

MGM INSTITUTE OF HEALTH SCIENCES

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

Grade 'A' Accredited by NAAC

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COMPETENCY BASED MEDICAL EDUCATION (CBME)

(with effect from 2019-2020 Batches)

Curriculum for Second M.B.B.S

Forensic Medicine and Toxicilogy

Amended upto AC – 44 /2022, Dated 09/12/2022

Amended History

- 1. Approved as per BOM 57/2019 [Resolution no. 3.1.2.2], Dated 26/4/2019.
- 2. **Item 05 of BOS**: Format for Forensic Medicine University theory and Practical Examination CBME **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**]
- 3. Amended as per AC-44/2022, [Resolution No. 5.59], [Resolution No. 5.20], dated 09/12/2022

IInd MBBS CBME Curriculum

Forensic Medicine & Toxicology

Forensic Medicine & Toxicology	Lectures	Small Group Teaching / Tutorials / Integrated teaching / Seminars / Practicals	Self Directed Learning Hours	Total
(FMT)	15	30	05	50

Competency No.	The student should be able to	Teaching Method	Lecture Topics	No. of Hours
General Info Procedures th	rmation Number of Compensat require certification: (Nil)	tencies: (11)	N	Number of
FM1.1	Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence. Describe history of Forensic Medicine	Lecture	Introduction to FMT	L-1
FM1.3	Describe legal procedures including Criminal Procedure Code, Indian Penal Code, Indian Evidence Act, Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's			

FM1.4	Inquest), Cognizable and Non-cognizable offences Describe Courts in India and their powers: Supreme Court, High Court, Sessions court, Magistrate's Court, Labour Court, Family Court, Executive Magistrate Court and Juvenile Justice Board	Lecture	Legal Procedure	L-2
FM1.5	Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, reexamination and court questions, recording of evidence & conduct of doctor in witness box	Lecture	Legal Procedure	L-3
FM1.6	Describe Offenses in Court including Perjury; Court strictures vis-a vis Medical Officer	Small	Legal Procedure	
FM1.7	Describe Dying Declaration & Dying Deposition	Group Discussion	Legal Procedure	S - 1
FM1.8	Describe the latest decisions / notifications / resolutions /circulars / standing orders related to medico-legal practice issued by Courts / Government authorities etc.		Legal Procedure	

FM1.9	Describe the importance of documentation in medical practice in regard to medico-legal examinations, Medical Certificates and medico-legal reports especially - Maintenance of patient case records, discharge summary, prescribed registers to be maintained in Health Centres. - Maintenance of medico-legal register like accident registers. - documents of issuance of wound certificate - documents of issuance of drunkenness certificate - documents of issuance of sickness and fitness certificate. - documents for issuance of death certificate documents of Medical Certification of Cause of Death - Form Number4 and 4A - documents for estimation of age by physical, dental and radiological examination and insurance of certificate	Small Group Discussion	Legal Procedure	S-2
FM1.10	Select appropriate cause of death in a particular scenario by referring ICD 10 code Write a correct cause of death certificate as per ICD 10 document	Practical	Legal Procedure Legal Procedure	Pract1
_	sic Pathology Number of competer nat require certification: (NIL) Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death, Cortical Death and Brainstem Death	Acies: (35)	N Death & its causes	umber of

FM2.2 FM2.3	Describe and discuss natural and unnatural deaths Describe and discuss issues related to sudden	Lecture	Death & its causes Death & its	L-4
	natural deaths		causes	
FM2.4	Describe salient features of the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discuss ethical issues regarding organ donation	Small Group Discussion	Medical Ethics & Laws	S-3
FM2.5	Discuss moment of death, modes of death - coma, asphyxia and syncope	Lecture	Death & its causes	L-4
FM2.6	Discuss presumption of death and survivorship	Lecture	Death & its causes	
FM2.7	Describe and discuss suspended animation	Small Group Discussion	Post Mortem Changes	S-4
FM2.8	Describe and discuss postmortem changes including signs of death, cooling of body, postmortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening	Small Group Discussion	Post Mortem Changes	DOAP -1
FM2.9	Describe putrefaction, mummification, adipocere and maceration	Small Group Discussion	Post Mortem Changes	SDL -1
FM2.10	Discuss estimation of time since death	Small Group Discussion	Post Mortem Changes	S-4

FM2.11	Describe and discuss autopsy procedures including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination	Lecture	Medicolegal Autopsy	L-5
FM2.12	Describe the legal requirements to conduct post-mortem examination and procedures to conduct medico-legal post-mortem examination	Lecture	Medicolegal Autopsy	L-5
FM2.13	Describe and discuss obscure autopsy	Lecture	Medicolegal Autopsy	L-5
FM2.14	Describe and discuss examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes, post-mortem artifacts	Lecture	Medicolegal Autopsy	L-5
FM 2.15	Describe special protocols for conduction of medico-legal autopsies in cases of death in custody or following violation of human rights as per National Human Rights Commission Guidelines	Small Group Discussion	Medicolegal Autopsy	S-5
FM2.16	Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones	Small Group Discussion	Medicolegal Autopsy	S-6
FM2.17	Describe and discuss exhumation	Small Group Discussion	Medicolegal Autopsy	S-6
FM2.18	Crime Scene Investigation:- Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction	Lecture	Medicolegal Autopsy	L-6

	of sequence of events after crime scene investigation			
FM2.19	Investigation of anesthetic, operative deaths: Describe and discuss special protocols for conduction of autopsy and for collection, preservation and dispatch of related material evidences	Small Group Discussion	Anesthetic & operative deaths	S-7
FM2.20	Mechanical asphyxia: Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths	Lecture	Asphyxia	L-7
FM2.21	Mechanical asphyxia: Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post-mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligature material	Lecture + Autopsy	Asphyxia	L-7
FM2.22	Mechanical asphyxia: Describe and discuss patho-physiology, clinical features, postmortem findings and medico-legal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia	Lecture	Asphyxia	L-8
FM2.23	Describe and discuss types, patho-physiology, clinical features, postmortem findings and medico-legal aspects of drowning, diatom test and, Gettler test.	Lecture	Asphyxia	L-8
FM2.24	Thermal deaths: Describe the clinical features, post-mortem finding and medico-legal aspects of injuries due to physical agents like heat (heat-hyper-pyrexia, heat stroke, sun stroke, heat exhaustion/prostration, heat cramps [miner's cramp] or cold (systemic and localized hypothermia, frostbite, trenchfoot, immersion foot)	Lecture	Thermal Injuries	L-9

FM2.25	Describe types of injuries, clinical features, patho-physiology, postmortem findings and medico-legal aspects in cases of burns, scalds, lightening, electrocution and radiations	Lecture	Thermal Injuries	L-9
FM2.26	Describe and discuss clinical features, post- mortem findings and medico-legal aspects of death due to starvation and neglect	Small Group Discussion	Starvation	SDL-2
FM2.27	Define and discuss infanticide, foeticide and stillbirth	Lecture	Infanticide	L-10
FM2.28	Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centres, Hydrostatic test, Sudden Infants Death syndrome and Munchausen's syndrome by proxy	Small Group Discussion	Infanticide	S-8
FM2.29	Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, reexamination and court questions, recording of evidence	Moot Court	Legal procedure	S-9
FM2.30	Have knowledge/awareness of latest decisions / notifications / resolutions / circulars / standing orders related to medico-legal practice issued by Courts / Government authorities etc	Small Group Discussion	Recent updates	S-10
FM2.31	Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged negligence medical dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation	Lecture	Medical ethics and law	L-11
FM2.32	Demonstrate ability to exchange information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary	Lecture	Medical ethics and law	L-11
FM2.33	Demonstrate ability to use local resources			L-12

	whenever required like in mass disaster	Lecture	Mass	
	situations		disaster	
FM2.34	Demonstrate ability to use local resources whenever required like in mass disaster situations	Lecture	Mass disaster	L-12
FM2.35	Demonstrate professionalism while conducting autopsy in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences	Small Group Discussion	Medicolegal Autopsy	DOAP-2
-	ical Forensic Medicine Number of c that require certification: (NIL)	ompetencies:	(33)	Number of
FM3.1	IDENTIFICATION			
	Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology, teeth-eruption, decay, bite marks, bonesossification centres, medico-legal aspects of age	Lecture	Identification	L-13
FM3.2	IDENTIFICATION			
	Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy and superimposition	Lecture	Identification	L-13
FM3.3	Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration, stab wound, incised wound, chop wound, defense wound, self-inflicted/fabricated wounds and their medico-legal aspects	Lecture	Mechanical injury	L-14
	would their medies regar aspects			

	assault & hurt. Describe IPC pertaining to injuries	Lecture	Mechanical injury	L-14
FM3.5	Mechanical injuries and wounds: Describe accidental, suicidal and homicidal injuries. Describe simple, grievous and dangerous injuries. Describe ante-mortem and post-mortem injuries	Lecture	Mechanical injury	L-14
FM3.6	Mechanical injuries and wounds: Describe healing of injury and fracture of bones with its medico-legal importance	Lecture	Mechanical injury	L-14
FM3.7	Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary	Small Group Discussion	Mechanical injury	S-11
FM3.8	Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination	Practical	Mechanical injury	Pract2
FM3.9	Firearm injuries: Describe different types of firearms including structure and components. Along with description of ammunition propellant charge and mechanism of fire-arms, different types of cartridges and bullets and various terminology in relation of firearm – caliber, range, choking	Small Group Discussion	Mechanical injury	SDL -3
FM3.10	Firearm injuries: Describe and discuss wound ballistics-different types of firearm injuries, blast injuries and their interpretation, preservation and dispatch of trace evidences in cases of firearm and blast injuries, various tests related to confirmation of use of firearms	Small Group Discussion	Mechanical injury	SDL - 4
FM3.11	Regional Injuries:			

	Describe and discuss regional injuries to head (Scalp wounds, fracture skull, intracranial haemorrhages, coup and contrecoup injuries), neck, chest, abdomen, limbs, genital organs, spinal cord and skeleton	Lecture	Regional injury	L-15
FM3.12	Regional Injuries Describe and discuss injuries related to fall from height and vehicular injuries – Primary and Secondary impact, Secondary injuries, crush syndrome, railway spine	Lecture	Regional injury	L-15
FM3.13	Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date	Small Group Discussion	Sexual offences	S-12
FM3.14	SEXUAL OFFENCES Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases	Practical	Sexual offences	Pract3
FM3.15	SEXUAL OFFENCES Describe and discuss examination of accused and victim of sodomy, preparation of report, framing of opinion, preservation and dispatch of trace evidences in such cases	Practical	Sexual offences	Pract4
FM3.16	SEXUAL OFFENCES Describe and discuss adultery and unnatural sexual offences sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases	Seminar-	Sexual Offences	Seminar-1
FM3.17	Describe and discuss the sexual perversions fetishism, transvestism, voyeurism, sadism, necrophagia, masochism, exhibitionism,	Small Group Discussion	Sexual Offences	SDL-5

	frotteurism, Necrophilia			
FM3.18	Describe anatomy of male and female genitalia, hymen and its types. Discuss the medico-legal importance of hymen. Define virginity, defloration, legitimacy and its medicolegal importance	Small Group Discussion	Virginity	S-13
FM3.19	Discuss the medicolegal aspects of pregnancy and delivery, signs of pregnancy, precipitate labour superfoetation, superfecundation and signs of recent and remote delivery in living and dead	Lecture	Pregnancy and delivery	Integrated -1
FM3.20	Discuss disputed paternity and maternity	Seminar	Pregnancy and delivery	Seminar -
FM3.21	Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005	Seminar	Pregnancy and delivery	Seminar -
FM3.22	Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female	Lecture	Impotence and sterility	Integrated -2
FM3.23	Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws	Lecture	Impotence and sterility	Integrated -3
FM3.24	Discuss the relative importance of surgical methods of contraception (vasectomy and tubectomy) as methods of contraception in the National Family Planning Programme	Lecture	Impotence and sterility	Integrated-
FM3.25	Discuss the major results of the National Family Health Survey	Lecture	Impotence and sterility	Integrated-
FM3.26	Discuss the national Guidelines for accreditation, supervision & regulation of ART Clinics in India	Lecture	Impotence and sterility	Integrated-6

FM3.27	Define, classify and discuss abortion, methods of procuring MTP and criminal abortion and complication of abortion. MTP Act 1971	Lecture	Abortion	Integrated -7
FM3.28	Describe evidences of abortion - living and dead, duties of doctor in cases of abortion, investigations of death due to criminal abortion	Lecture	Abortion	Integrated-
FM3.29	Describe and discuss child abuse and battered baby syndrome	Small Group Discussion	Infanticide	S-14
FM3.30	Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequalae, management of torture survivors	Small Group Discussion	Medicolegal Aspect of Injuries	S-15
FM3.31	Torture and Human rights Describe and discuss guidelines and Protocols of National Human Rights Commission regarding torture	Small Group Discussion	Medicolegal Aspect of Injuries	S-15
FM3.32	Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences	Small Group Discussion	Legal procedure	S-16
FM3.33	Should be able to demonstrate the professionalism while dealing with victims of torture and human right violations, sexual assaults psychological consultation, rehabilitation	Small Group Discussion	Medical ethics and laws	S-15

Resolution No. 5.19 of Academic Council (AC-44/2022): Resolved to approve the modifications in the competencies (CBME) of Forensic Medicine subject Nos. FM 3.16, FM 3.13, FM 3.17, FM 3.18 & FM 14.14, FM 14.15 & PS 13.1 to 13.17 in MBBS in FMT for Theory with effect from the batch admitted in Academic Year 2022-23 onwards. Further it was clarified that the Psychiatry Competencies (PS 13.1 to 13.17) are related to Forensic Psychiatry [ANNEXURE-22J.

Sr	Existing competency	Modified Competency		
	Forensic Medicine Competency			
1.	FM3.16 Describe and discuss	FM 3.16:		
	adultery and unnatural sexual	Describe and discuss informed consent in		
	offences- sodomy, incest,	sexual intercourse.		
	lesbianism, buccal coitus,	Describe and discuss histories of gender and		
	bestiality, indecent assault and	sexuality-based (sexual orientation) identities		
	preparation of report, framing the	and rights in India.		
	opinion and preservation and	Describe history of decriminalisation of		
	despatch of trace evidences in	'adultery' and consensual adult homosexual		
	such cases.	sexual behaviour.		
		Describe sexual offences with its medicolegal		
		significance-		
		- forced/non-consensual penetrative anal		
		sex		
		- forced/non-consensual oral sex		
		- sexual acts with animals/ bestiality/		
		zoophilia		
		- forced/non-consensual insertion of fingers		
		or objects		
		- forced/non-consensual touching or		
	4	groping or disrobing ('indecent assault').		

Sr	Existing competency	Modified Competency
2.	FM3.13: Describe different types	FM3.13: Describe various sections of IPC &
	of sexual offences. Describe	CrPC related to definition of rape and sexual
	various sections of IPC regarding	assault, medical examination of rape victim
	rape including definition of rape	and accused of rape, police information by the
	(Section 375 IPC), Punishment for	doctors and medical care with recent
	Rape (Section 376 IPC) and	amendments notified till date (i.e., Section
	recent amendments notified till	375 IPC, 166 B IPC, 357 C & 164 A, 53 A of
	date	CrPC).
		Describe the relevant provisions of POCSO
		act related to medical examination,
		emergency medical care and police
		information.
3.	FM3.17: Describe and discuss the	FM3.17. Describe the difference between
	sexual perversions fetishism,	Paraphilia and Paraphilic disorder. Describe
	transvestism, voyeurism, sadism,	paraphilic disorder as per as per the latest
	necrophagia, masochism,	guidelines of DSM & ICD and describe
	exhibitionism, frotteurism,	medico-legal implications of paraphilic
	Necrophilia.	disorder by referring scientific literature and
		legal justification (if any).
		Describe and discuss the various paraphilias
	9	in the context of informed consent during any
		sexual interaction.
4.	FM3.18 Describe anatomy of	FM3.18 Describe legitimacy and its
	male and female genitalia, hymen	medicolegal importance.
	and its types. Discuss the medico-	Describe and discuss how 'signs' of virginity
	legal importance of hymen.	(so called 'virginity test', including finger
	Define virginity, defloration,	tests on female genitalia) are unscientific,
	legitimacy and its medicolegal	inhuman and discriminatory.
	importance.	Describe and discuss how to appraise the
		courts about unscientific basis of these tests if
		court orders it.

Sr	Existing competency	Modified Competency	
5.	FM14.14: To examine & prepare	FM14.14: To examine and prepare report on	
	report of an alleged accused in	an alleged accused person in cases of various	
	rape/unnatural sexual offience in a	sexual offiences in a simulated/ supervised	
	simulated/ supervised	environment.	
	environment	Demonstrate an understanding of framing the	
		opinion, preservation and despatch of trace	
		evidences in such cases.	
		Describe and discuss personal opinions and	
		their impact on such examinations and the	
		need for objectivity/neutrality to avoid	
		prejudice influencing the case.	
6.	FM14.15 To examine & prepare	FM 14.15 To examine and prepare medico-	
	medico-legal report of a victim of	legal report on an alleged victim of various	
	sexual Offence /unnatural sexual	sexual offences in a simulated/ supervised	
	offence in a simulated/ supervised	environment. (Guidelines and Protocols of	
	environment.	Medico Legal Care for Survivors Victims of	
	*	Sexual Violence. Ministry of Health &	
		Family Welfare, GOI- with latest	
		modifications if any).	
		Demonstrate an understanding of framing the	
		opinion and preservation and despatch of	
		trace evidences in such cases.	
		Describe and discuss sympathetic/ empathetic	
		examination and interview of victims of	
		sexual assault, including presence of trusted	
		adult figure in cases of minor victims.	
	Psychiatr	y Competency:	
7.	Topic Name: Psychosexual and	Topic Name:	
	gender identity disorders (Vol II	Human sexuality;	
	Page 210)	Gender incongruence or Gender dysphoria;	
		Gender non-conformity;	

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Sr	Existing competency	Modified Competency
		Diffierences of sex development (DSD) or
		Intersex;
		Paraphilia and Paraphilic disorders;
		Sexual dysfunctions.
8.	PS 13.1: Enumerate and describe	PS13.1:
	the magnitude and etiology of	Demonstrate an understanding of difference
	psychosexual and gender identity	between sex and gender/ biological and social
	disorders.	construction of personhood;
		Demonstrate an understanding of gender
	PS13.2 Enumerate, elicit, describe	identity;
	and document clinical features in	Demonstrate an understanding of transgender,
	patients with magnitude and	gender non-conformity, and other gender
	etiology of psychosexual and	diverse identities.
	gender identity disorders.	Demonstrate an understanding of
		sexual/sexuality identity, sexual orientation,
	PS13.3 Enumerate and describe	sexual desire;
	the indications and interpret	Demonstrate an understanding of the wide
	laboratory and other tests used in	variety of sexual orientations and desires;
	psychosexual and gender identity	Describe and demonstrate an understanding of
	disorders	the differences in sex development in
		individuals who don't fit into the biological
	PS 13.4 Describe the treatment of	binary of male or female.
	psychosexual and gender identity	Demonstrate an understanding of common
	disorders including behavioural,	myths and misconceptions about LGBTQIA +
	psychosocial and pharmacologic	identities like Hijra, Intersex.
	therapy.	Demonstrate an attitude of openness and
		respect for all genders and sexualities.
	PS13.5 Demonstrate family	Demonstrate an understanding of common
	education in a patient with	psychosocial stressors faced by members of
	psychosexual and	LGBTQIA+ communities in India.
	gender identity disorders in a	Demonstrate Knowledge about basic tenets of
	simulated environment.	LGBTQIA+ affirmative counselling.

Sr	Existing competency	Modified Competency		
		PS13.2:		
	PS13.6 Enumerate and describe	Demonstrate the ability to assess the gender		
	the pharmacologic basis and side	identity of an individual and distress caused		
	effects of drugs used in	(if any) due to the individual's own gender		
	psychosexual and gender identity	identity in a simulated environment.		
	disorders.	PS13.3:		
		Describe and understand how to discuss		
	PS13.7 Enumerate the appropriate	sexual orientation, sexuality identity, gender		
	conditions for specialist referral	identity, as well as intersex identity		
		(differences in sex development) as part of		
	*	routine history taking.		
		PS13.4:		
		Demonstrate in simulated environment the		
		ability to educate and counsel individuals or		
		family members about intersex variations,		
	9	sexual orientations, sexuality identities,		
		gender incongruence, gender dysphoria, and		
		gender identities.		
	8	Demonstrate knowledge that conversion		
		therapy practices for sexual orientation or		
		gender identity or on people with intersex		
		variations are unethical.		
		PS13.5:		
		Describe diffierences between Gender		
		Incongruence and Gender Dysphoria.		
		Describe and demonstrate an understanding of		
		the biological and gender binaries, rejection		
		of gender binary, gender non-conforming,		
		gender non-binary, androgynous, and other		
		identities.		
		PS13.6:		
		Describe and discuss Gender Dysphoria.		

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Sr	Existing competency	Modified Competency
		Enumerate criteria to diagnose Gender
		Dysphoria according to the latest psychiatric
	1	classifications (refer to WPATH guidelines)
		and when to refer an individual to a mental
		health professional.
		PS13.7
	4	Demonstrate in the simulated environment the
		ability to educate an individual and family
		members that Gender Incongruence by itself
		is not a disorder and does not require clinical
		intervention.
		Discuss situations where there is a role for
		mental health support in Gender Dysphoria
		i.e., discussing with family, deciding on
		hormonal treatments or Sex Reassignment
		Surgery (Gender Affirming Care or Gender
		Affirmative Therapies or Gender
		Confirmation Surgery).
		Demonstrate in simulated environment the
		ability to educate and counsel individual and
		family members about various types of sexual
	+	orientation being normal.
		PS13.8
		Demonstrate in simulated environment the
		ability to educate an individual and family
		members that the gender of an individual can
1		be diffierent than the sex assigned at birth and
		also educate about the difference between sex
		and gender of an individual.
		Demonstrate the ability to assess gender
1		incongruence in an individual with intersex
		variations due to their gender identity.

Sr	Existing competency	Modified Competency		
		Demonstrate knowledge and ability to educate		
		family members that unnecessary medical		
	interventions on individuals with interses			
		variations are unethical.		
		PS13.9:		
		Describe the difference between Paraphilia		
		and Paraphilic disorder.		
		Describe different paraphilias.		
		Describe and discuss the importance of		
		informed consent during any sexual		
		interaction.		
		Describe and discuss impact of personal		
		opinions on working with people who express		
		paraphilias.		
		PS13.10:		
		Describe the prevalence & etiology of		
		paraphilic disorders.		
		PS13.11:		
	2	Enumeratecriteria for the diagnosis		
		(diagnostic criteria) of paraphilic disorders		
		according to the latest psychiatric		
		classification.		
		PS13.12:		
		Demonstrate in the simulated environment the		
		ability to educate the individual/family		
		members that paraphilia in itself is not a		
		disease and may not require clinical		
		intervention.		
		PS13.13:		
()		Enumerate the reasons for specialist referrals		
		for any of the cases.		
		PS13.14:		

Sr	Existing competency	Modified Competency
		Describe the stages and differences in the
		human sexual cycle.
	-	PS13.15:
		Enumeratethe diagnostic criteria of various
		sexual dysfunctions corresponding to the
		stages of the human sexual cycle.
		PS13.16:
		Describe the management (till the level of
		MBBS graduate domain) and reasons for
		specialist referral in cases of sexual
		dysfunction.

Resolution No. 5.20 of Academic Council (AC-44/2022): Resolved to approve the topics identified for integration with other departments in MBBS in FMT for Theory with effect from

the batch admitted in Academic Year 2022-23 onwards [ANNEXURE-23J.

Annexure-23 of AC-44/2022

MGM MEDICAL COLLEGE, KAMOTHE NAVIMUMBAI DEPARMENT OF FORENSIC MEDICINE & TOXICOLOGY Topics Identified for Integration

Sr. No.	Comp. No.	Competency	Topic for Integration	Sub- Topic needed	Department for Integration
1	FM1.9	Describe the importance of documentation in medical practice in regard to medico-legal examinations, Medical Certificates and medico-legal reports especially - Maintenance of patient case records, dischargesummary, prescribed registers to be maintained in HealthCenters.	Wound Certificate	-	General Surgery,
		 Maintenance of medico-legal register like accident registers. Documents of issuance of woundcertificate Documents of issuance of drunkennesscertificate. Documents of issuance of sickness and fitnesscertificate. Documents for issuance of death certificatedocuments of Medical Certification of Cause of Death- Form Number4 and4A 	Sickness/fitness certificate	-	General Medicine,
		documents for estimation of age by physical, dental and radiological examination and issuance ofcertificate	Estimation of age by Physical, dental & radiological examination	-	Pediatrics
2	FM2.1 MPJ	Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death, Cortical Death and Brainstem Death	Somatic /Clinical/Cellular & Brain death, Cortical death	-	Pathology
3	FM2.2 MPJ	Describe and discuss natural and unnatural deaths	Cell death, Nuclear death(Apoptosis, Necrosis cell death)	-	Pathology

Sr. No.	Comp. No.	Competency	Topic for Integration	Sub – Topic needed	Department for Integration
4	FM2.3 MPJ	Describe and discuss issues related to sudden natural deaths	Molecular & cellular changes in sudden natural death	-	Pathology
5	FM2.5 MPJ	Discuss moment of death, modes of death - coma, asphyxia and syncope	Cellular changes seen in Asphyxia & syncope of coma	-	Psychiatry, Pathology
6	FM2.11 MPJ	Describe and discuss autopsy procedures including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination	Cellular changes seen in autopsy & post-mortem examination objective of Autopsy	-	Pathology
7	FM2.12 MPJ	Describe the legal requirements to conduct post-mortem examination and procedures to conduct medico-legal post-mortem examination	Autopsy cellular changes	-	Pathology
8	FM2.13 MPJ	Describe and discuss obscure autopsy	Cellular changes in post- mortem	-	Pathology
9	FM2.19	Investigation of anesthetic, operative deaths: Describe and discuss special protocols for conduction of autopsy and for collection, preservation and dispatch of related material evidences	++	-	Anesthesiology, General Surgery
10	FM3.1	IDENTIFICATION Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature, age determination using morphology, teeth-eruption, decay, bite marks, bones-ossification centers, medico-legal aspects of age	Define and describe age determination sex determination using morphology, teeth eruption, decay, bite marks, bones- ossification centers, medico- legal aspects of age		Human Anatomy

Sr. No.	Comp. No.	Competency	Topic for Integration	Sub – Topic needed	Department for Integration
11	FM3.20	Discuss disputed paternity and maternity		-	Obstetrics &Gynecology
12	FM2.27	Define and discuss infanticide, foeticide and stillbirth	infanticide, foeticide and stillbirth	-	Pediatrics
13	FM2.28 Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus, age determination of foetus, DOAP session of ossification centers, Hydrostatic test, Sudden Infants Death syndrome and Munchausen's syndrome by proxy		Molecular and cellular changes of intrauterine death, sign of live birth, viability of foetus, age determination of foetus, Hydrostatic test, Sudden Infants Death syndrome and Munchausen's syndrome by proxy	-	Pediatrics, Human Anatomy
14	FM3.29	Describe and discuss child abuse and battered baby syndrome	child abuse and battered baby syndrome	-	Pediatrics
15	FM6.1	Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids (blood, urine, semen, faces saliva), Skin, Nails, tooth pulp, vaginal smear, viscera, skull, specimen for histo-pathological examination, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle	, blood grouping, HLA Typing and DNA Fingerprinting. Describe Locard's Exchange Principle	-	Pathology
16	FM8.1	Describe the history of Toxicology		-	Pharmacology
17	FM8.2	Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison	Poison toxins and management	-	Pharmacology
18	FM8.3	Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead	Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead	-	Pharmacology

Sr. No.	Comp. No.	Competency	Topic for Integration	Sub- Topic needed	Department for Integration
19	FM8.4	Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons	, Medico-legal aspects of poisons	-	Pharmacology
20	FM8.5	Describe Medico-legal autopsy in cases of poisoning including preservation and dispatch of viscera for chemical analysis	preservation and dispatch of viscera for chemical analysis	-	Pharmacology
21	FM8.6	Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India	general symptoms, principles of diagnosis and management of common poisons encountered in India	-	Pharmacology
22	FM8.7	Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids	Bedside clinic tests to detect poison/drug in a patient's body fluids	-	Pharmacology General Medicine
22	FM8.8	Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination	methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination	-	Pharmacology General Medicine
23	FM13.1	Describe toxic pollution of environment, its medico-legal aspects & toxic hazards of occupation and industry	toxic pollution of environment, its medico- legal aspects & toxic hazards of occupation and industry		General Medicine

Sr. No.	Comp. No.	Competency	Topic for Integration	Sub – Topic needed	Department for Integration General Medicine	
24	FM14.3	Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination	demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination	-		
25	FM14.7	Demonstrate & identify that a particular stain is blood and identify the species of its origin	identify that a particular stain is blood and identify the species of its origin	-	Pathology, Physiology	
26	FM14.8	Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	correct technique to perform and identify ABO & RH blood group of a person	-	Pathology, Physiology	
27	FM 14.9	Optic Injuries -	Grievous hurt- IPC -319	-	Ophthalmology	
28	FM 14.10	Human organ donation Act	Human organs /Corneal donation	-	Anatomy Ophthalmology	

Resolution No. 3.2.2.1 of BOM-62/2020: Resolved to approve the restructured Formative and Summative assessment pattern for 2nd MBBS Para-Clinical disciplines (Microbiology, Pathology, Pharmacology and FMT) which is in line with Competency Based Medical Education (CBME) curriculum guidelines as mandated by MCI. [Annexure-46A, 46B, 46C, 46D]

Formative Assessment

Theory Portion (1st Internal Assessment)

50 Marks

- Introduction, general /history
- Identification- Estimation of age
- Age of foetus
- Death
- Signs of death
- Changes after death
- Time since death

Practical Portion (1st Internal Assessment)

50 Marks

- Estimation of age Bone age/ Teeth / Secondary sexual characteristic
- Age of foetus
- MCCD—certifications

Theory Portion (2nd Internal Assessment)

50 Marks

- Evidences- types
- Examination of stains
- Trace evidence
- Wet specimen
- Photograph
- X Rays
- Bones
- Weapons

Practical Portion (2nd Internal Assessment)

50 Marks

- Evidences- types
- Examination of stains
- Photograph
- X Rays
- Bones
- Weapons

Formative Exam - Theory, Time - 2 Hours

First and Second Formative Exam (Second Professional Year)												
	Section "A"	Section "B"	Section "C"	Section "D"								
	MCQ	SAQ	LAQ	Essay / Short Note /Recent advances / Opinion from	Total							

Theory	0.5 Mark X20	5 Mark X 4	10 Mark X 1	given data /Situation with	
	(Compulsory)	out of 5	out of 2	reasons /Problem based Question 10 Marks X 1	
				(Compulsory)	
Marks	10	20	10	10	50

First and 2 nd Formative Exam – Practical (Second Professional Year)									
Practical Heads									
Exercises	20								
Prepare Injury Report from given data or Prepare Age Estimation from given data	05								
Prepare MCCD from given data	05								
Prepare Determination of age of Foetus	05								
Prepare Sickness or Fitness Certificate	05								
Spotters OSCE – 05 – Slides									
 (Sperm / Blood Stain / Hair/ Fiber), Histopathology Slides, Photographs, X-rays, Instruments / Equipments, Models, Bones, Weapons, Documents, Specimens, Pathological / Biochemical Tests 	10								

20
50

Time: 1 Hour for all Exercises,

2 Minute each for each Spotter station,

10 Minute at each table Viva

Resolution No.3.1.2.3 of BOM-59/2019: The updated list of Text books and Reference books for 2nd MBBS (Microbiology, Pharmacology, Pathology, FMT) are approved. [**Annexure-8**]

(To be merged with syllabus i.e. Annexure-69 of BOM-57/2019 dt.26/04/2019)

Resolution No. 5.18 of Academic Council (AC-44/2022): It was resolved to approve:

- a) Change in the Day to Day assessment pattern for internal assessment calculations according to NMC norms in all paraclinical subjects.
- b) Day to Day assessment for theory can be conducted online in the form of Google forms having structured questions like MCQ, one liners, Picture based questions (20 questions for 20 marks).
- c) Day to Day assessment for Practical can be conducted as defined OSPE station /practical /Clinical test /DOPS (20 Marks).

All above said changes are to be implemented in the programme UG-MBBS in all Paraclinical Subjects for Theory & Practical with effect from the batch admitted in Academic Year 2022-23 onwards.

It was further resolved that suitable validation exercise must be undertaken for all online formats. [ANNEXURE-21A, 21B, 21C & 21D].

Recommended books

Text Books:

- 1. Modi's Text book of Medical Jurisprudence & Toxicology.
- 2. The Essentials of Forensic Medicine & Toxicology: K.S.N. Reddy.
- 3. Textbook of Forensic Medicine: JB. Mukharjee.
- 4. Principles of Forensic Medicine: A. Nandy.
- 5. Textbook of Forensic Medicine & Toxicology, Principles & Practice: Krishan Vij

Reference Books

- 1. Forensic Pathology by Bernard Knight
- 2. Handbook of Forensic Pathology by Vincent DiMaio & Suzanna E. Dana
- 3. Keith Simpson's Forensic Medicine.
- 4. Ross's post mortem Appearances
- 5. Forensic medicine-a guide to principle by Gordon & Shapiro
- 6. Forensic Medicine: A study in trauma & Environmental Hazards by Tedesch

For Additional Reading

- "Informed consent in Medical Practice principles & conventions". Dr. Kalidas Chavan &Dr. Rajendra Banjal-Publishers: Jaypee Brothers, Mumbai.
- 2. The Making of A Doctor' R.S.Downie . Charlin Calmam 1992
- 3. 'The Medical Teacher' by Ken Cox Christine Ewan. 2nd edition 1988

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]

Annexure-19B of AC-42/2022

MGMIHS, Navi Mumbai

FORMAT / SKELETON OF QUESTION PAPER

Course and Year: MBBS-III Part- Applicable with effect from

OCT-2022 and onwards examinations.

Subject: Forensic medicine and Toxicology Total Marks: 100 Paper-I

	Instru	ctions:	1) 2) 3) 4)	Use b Each	olue b quest	all poi	int per arries	riate l 1 only One 1	box bo nark.	elo	'A" MCQ w the question nu he/she overwrite.	umber once only. s strikes or put white ink on th	e cross once mai	rked.
	S	SECTIO	N "A" N	ICQ (2	0 Ma	rks)								
2) Do not write anything on the blank portion of the question paper . If written anything, such type of act will be considered as an														
		a) t) c)	d)	e)	f)	g)	h)	i)		j)			
		k) 1) m)	n)	o)	p)	q)	r)	s)		t)			
Instructions: 1) Use blue/black ball point pen only.								ne Question paper						
2. Short	Answer	Question	ns (Any	5 out of	f 6)					(0Marks)		($(5 \times 6 = 30)$
a)	b)	c)		e)	f)									,
3. Long	Answer	ŕ	ns (Any	lout of	2)								($(1 \times 10 = 10)$
J. Long	7 1115 W CI	Questio	115 (2 H1)	Tout of	2)									

a)

b)

				SECTION "C" (40Marks) should be from AETCOM3.2 is compulsory	y) (Any 5 out of 6)	$(5 \times 6 = 30)$ $(1 \times 10 = 10)$
•	b) Answer		e) Any 1 out	f) f 2)		
a)	b)					

[ANNEXURE – 19A]

III/I MBBS Practical Mark's Structure MGMIHS

Applicable w.e.f October 2022 onwards examination

				Subject	Fore	nsic Med	dicine	& Tox	icol	ogy					
	Practical											Oral/Viva			
Seat No.	Medical Certific ate of Cause of Death (MCCD	Injur y repo rt	Survivo r/ Accuse d of Sexual Assault report	Alcohol Intoxicatio n Drunkenn ess report	Sicknes s/ Fitness certifica te	Age/ Potency/Foe tus Report	Weap on Repor t	Spots- Bone-1 Specim en-1 Poison- 2 X-ray/ Photog raph/ Instru ment/ Docum ent-1	Tot al	Forensic Patholo gy, Clinical Forensic Medicin e	Medical Jurisprude nce and Toxicology	Tot al	Practic al & Oral (I+ L)		
	A	В	C	D	E	F	G	Н	I	J	K	L	M		
Ma X Mar ks	10	10	10	10	10	10	10	2 X 5= 10	80	10	10	20	100		

Suggestions:

- 1. It is suggested that minimum 2 exercises can be kept as actual case or in simulated environment.
- 2. In the spots minimum 2 spots can be kept as OSPE stations.

Item 05 of BOS : Format for Forensic Medicine University theory and Practical Examination CBME batch

Resolution No.3.24 of Academic Council (AC-42/2022): Resolved to approve the format for ForensicMedicine University theory and practical examination CBME batch. [ANNEXURE – 19A, 19B, 19C]



MGM INSTITUTE OF HEALTH SCIENCES

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

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