

Syllabus prior and post revision of the courses 2021-22

Sr. No.	Programme Code	Programme name	Name of the Department	Details in Syllabus prior to revision	Prior to revision Link	Details in Syllabus post revision	Post revision Link
1	MGM01	M.B.B.S. (Bachelor of Medicine & Bachelor of Surgery)	Anatomy	Model Question Paper of Anatomy as per Blue print were not available.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/1. Anatomy (CBME).pdf	<p>Resolution No. 3.4 of Academic Council (AC-42/2022): Resolved to approve model question papers of Anatomy and Physiology as per subject blueprint and addition of point about available choice of option in LAQ of both papers (Sections B & C) in Anatomy blueprint for First MBBS theory with effect from the batch admitted in academic year 21-22. This change is to be included in pattern of examination in CBME curriculum Anatomy and Physiology for First MBBS.</p> <p>Resolution No. 3.12 of Academic Council (AC-42/2022): Resolved to accommodate the Module on USG simulation for First MBBS students in the existing ECE time frame, This is with effect from the batch admitted in academic year 21-22</p>	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/1. Anatomy (CBME).pdf
2	MGM01	M.B.B.S. (Bachelor of Medicine & Bachelor of Surgery)	Physiology	<p>1. In Physiology Paper –II marks allotted for Integrated Physiology were 2.</p> <p>2. Marks in Physiology Paper–II allotted for Integrated Physiology were 11 marks compulsory + 13 optional.</p>	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/2. Physiology (CBME).pdf	<p>Resolution No. 3.4 of Academic Council (AC-42/2022): Resolved to approve model question papers of Anatomy and Physiology as per subject blueprint and addition of point about available choice of option in LAQ of both papers (Sections B & C) in Anatomy blueprint for First MBBS theory with effect from the batch admitted in academic year 21-22. This change is to be included in pattern of examination in CBME curriculum Anatomy and Physiology for First MBBS.</p> <p>Resolution No. 3.5 of Academic Council (AC-42/2022): Resolved to approve revision of marks in Paper-II allotted for Integrated Physiology and to follow MCQ distribution as per annexure 26(A) of AC-41-2021 in the programme First MBBS Physiology for theory with effect from the batch admitted in academic year 21-22 as follows:</p> <ol style="list-style-type: none"> □ Revision of marks in Physiology Paper –II allotted for Integrated Physiology, Reduced from 2 to 1 marks. Error in the total marks in the MCQ distribution in annexure 26(A) of AC- 41-2021 (21 marks instead of 20 marks in Physiology Paper II), it was corrected to 20 Marks. Revision of marks in Physiology Paper–II allotted for Integrated Physiology. Previous blueprint as per CBME curriculum on website which included 11 marks compulsory + 13 optional for integrated physiology As suggested we have reduced the marks to 9 marks compulsory + 3 optional for integrated physiology. This change is to be included in pattern of examination in CBME curriculum Physiology for First MBBS Physiology. 	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/2. Physiology (CBME).pdf

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3	MGM01	M.B.B.S. (Bachelor of Medicine & Bachelor of Surgery)	Biochemistry	Estimation of CSF glucose by FolinWu Method in First MBBS Biochemistry Journal was for assessment.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/3_Biochemistry (CBME).pdf	<p>Resolution No. 3.2 of Academic Council (AC-42/2022): Resolved to approve addition of estimation of CSF glucose by FolinWu Method in First MBBS Biochemistry Journal for demonstration and knowledge purpose only and as this method is obsolete it is recommended to use recent GOD-POD method for doing Practical for first MBBS students with effect from the batch admitted in academic year 21-22.</p> <p>Resolution No. 3.3 of Academic Council (AC-42/2022): Resolved to approve SLOs of competencies from BI 1.1 to B.I. 10.5 of Biochemistry theory and B.I.11.1-11.24 of practical curriculum as per CBME curriculum in the programme First MBBS Biochemistry for theory and Practical with effect from the batch admitted in academic year 21-22.</p>	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/3_Biochemistry (CBME).pdf
4	MGM01	M.B.B.S. (Bachelor of Medicine & Bachelor of Surgery)	Community Medicine	Distribution of topics for Theory Paper 1 and Paper 2 in Non CBME syllabus was not defined.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/4_Community Medicine (CBME).pdf	<p>Resolution No. 3.37 of Academic Council (AC-42/2022): Resolved to approve the Broad distribution of topics for Theory Paper 1 and Paper 2 for Community Medicine in the UG programme (CBME):</p> <p>Paper I</p> <ul style="list-style-type: none"> •History of Public Health •Concept of Health & Disease •Epidemiology •Screening of Disease •Epidemiology of Communicable Diseases •Epidemiology of Non-Communicable Diseases • National Health Programs related to Communicable & Non-Communicable Diseases •Genetics & Health •Mental Health •Environment & Health •Biomedical Waste Management •Health information and Basic Medical Statistics <p>Paper II</p> <ul style="list-style-type: none"> •Reproductive Maternal and Child Health & National Health Programs related to it •Demography & Family Planning • Nutrition and National Health Programs related to it •Medicine & Social Sciences •Tribal Health •Disaster Management •Occupational Health •Communication for Health Education •Health planning & Management •Health Care of Community 	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/4_Community Medicine (CBME).pdf

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5	MGM017	Doctor of Medicine (MD) (Forensic Medicine)	MD Forensic Medicine	The format for Forensic Medicine university theory and practical examination was different.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5 Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/5.Otolaryngorhinology (CBME).pdf	Resolution No. 3.24 of Academic Council (AC-42/2022): Resolved to approve the format for Forensic Medicine university theory and practical examination CBME batch. [ANNEXURE-19A, 19B, 19C]	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5 Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/5.Otolaryngorhinology (CBME).pdf
6	MGM01	M.B.B.S. (Bachelor of Medicine & Bachelor of Surgery)	ENT	logbook & Journal of Otorhinolaryngology was not as per the Learner Doctor Clinical Training requirement.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5 Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/6.Ophthalmology (CBME).pdf	Resolution No. 3.57 of Academic Council (AC-42/2022): It is resolved to approve the change suggested in logbook & Journal of Otorhinolaryngology (UG-MBBS), as per the Learner Doctor Clinical Training requirement, from the batch admitted in academic year 2019-20(CBME) onwards.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5 Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/6.Ophthalmology (CBME).pdf
7	MGM01	M.B.B.S. (Bachelor of Medicine & Bachelor of Surgery)	Ophthalmology	Logbook & Journal of Ophthalmology was different.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5 Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/7.General Medicine (CBME).pdf	Resolution No. 3.55 of Academic Council (AC-42/2022): It is resolved to approve change suggested for logbook & Journal of Ophthalmology (UG-MBBS) from batch admitted in academic year 2019-20(CBME) onwards.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5 Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/7.General Medicine (CBME).pdf
8	MGM01	M.B.B.S. (Bachelor of Medicine & Bachelor of Surgery)	General Medicine	UG Medicine History Companion Record Book was not there	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5 Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/8.Paediatrics (Non-CBME).pdf	<p>Resolution No. 3.32 of Academic Council (AC-42/2022): Resolved to approve the internal examination and assessment format in General Medicine including Dermatology, Psychiatry etc. (MBBS) for CBME.</p> <p>Resolution No. 3.34 of Academic Council (AC-42/2022): Resolved to approve UG Medicine History Companion Record Book</p>	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5 Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/8.Paediatrics (CBME).pdf

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9	MGM01	M.B.B.S. (Bachelor of Medicine & Bachelor of Surgery)	Pediatrics	internal assessment format was different.	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic_Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/9_Doctor of Medicine (Pathology)(CBME).pdf	Resolution No. 3.41 of academic council (AC-42/2022) Resolved to approve the pediatrics internal assessment format as per CBME guideline for UG (MBBS phae 2,3, and 4) ANNEXURE-29	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic_Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/9_Doctor of Medicine (Pathology)(CBME).pdf
				Pattern of Practical UG examination was different		Resolution No. 3.42 of academic council (AC-42/2022) Resolved to approve the proposed pattern of theory examination for pediatrics (UG) which is as per CBME	
10	MGM007	Doctor of Medicine (Pathology) (CBME)	MD Pathology	For MD Pathology duration of posting in Microbiology department was 15 days and Biochemistry department was 15 days	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic_Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/10_Doctor of Medicine (General Medicine)(Non-CBME).pdf	Resolution No. 3.27 of Academic Council (AC-42/2022): Resolved to approve the following changes in allied posting rotation in MD Pathology as duration of posting in Microbiology department will be increased from 15 days to one month and duration of posting in Biochemistry department will be increased from 15 days to one-month program of MD Pathology during three years posting with effect from batch admitted in 2021-22.	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic_Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/10_Doctor of Medicine (General Medicine)(Non-CBME).pdf
11	MGM009	Doctor of Medicine (MD) (General Medicine)	MD General Medicine	Practical examination pattern for MD Medicine examination was different as per Non CBME syllabus	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic_Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/11_Doctor of Medicine (Paediatrics)(Non-CBME).pdf	Resolution No. 3.33 of Academic Council (AC-42/2022): Resolved to approve the below mentioned Practical examination pattern for MD Medicine examination which is as per CBME curriculum from batch appearing in university exam in April/May 2022 onwards: Long case (case 1) - 150, Short case 1 (case 2) - 50, Short case 2 (case 3) - 50, OSCE- Station 1 Clinical skills - 30, Station 2 Communication Skills - 10, Station 3 - Procedural skills- 10, Total case marks - 300 Table viva 1- 50, Table viva 2 - 50 Grand Total 400	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic_Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/11_Doctor of Medicine (Paediatrics)(Non-CBME).pdf

Sr. No.	Programme Code	Programme name	Name of the Department	Details in Syllabus prior to revision	Prior to revision Link	Details in Syllabus post revision	Post revision Link
12	MGM012	Doctor of Medicine (Paediatrics) (CBME)	MD Paediatrics	<p>Modules for communication skill for pediatrics and neonatal advance life support and skills were not there</p> <p>Marksheet format for practical exam of MD (pediatrics) was different</p>	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/12_Forensic Medicine (CBME).pdf	<p>Resolution No. 3.44 of academic council (AC-42/2022) Resolved to approve the modules for communication skill for pediatrics and neonatal advance life support and skills for MD Pediatrics for Practical from batch appearing in 2023 on ward</p> <p>Resolution No. 3.48 of academic council (AC-42/2022) Resolved to approve the Marksheet format for practical exam of MD (pediatrics) university exam from year 2023 onwards as per the CBME PG Curriculum of NMC for practical with effect from the batch admitted in academic year 2020 on ward</p>	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/12_Forensic Medicine (CBME).pdf
13	MGM128	Doctor of Medicine (Family Medicine) (MD) (CBME)	MD Family Medicine	Rotational posting for PG students in Family Medicine was different	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/13_Doctor of Medicine (Family Medicine)(CBME).pdf	Resolution No. 3.49 of Academic Council (AC-42/2022): Resolved to approve the change in rotational posting for PG students in Family Medicine with effect from the batch admitted in academic year 2022 onwards	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/13_Doctor of Medicine (Family Medicine)(CBME).pdf
14	MGM022	Master of Surgery (Ophthalmology) (CBME)	MS Ophthalmology	Master of Surgery Ophthalmology curriculum was different.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/14_Master of Surgery (Ophthalmology)(Non-CBME).pdf	Resolution No. 3.56 of Academic Council (AC-42/2022): It is resolved to approve Curriculum and Logbook for MS Ophthalmology, as per CBME, from the batch admitted in academic year 2021-22onwards.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/14_Master of Surgery (Ophthalmology)(CBME).pdf
15	MGM024	Master of Surgery (Otorhinolaryngology) (CBME)	MS Otorhinolaryngology	Master of Surgery Otorhinolaryngology curriculum & logbook was different.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/15_Master of Surgery (Otorhinolaryngology)(Non-CBME).pdf	<p>Resolution No. 3.58 of Academic Council (AC-42/2022): It is resolved to approve the proposed change in the Logbook for MS Otorhinolaryngology, as per CBME, from the batch admitted in academic year 2021-22 onwards</p> <p>Resolution No. 3.59 of Academic Council (AC-42/2022): It is resolved to approve modification in PG Curriculum for MS Otorhinolaryngology, as per CBME, from the batch admitted in academic year 2021-22 onwards.</p>	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/15_Master of Surgery (Otorhinolaryngology)(CBME).pdf
16	MGM038	Master of Science (Medical Anatomy) (CBCS)	Anatomy	1. 35% eligibility in Internal Assessment M.Sc. Medical Anatomy CBCS	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/16_Master of Science (Medical Anatomy)(CBCS).pdf	Resolution No. 10.4 of Academic Council (AC-42/2022): i)Resolved to accept "50% eligibility in internal assessment" pattern for all the CBCS programs (UG & PG) running under the constituent units of MGMIHS (MGM School of Biomedical Sciences, MGM School of Physiotherapy, MGM Medical College (M.Sc. Medical 3 year courses) w.e.f. academic year 2022-23 onwards.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2 Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/16_Master of Science (Medical Anatomy)(CBCS).pdf

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17	MGM039	Master of Science (Medical Physiology) (CBCS)	Physiology	1. 35% eligibility in Internal Assessment M.Sc. Medical Physiology CBCS	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/17_Master of Science (Medical Physiology)(CBCS).pdf	Resolution No. 10.4 of Academic Council (AC-42/2022): i)Resolved to accept “50% eligibility in internal assessment” pattern for all the CBCS programs (UG & PG) running under the constituent units of MGMIHS (MGM School of Biomedical Sciences, MGM School of Physiotherapy, MGM Medical College (M.Sc. Medical 3 year courses) w.e.f. academic year 2022-23 onwards.	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/17_Master of Science (Medical Physiology)(CBCS).pdf								
18	MGM040	Master of Science (Medical Biochemistry) (CBCS)	Biochemistry	<p>Practical Question paper pattern for University Examinations under CBCS – 50 Marks</p> <p>Previous pattern:</p> <p>Exercise Description</p> <p>Marks</p> <p>Q No.1- Practical Exercise-1 - 1 x 15 = 15 Marks</p> <p>Q No.2- Station Exercise 5 x 5 M = 25 Marks</p> <p>Q No.1- VIVA 10 M</p> <p>Total = 50 M</p>	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/18_Masters of Science (Medical Biochemistry)(CBCS).pdf	<p>Resolution No. 3.7 of Academic Council (AC-42/2022): Resolved to approve the modified practical pattern and mark distribution for M.Sc. Medical Biochemistry for University Practical Examination for Semester I,II,III,IV and V examination with effect from the batch admitted in academic year 21-22 with following changes: 1. Experimental exercise marks may be increased from 15 to 25 marks 2. Station exercise marks weightage may be reduced from 25 to 15 marks</p> <p>Exercise Description</p> <table border="0"> <tr> <td>Q No.1- Practical Exercise-1</td> <td>25 Marks</td> </tr> <tr> <td>Q No.2- Station Exercise</td> <td>3 x 5 M = 15Marks</td> </tr> <tr> <td>Q No.1- VIVA</td> <td>10 M</td> </tr> <tr> <td>Total</td> <td>= 50 M</td> </tr> </table>	Q No.1- Practical Exercise-1	25 Marks	Q No.2- Station Exercise	3 x 5 M = 15Marks	Q No.1- VIVA	10 M	Total	= 50 M	https://www.mgmuhs.com/pdfs/QS I- Guage/Advanced Criterias/A2_Academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/18_Masters of Science (Medical Biochemistry)(CBCS).pdf
Q No.1- Practical Exercise-1	25 Marks														
Q No.2- Station Exercise	3 x 5 M = 15Marks														
Q No.1- VIVA	10 M														
Total	= 50 M														
				1. 35% eligibility in Internal Assessment M.Sc. Medical Biochemistry CBCS		Resolution No. 10.4 of Academic Council (AC-42/2022): i)Resolved to accept “50% eligibility in internal assessment” pattern for all the CBCS programs (UG & PG) running under the constituent units of MGMIHS (MGM School of Biomedical Sciences, MGM School of Physiotherapy, MGM Medical College (M.Sc. Medical 3 year courses) w.e.f. academic year 2022-23 onwards.									

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19	MGM042	Masters of Science (Medical Pharmacology) (CBCS)	Pharmacology	1. 35% eligibility in Internal Assessment M.Sc. Medical Pharmacology CBCS	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2_Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/19_Masters of Science (Medical Pharmacology)(CBCS).pdf	Resolution No. 10.4 of Academic Council (AC-42/2022): i) Resolved to accept "50% eligibility in internal assessment" pattern for all the CBCS programs (UG & PG) running under the constituent units of MGMIHS (MGM School of Biomedical Sciences, MGM School of Physiotherapy, MGM Medical College (M.Sc. Medical 3 year courses) w.e.f. academic year 2022-23 onwards.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2_Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/19_Masters of Science (Medical Pharmacology)(CBCS).pdf
20	MGM041	Masters of Science (Medical Microbiology) (CBCS)	Microbiology	1. 35% eligibility in Internal Assessment M.Sc. Medical Biochemistry CBCS 02 Immunology sub topics in M.Sc. 3rd semester (Medical Microbiology) were not there.	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2_Academic Development (AD)/AD5_Best academic practices/Revision of courses/Prior-Revision-Syllabus-Supporting/20_Masters of Science (Medical Microbiology)(CBCS).pdf	Resolution No. 10.4 of Academic Council (AC-42/2022): i) Resolved to accept "50% eligibility in internal assessment" pattern for all the CBCS programs (UG & PG) running under the constituent units of MGMIHS (MGM School of Biomedical Sciences, MGM School of Physiotherapy, MGM Medical College (M.Sc. Medical 3 year courses) w.e.f. academic year 2022-23 onwards. Resolution No. 3.29 of Academic Council (AC-42/2022): Resolved to include 02 Immunology sub topics in M.Sc. 3rd semester (Medical Microbiology). [ANNEXURE-23] 1) Immune response to be included under the topic "Structure and Function of immune system". 2) Immuno deficiency diseases to be included under the topic "Autoimmunity"	https://www.mgmuhs.com/pdfs/QS I-Guage/Advanced Criterias/A2_Academic Development (AD)/AD5_Best academic practices/Revision of courses/Post-Revision-Syllabus-Supporting/20_Masters of Science (Medical Microbiology)(CBCS).pdf