First MBBS Suppl NM	31	25	6	81%
16-Sep	First MBBS Suppl Abad	11	11	0	100%
17-Jan	Third MBBS (Part-II) NM	159	92	67	58%
17-Jan	Third MBBS (Part-II) A'bad	121	81	40	67%
17-Mar	Third MBBS (Part-II) NM	73	48	25	66%
17-Mar	Third MBBS (Part-II) A'bad	41	34	7	83%
17-Jan	Third MBBS (Part-I) NM	155	128	27	83%
17-Jan	Third MBBS (Part-I) A'bad	127	119	8	94%
17-Feb	Second MBBS (NM)	171	115	56	67%
17-Feb	Second MBBS (A'bad)	156	114	42	73%

Ph.D. Defense

PhD Specialties courses	No of PhD Students
Anatomy	01
Physiology	01
Microbiology	04
Pharmacology	02
Nursing	01
Biotechnology	05
Genetics	02
Hospital Management	01
Total	17

Month	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
16-Jul	I B.P.Th (Part -I) NM(Old Batch)	2	0	2	0%
16-Jul	I B.P.Th (Part -I) A'bad (Old Batch)	5	1	4	20%
16-Jul	III B.P.Th NM	66	53	13	80%
16-Jul	III B.P.Th A'bad	47	41	6	87%
16-Jul	I BPT(New Batch) NM	71	36	35	51%
16-Jul	I BPT(New Batch) A'bad	46	19	27	41%
16-Jul	I BPT(New Batch) A'bad 2014-2015	10	4	6	40%
16-Jul	I BPT(New Batch) NM 2014-15	2	1	1	50%
16-Jul	II BPT NM	62	45	17	73%
16-Jul	II BPT A'bad	26	15	11	58%
16-Sep	I B.P.Th (Part -I) NM(Old Batch)	2	0	2	0%
16-Sep	I B.P.Th (Part -I) A'bad (Old Batch)	4	4	0	100%
16-Sep	III B.P.Th NM	12	12	0	100%
16-Sep	III B.P.Th A'bad	6	6	0	100%
16-Dec	I BPT(New Batch) NM 2014-15	1	1	0	100%
16-Dec	I BPT(New Batch) A'bad 2014-2015	4	1	3	25%
16-Dec	I BPT(New Batch) NM	32	18	14	56%
16-Dec	I BPT(New Batch) A'bad	28	19	9	68%
16-Dec	II BPT NM	22	10	12	45%
16-Dec	II BPT A'bad	20	11	9	55%
17-Jan	I B.P.Th(Part-II) A'bad	2	2	0	100%
17-Jan	II B.P.Th NM	11	2	9	18%
17-Jan	II B.P.Th A'bad	17	6	11	35%
17-Mar	I B.P.Th(Part-II) NM	2	0	2	0%
17-Mar	II B.P.Th NM	9	9	0	100%
17-Mar	II B.P.Th A'bad	11	11	0	100%
Jul-16	First B.Sc. (Allied Health Sciences)(NM)	162	76	86	47%
Jul-16	First B.Sc. (Allied Health Sciences) (A'bad)	59	26	33	44%
Jul-16	Second Year B. Sc. (Cardiac Care Technology) (NM)	15	14	1	93%
Jul-16	Second Year B. Sc. (Cardiac Care Technology) (A'bad)	13	12	1	92%
Jul-16	Second Year B. Sc. (Dialysis Technology) (NM)	14	10	4	71%
Jul-16	Second Year B. Sc. (Dialysis Technology) (A'bad)	7	4	3	57%
Jul-16	Second Year B. Sc. (Medical Imaging Technology) (NM)	22	17	5	77%
Jul-16	Second Year B. Sc. (Medical Imaging Technology) (A'bad)	21	6	15	29%

Jt. Controller of Examinations



Month	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jul-16	Second Year B. Sc. (Medical Laboratory Technology) (NM)	18	16	2	89%
Jul-16	Second Year B. Sc. (Medical Laboratory Technology) (A'bad)	12	11	1	92%
Jul-16	Second Year B. Sc. (Perfusion Technology) (NM)	21	7	14	33%
Jul-16	Second Year B. Sc. (Perfusion Technology) (A'bad)	8	3	5	38%
Jul-16	Second Year B. Sc. (Operation Theater Technology & Anesthesia Technology) (NM)	22	21	1	95%
Jul-16	Second Year B. Sc. (Operation Theater Technology & Anesthesia Technology) (A'bad)	9	5	4	56%
Jul-16	Second Year B. Sc. (Optometry) (NM)	15	11	4	73%
Jul-16	Second Year B. Sc.(Optometry) (A'bad)	22	4	18	18%
Jul-16	Third Year B. Sc. (Cardiac Care Technology) (NM)	6	6	0	100%
Jul-16	Third Year B. Sc. (Cardiac Care Technology) (A'bad)	2	2	0	100%
Jul-16	Third Year B. Sc. (Dialysis Technology) (NM)	5	5	0	100%
Jul-16	Third Year B. Sc. (Dialysis Technology) (A'bad)	3	3	0	100%
Jul-16	Third Year B. Sc. (Medical Imaging Technology) (NM)	4	4	0	100%
Jul-16	Third Year B. Sc. (Medical Imaging Technology) (A'bad)	9	4	5	44%
Jul-16	Third Year B. Sc. (Medical Laboratory Technology) (NM)	13	12	1	92%
Jul-16	Third Year B. Sc. (Medical Laboratory Technology) (A'bad)	9	8	1	89%
Jul-16	Third Year B. Sc. (Operation Theater Technology & Anesthesia Technology) (NM)	3	3	0	100%
Jul-16	Third Year B. Sc. (Optometry) (NM)	3	2	1	67%
Jul-16	Third Year B. Sc. (Optometry) (A'bad)	12	7	5	58%
Jul-16	Third Year B. Sc. (Perfusion Technology) (NM)	10	10	0	100%
Jul-16	Third Year B. Sc. (Perfusion Technology) (A'bad)	6	6	0	100%
Jan-17	First B.Sc. (Allied Health Sciences)(NM)	77	28	49	36%
Jan-17	First B.Sc. (Allied Health Sciences) (A'bad)	29	19	10	66%

Month	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jan-17	Second Year B. Sc. (Cardiac Care Technology) (NM)	1	1	0	100%
Jan-17	Second Year B. Sc. (Cardiac Care Technology) (A'bad)	1	0	1	0%
Jan-17	Second Year B. Sc. (Dialysis Technology) (NM)	4	4	0	100%
Jan-17	Second Year B. Sc. (Dialysis Technology) (A'bad)	4	3	1	75%
Jan-17	Second Year B. Sc. (Medical Imaging Technology) (NM)	5	4	1	80%
Jan-17	Second Year B. Sc. (Medical Imaging Technology) (A'bad)	15	12	3	80%
Jan-17	Second Year B. Sc. (Medical Laboratory Technology) (NM)	2	2	0	100%
Jan-17	Second Year B. Sc. (Medical Laboratory Technology) (A'bad)	2	0	2	0%
Jan-17	Second Year B. Sc. (Perfusion Technology) (NM)	14	14	0	100%
Jan-17	Second Year B. Sc. (Perfusion Technology) (A'bad)	5	3	2	60%
Jan- 17	Second Year B. Sc. (Operation Theater Technology & Anesthesia Technology) (NM)	1	1	0	100%
Jan-17	Second Year B. Sc. (Optometry) (NM)	4	3	1	75%
Jan-17	Second Year B. Sc.(Optometry) (A'bad)	18	4	14	22%
Jan-17	Third Year B. Sc. (Medical Imaging Technology) (A'bad)	8	6	2	75%
Jan-17	Third Year B. Sc. (Medical Laboratory Technology) (NM)	2	2	0	100%
Jan-17	Third Year B. Sc. (Medical Laboratory Technology) (A'bad)	1	0	1	0%
Jan-17	Third Year B. Sc. (Optometry) (NM)	1	1	0	100%
Jan-17	Third Year B. Sc. (Optometry) (A'bad)	4	3	1	75%
Jun-16	First M.Sc. Medical Courses (NM)	3	2	1	67%
Jun-16	Second M.Sc. Medical Course (NM)	13	11	2	85%
Jun-16	Second M.Sc. Biotechnology (NM)	10	9	1	90%
Jun-16	Second M.Sc. Clinical Embryology (NM)	2	2	0	100%
Jun-16	Second M.Sc. Molecular Biology (NM)	3	3		100%
Jun-16	Third Sem - M.Sc. Medical Biotechnology (NM)	1	1	0	100%
Jun-16	Third Sem - M.Sc. Medical Genetics (NM)	1	1	0	100%
Jun-16	Fourth M.Sc. Medical Courses (NM)	12	10	2	83%
Jun-16	Fourth M.Sc. Medical Courses (A'bad)	3	3	0	100%

Jt. Controller of Examinations

Month	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
Jun-16	Fourth Sem - M.Sc. Medical Biotechnology (NM)	10	10	0	100%
Jun-16	Fourth Sem - M.Sc. Medical Genetics (NM)	3	3	0	100%
Jun-16	Fourth Sem M.Sc. Clinical Embryology (NM)	2	2	0	100%
Jun-16	Fifth Sem M.Sc. Medical Courses (A'bad)	1	1	0	100%
Jun-16	Sixth M.Sc. Medical Courses(NM)	13	13	0	100%
Dec-16	First M.Sc. Medical Courses (NM)	19	16	3	84%
Dec-16	First M.Sc. Medical Biotech & Genetics (NM)	13	11	2	85%
Dec-16	First M.Sc. Medical Courses (A'bad)	4	3	1	75%
Dec-16	Second M.Sc. Biotechnology & Genetics (NM)	1	-	0	100%
Dec-16	Third M.Sc. Medical Courses (NM)	8	8	0	100%
Dec-16	Third Sem - M.Sc. Medical Biotechnology (NM)	9	6	3	67%
Dec-16	Third Sem - M.Sc. Medical Genetics (NM)	1	1	0	100%
Dec-16	Third Sem M.Sc. Clinical Embryology (NM)	2	2	0	100%
Dec-16	Third M.Sc. Molecular Biology (NM)	3	3	0	100%
Dec-16	Fourth M.Sc. Medical Courses (NM)	2	2	0	100%
Dec-16	Fourth Sem-M.Sc. Medical Biotechnology & Genetics (NM)	2	2	0	100%
Dec-16	Fifth M.Sc. Medical Courses(NM)	12	12	0	100%
Dec-16	Fifth Sem M.Sc. Medical Courses (A'bad)	3	2	1	67%
Oct-16	M.P.Th NM	7	6	1	86%
Oct-16	M.P.Th A'bad	1	1	0	100%
Jul-16	1st B.Sc Nursing	54	32	22	59%
Jul-16	2nd B.Sc Nursing	53	41	12	77%
Jul-16	3rd B.Sc Nursing	39	32	7	82%
Jul-16	4th B.Sc Nursing	44	42	2	95%
Jul-16	1st M.Sc Nursing	5	4		80%
Jul-16	2nd M.Sc Nursing	10	10	0	100%
Jul-16	1st Post Basic B.Sc Nursing	3	3	0	100%
Jul-16	2nd Post Basic B.Sc Nursing	2	2	0	100%
Sep-16	1st B.Sc Nursing	20	20	0	100%
Sep-16	2nd B.Sc Nursing	7	2	5	29%
Sep-16	3rd B.Sc Nursing	9	9	0	100%
Sep-16	4th B.Sc Nursing	2	2	0	100%
Sep-16	1st Post Basic B.Sc Nursing	3	1	2	33%
Dec-16	1st M.Sc Nursing	1	1	0	100%
Dec-16	2nd M.Sc Nursing	1	1	0	100%

UNFAIR MEANS COMMITTEE

As per Regulations (para 59), Examination Discipline Committee is constituted by the Vice Chancellor at the University level to consider the cases of misconduct, misbehaviour of students and their use of unfair means in examinations and disorderly conduct of examinations.

Chairperson
Institutional Head
Subject Expert
Legal Advisor

Summary of the unfair means adopted by the students

No of Unfair means	Year 2016-2017
MBBS	07
M.Sc. Medical Course	01

All cases were disposed and decision of the committee was informed to candidate though head of the institution.

Showing

Jt. Controller of Examination

CONVOCATION DEGREE AWARDED

MGMIHS celebrated its 7th convocation on 25.07.2017 at the MGM Medical College, Aurangabad. It was a proud day for the University, witnessing 531 students in Medical, Nursing, Physiotherapy and Allied Health courses being conferred degrees.

The convocation was Dr. Michael J. Reardon graced the occasion as the chief Guest for the event. Dr. Michael J Reardon was conferred with Honorary Degree of Doctor of Science (Honoris Causa) for his outstanding contributions in the field of cardiothoracic surgery.



Course	Course Numbe		Total	Course	Number of Students		Total
PG Course	NM	Aurangabad		UG Course	NM	Aurangabad	
Ph.D.	13	1	14	MBBS	122	124	246
MD	50	31	81	B.Sc. (AHS)	3	9	12
MS	23	13	36	BPT	64	46	110
PG Diploma	14	6	20	B.Sc. Nr.	2	0	2
MPT	6	1	7	Total	191	179	370
M.Sc. Nr.	1	0	1				
M.Sc. Medical	2	0	2	Total (UG & PG)	300	231	531
Total	109	52	161				



DETAIL OF GRIEVANCES

The Answer-books may be scrutinised for re-totalling of marks and verification that all answers have been assessed in case any candidate applies for the same. However, if any answer(s) is/are found unassessed, the Vice-Chancellor shall call for such answers to be checked by a subject expert and the marks allotted for such answers shall be accounted towards total marks obtained by the examinee.

Academic Year	No of applications	Changes of marks effected		
2016-2017	52	4		

on an and

Jt. Controller of Examinations

OF HE Deemed

University Navi

BEST PRACTICES

- Results within 1 week of exam; marks sheets and passing certificates in subsequent week. Result uploaded in MGMIHS website
- Re-totaling marks; post-exam counseling by subject experts
- Photocopies of answer books provided to students on demand
- In-house printing of mark-sheets, passing / Degree certificates with QR code for on-line verification from anywhere.
- Registered to store Degrees in NSDL repository, as suggested by UGC
- Previous questions (LAQ, SAQ) made available in central library.
- In-house OMR evaluation of MCQs; item analysis; selected ones added to Question bank after validation.
- Facility for on-line paper setting and moderation in active process

EXAMINERS FEEDBACK ANALYSIS

Parameters	Excellent	Good	Average	Poor
Were the instructions for the examination appropriate for you to fulfil your role as an external examiner?	69%	28%	3%	0%
Was the venue and environment suitable for such an examination?	64%	33%	3%	0%
Was the timing of the examination appropriate?	67%	28%	3%	3%
Were the arrangement for food and refreshments proper?	54%	38%	8%	0%
Did the Chair make an explicit statement as to the purpose of the examination and the processes and procedures that would be followed during the examination?	64%	23%	13%	0%
Did the Chair manage the examination in accordance with university procedures?	69%	26%	5%	0%
Was the examination conducted in a manner that did not disadvantage the student?	69%	26%	5%	0%
Did examination progress satisfactorily?	56%	38%	5%	0%
Did you enjoy the examination experience?	62%	31%	8%	0%
Would be willing to be an external examiner again at some time in the future?	69%	23%	8%	0%
Did any unusual events occur which could have disadvantaged the student?		No		1

Annual Report 2015-2016

Examination Section

MGM Institute of Health Sciences, Navi Mumbai



CONDUCT OF EXAMINATION

The Examination Department of the MGM Institute of Health Sciences- "Conduct of Examinations, Scheme of Evaluation of Student's Performance and Discipline among Students". Advancing towards the mission to offer high quality examination services, Examination department ensures transparency in all its activities that adequately support all students and institutions. The Examination Department administers open and secured processes and systems and work in close collaboration with institutions, external organizations and individuals.

THREE TYPES OF EXAMINATION CONDUCT BY MGMIHS

1. SEMESTER PATTERN EXAMINATIONS:

Universities typically follow a semester system wherein an academic year is divided into two terms. End Semester Examination typically conducted by the Universities. The following courses are come under the Semester pattern Examination

UG Courses	PG Courses
B.Sc. Medical Dialysis Technology	Masters of Science (Medical Anatomy)
B.Sc. Perfusion Technology	Masters of Science (Medical Physiology)
B.Sc. Cardiac Care Technology	Masters of Science (Medical Biochemistry)
B.Sc. Operation Theatre & Anesthesia Technology	Masters of Science (Medical Microbiology)
B Sc.Optometry	Masters of Science (Medical Pharmacology)
B.Sc. Medical Laboratory Technology	Masters of Science (Medical Biotechnology)
B.Sc. Medical Radiology And Imaging Technology	Masters of Science (Medical Genetics)
	Masters of Science (Clinical Research)

2. ANNUAL EXAMINATIONS:

Annual Examinations are conducted by university at the end of an academic term. The purpose of these examinations is to make a final review of the topics covered and assessment of each student's knowledge of the subject at end of the academic term.

MBBS	MD/MS/ Diploma
BPT	MPT
B.Sc. Nursing	M.Sc. Nursing
DM/MCh	=

3. SUPPLEMENTARY EXAMINATIONS:

Matter area are selected in

Supplementary examination may be conducted within 6 months or within 45 days so that the students who pass can join the main batch and the failed students will have to appear in the subsequent year

Examinations are conducted for failure to secure minimum pass marks in Theory or Practical examination of a paper or failure to appear in any Theory or Practical examination on any grounds including medical may be eligible for Supplementary examination in that particular paper.

Those Students, debarred from appearing in examination due to shortage of attendance in Theory or Practical may also be eligible for Supplementary examination subject to the condition that they have to attend the classes in that particular paper whenever it is offered by the institute. MBBS, BPT and B.Sc. Nurisng

PASSOUT STUDENT'S RESULT ANALYSIS [2015-2016]

Graph -1: UG Result

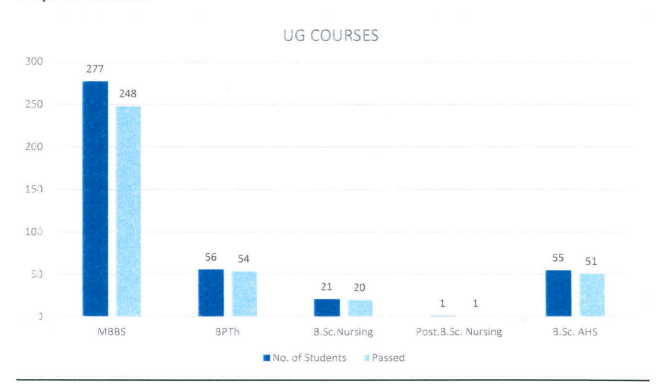


Table: 1 UG Result

Programme	No. of Students Appeared	Passed	Pass %
MBBS	277	248	90%
BPTh	56	54	96%
B.Sc.Nursing	21	20	95%
Post.B.Sc. Nursing	1	1	100%
B.Sc. AHS	55	51	93%

Jt. Controller of Examination

University

Graph 2: PG Result

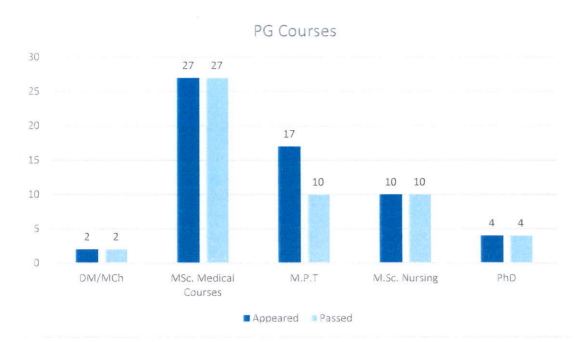


Table 2: PG Result

Programme	No. of Students Appeared	Passed	Pass %
DM/MCh	2	2	100%
MSc. Medical Courses	27	27	100%
M.P.T	17	10	83%
M.Sc. Nursing	10	10	100%
PhD	4	4	100%

Graph 3: PG Result of MD/MS/Diploma

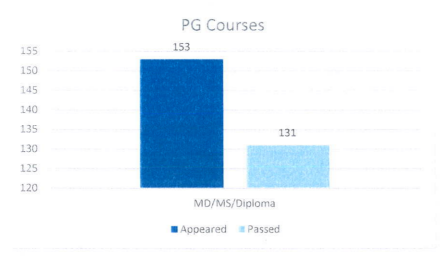


Table 3: PG Result of MD/MS/Diploma

Programme	No. of Students Appeared	Passed	Pass %	
MD/MS/Diploma	153	131	86%	

Jt. Controller of Examinations

COURSE WISE STUDENT'S PERFORMANCE [2015-2016]

Month	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
15-Dec	MS Courses	7	7	0	100%
15-Dec	MD Courses	16	14	2	88%
15-Dec	Diploma Courses	4	4	0	100%
16-Apr	MS Courses	33	28	5	85%
16-Apr	MD Courses	81	68	13	84%
16-Apr	Diploma Courses	14	10	4	71%
15-Aug	DM Course	1	1	0	100%
15-Dec	MCh Course	1	1	0	100%
15-Jul	Second MBBS NM	45	35	10	78%
15-Jul	Second MBBS Abad	17	6	11	35%
15-Jul	Third MBBS (Part - I) NM	34	28	6	82%
15-Jul	Third MBBS (Part - I) A'bad	15	13	2	87%
15-Aug	First MBBS NM	164	130	34	79%
15-Aug	First MBBS Abad	161	113	48	70%
15-Oct	First MBBS NM	34	29	5	85%
15-Oct	First MBBS Abad	49	31	18	63%
16-Jan	Second MBBS Abad	144	108	36	75%
16-Jan	Second MBBS NM	162	121	41	75%
16-Jan	Third MBBS (Part-I) NM	159	126	33	79%
16-Jan	Third MBBS (Part-I) A'bad	99	75	24	76%
16-Jan	Third MBBS (Part-II) NM	127	74	53	58%
16-Jan	Third MBBS (Part-II) A'bad	148	90	58	61%
16-Mar	Third MBBS (Part-II) NM	55	47	8	85%
16-Mar	Third MBBS (Part-II) A'bad	58	37	21	64%

Ph.D. Defense

PhD Specialties courses	No of PhD Students
Anatomy	01
Microbiology	02
Nursing	01
Total	04

Month	Course	No. of Students Appeared	No. of Studen ts passed	No. of Students Fail	Percentag e of Result
July-15	I B.P.Th (Part -I) NM(Old Batch)	5	1	4	20%
July-15	I B.P.Th (Part -I) A'bad (Old Batch)	18	2	16	11%
July-15	I B.P.T(New Batch)	68	41	27	60%
July-15	I B.P.T(New Batch)	37	8	29	22%
July-15	III B.P.Th NM	46	36	10	78%
July-15	III B.P.Th A'bad	10	7	3	70%
Oct-15	I B.P.Th (Part -I) NM(Old Batch)	2	1	0	50%
Oct-15	I B.P.Th (Part -I) A'bad (Old Batch)	13	9	4	69%
Oct-15	III B.P.Th NM	10	8	2	80%
Oct-15	III B.P.Th A'bad	3	3	0	100%
Dec -15	I B.P.T(New Batch) NM	21	19	2	90%
Dec -15	I B.P.T(New Batch) A'bad	31	21	10	68%
Jan - 16	I B.P.Th(Part-II) NM	9	1	8	11%
Jan - 16	I B.P.Th(Part-II) A'bad	10	1	9	10%
Jan - 16	II B.P.Th NM	79	62	17	78%
Jan - 16	II B.P.Th A'bad	43	27	16	63%
Apr-16	I B.P.Th(Part-II) NM	8	6	2	75%
Apr-16	I B.P.Th(Part-II) A'bad	9	7	2	78%
Apr-16	II B.P.Th NM	19	14	5	74%
Apr-16	II B.P.Th A'bad	16	12	4	75%
Jul-15	1st B.Sc Nursing	55	37	18	67%
Jul-15	2nd B.Sc Nursing	42	30	12	71%
Jul-15	3rd B.Sc Nursing	44	43	1	98%
Jul-15	4th B.Sc Nursing	20	16	4	80%
Jul-15	1st M.Sc Nursing	11	10	1	91%
Jul-15	2nd M.Sc Nursing (NM)	9	9	0	100%
Jul-15	2nd M.Sc Nursing (A'bad)	1	1	0	100%
Jul-15	1st Post Basic B.Sc Nursing	2	2	0	100%
Jul-15	2nd Post Basic B.Sc Nursing	1	1	0	100%
Oct-15	1st B.Sc Nursing	17	6	11	35%
Oct-15	2nd B.Sc Nursing	12	6	6	50%
Oct-15	3rd B.Sc Nursing	2	0	2	0%
Oct-15	4th B.Sc Nursing	5	4	1	80%
Dec-15	1st M.Sc Nursing	1	0	1	0%
Jul-15	First B.Sc. (Allied Health Sciences)(NM)	184	82	102	45%
Jul-15	First B.Sc. (Allied Health Sciences) (A'bad)	149	16	133	11%
Jul-15	Second Year B. Sc. (Cardiac Care Technology) (NM)	6	5	1	83%

Jt. Controller of Examination

Month	Course	No. of Students Appeared	No. of Studen ts passed	No. of Students Fail	Percentag e of Result
	Second Year B. Sc. (Cardiac Care				
Jul-15	Technology) (A'bad)	5	4	1	80%
	Second Year B. Sc. (Medical Imaging	_			o energin
Jul-15	Technology) (NM)	5	5	0	100%
	Second Year B. Sc. (Medical Imaging		_		2.604
Jul-15	Technology) (A'bad)	14	5	9	36%
10.1.007	Second Year B. Sc. (Medical Laboratory	1.5	0	7	530/
Jul-15	Technology) (NM)	15	8	7	53%
11 15	Second Year B. Sc. (Medical Laboratory	9	8	1	900/
Jul-15	Technology) (A'bad) Second Year B. Sc. (Dialysis Technology)	9	8	ı	89%
Jul-15	(NM)	5	4	1	80%
Jui-13	Second Year B. Sc. (Dialysis Technology)	3	4	1	80%
Jul-15	(A'bad)	3	1	2	33%
341-13	Second Year B. Sc. (Perfusion Technology)	3	1	4	3370
Jul-15	(NM)	13	9	4	69%
341 13	Second Year B. Sc. (Perfusion Technology)	13			0770
Jul-15	(A'bad)	6	3	3	50%
	Second Year B. Sc. (Operation Theater				20,0
Jul-15	Technology & Anesthesia Technology) (NM)	6	3	3	50%
	Second Year B. Sc. (Medical Optometry				
Jul-15	Technology) (NM)	3	2	1	67%
	Second Year B. Sc. (Medical Optometry				
Jul-15	Technology) (A'bad)	14	11	3	79%
	Third Year B. Sc. (Cardiac Care				
Jul-15	Technology) (NM)	2	2	0	100%
	Third Year B. Sc. (Dialysis Technology)				
Jul-15	(NM)	3	3	0	100%
	Third Year B. Sc. (Medical Imaging				52 62 62
Jul-15	Technology) (NM)	6	5	1	83%
	Third Year B. Sc. (Medical Imaging		_		2224
Jul-15	Technology) (A'bad)	6	5	1	83%
11.15	Third Year B. Sc. (Medical Laboratory	4	4		1000/
Jul-15	Technology) (NM)	4	4	0	100%
11.15	Third Year B. Sc. (Operation Theater	6	6	0	1000/
Jul-15	Technology & Anesthesia Technology) (NM)	6	6	0	100%
Inl. 15	Third Year B. Sc. (Operation Theater	1	1	0	1000/
Jul-15	Technology) (A'bad)	1	1		100%
Jul-15	Third Year B. Sc.(Optometry) (NM)	6	5	1 -	83%
Jul-15	Third Year B. Sc. (Optometry) (A'bad)	6	4	2	67%
Jul-15	Third Year B. Sc. (Perfusion Technology) (NM)	3	3	0	100%

Maria da da 17

Month	Course	No. of Students Appeared	No. of Studen ts passed	No. of Students Fail	Percentag e of Result
	Third Year B. Sc. (Perfusion Technology)	2			700/
Jul-15	(A'bad)	2	1	1	50%
Jan-16	First B.Sc. (Allied Health Sciences)(NM)	86	48	38	56%
Jan-16	First B.Sc. (Allied Health Sciences) (A'bad)	115	61	54	53%
Jan-16	Second Year B. Sc. (Cardiac Care Technology) (NM)	1	1	0	100%
Jan-16	Second Year B. Sc. (Cardiac Care Technology) (A'bad)	1	1	0	100%
Jan-10	Second Year B. Sc. (Dialysis Technology)	1	1	0	10076
Jan-16	(NM)	1	1	0	100%
Jan-16	Second Year B. Sc. (Dialysis Technology) ((A'bad))	2	2	0	100%
Jan-16	Second Year B. Sc. (Medical Imaging Technology) (A'bad)	9	4	5	44%
Jan-16	Second Year B. Sc. (Medical Laboratory Technology) (NM)	7	7	0	100%
Jan-16	Second Year B. Sc. (Medical Laboratory Technology) (A'bad)	1	1	0	100%
Jan-16	Second Year B. Sc. (Perfusion Technology) (NM)	4	2	2	50%
Jan-16	Second Year B. Sc. (Perfusion Technology) (A'bad) Second Year B. Sc. (Operation Theater)	3	2	1	67%
Jan-16	Second Year B. Sc. (Operation Theater Technology & Anesthesia Technology) (NM)	3	0	3	0%
Jan-16	Second Year B. Sc. (Optometry) (A'bad)	2	1	1	50%
Jan-16	Third Year B. Sc. (Cardiac Care Technology) (A'bad)	3	3	0	100%
Jan-16	Third Year B. Sc. (Medical Imaging Technology) (NM)	2	1	1	50%
Jan-16	Third Year B. Sc. (Medical Imaging Technology) (A'bad)	3	2	1	67%
Jan-16	Third Year B. Sc. (Medical Laboratory Technology) (NM)	1	0	1	0%
Jan-16	Third Year B. Sc. B. Sc. (Optometry) (NM)	1	1	0	100%
Jan-16	Third Year B. Sc. (Optometry) (A'bad)	5	4	1	80%
Jan-16	Third Year B. Sc. (Perfusion Technology) (A'bad)	1	1	0	100%
Jun-15	First M.Sc. Medical Courses(NM)	4	3	1	75%
Jun-15	First M.Sc. Medical Courses (A'bad)	1	1	0	100%

Jt. Controller of Examination

Deemed University Navi Mumbal

Month			No. of Studen ts passed	No. of Students Fail	Percentag e of Result
1.0	First M.Sc. Medical Biotech & Genetics			0	1000/
Jun-15	(NM)	6	6	0	100%
Jun-15	First M.Sc. Clinical Embrology(NM)	1	1	0	100%
Jun-15	Second M.Sc. Medical Course(NM)	13	6	7	46%
Jun-15	Second M.Sc. Medical Course (A'bad)	2	2	0	100%
Jun-15	Second M.Sc. Biotechnology & Genetics(NM)	15	11	4	73%
Jun-15	Second M.Sc. Clinical Embrology(NM)	2	2	0	100%
Jun-15	Third M.Sc. Medical Courses(NM)	2	2	0	100%
Jun-15	Third M.Sc. Medical Courses (A'bad)	2	1	1	50%
Jun-15			12	0	100%
Jun-13	Fourth M.Sc. Medical Courses (NM) Fourth Sem - M.Sc. Medical Biotechnology	12	12	U	10076
Jun-15	and Genetics (NM)	7	6	1	86%
Jun-15	Fifth M.Sc. Medical Courses (A'bad)	1	1	0	100%
Jun-15	Sixth M.Sc. Medical Courses (NM)	13	13	0	100%
Jun-15	Sixth M.Sc. Medical Courses (A'bad)	7	7	0	100%
Dec-15	First M.Sc. Medical Courses(NM)	9	7	2	78%
	First M.Sc. Medical Biotech & Genetics				312.99110.393
Dec-15	(NM)	11	11	0 '	100%
Dec-15	First M.Sc. Clinical Embrology	3	2	1	67%
Dec-15	First M.Sc. Molecular Biology	3	3	0	100%
Dec-15	Second M.Sc. Medical Course(NM)	6	3	3	50%
Dec-15	Second M.Sc. Biotechnology(NM)	4	4	0	100%
Dec-15	Third M.Sc. Medical Courses(NM)	12	12	0	100%
Dec-15	Third M.Sc. Medical Courses (A'bad)	3	3	0	100%
Dec-15	Third Sem - M.Sc. Medical Biotechnology (NM)	11	10	1	91%
Dec-15	Third Sem - M.Sc. Medical Genetics (NM)	4	3	1	75%
Dec-15	Third Sem M.Sc. Clinical Embrology	2	2	0	100%
Dec-15	Fourth Sem M.Sc. Medical Courses (A'bad)	1	1	0	100%
Dec-15	Fourth Sem-M.Sc. Medical Genetics (NM)	1	1	0	100%
Dec-15	Fifth M.Sc. Medical Courses(NM)	13	13	0	100%
Dec-15	Sixth M.Sc. Medical Courses (A'bad)	1	1	0	100%
Nov-15	M.P.Th Part II NM	2	1	1	50%
Apr-16	M.P.Th NM	9	4	5	44%
Apr-16	M.P.Th A'bad	6	5	1	83%

UNFAIR MEANS COMMITTEE

As per Regulations (para 59), Examination Discipline Committee is constituted by the Vice Chancellor at the University level to consider the cases of misconduct, misbehaviour of students and their use of unfair means in examinations and disorderly conduct of examinations.

Chairperson	
Institutional Head	
Subject Expert	
Legal Advisor	

Summary of the unfair means adopted by the students

No of Unfair means	Year 2015-2016		
MBBS	04		

All case were disposed and decision of the committee was informed to candidate though head of the institution.

Jt. Controller of Examination

CONVOCATION DEGREE AWARDED

MGMIHS hosted its 6th Convocation on 30th August 2016 at its MGM Medical College and Hospital, Aurangabad. It was a special day in the academic lives of students, witnessing 698 degrees from various streams as after years of hard work and dedication they received hared earned education degrees. The occasion was graced by the Chairmen of MGM Trust, Chancellor, Vice Chancellor and other dignitaries from the University and its constituent colleges and University department.









Summary of Degree Awarded

MBA (PM)

Total

6

180

78

Course	Number of Students		Total	Course	Number of Students		Total
PG Course	N M	Aurangabad		PG Course	NM	Aurangaba d	
	PG	Course	21		UG (Course	
Superspeciality	5	3	8	MBBS	98	100	198
Ph.D.	8	1	9	B.Sc. (AHS)	72	51	123
MD	45	37	82	BPT	44	10	54
MS	18	17	35	B.Sc. Nr.	62	0	62
PG Diploma	8	6	14	P.B.B.Sc. Nr.	3	0	3
MPT	5	5	10	Total	279	161	440
M.Sc. Nr.	20	1	21				
M.Sc. Medical	48	8	56	1			
MBA (HM)	17	0	17	1			

258

DETAIL OF GRIEVANCES

The Answer-books may be scrutinised for re-totalling of marks and verification that all answers have been assessed in case any candidate applies for the same. However, if any answer(s) is/are found unassessed, the Vice-Chancellor shall call for such answers to be checked by a subject expert and the marks allotted for such answers shall be accounted towards total marks obtained by the examinee.

Academic Year	No of applications	Changes of marks effected
2015-2016	43	2

Lancul

Jt. Controller of Examinations

EXAMINATION OF THE PROCESS

Maintaining Standards

- Both external examiners invited from out-side state for question setting and practical / clinical examinations.
- One of them usually from centres of excellence e.g. -AIIMS, PGIMER, JIPMER, BHU and so on.
- All MD / MS / Ph.D. theses sent for evaluation to experts out-side the state.
- Feed-back from externals, visiting faculty always obtained and incorporated in teaching-learningevaluation after discussion.

Examination section proposed some innovation in examination process like:

- Online Moderation /Evaluation of Answer Books by Internet
- All Remuneration Process through RTGS
- Printing of Certificate With Electronically Verification Facilities
- Innovative Modules Developed For Allied Health Sciences Employability Prospects of Courses Given Due Weight –Age

EXAMINERS FEEDBACK ANALYSIS (2015)

Parameters	Excellent	Good	Average	Poor
Were the instructions for the examination appropriate for you to fulfil your role as an external examiner?	53%	47%	0%	0%
Was the venue and environment suitable for such an examination?	36%	58%	6%	0%
Was the timing of the examination appropriate?	49%	49%	2%	0%
Were the arrangement for food and refreshments proper?	42%	53%	6%	0%
Did the Chair make an explicit statement as to the purpose of the examination and the processes and procedures that would be followed during the examination?	49%	49%	2%	0%
Did the Chair manage the examination in accordance with university procedures?	57%	43%	0%	0%
Was the examination conducted in a manner that did not disadvantage the student?	57%	43%	0%	0%
Did examination progress satisfactorily?	49%	49%	2%	0%
Did you enjoy the examination experience?	47%	53%	0%	0%
Would be willing to be an external examiner again at some time in the future?	53%	47%	0%	0%
Did any unusual events occur which could have disadvantaged the student?		N	0	

Annual Report 2014-2015

Examination Section

MGM Institute of Health Sciences, Navi Mumbai

Marund



CONDUCT OF EXAMINATION

The Examination Department of the MGM Institute of Health Sciences- "Conduct of Examinations, Scheme of Evaluation of Student's Performance and Discipline among Students". Advancing towards the mission to offer high quality examination services, Examination department ensures transparency in all its activities that adequately support all students and institutions. The Examination Department administers open and secured processes and systems and work in close collaboration with institutions, external organizations and individuals.

THREE TYPES OF EXAMINATION CONDUCT BY MGMIHS

1. SEMESTER PATTERN EXAMINATIONS:

Universities typically follow a semester system wherein an academic year is divided into two terms. End Semester Examination typically conducted by the Universities.

The following courses are come under the Semester pattern Examination

UG Courses	PG Courses
B.Sc. Medical Dialysis Technology	Masters of Science (Medical Anatomy)
B.Sc. Perfusion Technology	Masters of Science (Medical Physiology)
B.Sc. Cardiac Care Technology	Masters of Science (Medical Biochemistry)
B.Sc. Operation Theatre & Anesthesia Technology	Masters of Science (Medical Microbiology)
B Sc.Optometry	Masters of Science (Medical Pharmacology)
B.Sc. Medical Laboratory Technology	Masters of Science (Medical Biotechnology)
B.Sc. Medical Radiology And Imaging Technology	Masters of Science (Medical Genetics)
	Masters of Science (Clinical Research)

2. ANNUAL EXAMINATIONS:

Annual Examinations are conducted by university at the end of an academic term. The purpose of these examinations is to make a final review of the topics covered and assessment of each student's knowledge of the subject at end of the academic term.

MBBS	MD/MS/ Diploma
BPT	MPT
B.Sc. Nursing	M.Sc. Nursing
DM/MCh	

3. SUPPLEMENTARY EXAMINATIONS:

Supplementary examination may be conducted within 6 months or within 45 days so that the students who pass can join the main batch and the failed students will have to appear in the subsequent year

Examinations are conducted for failure to secure minimum pass marks in Theory or Practical examination of a paper or failure to appear in any Theory or Practical examination on any grounds including medical may be eligible for Supplementary examination in that particular paper.

Those Students, debarred from appearing in examination due to shortage of attendance in Theory or Practical may also be eligible for Supplementary examination subject to the condition that they have to attend the classes in that particular paper whenever it is offered by the institute.

MBBS, BPT and B.Sc. Nurisng

Jt. Controller of Examinations

University

PASSOUT STUDENT'S RESULT ANALYSIS [2014-2015]

Graph -1: UG Result

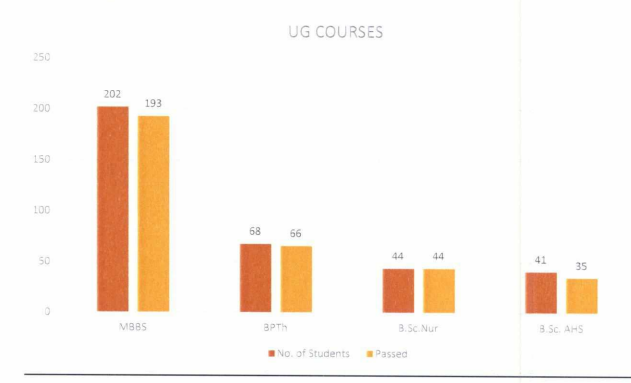


Table: 1 UG Result

Programme	No. of Students Appeared	Passed	Pass %
MBBS	202	193	96%
BPTh	68	66	97%
B.Sc.Nursing	44	44	100%
B.Sc. AHS	41	35	85%



Graph 2: PG Result



Table 2: PG Result

Programme	No. of Students Appeared	Passed	Pass %
DM/MCh	2	2	100%
MSc. Medical Courses	24	24	100%
M.P.T	19	17	89%
M.Sc. Nursing	19	19	0%
PhD	6	6	100%

Jt. Controller of Examinations

Deemed University Navi

Graph 3: PG Result of MD/MS/Diploma



Table 3: PG Result of MD/MS/Diploma

Programme	No. of Students Appeared	Passed	Pass %
MD/MS/Diploma	147	124	84%

Juana



COURSE WISE STUDENT'S PERFORMANCE [2014-2015]

Month & Year	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percentage of Result
14-Dec	MD Courses	15	10	5	67%
14-Dec	MS Courses	5	4	1	80%
14-Dec	Diploma Courses	1	1	0	100%
15-Apr	MD Courses	82	70	12	85%
15-Apr	MS Courses	32	26	6	81%
15-Apr	Diploma Courses	17	13	4	76%
14-Aug	DM Course	1	1	0	100%
14-Aug	MCh Course	1	1	0	100%
14-Jul	First MBBS NM	162	118	44	73%
14-Jul	First MBBS Abad	151	117	34	77%
14-Jul	Second MBBS (NM)	11	10	1	91%
14-Jul	Second MBBS (Abad)	15	12	3	80%
14-Jul	Third MBBS (Part - I) NM	7	6	1	86%
14-Jul	Third MBBS (Part - I) A'bad	19	13	6	68%
14-Sep	First MBBS NM	45	29	16	64%
14-Sep	First MBBS Abad	34	21	13	62%
15-Jan	Second MBBS (NM)	163	116	47	71%
15-Jan	Second MBBS (Abad)	102	94	8	92%
15-Jan	Third MBBS (Part - I) NM	132	98	34	74%
15-Jan	Third MBBS (Part - I) A'bad	139	133	6	96%
15-Jan	Third MBBS (Part - II) NM	96	78	18	81%
15-Jan	Third MBBS (Part - II) A'bad	96	86	10	90%
15-Mar	Third MBBS (Part - II) A'bad	20	12	8	60%
15-Mar	Third MBBS (Part - II) NM	18	17	1	94%

Ph.D. Defense in Academic year 2014-2015

PhD Specialties courses	No of PhD Students
Anatomy	01
Pharmacology	01
Biochemistry	02
Microbiology	01
Biotechnology	01
Total	06

Month & Year	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percent age of Result
July-14	I B.P.Th (Part -I) NM	80	60	20	75%
July-14	I B.P.Th (Part -I) A'bad	55	23	32	42%
July-14	III B.P.Th NM	59	53	6	90%
July-14	III B.P.Th A'bad	9	7	2	78%
Sept-14	I B.P.Th (Part -I) NM	21	15	6	71%
Sept-14	I B.P.Th (Part -I) A'bad	41	20	21	49%
Sept-14	III B.P.Th NM	6	6	0	100%
Sept-14	III B.P.Th A'bad	2	2	0	100%
Jan - 15	I B.P.Th(Part-II) NM	86	64	22	74%
Jan - 15	I B.P.Th(Part-II) A'bad	53	34	19	64%
Jan - 15	II B.P.Th NM	67	51	16	76%
Jan - 15	II B.P.Th A'bad	48	35	13	73%
March - 15	I B.P.Th(Part-II) NM	23	14	9	61%
March - 15	I B.P.Th(Part-II) A'bad	25	12	13	48%
March - 15	II B.P.Th NM	16	15	1	94%
March - 15	II B.P.Th A'bad	13	12	1	92%
Dec -14	M.P.Th Part II NM	1	1	0	100%
Dec -14	M.P.Th Part II A'bad	2	2	0	100%
April -15	M.P.Th Part II NM	7	5	2	71%
April -15	M.P.Th Part II A'bad	9	9	0	100%
Jul-14	First B.Sc. (Allied Health Sciences)(NM)	100	33	67	33%
Jul-14	First B.Sc. (Allied Health Sciences) (A'bad)	84	6	78	7%
Jul-14	Second Year B. Sc. (Cardiac Care Technology) (NM)	2	1	1	50%
Jul-14	Second Year B. Sc. (Cardiac Care Technology) (A'bad)	4	0	4	0%
Jul-14	Second Year B. Sc. (Medical Imaging Technology) (NM)	5	1	4	20%
Jul-14	Second Year B. Sc. (Medical Imaging Technology) (A'bad)	8	4	4	50%
Jul-14	Second Year B. Sc. (Medical Laboratory Technology) (NM)	6	4	2	67%

A away



Month & Year	Course	No. of Students	No. of Students	No. of Students	Percer age of
	Second V - D C - C - U	Appeared	passed	Fail	Result
Nov-14	Second Year B. Sc. (Cardiac Care Technology) (NM)	1	1	0	100%
Nov-14	Second Year B. Sc. (Medical Imaging Technology) (NM)	4	3	1	75%
Nov-14	Second Year B. Sc. (Medical Imaging Technology) (A'bad)	4	2	2	50%
Nov-14	Second Year B. Sc. (Medical Laboratory Technology) (NM)	1	0	1	0%
Nov-14	Second Year B. Sc. (Medical Laboratory Technology) (A'bad)	2	1	1	50%
Nov-14	Second Year B. Sc. (Perfusion Technology) (NM)	1	1	0	100%
Nov-14	Second Year B. Sc. (Operation Theater Technology & Anesthesia Technology) (NM)	1	1	0	100%
Nov-14	Second Year B. Sc. (Optometry) (NM)	1	1	0	100%
Nov-14	Second Year B. Sc. (Optometry) (A'bad)	8	3	5	38%
Nov-14	Third Year B. Sc. (Cardiac Care Technology) (A'bad)	1	1	0	100%
Nov-14	Third Year B. Sc. (Medical Imaging Technology) (NM)	2	0	2	0%
Nov-14	Third Year B. Sc. (Medical Imaging Technology) (A'bad)	1	0	1	0%
Nov-14	Third Year B. Sc. (Medical Laboratory Technology) (NM)	2	1	1	50%
Nov-14	Third Year B. Sc. (Perfusion Technology) (A'bad)	4	3	1	75%
Nov-14	Final Year B. Sc. (Optometry) (A'bad)	3	3	0	100%
Jun-14	First M.Sc. Medical Courses (A'bad)	1	1	0	100%
Jun-14	First M.Sc. Medical Biotech & Genetics (NM)	3	3	0	100%
Jun-14	Second M.Sc. Medical Course (NM)	12	12	0	100%
Jun-14	Second M.Sc. Medical Course (A'bad)	2	0	2	0%
Jun-14	Second M.Sc. Biotechnology & Genetics(NM)	6	6	0	100%
Jun-14	Fourth M.Sc. Medical Courses(NM)	13	12	1	92%

Diamenh



Month & Year	Course	No. of Students	No. of Students	No. of Students	Percen age of
	E	Appeared	passed	Fail	Result
Jun-14	Fourth M.Sc. Medical Courses (A'bad)	5	5	0	100%
Jun-14	Fourth M.Sc. Clinical Research	4	4	0	100%
	Fourth Sem - M.Sc. Medical				10070
Jun-14	Biotechnology (NM)	2	2	0	100%
	Fourth Sem - M.Sc. Medical				
Jun-14	Genetics (NM)	6	6	0	100%
	Fifth M.Sc. Medical Courses		355		
Jun-14	(NM)	1	1	0	100%
	Fifth M.Sc. Medical Courses				
Jun-14	(Aurangabad)	3	3	0	100%
	Sixth M.Sc. Medical Courses				
Jun-14	(NM)	12	12	0	100%
	Sixth M.Sc. Medical Courses				
Jun-14	(Aurangabad)	3	3	0	100%
	First M.Sc. Medical Courses				
Dec-14	(NM)	13	9	4	69%
	First M.Sc. Medical Courses				
Dec-14	(A'bad)	2	1	1	50%
	First M.Sc. Medical Biotech &				
Dec-14	Genetics (NM)	15	9	6	60%
Dec-14	First M.Sc. Clinical Embrology	2	1	1	50%
20050000 200 1/1	Second M.Sc. Medical Course			1	3.070
Dec-14	(A'bad)	2	2	0	100%
	Second M.Sc. Biotechnology				10070
Dec-14	(NM)	1	1	0	100%
	Third M.Sc. Medical Courses				
Dec-14	(NM)	12	10	2	83%
	Third Sem - M.Sc. Medical				
Dec-14	Biotechnology (NM)	2	2	0	100%
	Third Sem - M.Sc. Medical				
Dec-14	Genetics (NM)	5	5	0	100%
	Fourth Sem M.Sc. Medical				
Dec-14	Courses (NM)	1	1	0	100%
	Fifth M.Sc. Medical				
Dec-14	Courses(NM)	12	12	0	100%
	Fifth M.Sc. Medical Courses				
Dec-14	(A'bad)	4	4	0	100%
Jul-14	1st B.Sc Nursing	45	26	19	58%
Jul-14	2nd B.Sc Nursing	45	42	3	93%
Jul-14	3rd B.Sc Nursing	21	21	0	100%
Jul-14	4th B.Sc Nursing	43	43	0	100%
Jul-14	1st M.Sc Nursing	9	9	0	100%





Month & Year	Course	No. of Students Appeared	No. of Students passed	No. of Students Fail	Percent age of Result
Jul-14	1st M.Sc Nursing (A'bad)	1	1	0	100%
Jul-14	2nd M.Sc Nursing (NM)	19	19	0	100%
Sep-14	1st B.Sc Nursing	17	8	9	47%
Sep-14	2nd B.Sc Nursing	3	1	2	33%
Sep-14	4th B.Sc Nursing	1	1	0	100%
Sep-14	1st Post Basic B.Sc Nursing	1	1	0	100%



UNFAIR MEANS COMMITTEE

As per Regulations (para 59), Examination Discipline Committee is constituted by the Vice Chancellor at the University level to consider the cases of misconduct, misbehaviour of students and their use of unfair means in examinations and disorderly conduct of examinations.

Committee Members:

Designation	
Chairperson	
Head of the Institution	
Expert Subject	
Legal Advisor	

Summary of the unfair means adopted by the students

No of Unfair means	Year 2014-2015		
MD Pathology	01		
Third MBBS (Part-I)	01		
I BPT (II)	03		

All cases were disposed and decision of the committee was informed to candidate through head of the institution



CONVOCATION DEGREE AWARDED

MGMIHS celebrated its 5th convocation on 27th June 2015 at the MGM Medical College, Aurangabad. It was a proud day for the University, witnessing 564 students in Medical, Nursing, Physiotherapy and Allied Health courses being conferred degrees.

The convocation was honourable Shri. Sharadchandraji Pawar graced the occasion as the chief Guest for the event. Shri. Pawar was conferred with Honorary Degree of Doctor of Science for his contributions to promote education in the country



1.6			
.Course	Numbe	Total	
	NM	Aurangabad	
Superspeciality	1	1	2
Ph.D.	5	-	5
MD	39	41	80
MS	18	12	30
PG Diploma	9	5	14
MPTh	6	1.1	17
M.Sc. Nr.	18	-	18
M.Sc. Medical	20	7	27
MBA (HM)	11	-	11
MBA (PM)	9	-	9
MBBS	99	105	204
BPTh	59	9	68
B.Sc. Nr.	44	-	44
B.Sc. (AHS)	22	13	35
Total	360	204	564





DETAIL OF GRIEVANCES

The Answer-books may be scrutinised for re-totalling of marks and verification that all answers have been assessed in case any candidate applies for the same. However, if any answer(s) is/are found unassessed, the Vice-Chancellor shall call for such answers to be checked by a subject expert and the marks allotted for such answers shall be accounted towards total marks obtained by the examinee.

Academic Year	No of applications	Changes of marks effected		
2014-2015	65	3		



EXAMINATION OF THE PROCESS

- Exams in absolute conformity with respective statutory bodies MCI, INC, RCI, Physiotherapy society; as case may be
- The "MGMIHS Examinations Rules" in place; approved; continuously updated by BoS and Academic Council.
- Student friendly while maintaining standards, vigilance, security, confidentiality, accountability.
- Rigid timeframe maintained in conducting, declaring results
- Strict confidentiality at all levels; Job assignment to staff strictly on need to know basis. No communication device allowed in.
- Lockers with dual key, CCTV, jammers, electronic locks at exam section and exam halls. Sanitized before each examination.
- Confidential locker key and register maintained under operator's signature with date and time for accountability
- One large examination hall with 500 capacity ear-marked at MGMIHS exclusively. Sanitised each time before exam.

EXAM DOCS IN LOCKERS

IN-HOUSE PRINTING AREA



ELECTRONIC LOCK

SHREDDER MACHINE







University Navi

EXAMINERS FEEDBACK ANALYSIS

Parameters	Excellent	Good	Average	Poor
Were the instructions for the examination appropriate for you to fulfil your role as an external examiner?	63%	34%	3%	0%
Was the venue and environment suitable for such an examination?	69%	31%	0%	0%
Was the timing of the examination appropriate?	46%	54%	0%	0%
Were the arrangement for food and refreshments proper?	66%	34%	0%	0%
Did the Chair make an explicit statement as to the purpose of the examination and the processes and procedures that would be followed during the examination?	51%	49%	0%	0%
Did the Chair manage the examination in accordance with university procedures?	54%	46%	0%	0%
Was the examination conducted in a manner that did not disadvantage the student?	54%	46%	0%	0%
Did examination progress satisfactorily?	49%	51%	0%	0%
Did you enjoy the examination experience?	46%	54%	0%	0%
Would be willing to be an external examiner again at some time in the future?	51%	46%	3%	0%
Did any unusual events occur which could have disadvantaged the student?	No			

Jt. Controller of Examinations

Deemed University Navi Mumbal

Month &	Course	No. of Students	No. of Students	No. of Students	Percent age of
Year		Appeared	passed	Fail	Result
	Second Year B. Sc. (Medical	rippeared	ризэец	1 411	Result
Jul-14	Laboratory Technology) (A'bad)	2	0	2	0%
	Second Year B. Sc. (Dialysis		0		070
Jul-14	Technology) (NM)	3	3	0	100%
	Second Year B. Sc. (Perfusion				10070
Jul-14	Technology) (NM)	3	2	1	67%
	Second Year B. Sc. (Perfusion				
Jul-14	Technology) (A'bad)	1	1	0	100%
	Second Year B. Sc. (Operation				
	Theater Technology &				
Jul-14	Anesthesia Technology) (NM)	6	5	1	83%
	Second Year B. Sc. (Operation			2000	
Jul-14	Theater Technology) (A'bad)	1	1	0	100%
	Second Year B. Sc. (Medical		100	930	
Jul-14	Optometry Technology) (NM)	6	5	1	83%
	Second Year B. Sc. (Medical				
Jul-14	Optometry Technology) (A'bad)	10	2	8	20%
	Third Year B. Sc. (Cardiac Care				
Jul-14	Technology) (A'bad)	5	5	0	100%
	Third Year B. Sc. (Cardiac Care				
Jul-14	Technology) (NM)	2	1	1	50%
	Third Year B. Sc. (Medical				
Jul-14	Imaging Technology) (NM)	11	9	2	82%
	Third Year B. Sc. (Medical				
Jul-14	Imaging Technology) (A'bad)	2	1	1	50%
	Third Year B. Sc. (Medical				
Jul-14	Laboratory Technology) (NM)	2	1	1	50%
	Third Year B. Sc. (Medical				
Jul-14	Laboratory Technology) (A'bad)	1	1	0	100%
	Third Year B. Sc. (Anesthesia				
Jul-14	Technology) (NM)	3	3	0	100%
	Third Year B. Sc. (Operation				
Jul-14	Theater Technology) NM	1	1	0	100%
91 9 91 9	Third Year B. Sc. (Perfusion				
Jul-14	Technology) (NM)	2	2	0	100%
	Third Year B. Sc. (Perfusion	150			
Jul-14	Technology) (A'bad)	4	0	4	0%
****	Final Year B. Sc. (Medical	811			
Jul-14	Optometry Technology) (A'bad)	8	3	5	38%
	First B.Sc. (Allied Health	97.71			
Nov-14	Sciences) (NM)	64	22	42	34%
	First B.Sc. (Allied Health				
Nov-14	Sciences) (A'bad)	69	24	45	35%

