	CBME TIME-TABLE								
	BLOCK I -15 weeks								
Date & Day	8-11 AM	11.30-12.30 PM	12.30-1.30 PM	Lunch	2-5 PM (A BATCH AN	D B BATCH)			
Monday	A-Medicine B-Surgery CC OBG D- ENT E- Opthal F - CM	PHARMACOLOGY (LECTURE) Principles of pharmacology and pharmacotherapeutics (1.1.1 to 1.1.7) NG	OBSTETRICS & GYNAECOLOGY OG1.1a (Lecture)Demographic &vital statistics , VI- Community medicine. Dr.Renuka R		PHARMACOLOGY (SGD)Routesof drug administration(1.11.1 to 1.11.3)2-3pmNGPH-A (DOAP) VariousDosage forms (2.1.1 to 2.1.2) SOLID dosageforms-All Faculty	COMMUNITY MEDICINE (SGD) Revision - YM/SK			
TUESDAY	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	PHARMACOLOGY (LECTURE) Pharmacokinetics (1.4.1 to 1.4.6) ADS	FORENSIC MEDICINE (Lecture) Dr Vijayanath V (1.1, 1.2) 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		FORENSIC MEDICINE (Lecture) (SGD)(2.10, 2.8) Discuss estimation of time since death Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening				
Wednesday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	ECTURE) MI1.1.1 Introduction to infectious disc	PATHOLOGY (LECTURE) Introduction to pathology PA 1.2,1.3 Dr SMV		PATHOLOGY SGD - Introduction to pathology PA 1.1 Dr SMV	MICROBIOLOGY (SGD) Microscopy - Types of microscopes, principles and applications of each (PRACT) Simple stain exercise and hanging drop demonstration(RY with other staff)			
Thursday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	COMMUNITY MEDICINE (LECTURE) CM 7.1 EPIDEMIOLOGY - ANS	PHARMACOLOGY (LECTURE) Pharmacokinetics (1.4.7 to 1.4.11) GMB		PATHOLOGY SGD - Introduction to pathology PA 1.1 Dr SMV	MICROBIOLOGY (SGD) Microscopy - Types of microscopes, principles and applications of each (PRACT) Simple stain exercise and hanging drop demonstration(RY with other staff)			
Friday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	MICROBIOLOGY (SGD) MI1.3 Epidemiology & pathogenesis of Infectious diseases(GSR)	PATHOLOGY (LECTURE) Cell injury and adoptation PA 2.1 Dr SMV		PHARMACOLOGY (SGD)Routesof drug administration(1.11.1 to 1.11.3)2-3pmNGPH-B(DOAP) Various Dosage forms (2.1.2 to 2.1.5)SOLID D0SAGE FORMS-All Faculty	COMMUNITY MEDICINE (SGD) Revision - YM/SK			
Saturday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	General Medicine IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses	SURGERY (LECTURE) SU 1.1- Basic concepts of homeostasis, metabolic changes in injury and their mediators- Dr Gopinath		FORENSIC MEDICINE (SGD)(2.10, 2.8)Discuss estimation of time since death Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening				

	HOLIDAY				
Monday	A-Medicine B-Surgery CC OBG D- ENT E- Opthal F - CM		OBSTETRICS & GYNAECOLOGY (Lecture)Demographic &vital statistics OG1.1b , VI- Community medicine.HI-Pediatrics Dr.Renuka R	 PHARMACOLOGY (SGD) Nomenclature of drugs (1.9.1 to 1.9.2)4-5pm ADS PH-A (DOAP) Various Dosage forms. LIQUID dosage forms (2.1.1 and 2.1.3) All Faculty 	COMMUNITY MEDICINE (SGD) CM 7.4 EPIDEMIOLOGY AND SCREENING - DR/SBN
TUESDAY	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	· · · · · · · · · · · · · · · · · · ·	FORENSIC MEDICINE (Lecture) (2.1, 2.2, 2.3) Dr Vinay B Shetty Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death, Cortical Death and Brainstem Death Describe and discuss natural and unnatural deaths Describe and discuss issues related to sudden natural deaths	FORENSIC MEDICINE (SGD) (2.9,2.16,14.9) Describe putrefaction, mummification, adipocere and maceration Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	
Wednesday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	MICROBIOLOGY (LECTURE) MI1.1.2 Morphology &Physiology of Bacteria(SMR)	PATHOLOGY (LECTURE) Cell injury and adaptation PA 2.2 Dr SMV	PATHOLOGY (A batch) PA 2 - Cell injury and Adaptation LECTURE - PA 2.4 - 1hr DOAP - PA 2.5 - 2 hr Dr SMV with other faculty	(SGD) Visit to CSSD (PRACT) MI1.5 Physical methods of sterilization – Demo(GSR with other staff)
Thursday			PHARMACOLOGY (LECTURE) Pharmacokinetics(1.4.17 to 1.4.24) NG	PATHOLOGY (B batch) PA 2 - Cell injury and Adaptation LECTURE - PA 2.4 - 1hr DOAP - PA 2.5 - 2 hr Dr SMV with other faculty	MICROBIOLOGY (SGD) Visit to CSSD (PRACT) MI1.5 Physical methods of sterilization – Demo(GSR with other staff)
Friday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	MICROBIOLOGY (LECTURE) 11.4.1 Sterilization & Disinfection - Physical methods General Surgery(MJ)	PATHOLOGY (LECTURE) Cell injury and adaptation PA 2.3 Dr SMV	 PHARMACOLOGY (SGD) Nomenclature of drugs (1.9.1 to1.9.2)4-5pm ADS PH-B (DOAP) Various Dosage forms. LIQUID dosage forms (2.1.1 and 2.1.3) All faculty 	COMMUNITY MEDICINE (SGD) CM 7.4 EPIDEMIOLOGY AND SCREENING - DR/SBN
	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	General Medicine IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses	SURGERY (LECTURE) SU 1.2- Factors affecting metabolic response to injury- Dr Gopinath	FORENSIC MEDICINE (SGD) (2.9,2.16,14.9) Describe putrefaction, mummification, adipocere and maceration Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	
		SUNDAY			
Monday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM		OBSTETRICS & GYNAECOLOGY OG2.1a Anatomy of female reproductive tract (Lecture & SGD) , VI-anatomy, Dr.sreelatha	PH-A (DOAP) Various Dosage forms (2.1.1 and 2.1.4) TOPICAL dosage forms- All faculty	COMMUNITY MEDICINE (SGD) CM 7.7 EPIDEMIOLOGY AND SCREENING - PP/SP Integration with Micro

Tuesday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F- CM	PHARMACOLOGY (LECTURE) Pharmacodynamics (1.5.4 to 1.5.8) ADS	FORENSIC MEDICINE (Lecture) (2.5, 2.6, 2.7) Dr Vijayanath V Discuss moment of death, modes of death - coma, asphyxia and syncope Discuss presumption of death and survivorship Describe and discuss suspended animation	FORENSIC MEDICINE (SGD) (2.9,2.16,14.9) Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/supervised environment Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/supervised environment Demonstrate examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/supervised environment
Wednesday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	MICROBIOLOGY (LECTURE) MI1.6.1 Bacterial genetics (Bacteriophage)(PM)	PATHOLOGY (LECTURE) Cell injury and adaptation PA 2.7 Dr SMV	PATHOLOGY (A BATCH) PA 2 - Cell injury and Adaptation SGD - PA 2.6 - 2hr DOAP - PA 2.8 - 1 hr Dr SMV with other faculty Dr SMV with other faculty staff)
Thursday	A-Medicine B-Surgery O OBG D- ENT E- Opthal F - CM	COMMUNITY MEDICINE (LECTURE) CM 7.2 EPIDEMIOLOGY - SKK	PHARMACOLOGY (LECTURE) Pharmacodynamics-FMDE (1.5.9) GMB	PATHOLOGY (B BATCH) PA 2 - Cell injury and Adaptation SGD - PA 2.6 2hr DOAP - PA 2.8 - 1 hr Dr SMV with other faculty MIL.1.2.3 Culture Medi and methods (including anaerobic)(SMR with other staff)
Friday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	MICROBIOLOGY (LECTURE) MI1.7.1 Immunity(ARS)	PATHOLOGY (LECTURE) Inflammation PA 4.1 Dr VBR	PH-B (DOAP) Various Dosage forms (2.1.1 and 2.1.4) TOPICAL dosage forms -All Faculty COMMUNITY MEDICINE (SGD) CM 7.7 EPIDEMIOLOGY AND SCREENING - PP/SP Integration with Micro
Saturday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F- CM	General Medicine IM 23.2 Discuss and describe the causes and consequences of protein caloric malnutrition in the hospital	SURGERY (LECTURE) SU 1.3a- Concepts of perioperative care- Dr Gopinath	FORENSIC MEDICINE (SGD) (2.9,2.16,14.9) Describe putrefaction, mummification, adipocere and maceration Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised cnvironment Demonstrate examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of mutilated bodies or fragments, charred bones and bundle of bones Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment
		SUNDAY		
Monday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F- CM	PHARMACOLOGY (LECTURE) Pharmacodynamics-Therapeutic Index (1.5.10) GMB	OBSTETRICS & GYNAECOLOGY OG2.1b Embryology & applied anatomy related to OBG (Lecture & SGD) VI- Anatomy Dr Srelatha	(PHARMACOLOGY(SGD) Drug formulations and drug delivery systems(1.3.1 to 1.3.5)4-5pm GMB PH-A (DOAP) Commercial preparations (2.1.5) All Faculty

Tuesday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F- CM	PHARMACOLOGY (SGD) Evidence based Medicine and Therapeutic drug monitoring (1.2.1 to 1.2.8) PB	FORENSIC MEDICINE (Lecture)(2.11,2.14,8.5,8.9) Dr Vinay B Shetty Describe and discuss autopsy procedures including post-mortem examination, different types of autopsies, aims and objectives of post- mortem examination Describe and discuss examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico- legal purposes, post-mortem artefacts Describe Medico-legal autopsy in cases of poisoning including preservation and dispatch of viscera for chemical analysis Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis.	Des & re De negi	FORENSIC MEDICINE (SGD) (2.18,2.31) Crime Scene Investigation: - scribe and discuss the objectives of crime scene visit, the duties esponsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation emonstrate ability to work in a team for conduction of medico- legal autopsies in cases of death following alleged medical digence, dowry death, death in custody or following violation of nan rights as per National Human Rights Commission Guidelines on exhumation	
Wednesday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	MICROBIOLOGY (SDL) MI1.7.2 Immune system(RY)	PATHOLOGY (LECTURE) Inflammation PA 4.2 Dr VBR		PATHOLOGY (A BATCH) PA 2 - Cell injury and Adaptation OAP - PA 2.8 - 1 hr SGD .3.1,3.2 2hr Dr SMV with other faculty	MICROBIOLOGY (SGD) MI1.1.2.4 Principles of lab diagnosis of infectious diseases – identification of bacteria (including biochemical tests) (PRACT) Identification of bacteria based on Biochemical tests(MJ with other staff)
Thursday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	, COMMUNITY MEDICINE (LECTURE) CM 7.2 EPIDEMIOLOGY - PP	PHARMACOLOGY (Lecture) Adverse drug reactions (1.7.1 to 1.7.6) ADS		PATHOLOGY (B BATCH) PA 2 - Cell injury and Adaptation OAP - PA 2.8 - 1 hr SGD 3.1,3.2 2hr Dr SMV with other faculty	MICROBIOLOGY (SGD) MI1.1.2.4 Principles of lab diagnosis of infectious diseases – identification of bacteria (including biochemical tests) (PRACT) Identification of bacteria based on Biochemical tests(MJ with other staff)
Friday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	MICROBIOLOGY (SDL) MI1.7.3 Antigen & immunoglobulins(GSR)	PATHOLOGY (LECTURE) Inflammation PA 4.3 Dr VBR	for	I(ARMACOLOGY (SGD) Drug rmulations and drug delivery systems(1.3.1 to 1.3.5)4-5pm GMB PH-B (DOAP) Commercial preparations (2.1.5) All Faculty	COMMUNITY MEDICINE (SGD) CM 5.2 NUTRITION - ANS/SKK
Saturday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	General Medicine IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	SURGERY (LECTURE) SU 1.3b- Acute and chronic inflammation- Dr Gopinath	Des & re De negi	FORENSIC MEDICINE (SGD) (2.18.2.31) Crime Scene Investigation: - scribe and discuss the objectives of crime scene visit, the duties esponsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation emonstrate ability to work in a team for conduction of medico- legal autopsies in cases of death following alleged medical digence, dowry death, death in custody or following violation of nan rights as per National Human Rights Commission Guidelines on exhumation	
SUNDAY						
Monday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F - CM	PHARMACOLOGY (SGD) Drug interactions (1.8.1 to 1.8.7) NG	OBSTETRICS & GYNAECOLOGY OG3.1a Physiology of conceotion, Ovulation & menstruation (Lecture) VI-Physiology Dr Sujata Prabhu	Ora	I-A (DOAP) al rehydration solution (2,2.1. to 2.2.4)All culty	COMMUNITY MEDICINE (SGD) CM 5.4,5.5 NUTRITION -YM/SK

Tuesday		PHARMACOLOGY (SGD) Drug regulations, acts and legal aspects (PH1.63.1 to 1.63.4) PB	FORENSIC MEDICINE (Lecture)(2.12,2.13,2.17)Dr Vijayanath V Describe the legal requirements to conduct post-mortem examination and procedures to conduct medico-legal post-mortem examination Describe and discuss obscure autopsy Describe and discuss exhumation	FORENSIC MEDICINE(SGD) (2.32,2.33,2.34,2.35) Demonstrate ability to exchange information by verbal or nonverbal communication to the peers, family members, law enforcing agency and judiciary Demonstrate ability to use local resources whenever required like in mass disaster situations Demonstrate professionalism while conducting autopsy in medicologal situations, interpretation of findings and making inference/opinion, collection, preservation and dispatch of biological or trace evidences	
Wednesday	A-Medicine B-Surgery C OBG D- ENT E- Opthal F- CM		PATHOLOGY (LECTURE/Integration) Dr VBR Healing and repair PA 5.1 Integration with Forensic Medicine and Surgery	PATHOLOGY (A BATCH) PA 4 - INFLAMMATION DOAP - PA 4.4 - 2 hr Dr VBR with other faculty	MICROBIOLOGY (LECTURE) MII.1.3 Introduction to virology (PRACT) MII.1.3 Demonstration of Viral Diagnostic methods – microscopy/ culture/ immunological/molecular((PM with other staff)
Thursday	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	COMMUNITY MEDICINE (LECTURE) CM 7.3 EPIDEMIOLOGY - SP	PHARMACOLOGY (SGD) Adrenergic drugs (1.13.1 to 1.13.4) PB	PATHOLOGY (B BATCH) PA 4 - INFLAMMATION DOAP - PA 4.4 - 2 hr Dr VBR with other facultyATCH	MICROBIOLOGY (LECTURE) MI1.1.3 Introduction to virology (PRACT) MI1.1.3 Demonstration of Viral Diagnostic methods – microscopy/ culture/ immunological/molecular(PM with other staff)
Friday		MICROBIOLOGY (LECTURE) MI1.8.1 Immune response – Humoral(MJ)	SGD amylodosis 3.1,3.2 Dr. SMV		
Saturday	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	General Medicine IM 23.3 Discuss and describe the	SURGERY (LECTURE) SU 2.1- Description and types of Shock – Dr Lakkanna S	FORENSIC MEDICINE(SGD) (2.32,2.33,2.34,2.35) Demonstrate ability to exchange information by verbal or nonverbal communication to the peers, family members, law enforcing agency and judiciary Demonstrate ability to use local resources whenever required like in mass disaster situations Demonstrate professionalism while conducting autopsy in medicologal situations, interpretation of findings and making inference/opinion, collection, preservation and dispatch of biological or trace evidences Demonstrate & identify that a particular stain is blood and identify the species of its origin Demonstrate the correct technique to perform and identify ABO & RH blood group of a person IDENTIFICATION(3.2) Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibres, teeth, anthropometry, dactylography, foot prints, scars, tatioos, poroscopy & superimposition	
	B-Medicine	PHARMACOLOGY (Lecture) Adrenergic drugs	OBSTERICS & GYNAECOLOGY	PH-A (DOAP)	COMMUNITY MEDICINE (SGD)
Monday	C-Surgery D-OBG E- ENT F- Opthal A - CM		OG3.1b Physiology of fertilization, implantation & Gametogenesis(Lecture & SGD) VI- Physiology Dr. Sujatha Prabhu	Oral rehydration solution (2.2.5 to 2.2.7) All Faculty	CM 19.1,19.2,19.3 ESSENTIAL MED AND OCCUP HEALTH - DR/SBN (Integn with Pharmacology)

Tuesday	B-Medicine C-Surgery D-OBG E ENT F- Opthal A - CM		FORENSIC MEDICINE (Lecture)(8.2,8.3,8.4,8.6) Dr Vinay B Shetty Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead Describe the Laws in relations to poisons including NDPS Act, Medico- legal aspects of poisons Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India PATHOLOGY (LECTURE) Immunopathology	FORENSIC MEDICINE (SGD) (3.1) 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 centres, medicolegal aspects of age PATHOLOGY (A BATCH)	MICROBIOLOGY
Wednesday	B-Medicine C-Surgery D-OBG E ENT F- Opthal A - CM		PA 9.3 Dr PC	PA 9 - Immunopathology SGD - PA 9.1, 9.2- 2 hr Dr PC with other faculty	(LECTURE) MII.1.4 Introduction to mycology (PRACT) MII.1.4 Demonstration of Diagnostic methods used in Fungal infections – microscopy /culture/immunological/molecula r(ARS with other staff)
Thursday	B-Medicine C-Surgery D-OBG E ENT F- Opthal A - CM	-COMMUNITY MEDICINE (LECTURE) CM 7.5 EPIDEMIOLOGY - DR	PHARMACOLOGY (Lecture) Anti-Adrenergic drugs (1.13.16 to 1.13.21) ADS	PATHOLOGY (B BATCH) PA 9 - Immunopathology SGD - PA 9.1, 9.2- 2 hr Dr PC with other faculty	MICROBIOLOGY (LECTURE) MI1.1.4 Introduction to mycology (PRACT) MI1.1.4 Demonstration of Diagnostic methods used in Fungal infections – microscopy /culture/immunological/molecula r(ARS with other staff)
Friday	B-Medicine C-Surgery D-OBG E ENT F- Opthal A - CM	$\Pi \gamma \rho \sigma \sigma \sigma \sigma \eta \eta \eta \gamma \eta \gamma \gamma \eta \gamma \eta \eta \eta \eta \eta \eta \eta$	PATHOLOGY (LECTURE) Immunopathology PA 9.4 Dr PC	PH-B (DOAP) Oral rehydration solution (2.2.1. to 2.2.4) All faculty	COMMUNITY MEDICINE (SGD) CM 5.4,5.5 NUTRITION - YM/SK
Saturday	B-Medicine C-Surgery D-OBG E ENT F- Opthal A - CM	General Medicine IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	SURGERY (LECTURE) SU 2.2- Pathogenesis and stages of shock Dr Lakkanna S	FORENSIC MEDICINE (SGD) (14.2,14.3,8.7) Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids	
Monday	B-Medicine C-Surgery D-OBG E ENT F- Opthal A - CM		OBSTETRICS & GYNAECOLOGY OG4.1Development of fetus & Placenta (Lecture)VI- Anatomy – Dr. Ashok Kumar	PH-A Intravenous DRIP SIMULATION (2.3.1 to 2.3.4) All Faculty	COMMUNITY MEDICINE (SGD) CM 15.1, 15.2, 15.3 MENTAL HEALTH SP/PP
Tuesday		mentership programme			

Wednesday	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	MICROBIOLOGY (LECTURE) MI1.10.2 Hypersensitivity - 2 Patho, Paed(RY)	PATHOLOGY (LECTURE) Immunopathology PA 9.5 Dr PC	PATHOLOGY (A BATCH) PA 7 - Neoplastic disorders DOAP - PA 7.1B- 2 hr Dr BNS with other faculty	MICROBIOLOGY (LECTURE) MI1.1.5 Introduction to parasitology (PRACT) MI1.1.5 Demonstration of Diagnostic methods used in parasitic infections - microscopy/ culture/ immunological/molecular; stool examination Exercise(RY with other staff)
Thursday		COMMUNITY MEDICINE (LECTURE) CM 7.5 EPIDEMIOLOGY - SBN	PHARMACOLOGY (Lecture) Cholinergic drugs (1.14.1 to 1.14.14) PB	PATHOLOGY (B BATCH) PA 7 - Neoplastic disorders DOAP - PA 7.1B- 2 hr Dr BNS with other faculty	MICROBIOLOGY (LECTURE) MI1.1.5 Introduction to parasitology (PRACT) MI1.1.5 Demonstration of Diagnostic methods used in parasitic infections - microscopy/ culture/ immunological/molecular; stool examination Exercise(RY with other staff)
Friday	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	MICROBIOLOGY (LECTURE) MI1.10.3 Autoimmunity Patho, Phorm(GSR)	PATHOLOGY (LECTURE) Immunopathology and AIDS PA 9.6 Dr PC	PH-B (DOAP) Oral rehydration solution (2.2.5 to 2.7) All Faculty	COMMUNITY MEDICINE (SGD) CM 19.1,19.2,19.3 ESSENTIAL MED AND OCCUP HEALTH - DR/SBN (Integn with Pharmacology)
Saturday	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	General Medicine IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	SURGERY (LECTURE) SU 2.3a- Clinical features and Treatment of shock- Dr Nagaraja A L	FORENSIC MEDICINE (SGD) (3.1) 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 centres, medicolegal aspects of age	
	B-Medicine	PHARMACOLOGY (Lecture) Anti-Cholinergic	OBSTETRICS & GYNAECOLOGY	PH-A Intravenous DRIP SIMULATION	
Monday		drugs (1.14.15 to 1.14.22) NG	OG6.1a Diagnosis of pregnancy- discuss & demonstrate clinical features of pregnancy(Lecture & SGD) - Dr.Ashok Kumar	(2.3.5 to 2.3.8) All faculty	COMMUNITY MEDICINE (SGD) CM 3.2 ENVIRONMENT AND HEALTH - ANS/SKK
Tuesday	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	PHARMACOLOGY (SGD/SDL) Autocoids(1.16.1 to 1.16.5)- Histamine and antihistaminics,prostaglandins- PB	FORENSIC MEDICINE (Lecture) (8.2, 8.3, 8.4, 8.6) Dr Vinay B Shetty Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead Describe the Laws in relations to poisons including NDPS Act, Medico- legal aspects of poisons Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India	FORENSIC MEDICINE (SGD) (14.6,14.7,14.8) Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids Demonstrate & identify that a particular stain is blood and identify the species of its origin Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	

Wednesday	B-Medicine C-Surgery D-OBG E ENT F- Opthal A - CM	MICROBIOLOGY (LECTURE) MI1.11 Immunology of transplantation & tumour immunity(SMR)	PATHOLOGY PA 7 - Neoplastic disorders DOAP - PA 7.1A- Dr BNS	PATHOLOGY (A BATCH) PA 7 - Neoplastic disorders DOAP - PA 7.1B- 2 hr Dr BNS with other faculty	MICROBIOLOGY (SGD) MI1.5.1 Sterilization & Disinfection, Spaulding's classification, chemical methods (PRACT) MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization / disinfection.(GSR with other staff)
Thursday	ENT F- Opthal A - CM	COMMUNITY MEDICINE (LECTURE) CM 7.5 EPIDEMIOLOGY - SK	PHARMACOLOGY (SGD/SDL) Autocoids(1.16.6 to 1.16.13)- Histamine and 5- HT3 PB	PATHOLOGY (B BATCH) PA 7 - Neoplastic disorders DOAP - PA 7.1B- 2 hr Dr BNS with other faculty	MICROBIOLOGY (SGD) MI1.5.1 Sterilization & Disinfection, Spaulding's classification, chemical methods (PRACT) MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization / disinfection.(GSR with other staff)
Friday	B-Medicine C-Surgery D-OBG ENT F-Opthal A CM	- MICROBIOLOGY (SDL) MI1.10.4 Immunodeficiency	PATHOLOGY (LECTURE) Neoplastic disorders PA 7.1A Dr SB	PH-B Intravenous DRIP SIMULATION (2.3.1 to 2.3.4) All Faculty	COMMUNITY MEDICINE (SGD) CM 15.1, 15.2, 15.3 MENTAL HEALTH SP/PP
Saturday	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	General Medicine IM 23.4 Enumerate the indications for enteral and parenteral nutrition in critically ill patients	SURGERY (LECTURE) SU2.3b- Principles of Resuscitation including fluid replacement and monitoring- Dr Nagaraja A L	FORENSIC MEDICINE (SGD) (14.6,14.7,14.8) Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids Demonstrate & identify that a particular stain is blood and identify the species of its origin Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	
Monday	B-Medicine C-Surgery D-OBG E ENT F- Opthal A - CM	PHARMACOLOGY (Lecture) NSAIDs (1.16.14 to 1.16.18) NG	OBSTETRICS & GYNAECOLOGY OG6.1b Diagnosis of pregnancy -Discuss differential diagnosis , principles of pregnancy tests (Lecture) Dr. Shakuntala	PHARMACOLOGY (SGD) Generic prescription(1.10.1 to 1.10.5)2-3pm PB PH-A Calculation of drug dosage - Special situation (2.4.1 to 2.4.3) (INTEGRATION- GM & P)All faculty	COMMUNITY MEDICINE (SGD) CM 3.2 ENVIRONMENT AND HEALTH - ANS/SKK
Tuesday	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	PHARMACOLOGY (Lecture) NSAIDs (1.16.19 to 1.16.23) NG	FORENSIC MEDICINE (Lecture) (8.8) Dr Vijayanath V Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination	FORENSIC MEDICINE (SGD) (14.2,14.3,8.7) Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination	
WEDNESDAY	B-Medicine C-Surgery D-OBG E- ENT F- Opthal A - CM	- MICROBIOLOGY (LECTURE) MI1.7.5 Antigen- Antibody reactions(MJ)	PATHOLOGY (LECTURE) Neoplastic disorders PA 7.2 Dr BNS	PATHOLOGY (A BATCH) PA 7 - Neoplastic disorders SGD - PA 7.4,7.5- 2 hr Dr BNS with other faculty	MICROBIOLOGY (PRACT) MI1.7.5 Demonstration of types of Antigen Antibody reactions (PRACT) MI2.3.1 AE Sepsis markers - CRP, Procalcitonin – Applied exercise(SMR with other staff)

THURSDAY	B-Medicine C-Surgery D-OBG ENT Opthal CM	E COMMUNITY MEDICIMNE (LECTURE) CM F- A -	PHARMACOLOGY (SGD) Anti rheumatoid & anti-gout (1.16.24 to 1.16.33) ADS	PATHOLOGY (BBATCH) PA 7 - Neoplastic disorders SGD - PA 7.4,7.5- 2 hr Dr BNS with other faculty	MICROBIOLOGY (PRACT) MI1.7.5 Demonstration of types of Antigen Antibody reactions (PRACT) MI2.3.1 AE Sepsis markers - CRP, Procalcitonin – Applied exercise(SMR with other staff)
FRIDAY	B-Medicine C-Surgery D-OBG ENT Opthal CM	E- F- A- MICROBIOLOGY (SGD) MI1.9 Immunological basis of vaccine & Universal Immunization Schedule Paed(PM)	PATHOLOGY (LECTURE) Neoplastic disorders PA 7.2 DrBNS	PH-B Intravenous DRIP SIMULATION (2.3.5 to 2.3.8)All faculty	COMMUNITY MEDICINE (SGD) CM 3.2 ENVIRONMENT AND HEALTH - ANS/SKK
Saturday	C-Medicine D-Surgery E-OBG ENT Opthal CM	F. A. B. General Medicine IM IM 14.1+14.2 Define and measure obesity as it relates to the Indian population AND Describe and discuss the aetiology of obesity including modifiable and non-modifiable risk factors and secondary causes	SURGERY (LECTURE) SU 3.1a- Indications and appropriate use of blood and blood products, Complications of blood transfusion- Dr M Shridhar	FORENSIC MEDICINE (SGD) (14.2,14.3,8.7) Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids	
Monday	C-Medicine D-Surgery E-OBG ENT Opthal CM	PHARMACOLOGY (LECTURE) Immunomodulators (1.50.3to 1.50.7) ADS A- B-	OBSTETRICS & GYNAECOLOGY OG7.1a Maternal changes in pregnancy Anatomical changes, CVS & RS changes (Lecture , SGD) Dr. Kusuma Naik	PH-A Calculation of drug dosage - Special situation (2.4.4 to 2.4.5) (INTEGRATION-GM & P)All Faculty	COMMUNITY MEDICINE (SGD) CM 3.3 ENVIRONMENT AND HEALTH - YM/SK
Tuesday	C-Medicine D-Surgery E-OBG ENT Opthal CM	PHARMACOLOGY (LECTURE) Immunomodulators F- (1.50.4 to 1.50.7) ADS A- B-	FORENSIC MEDICINE (Lecture) (8.10) Dr Vinay B Shetty Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography–Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectroscopy	FORENSIC MEDICINE (SGD) (9.1) Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic-Carbolic Acid (phenol), Oxalic and acetylsalicylic acids	
WEDNESDAY	C-Medicine D-Surgery E-OBG ENT Opthal CM	F- B- B- MICROBIOLOGY (LECTURE) MI2.5.1 Malaria, mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and prevention Med, Path(ARS)	PATHOLOGY (LECTURE) Neoplastic disorders PA 7.3 Dr BNS	PATHOLOGY (A BATCH) PA 13 - Introduction to hematology SDL - PA 13.1- 1 hr DOAP - PA 13.2, 13.5 - 2hr Dr SB with other faculty	MICROBIOLOGY (PRACT) MI1.2 Gram staining((MJ with other staff)
THURSDAY	C-Medicine D-Surgery E-OBG ENT Opthal CM	F- COMMUNITY MEDICINE (LECTURE) CM 7.6 A- B- B-	PHARMACOLOGY-SGD Neurodegenerative disorder(1.19.58 to 1.19.65) PB	PATHOLOGY (B BATCH) PA 13 - Introduction to hematology SDL - PA 13.1- 1 hr DOAP - PA 13.2, 13.5 - 2hr Dr SB with other faculty	MICROBIOLOGY (PRACT) MI1.2 Gram staining(MJ with other staff)
FRIDAY	C-Medicine D-Surgery E-OBG ENT Opthal CM	F- COMMUNITY MEDICINE (LECTURE) CM 7.6 A- SCREENING - ANS B-	PATHOLOGY (LECTURE) Neoplastic disorders PA 7.3 Dr BNS	PHARMACOLOGY (SGD) Generic prescription(1.10.1 to 1.10.5)2-3pm PB PH-B Calculation of drug dosage - Special situation (2.4.1 to 2.4.3) (INTEGRATION- GM & P)All faculty	COMMUNITY MEDICINE (SGD) CM 3.3 ENVIRONMENT AND HEALTH - YM/SK
Saturday	C-Medicine D-Surgery E-OBG ENT Opthal CM	F- General Medicine IM IM 14.3 Describe and discuss A- B-	SURGERY (LECTURE) SU 3.2- Acute blood and Volume loss, Indications for blood transfusion- Dr M Shridhar	FORENSIC MEDICINE (SGD) (9.1) Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Causties Inorganic – subplurie, nitrie, and hydrochlorie acids; Organie-Carbolie Acid (phenol), Oxalie and acetylsalicylic acids	
Monday	C-Medicine D-Surgery E-OBG ENT Opthal CM	PHARMACOLOGY (Lecture) Sedative & hypnottics (1.19.1 to 1.19.14) NG A- B-	OBSTETRICS & GYNAECOLOGY OG7.1b Maternal changes in pregnancy Haematological, GIT ,Renal changes (Lecture & SGD) VI - physiology- Dr. Kusuma Naik	PH-A Adverse drug reaction (3.4.1 to 3.4.4) All Faculty	COMMUNITY MEDICINE (SGD) CM 3.7 ENVIRONMENT AND HEALTH - DR/SBN

Tuesday	E-OBG ENT Opthal	СМ	F- A- B -	PHARMACOLOGY (Lecture) Antipsychoticss (1.19.15 to 1.19.21)ADS	FORENSIC MEDICINE (Lecture) (9.2) Dr Vijayanath V Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Phosphorus, Iodine, Barium	FORENSIC MEDICINE (SGD) (9.5) (Integration Pharmacology) Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and Zinc phosphide	
WEDNESDAY	E-OBG ENT Opthal		F- A- B -	MICROBIOLOGY (LECTURE) MI2.5.2 Leishmania pathogenesis, clinical course, lab diagnosis, treatment and prevention Med, Path(RY)	PATHOLOGY (LECTURE) Hemodynamic disorders PA 6.1 Dr DKB	PATHOLOGY (A BATCH) PA 16 - Hemolytic Anemia CBD - PA 16.4b- 2 hr Dr SB with other faculty	MICROBIOLOGY (PRACT) MI1.2 Acid fast staining(PM with other staff)
THURSDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM		COMMUNITY MEDICINE (LECTURE) CM 11.1 OCCUPATIONAL HEALTH - SKK	PHARMACOLOGY (SGD) Alcohol (1.20.1 to 1.20.6) VI-Psychiatry PB	PATHOLOGY (B BATCH) PA 16 - Hemolytic Anemia CBD - PA 16.4b- 2 hr Dr SB with other faculty	MICROBIOLOGY (PRACT) MI1.2 Acid fast staining(PM with other staff)
FRIDAY				MICROBIOLOGY (SGD) MI2.7.5 HIV Modes of transmission, prevention(GSR)	PATHOLOGY (LECTURE) AIDS PA 9.7 Dr PC		
Saturday	E-OBG ENT Opthal	C-Medicine D-Surgery CM	F- A- B-	General Medicine IM IM 14.4 Describe and discuss the impact of environmental factors including eating habits, food, work, environment and physical activity on the incidence of obesity	SURGERY (LECTURE) CH-1- To observe blood transfusion- Dr M Shridhar	FORENSIC MEDICINE (SGD) (9.5) Describe General Principles and basis methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and Zine phosphide	
Monday	E-OBG ENT Opthal		F- A- B-		OBSTETRICS & GYNAECOLOGY OG8.1Antenatal Care- Objectives, assessmentof gestation Screening for high risk(Lecture) VI- community medicine – Dr.Asha Devi	PH-A Adverse drug reaction (3.4.5 to 3.4.8)All Faculty	COMMUNITY MEDICINE (SGD) CM 3.8 ENVIRONMENT AND HEALTH - PP/SP
Tuesday	E-OBG ENT Opthal		F- A- B-	PHARMACOLOGY (Lecture) Antidepressants and antimanic (1.19.30 to 1.19.37) PB	FORENSIC MEDICINE (Lecture) (9.3) Dr Vinay B Shetty Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic, lead, mercury, copper, iron, cadmium and thallium	FORENSIC MEDICINE (SGD) (9.6) Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases SGD(14.19) Integration Pathology To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, Pulmonary oedema	
WEDNESDAY	E-OBG ENT Opthal		F- A- B-	MICROBIOLOGY (SGD) MI2.7.4 NACO guidelines, strategies, pre-test counseling, post- test counseling(SMR)	PATHOLOGY (LECTURE) Hemodynamic disorders PA 6.3 Dr DKB	PATHOLOGY (B BATCH) PA 6 - Hemodynamic disorders DOAP - PA 6.2 - 1 hr SDL - PA 6.4A - 1hr DOAP - PA 6.6 - 1hR Dr DKB with other faculty	MICROBIOLOGY (SGD) MI2.4 Anaemia(1) (PRACT) MI1.2 Stool examination(ARS with other staff)
THURSDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM		COMMUNITY MEDICINE (LECTURE) CM 11.2 OCCUPATIONAL HEALTH - PP	PHARMACOLOGY-(SGD) Ethanol & Methanol poisoning (1.21.1 to 1.21.6 VI-GM GMB	PATHOLOGY (A BATCH) PA 6 - Hemodynamic disorders DOAP - PA 6.2 - 1 hr SDL - PA 6.4A - 1hr DOAP - PA 6.6 - 1hR Dr DKB with other faculty	MICROBIOLOGY (SGD) MI2.4 Anaemia(1) (PRACT) MI1.2 Stool examination(ARS with other staff)
FRIDAY	E-OBG ENT Opthal		F- A- B-	MICROBIOLOGY (SGD) MI2.7.2 Opportunistic infections - relevant to HIV/AIDS Med(MJ)	PATHOLOGY (LECTURE) Hemodynamic disorders PA 6.4b Dr DKB	PH-B Calculation of drug dosage - Special situation (2.4.4 to 2.4.5) (INTEGRATION- GM & P)All Faculty	COMMUNITY MEDICINE (SGD) CM 3.7 ENVIRONMENT AND HEALTH - DR/SBN

Saturday	E-OBG ENT Opthal	C-Medicine D-Surgery CM	F- A- B -	General Medicine IM IM 14.5 Describe and discuss the natural history of obesity and its complications	SURGERY (LECTURE) CH-2- Counsel patients and family for blood transfusion and blood transfusion- Dr M Shridhar	FORENSIC MEDICINE (SGD) (9.6) Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases SGD(14.19) Integration Pathology To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, Pulmonary ocdema	
MONDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM	E	PHARMACOLOGY (Lecture) Opioid analgesics (1.19.38 to 1.19.43) ADS	OBSTETRICS & GYNAECOLOGY OG8.2 Antenatal Care- Elicit document Obstetric history, Previous history (Lecture, Bedside clinics) -Dr. Asha Devi	PH-A Rational Generic Prescription- Integrated with GM(3.1.1 to 3.1.2)All faculty	COMMUNITY MEDICINE (SGD) NUTRITION REVISION - ANS/SK
TUESDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM	F- A- B -	PHARMACOLOGY (Lecture) Opioid analgesics (1.19.44 to 1.19.49) ADS	FORENSIC MEDICINE (Lecture) (9.3) Dr Vinay B Shetty Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic, lead, mercury, copper, iron, cadmium and thallium	FORENSIC MEDICINE (SGD) (11.1) Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite	
WEDNESDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM	F- A- B-	MICROBIOLOGY (SGD) MI2.7.2 Opportunistic infections - relevant to HIV/AIDS Med(PM)	PATHOLOGY (LECTURE) Hemodynamic disorders PA 6.5 Dr DKB	PATHOLOGY (2 HR LECTURE) Intro to Hematology PA 13.3,13.4 Dr SB A Batch	MICROBIOLOGY (SGD) Case discussion- Malaria with complication and reinforce life cycle, Babesiosis (PRACT) MI2.6 Demonstration of blood parasites - Plasmodia, Microfilaria (smear)(RY with other staff)
THURSDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM			PHARMACOLOGY(SGD) Drugs of abuse (1.22.1 to 1.22.10) HI-FM VI- Psychiatry Deaddiction(1.23.1 to 1.23.2) NG	PATHOLOGY (2 HR LECTURE) Intro to Hematology PA 13.3 ,13.4 Dr SB B Batch	MICROBIOLOGY (SGD) Case discussion- Malaria with complication and reinforce life cycle, Babesiosis (PRACT) MI2.6 Demonstration of blood parasites - Plasmodia, Microfilaria (smear)(RY with other staff)
FRIDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM	F- A- B -	MICROBIOLOGY (LECTURE) MI6.1.15 Mycobacterium tuberculosis- class 1 Med, Path, Paed(ARS)	PATHOLOGY (Integrated TB) Dr. SP	PH-B Adverse drug reaction (3.4.1 to 3.4.4)All Faculty	COMMUNITY MEDICINE (SGD) CM 3.8 ENVIRONMENT AND HEALTH - PP/SP
SATUDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM	F- A- B-	General Medicine IM IM 14.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for obesity	SURGERY (LECTURE) SU 3.2b- Indications for whole blood, component and platelet transfusion- Dr Preetham Raj	FORENSIC MEDICINE (SGD) (11.1) Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite	
MONDAY	E-OBG ENT Opthal	C-Medicine D-Surgery CM		PHARMACOLOGY (Lecture) Antiepileptics (1.19.50 to 1.19.57) GMB	OBSTETRICS & GYNAECOLOGY OG8.3 Antenatal Care- Demonstrate, Document, perform obstetric examination, Antenatal fetal well being- (Demonstration SGD) Dr. Asha Devi	PH-A Rational Generic Prescription- Integrated with GM(3.1.3 to 3.1.5) All Faculty	COMMUNITY MEDICINE (SGD) ENVIRONMENT AND HEALTH REVISION - YM/SK

			FORENEICA MEDICINE (Lastra) (A.S.D. U"		
TUESDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C- CM	PHARMACOLOGY (LECTURE) General principles of chemotherapy (1.42.01 to 1.42.05) NG	FORENSIC MEDICINE (Lecture) (9.4) Dr Vijayanath V Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ethanol, methanol, ethylene glycol	FORENSIC MEDICINE (SGD) (14.17) To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco	
WEDNESDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C- CM	MICROBIOLOGY (LECTURE) MI6.1.16 Mycobacterium tuberculosis- class 2 ComMed(RY)	PATHOLOGY (LECTURE) Leprosy PA 10.3 Dr SP	PATHOLOGY - A BATCH PA 17 - Aplastic Anemia. A Batch Lecture PA 17.1, 17.2 Dr SB	MICROBIOLOGY (PRACT) MI2.5.2,3 Demonstration of blood parasites - Leishmania, Trypanosomes (smear/picture) (SDL) MI2.5.4 Filarial worm(GSR with other staff)
THURSDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C - CM	COMMUNITY MEDICINE (LECTURE) CM 11.4 OCCUPATIONAL HEALTH - DR	PHARMACOLOGY (LECTURE) General principles of chemotherapy (1.42.01 to 1.42.05) NG	PATHOLOGY - A BATCH PA 17 - Aplastic Anemia. B batch Lecture PA 17.1, 17.2 Dr SB	MICROBIOLOGY (PRACT) MI2.5.2,3 Demonstration of blood parasites - Leishmania, Trypanosomes (smear/picture) (SDL) MI2.5.4 Filarial worm(GSR with other staff)
FRIDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C - CM	MICROBIOLOGY (SGD) MI2.5.3 Trypanasomes(GSR)	PATHOLOGY (LECTURE) Microcytic Anemia PA 14.1,14.2 Dr SB	PH-B Adverse drug reaction (3.4.5 to 3.4.8) All faculty	COMMUNITY MEDICINE (SGD) NUTRITION REVISION - ANS/SK
SATURDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C - CM	General Medicine IM IM 14.14 Describe and enumerate the indications and side effects of bariatric surgery	SURGERY (LECTURE) SU 3.3- Clinical features and management of mismatched transfusion- Dr Preetham Raj	FORENSIC MEDICINE (SGD) (14.17) To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco	
MONDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C- CM	Pharmacology (Lecture)Antileprotic drugs(1.46.1 to 1.46.6) SDK	OBSTETRICS & GYNAECOLOGY OG8.4 Antenatal Care Describe & demonstrate clinical monitoring of maternal & fetal well being-(Lecture & SGD) Dr. Kusuma Naik	PH-A Rational Generic Prescription- Integrated with GM(3.1.6 to 3.1.7) All Faculty	
TUESDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C - CM	Pharmacology- Malaria -Integrated teaching with Microbiology and pathology	FORENSIC MEDICINE (Lecture) (9.4) Dr Vijayanath V Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ethanol, methanol, ethylene glycol	FORENSIC MEDICINE (SGD) (14.5) Conduct & prepare post- mortem examination report of varied actiologies (at least 15) in a simulated/ supervised environment	
WEDNESDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C- CM	MICROBIOLOGY (SGD) MI2.5.5 Schistosomes(SMR)	PATHOLOGY (LECTURE/Integration) Macrocytic Anemia PA 15.1, 15.2, 15.4 Dr SB Integration with Medicine and Pharmacology	PATHOLOGY A BATCH DOAP PA14,15 Anaemia Dr SB with other faculty	MICROBIOLOGY (PRACT) MI2.4 stool examination (3) (Hookworm) (SGD) Case discussion- Hookworms, pathogenesis, clinical course, lab diagnosis, treatment and prevention(SMR with other staff)
THURSDAY	D-Medicine E-Surgery F OBG A- ENT B- Opthal C - CM	COMMUNITY MEDICINE (LECTURE) CM 11.5 OCCUPATIONAL HEALTH - SBN	PHARMACOLOGY (SGD/SDL) Plasma expanders(1.25.32 to 1.25.38) GMB	PATHOLOGY B BATCH DOAP PA14,15 Anaemia Dr SB with other faculty	MICROBIOLOGY (PRACT) MI2.4 stool examination (3) (Hookworm) (SGD) Case discussion- Hookworms, pathogenesis, clinical course, lab diagnosis, treatment and prevention(SMR with other staff)

PHARMACOLOGY (Lecture) Coagulants & anticoagulants(1.25.1 to 1.25.18 NG

FRIDAY	D-Medicine E-Surgery F- OBG A- ENT B- Opthal C- CM	MICROBIOLOGY (SDL) Diphyllobothrium latum and Mansonella(MJ)	PATHOLOGY LECTURE PA 16.1,16.2,16.5 Hemolytic anaemia Dr SB	Faculty	COMMUNITY MEDICINE (SGD) ENVIRONMENT AND HEALTH REVISION - YM/SK
SATURDAY	D-Medicine E-Surgery F- OBG A- ENT B- Opthal C- CM	General Medicine IM IM 14.15 Describe and enumerate and educate patients, health care workers and the public on measures to prevent obesity and promote a healthy lifestyle	SURGERY (LECTURE) SU 4.1- Pathophysiology, history taking and physical examination in a case of burns- Dr Satyanaryana V	FORENSIC MEDICINE (SGD) (14.5) Conduct & prepare post- mortem examination report of varied actiologies (at least 15) in a simulated/ supervised environment	
		INTERNAL ASSESSMENT AT THE END OF I BLOCK			