Week	Forensic Medicine	Community Medicine	Clinical Posting
	Community Medicine: CHP I Integrated Program (Includes Pandemic Module)# Theory:		
Week 1	CM 7.3 Epidemiology: Measurement, errors in measureme Morbidity Survey CM 6.2 How to present data Epidemiology-Validity CM 7.6 Epidemiology-Causal Association and bias CM 7.5 Epidemiology-Study Design Health Planning	nt	
	Practical: PE 18.8, PE 19.1, PE 19.4, Visit to PHC, Drug warehouse, UH	C, Taluk Hospital	
Week 2	Small group teaching: Health planning: CM 16.1, CM 16.2, CM 16.3, CM 16.4 Prioritization, Goals, objectives, Manpower planning and budgeting, Monitoring and evaluation		
	Theory:	Lectures: CM 7.1 Introduction to Epidemiology, Basic measures of	
	FM 1.3 Describe legal procedures FM 1.7 Describe Dying Declaration and Dying Deposition. FM 2.17 Describe and discuss exhumation.	disease, frequency and errors in measurement, Reliability / Validity CM 7.8 Causal thinking in health Disease and Introduction &	
Week 3	Small Group Teaching	to study designs	Medicine/ Surgery Clerkship
	Practical: FM 14.5, 2.11, 2.12, 2.13, 2.14, 2.15 Medicolegal autopsy	Practical/ Small group teaching: CM 7.6 Reliability / Validity (Epi. Ex. 1 – IV) Diagnostic Tests (Epi. Ex. IX, X) CM 7.5 Clinical trials (Epi. Ex. V)	
	Theory: FM 2.20, 2.21 Mechanical asphyxia	Lectures: CM 6.4 How to critically evaluate a journal article & Medline search (Students presentations)	
	Small Group Teaching	CM 7.4 How to read a journal article on RCT, Ethical issues in clinical research	
Week 4	Practical:	and issues related to publishing an article	Medicine/ Surgery Clerkship
	FM 14.5, 2.11, 2.12, 2.13, 2.14, 2.15 Medicolegal autopsy	Practical/ Small group teaching: CM 7.5 Cohort studies (Epi. Ex. VI), Case control studies (Epi. Ex. VIII), Cross sectional studies (Epi. Ex. I)	

Week	Forensic Medicine	Community Medicine	Clinical Posting
Week 5	Theory: FM 2.22 Mechanical asphyxia Small Group Teaching Practical: FM 2.29 Demonstrate respect to the directions of courts FM 14.22 To give expert medical/ medico-legal evidence in Court Mock court	Lectures: CM 9.1, CM 9.2 Principles of demography CM 6.1, CM 6.4 Basis of statistical analysis (Mean, Median, Mode) CM 6.2 Basis of statistical analysis Practical / small group teaching: CM 6.2 Epidemiological exercise (Screening)	Medicine/ Surgery Clerkship
Week 6	Theory: FM 2.23 Mechanical asphyxia Small Group Teaching Practical: FM 2.29 Demonstrate respect to the directions of courts FM 14.22 To give expert medical/ medico-legal evidence in Court Mock court	Practical/ Small group teaching: CM 7.2 Epidemiological exercise (Environment)	Medicine/ Surgery Clerkship AETCOM Session
Week 7	Theory: FM 3.30 Describe and discuss issues relating to torture FM 2.19 Investigation of anesthetic and operative deaths Lecture Practical: FM 14.13 To estimate the age of fetus by post-mortem examination	Practical/ Small group teaching: CM 7.4 Epidemiological exercise (MCH Indicators) CM 9.2 Epidemiological exercise (Statistics)	Medicine/ Surgery Clerkship
Week 8	Theory: ASSESSMENT (Summative + formative assessment) Practical: FM 14.13 To estimate the age of fetus by post-mortem examination	Lectures: CM 1.1 Introduction to Community Medicine CM 1.2 Concepts of health and disease	Medicine/ Surgery Clerkship
Week 9	Theory: FM 3.18 Describe anatomy of male and female genitalia, hymen, and its types.	Lectures: CM 1.3, CM 1.4 Dynamics of disease transmission, immunity & vaccination.	Medicine/ Surgery Clerkship

Week	Forensic Medicine	Community Medicine	Clinical Posting
	FM 3.22 Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Small Group Teaching Practical: Feedback for previous assessment (Formative assessment) FM 14.1 Examine and prepare Medico-legal report of an injured person		
Week 10	Theory: FM 3.19 Pregnancy and delivery, signs of pregnancy Integration: Small Group Teaching with OBG Practical: Feedback for previous assessment (Formative assessment) FM 14.1 Examine and prepare Medico-legal report of an injured person	Lectures: IM 25.1 Surface infection (Trachoma & Tetanus) CM 8.3 Air borne infection	Medicine/ Surgery Clerkship AETCOM Session
Week 11		Vacation	
Week 13	Theory: FM 3.23 Discuss Sterilization of male and female, artificial insemination FM 3.24 Discuss the relative importance of surgical methods of contraception Integration: Small Group Teaching with RMU Practical: FM 14.9 Demonstrate examination of & present an opinion after examination of skeletal remains	Lectures: CM 3.3 Water borne diseases-diarrhoeal , Water borne diseases non-diarrhoeal	Paeds Clerkship/ Ortho

Week	Forensic Medicine	Community Medicine	Clinical Posting
Week 14	Theory: FM 3.13 Describe different types of sexual offences. Describe various sections of IPC regarding rape FM 3.14 Describe and discuss the examination of the victim of an alleged case of rape Small Group Teaching Practical:	Lectures: MI 1.3 Helminthiasis infection MI 25.1 Zoonosis	Paeds Clerkship/ Ortho
	FM 14.9 Demonstrate examination of & present an opinion after examination of skeletal remains		
Week 15	Theory: FM 3.15 Describe and discuss examination of accused of rape FM 3.16 Describe and discuss adultery and unnatural sexual offences FM 3.17 Describe and discuss the sexual perversions Small Group Teaching Practical: FM 14.14 To examine and prepare report of an alleged accused in rape FM 14.15 To examine and prepare report of a survivor of rape	Lectures: CM 8.3, PE 34.3, CT 1.1 Tuberculosis & National Tuberculosis Programme DR 9.5, 9.6 Leprosy & National Programme for Leprosy	Paeds Clerkship/ Ortho
Week 16	Theory: ASSESSMENT (Summative + formative assessment) Practical: FM 14.14 To examine and prepare report of an alleged accused in rape FM 14.15 To examine and prepare report of a survivor of rape	Lectures: CM 10.2 STD	Paeds Clerkship/ Ortho AETCOM Session

Week	Forensic Medicine	Community Medicine	Clinical Posting
Week 17	Theory: FM 3.21 Discuss PC&PNDT FM 3.27 Define, classify, and discuss abortion. MTP Act 1971 FM 3.28 Describe evidence of abortion Lectures Practical: Feedback for previous assessment (Formative assessment) FM 14.4 Conduct and prepare report of estimation of	Lectures: CM 8.6 Communication for health education	Paeds Clerkship/ Ortho
Week 18	age of a person – X-Ray Theory: FM 2.27 Define and discuss infanticide, foeticide and stillbirth FM 2.28 Describe and discuss signs of intrauterine death, signs of live birth, viability of foetus Lecture Practical: Feedback for previous assessment (Formative assessment) FM 14.4 Conduct and prepare report of estimation of age of a person – X-Ray	Lectures: CM 8.5 Epidemiology of HIV infection and control programme	Paeds Clerkship/ Ortho
Week 19	Theory: FM 5.1 Classify common mental illnesses FM 5.2 Define, classify, and describe delusions, hallucinations, illusion, lucid interval FM 5.3 Describe Civil and Criminal responsibilities of a mentally ill person FM 5.4 Differentiate between true insanity from feigned insanity Integration: Small Group Teaching with Psychiatry Practical: FM 14.4 Conduct and prepare report of estimation of age of a person – Dental	Lectures: CM 3.6, 3.7 Malaria, Filariasis and other arthropod borne infection	Paeds Clerkship/ Ortho

Week	Forensic Medicine	Community Medicine	Clinical Posting
Week 20	Theory: FM 5.5 Describe & discuss Delirium tremens FM 12.1 Management of poisoning with drugs of abuse Integration: Small Group Teaching with Psychiatry	Lectures: CM 8.2 Epidemiology of Cancer	Paeds Clerkship/ Ortho
	Practical: FM 14.4 Conduct and prepare report of estimation of age of a person – Dental		
Week 21	Theory: FM 8.1 History of Toxicology FM 8.2 Forensic Toxicology, Clinical Toxicology FM 8.3 Types of poisons, Toxicokinetics FM 8.4 Laws in relations to poisons FM 8.6 General symptoms, diagnosis, and management of common poisons Self-directed learning FM 8.7 Bedside clinic tests FM 8.8 Basic methodologies in treatment of poisoning FM 8.9 Intimation of suspicious cases to the police Lecture	Lectures: CM 8.2 Epidemiology of non communicable diseases	Obstetrics and Gynecology
	Practical: FM 1.11 Write a correct cause of death certificate as per ICD 10 document		
	Theory: ASSESSMENT (Summative + formative assessment)	Lectures: CM 8.2 Epidemiology of non communicable diseases	
Week 22	Practical: FM 1.11 Write a correct cause of death certificate as per ICD 10 document		Obstetrics and Gynecology
Week 23	Theory: FM 9.1 Management of poisoning with corrosives FM 9.2 Management of poisoning with non-metallic irritants	CM 2.1 - 2.5 Social science and medicine	Obstetrics and Gynecology

Week	Forensic Medicine	Community Medicine	Clinical Posting
	Self-directed learning, Small Group Teaching, Seminars with case scenarios		
	Practical: Feedback for previous assessment (Formative assessment) FM 14.10 Demonstrate ability to identify & prepare medicolegal inference from specimens obtained from various types of injuries		
	Theory: FM 9.5 Management of poisoning with agricultural posions		
	Small Group Teaching, Seminars with case scenarios		
Week 24	Integration: Medicine/ Emergency medicine		Obstetrics and Gynecology AETCOM Session
	Practical: Feedback for previous assessment (Formative assessment) FM 14.10 Demonstrate ability to identify & prepare medicolegal inference from specimens obtained from various types of injuries		
	Theory: FM 9.5 Management of poisoning with agricultural poisons		
	Small Group Teaching, Seminars with case scenarios		
Week 25	Integration: Medicine/ Emergency medicine		ENT/Ophthal
	Practical: FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used FM 14.12 Describe the contents and structure of bullet and cartridges		

Week	Forensic Medicine	Community Medicine	Clinical Posting
Week 26	Theory: FM 9.3 Management of poisoning with metallic irritants Small Group Teaching, Seminars with case scenarios Integration: Neurology Practical: FM 14.11 To identify & describe weapons of medicolegal importance which are commonly used FM 14.12 Describe the contents and structure of bullet and cartridges		ENT/Ophthal
Week 27	Theory: FM 9.3 Management of poisoning with metallic irritants Small Group Teaching, Seminars with case scenarios Integration: Neurology Practical: FM 14.17 To identify & draw medico-legal inference from common poisons		ENT/Ophthal
Week 28	Theory: ASSESSMENT (Summative + formative assessment) Practical: FM 14.17 To identify & draw medico-legal inference from common poisons		ENT/Ophthal
Week 29	Theory: FM 11.1 Management of Snake bite, and other bites/stings Small Group Teaching, Seminars with case scenarios Practical: Feedback for previous assessment (Formative assessment) FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning Simulation lab session		ENT/Ophthal

Week	Forensic Medicine	Community Medicine	Clinical Posting
Week 30	Theory: FM 9.4 Management of poisoning with CNS depressants Small Group Teaching, Seminars with case scenarios Integration: Medicine Practical: Feedback for previous assessment (Formative assessment) FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning Simulation lab session		ENT/Ophthal
Week 31	Theory: FM 9.4 Management of poisoning with CNS depressants Small Group Teaching, Seminars with case scenarios Integration: Medicine Practical: FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning Simulation lab session	Small group teaching: Clinico social case discussion	ENT/Ophthal
Week 32	Theory: FM 12.1 Describe features and management of abuse/ poisoning with tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent Small Group Teaching, Seminars with case scenarios Practical: FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning Simulation lab session	Social science and medicine	ENT/Ophthal

Week	Forensic Medicine	Community Medicine	Clinical Posting
Week 33	Theory: FM 12.1 Describe features and management of abuse/ poisoning with tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent Small Group Teaching, Seminars with case scenarios Practical: FM 14.16 To examine & prepare medico-legal report of drunk person in a simulated/ supervised environment	Lectures: CM 3.1 Environment and Health Water & Sanitation	ENT/Ophthal
Week 34	Theory: ASSESSMENT (Summative + formative assessment) Practical: FM 14.16 To examine & prepare medico-legal report of drunk person in a simulated/ supervised environment	Lectures: CM 15.1, 15.3 Genetics and Health Mental Health	ENT/Ophthal
Week 35	Theory: FM 10.1 Cardiovascular Toxicology Cardiotoxic plants – oleander, odollam, aconite, digitalis Small Group Teaching, Seminars with case scenarios Practical: Feedback for previous assessment (Formative assessment) FM 14.3 Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning	Lectures: CM 10.6, 10.1, 10.4 National family welfare program & contraception Reproductive and Child health programmes / Women's Health	Psych/Dermatology/Dental/Anesthesia/Emergency Medicine AETCOM Session
Week 36	Theory: FM 9.6 Management of poisoning with asphyxiants Small Group Teaching, Seminars with case scenarios Practical: Feedback for previous assessment (Formative assessment) FM 14.3 Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning	Lectures: CM 10.5 Preventive medicine in care of Child CM 3.7 Medical Entomology	Psych/Dermatology/Dental/Anesthesia/Emergency Medicine

Week	Forensic Medicine	Community Medicine	Clinical Posting
Week 37	Theory: FM 9.6 Management of poisoning with asphyxiants Small Group Teaching, Seminars with case scenarios Practical: FM 14.19 To identify & prepare medico-legal inference from histopathological slides	Lectures: CM 10.8 School Health Programme CM 12.1, IM 24.18Geriatrics	Psych/Dermatology/Dental/Anesthesia/Emergency Medicine
Week 38	Theory: FM 10.1 Management of poisoning with Antipyretics, Anti-Infectives, Neuropsycho-toxicology, Narcotic Analgesics, Cardiovascular Toxicology, Gastro-Intestinal and Endocrinal Drugs Self-directed learning, Small Group Teaching, Seminars with case scenarios Practical: FM 14.19 To identify & prepare medico-legal inference from histopathological slides	Lectures: CM 10.6 Nutritional disorders and their assessment CM 5.6-5.8 Food hygiene, toxicants, food fortification, community nutrition Programme	Psych/Dermatology/Dental/Anesthesia/Emergency Medicine
Week 39	Theory: FM 8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis Practical: ASSESSMENT (Summative + formative assessment)	Lectures: CM 8.5 Health Planning and management CM 11.1 - 11.5 Occupational Health	Psych/Dermatology/Dental/Anesthesia/Emergency Medicine
Week 40	Theory: ASSESSMENT (Summative + formative assessment) Practical: ASSESSMENT (Summative + formative assessment)	Lectures: CM 13.1 - 13.4 Disaster Management CM 17.3 Primary Health Care	Psych/Dermatology/Dental/Anesthesia/Emergency Medicine

Week	Forensic Medicine	Community Medicine	Clinical Posting	
Week 41		Lectures: CM 17.5 Health committees National Health policy	Psych/Dermatology/Dental/Anesthesia/Emergency Medicine	
Week 42		Lectures: CM 14.1 - 14.3 Hospital waste management CM 17.4 MDG/SDG	Psych/Dermatology/Dental/Anesthesia/Emergency Medicine	
Week 43		Vacation		
Week 44		vacation		
Week 45	Community Medicine CHP II Integrated Program* Lecture: CM 5.3 Review of study designs			
Week 46	IM 26.14 Basics of Ethics in Medical Research Small group teaching: CM 6.1, CM 6.2, CM 6.3, CM 6.4 Study designs, Designing and conducting research in the field			
Week 47	Preparatory Examinations			
Week 49				
Week 50		Revision		
Week 51		Revision		
Week 52				
Кеу	This schedule is tentative. The schedule will be updated periodically based on NMC and TN Dr. MGR Medical University Guidelines. The total hours allotted for each subject, the time allotted for didactic lectures, self-directed learning will be as per NMC guidelines. Sports and activities are planned for 1 hr per week. AETCOM Sessions taken by the clinical departments are marked. Other AETCOM sessions will be taken during the Clinical rotations. Wherever possible online modules will be created to increase student engagement and improve Self Directed Learning. # The Community Health Posting will be conducted as a block that will include theory lectures, SDL activities, Student seminars and visits to the community along with research topics. The exact timing of this posting may vary depending on local circumstances and the village being visited. This may be clubbed with other phases to create a larger block.			

Week	Forensic Medicine	Community Medicine	Clinical Posting
	Total Hours:		
	Forensic Medicine and Toxicology: 75 hrs		
	Community Medicine: 105		
	Clinical Rotations: 756		
	Other Teaching hours: 765		
	Sports and Extracurricular Activities: 36		
	AETCOM: A minimum of 40Hours.		