**Year: First** 



#### **Course Content**

(Based on Medical Council of India, Competency based Undergraduate curriculum for the Graduate, 2018. Vol. 2; page no.41-59)

## Applicable for batch admitted in M.B.B.S Course from Academic Year 2019-20 &

**Subject: Community Medicine** 

Competency No. CM	Topics & subtopics
	Health care of the community
17.1	Health care to community
	Visit to primary/secondary health facility
	Role of physician in health care delivery- Integration with AETCOM module 1.1 What does it mea
17.2	Community diagnosis
17.3	Primary Health Care- Def, Principles
17.4	National Health Policies , MDGs
	SDL- Current national / stale level status of health indicators
17.5	Health Care delivery in India
	Nutrition
5.1	Common sources of various nutrients



	Demonstration: Foods we eat & their nutritive values
	Special nutritional requirements according to age, sex, activity, physiological conditions
	SDL- Foods customs in our families for special groups such as children/ pregnant/lactating wome
	collection by interviewing 5 homemakers)
5.2	Nutritional assessment at individual level- DOAP
	Nutritional assessment at family and community level -DOAP
5.3	Common nutritional deficiency diseases- Epidemiology , prevention and control
5.4	Diet planning at individual level
	Diet planning at family level
5.5	Nutritional surveillance and rehabilitation
	Visit to Nutritional rehabilitation centre
	Nutrition education
5.6	National Nutritional Policy , National Nutritional Programs
5.7	Food hygiene , food adulteration
	Demonstration of simple tests to identify food adulteration
5.8	Food fortification , food additives
	Concept of Health and Disease
1.1	Concept of Public Health
1.2	Concept , definition , determinants of health
	Determinants of health- Group discussion
1.3	Epidemiological triad , multifactorial causation of disease
	SDL-Identification of multiple causative factors of 2 common diseases( interview in wards/ family



1.4	Natural history of disease
1.5	Levels of Prevention
1.6	Health education , IEC, BCC
1.7	Indicators of health
	Exercise on calculation of indicators
1.8	Demographic profile of India
	Exercise on calculation of demographic indicators , fertility rates
	SDL- Demographic trends in India
1.9	Communication skills in Health
	DOAP-Verbal/non verbal communication
	Empathy- What does it mean to be patient?
	AETCOM module 1.2
1.10	Doctor patient relationship
	SDL- Determinants of doctor patient relationship(Collection of data from patients/ relatives)
	Case discussions – Integration with AETCOM module 1.3
	Principles of health promotion and education
4.1	Methods of health education
	Demonstration of various methods of health education
	Improving communication, barriers in communication- integration with AETCOM module 1.4
4.2	Organization of health educational and counselling activities for individual & family
	Organization of counselling activity in ward/OPDs
	Organization of community based health educational activity(community/school)





4.3	Evaluation of health education & promotion program
	SDL- Preparation of tool for evaluation
	Conducting evaluation of health education & promotion program

#### Note:

- 1. The observations/ reflections of family / hospital visits, DOAP sessions, Self directed learning activities ( S should be entered in the log book immediately after the assignment.
- 2. The observer / facilitator / teacher will provide the written brief feedback in the log book for the learner recompetencies.



#### **Course Content Second Professional (from October 2020) Subject: Community Medicine Theory / Practical**

(Based on Medical Council of India, Competency based Undergraduate curriculum for the Indian Medical Graduate, 2018. Vol. 2; page nos. 41-59)

1. Total Teaching hours:60

2. **A**. Lectures(hours):

**B**. Self-directed learning (hours):10

C. Clinical Postings (hours): 4 weeks (20 working days x 3)- 60 hours

**D.** Small group teachings/tutorials/Integrated teaching/Practicals (hours): 30

Competency	Topics Subtopics
Nos.	
	Environmental Health Problems
CM3.1	Indicators of air pollution. Health hazards of air, water, noise, radiation and pollution.
	Prevention and control of environmental pollution.
CM3.2	Safe and wholesome water, sanitary sources of water, water purification processes, water quality
	standards, concepts of water conservation and rainwater harvesting
CM3.3	Epidemilogy, prevention and control of water borne diseases /jaundice/hepatitis/ diarrheal diseases
CM3.4	Solid waste, human excreta, sullage and sewage disposal
CM3.5	Standards of housing and the effect of housing on health
CM3.6	Role of vectors in the causation of diseases. National Vector Borne Disease Control Program
CM3.7	Identifying features and life cycles of vectors of Public Health importance and their control measures
CM3.8	Mode of action, application cycle of commonly used insecticides and rodenticides
	Epidemiology of communicable diseases
CM 7.2	Modes of transmission and measures for prevention and control of communicable
CM8.1	Epidemiological and control measures including the use of essential laboratory tests at the primary
	care level for communicable diseases
	Epidemiological characteristics and control measures including the use of essential laboratory tests at the
	primary care level for Airborne infections &Exanthematous fevers e.g TB, Influenza, ARI,
	Measles, Mumps, Diptheria, Pertusis.
	Epidemiological characteristics and control measures including the use of essential laboratory tests at the
	primary care level for Faeco-oral diseases, Infective hepatitis e.g polio, AGE, Typhoid etc.
	Epidemiological characteristics and control measures including the use of essential laboratory tests at the

#### www.FirstRanker.com

Competency	Topics Subtopics
Nos.	
	primary care level for zoonotic diseases e.g Rabies, Plague, Brucellosis, Leptospirosis etc
	Epidemiological characteristics and control measures including the use of essential laboratory tests at the
	primary care level for Arthropod borne diseases eg Malaria, Chikungunya, Filaria, JE etc
	Epidemiological characteristics and control measures including the use of essential laboratory tests at the
	primary care level for Surface infections and STDs eg HIV, Syphilis, Gonorrhea etc
	Epidemiological characteristics and control measures including the use of essential laboratory tests at the
	primary care level for Emerging and reemerging diseases eg Ebola virus disease, Nipah
CM8.2	Epidemiological characteristics and control measures including the use of essential laboratory tests at the
	primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer
	etc.)
CM8.3	Disease specific National Health Programs including their prevention and treatment of a case
CM8.4	Principles and measures to control a disease epidemic
CM 7.7	Steps in the Investigation of an epidemic of communicable disease and the principles of control
	measures
CM8.5	Principles of planning, implementing and evaluating control measures for disease at community level
	bearing in mind the public health importance of the disease
CM8.6	Training of health workers in disease surveillance, control & treatment and health education
	Disaster Management
CM13.1	Concept of Disaster management
CM13.2	Disaster management cycle
CM13.3	Man made disasters in the world and in India
CM13.4	National Disaster management Authority
	Hospital waste management
CM14.1	Hospital waste- definition and classification
CM14.3	Laws related to hospital waste management
	Essential Medicine
CM19.1	Essential Medicine List (EML)
CM19.2	Essential medicine in primary health care
CM19.3	Counterfeit medicine and its prevention



Competency	Topics Subtopics
Nos.	
	Relationship of social and behavioural to health and disease
CM2.1	Clinico socio-cultural and demographic assessment of the individual, family and community
CM2.2	Socio-cultural factors, family (types), its role in health and disease & assessment of socio-economic status
CM2.3	Factors affecting health seeking behaviour and assessment of barriers for the same.
CM2.4	Social psychology, community behaviour and community relationship and their impact on health and disease
CM2.5	Indicators for assessment of poverty, social security measures and its relationship to health and d isease

#### Second Professional - Community Medicine: Proposed List of Practicals / DOAP/ SDL Activities

Competency no.	Practical / DOAP
CM3.2	Visit to water purification plant
	Visit to Dist Public Health Laboratory
	Exercise on interpretation of water analysis report
	DOAP- water collection, estimation of chlorine demand/ residual chlorine content of drinking water, OT test
CM 3.2- 3.4SDL	Preparation of Proforma/ checklist for sanitary survey of the community
3.4	Visit to sewage purification plant
3.6	Visit to office of Dist Vector borne Diseases Control Program
3.7	Demonstration: Identifying characteristics of vectors of Public Health Importance – DOAP
SDL	Preparation of Proforma/ checklist for entomological survey of the community
8.1	Visits to the Dist Offices/ Units/ clinics related to implementation of Disease Control Measures of Communicable Diseases

8.1	Visit to Public Health Microbiology / Reference laboratories
8.1	DOAP- Methods of Specimen collection and transportation of various body specimens in various communicable diseases
CM 7.7	
	Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures
8.4	DOAP- Analysis & interpretation of disease outbreak data
8.4	DOAP- Preparation of epidemic curve / spot map with the help of given data and its interpretation
8.6	Visit to Dist Training Centre / Dist Disease Surveillance Unit
13.2	DOAP- Preparation of Disaster Preparedness Plan for a Primary Health Centre
13.4	Visit to Civil Defence Dept / Dist Disaster Management Office
14.1	Conducting Survey of Hospital Wastes Segregation Practices
SDL	
14.1	DOAP- Hospital waste segregation of various types of hospital wastes
19.2	Visit to hospital pharmacy

#### Second Professional - Proposed Activities in First Clinical Community Medicine Posting ( 4 weeks )

Week	Proposed Activities
First and second week	<ul> <li>a. Clinico socio-cultural and demographic assessment of the individuals and allotted families,</li> <li>b. Sanitary survey of the allotted households</li> <li>c. Assessment of housing conditions in allotted families</li> <li>d. Entomological survey of the allotted households</li> <li>e. Analysis of survey findings of the allotted families and group discussion on important health related issues in the community.</li> <li>f. Organization of health educational activity for the allotted families and allotted community.</li> </ul>
Third and fourth week	Epidemiological history taking of common communicable diseases admitted in hospital such as diarrhoeal diseases, jaundice, typhoid, food poisoning, measles, mumps, influenza, diphtheria, pertussis, tuberculosis, malaria, filarial, dengue fever, HIV/AIDS, STDs etc

#### Note:

- 1. The observations/ reflections of family / hospital / community visits, DOAP sessions, Self directed learning activities (SDL), practicals should be entered in the log book immediately after the assignment.
- 2. The observer / facilitator / teacher will provide the written brief feedback in the log book for the learner related to the competencies.



# Course Content Third Professional Part I (from October 2020) Subject: Community Medicine Theory / Practical

(Based on Medical Council of India, Competency based Undergraduate curriculum for the Indian Medical Graduate, 2018. Vol. 2; page nos. 41-59)

1. Total Teaching hours: 105

2. A. Lectures(hours): 40 B. Self directed learning (hours):5

C. Clinical Postings (hours): 6 weeks (30 working days x 3)-90 hours

**D.** Small group teachings/tutorials/Integrated teaching/Practicals(hours): 60

Competency Nos.	Topics & Subtopics
	Epidemiology
CM 7.1	Epidemiology- definition, principles, concepts and uses
CM 7.3	Sources of epidemiological data
CM 7.4	Morbidity and mortality indicators
CM 7.5	Epidemiological study designs
CM 7.6	Screening
CM 7.8	Principles of association, causation and biases in epidemiological studies
CM 7.9	Application of computers in epidemiology
	Basic statistics and its applications
CM6.1	Concepts of research problem ,Research question , research hypothesis for a study
CM6.2 <b>SGT</b>	Methods of collection, classification, analysis, interpretation and presentation of statistical data
CM6.3	Application of elementary statistical methods including test of significance in various study design
CM6.4	Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion



Competency Nos.	Topics & Subtopics
	Epidemiology of non- communicable diseases
CM8.2	Epidemiological and control measures including the use of essential laboratory tests at the primary care level for Non Communicable diseases (diabetes, Hypertension, Stroke, obesity and cancer etc
CM8.3	National Health Programs
CM8.5	Principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease
CM8.6	Education and training of health workers in disease surveillance, control & treatment and health education
CM8.7	Principles of management of information systems
	Demography and vital statistics
CM9.1	Principles of Demography, Demographic cycle, Vital statistics
CM9.2	Demographic indices including birth rate, death rate, fertility rates
CM9.3	Causes of declining sex ratio and its social and health implications
CM9.4	Causes and consequences of population explosion and population dynamics of India.
CM9.5	Methods of population control
CM9.6	National Population Policy
CM9.7	Sources of vital statistics including census, SRS, NFHS, NSSO etc
	Reproductive maternal and child health  Current status of Reproductive, maternal, newborn and Child Health
CM10.1	Current status of Reproductive, maternal, newborn and Child Health
CM10.2	Methods of screening high risk groups and common health problems
	Population Genetics: Screening and counselling for genetic conditions
CM10.3	Local customs and practices during pregnancy, childbirth,
CM10.4	lactation and child feeding practices Reproductive, maternal, newborn & child health
	(RMCH); child survival and safe motherhood interventions



Competency Nos.	Topics & Subtopics						
CM10.5	Universal Immunization Program; Integrated Management of Neonatal and Childhood Illness (IMNCI) are other existing Programs.						
CM10.6	Family planning methods, their advantages and shortcomings						
CM10.7	Basis and principles of the Family Welfare Program including the organization, technical and operationa aspects						
CM10.8	Physiology, clinical management and principles of adolescent health including ARSH						
CM10.9	Gender issues and women empowerment						
004444	Occupational Health						
CM11.1							
CN444 0	Occupational illnesses including diseases in agricultural workers.						
CM11.2 CM11.3	Role, benefits and functioning of the employees state insurance scheme  Specific occupational health hazards, their risk factors and preventive measures						
CIVITI.3	Prevention & control of occupational diseases : Medical, Engineering and other legislative measures						
CM11.4	Principles of ergonomics in health preservation						
CM11.5	Occupational disorders of health professionals and their prevention & management						
OWITI.5	and interpretation and interpretation						
	Geriatric services						
CM12.1	Concept of Geriatric services						
CM12.2	Health problems of aged population						
CM12.3	Prevention of health problems of aged population						
CM12.4	Describe National program for elderly						
	Mental Health						
CM15.1	Concept of mental Health						
CM15.1	Warning signals of mental health disorder						
CM15.1	Training signals of montal health disorder						
0.0110.1	National Mental Health program						
	Health planning and management						
CM16.1	Concept of Health planning						
CM16.2	Planning cycle						
CM16.3	Health management techniques						



Competency Nos.	Topics & Subtopics				
	International Health				
CM18.1	Concept of International health				
CM18.2	Roles of various international health agencies				
	Recent advances in Community Medicine				
CM20.1	Important public health events of last five years				
CM20.2					
	Various issues during outbreaks and their prevention				
CM20.3					
	Describe any event important to Health of the Community				
CM20.4	Laws pertaining to practice of medicine such as Clinical establishment Act and Human Organ				
	Transplantation Act and its implications				

#### Third Professional Part I - Community Medicine: List of Practicals / DOAP/ SDL Activities

Competency no.	Practicals / DOAP / SDL Activities
CM 7.4	Exercises on calculation of morbidity and mortality indicators based on given set of data and their interpretation
CM6.1	Demonstration and exercises on Formulation of a research problem , research question & research hypothesis for a study
CM 7.5	Exercise on developing appropriate epidemiological study design and method for a given public health problem.
CM 7.9	Demonstration and hands on training of application of computers in epidemiology.  Demonstration and hands on exercises of application of MS- Excel, Epi Info etc.
CM6.2	Demonstration and exercises on the methods of data collection, classification, analysis, interpretation and presentation of statistical data
CM6.3	Demonstration and exercises on the application of elementary statistical methods including test of significance in various study designs and interpretation of statistical tests.
CM6.4	Demonstration and exercises on Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion
CM9.2	Calculation and interpretation of demographic indices including birth rate, death rate, fertility rates
CM9.2 SDL	A small scale survey of local customs and practices during pregnancy, childbirth, lactation and child feeding practices
CM 11.3	Visit to Industry- Assessment of occupational environment and preventive measures Exercise on occupational history taking
CM20.3 SDL	Describe any event important to Health of the Community



#### Third Professional Part I - Proposed Activities in Second Clinical Community Medicine Posting (6 weeks)

Duration( weeks)	Proposed Activities				
Two weeks	Preventive and Community Obstetrics (including Family Welfare)				
(Posting in Urban	a. Clinico social assessment of antenatal, postnatal cases				
Health Centre /	b. Assessment of high risk mothers				
ANC/ FW clinic/	c. Neonatal assessment				
Obstetric wards )	d. Assessment of eligible couples for family welfare services and health				
	education				
	e. Organization of community based maternal health services and health				
	educational activity for mothers.				
Two weeks	Preventive and Community Paediatrics, Adolescent Health Care				
(Posting in Urban	a. Health and Nutritional assessment of underfive child				
Health Centre /	b. Clinico social case reviews of Nutritional Deficiency Diseases in children and				
Under five clinic /	childhood malnutrition				
Immunization	c. Clinico social case reviews of common childhood infections such as ARI,				
clinic / Paediatric	fever with rash, acute GE, malarial fever etc				
wards )	d. Childhood immunization, organization of immunization session, assessment				
	of cold chain etc				
	e. School health examination, assessment of school environment, organization				
	of health educational activity for school children				
Two weeks	Non communicable diseases and Preventive Geriatrics				
( Posting in Urban	Clinico social case reviews of chronic non communicable diseases such as hypertension				
Health Centre /	, diabetes mellitus , CHD , Stroke , COPD, Cancer , psychiatric disorders , geriatric				
Medicine wards)	health problems, occupational diseases etc.				

#### Note:

- 1. The observations/ reflections of family / hospital / community visits, DOAP sessions, Self directed learning activities (SDL), practicals should be entered in the log book immediately after the assignment.
- 2. The observer / facilitator / teacher will provide the written brief feedback in the log book for the learner related to the competencies.



#### Paper wise distribution of topics for Prelim & MUHS Annual Examination Year: III-I MBBS Subject: Community Medicine

Paper	Section	Topics
I	А	MCQs on all topics of the paper I
		Concept of health and disease
		Epidemiology
		Screening for disease
		Communicable diseases & related NHP
		Emerging & Remerging diseases
		Sociology
		Environmental health
		Occupational Health
		Hospital waste management
		Biostatistics & Vital statistics
		AETCOM Module no. 3.1 & 3.3
II	А	MCQs on all topics of the paper II
		Demography & FP & NHP
		MCH, Geriatrics & related NHP
		Nutrition & related NHP
		Mental Health
		Health education & Communication
		Health planning & Management
		Health care delivery system
		Non communicable Diseases & related NHP
		International health
		Disaster Management



### **Internal Assessment Subject: Community Medicine** Applicable w.e.f March 2020 onwards examination for batches admitted from onwards

Phase	I-Exam (At the end of second term- Ma						
	Theory	Practical (Including 10 Marks for Journal- Nutrition & Log Book )					
First MBBS	50	50					
	10.						

Phase	I-Exa	m (At the end of fire	st term)	II-Exam	(At the end of s
	Theory	Practical (Including 10 Marks for Journal & Log Book )	Total Marks	Theory	Practical Includir Marks for Journ Log Book
Second MBBS	50	50	100	50	50

Phase	I-Exar	n (at the end of firs	II-Ex	am Preliminary ex	
		Practical	Total Marks		Practical Includi
	Thooma	(Including 10		Thoory	10 Marks for Jou
	Theory	Marks for Journal		Theory	& Log Book
		& Log Book )			
III	50 50		100	200	100
MBBS					

- 1. There will be 5 internal assessment examinations in Community Medicine. The struct assessment theory examinations should be similar to the structure of University examination.
- 2. It is mandatory for the students to appear for all the internal assessment Examinations in the respective phases. A student who has not taken minimum required number of tests for Internal Assessment each in theory and practical will not be eligible for University examinations.
- 3. There will be only one additional examination for absent students (due to genuine reason) Institutional Grievances Committee. It should be taken after preliminary examination and I internal assessment marks to the University.
- 4. Internal assessment marks for theory and practical will be converted to out of 40. Internal after conversion, should be submitted to university within the stipulated time as per University.
- 5. Conversion Formula for calculation of marks in internal assessment examinations

	First IA I Phase	Second IA II Phase	Third IA II Phase Part -I	Fourth IA III Phase Part -I	(Prelim) III Phase Part -I	Total	Internal assessment marks: Conversion formula (out of 40)	Elig (af
Theory					0	0	Total marks obtained 10	1 (Minii
Practical					0	0	Total marks obtained 7.5	1 (Minii



6. While preparing Final Marks of Internal Assessment, the rounding-off marks shall do following table

Internal Assessment Marks	Final rounded marks
15.01 to 15.49	15
15.50 to 15.99	16

- 7. Students must secure at least 50% marks of the total marks (combined in theory and practical than 40 % marks in theory and practical Separately) assigned for internal assessment in order to be eligible for appearing at the final University examination of that subject. Internal assessment marks Will reflect as separate head of passing at the summative examination.
- 8. Internal assessment marks will not to be added to marks of the University examinations separately in mark list.



# 1<sup>st</sup> /2<sup>nd</sup> /3<sup>rd</sup>MBBS Practical Mark's Structure Internal Assessment Examinations

(Applicable w.e.fOctober 2020 onwards examination for batches admitted from June

			Subject :	Community N	/ledicine Practic	al – 1 <sup>st</sup> Interna	l assessmen	t -
Seat								
No.	Spotters	Log book	Skill assessment Nutrition	Viva Voce	Practical			
	marks		exercises	ei c	Total			
Max. Marks	10 marks	(10-marks)	10 marks	20 marks	50 marks			
			/://3					

	Subject :Community Medicine Practical – 2 <sup>nd</sup> Internal assessment									
Seat										
No.	Spotters	Log book	Viva Voce	Practical Total						
Max. Marks	20 marks	(10-marks)	20 marks	50 marks						



			Subject :Commu	nity Medicii	ne Practical – 4 <sup>t</sup>	h Internal as	sessment	
Seat								
No.	Spotters marks	Log book	Clinicoepidemiological case	Viva Voce	Practical Total			
Max. Marks	10 marks	(10- marks)	20 marks	10 marks	50 marks			
				~				
				-0//				
				. 0				

#### Method of Clinico epidemiological Case evaluation

Sr.no.	Head	Marks allotted
01	Identifying and socio demographic information	05
	(with house landmark, facilities for health care )	
02	Present and past illness history	05
	(with risk factors , exposures )	
	Environmental, behavioural and family information	
03	Demonstration of relevant clinical signs/skills	05
05	Management plan and relevant control measures at individual, family and community level	05
	Total	20

# III-I MBBS Practical Mark's Structure (Prelim exa

Applicable w.e.f October 2021onwards examination for batches admitted from June

			Subje	ct: Community Medicine	
			Practical		Oral/Viva
Seat No.	Spotters	Statistical Ex	Clinicoepidemilogical case	Skill assessment ( 10 skills) *	Viva/ voce
Max. Marks	20	20	20	20	20
			i.P-o		

• As per MCI competency based document

#### Method of Clinico epidemiological Case evaluation

Sr.no.	Head	Marks allotted
	Identifying and socio demographic information	05
	(with house landmark, facilities for health care )	
	Present and past illness history	05
	(with risk factors , exposures )	
	Environmental , behavioural and family information	
	Demonstration of relevant clinical signs/skills	05
	Management plan and relevant control measures at individual, family and community	05
	level	
	Total	20



# III-I MBBS Practical Mark's Structure (University ex

Applicable w.e.f October 2022onwards examination for batches admitted from June

			Suk	oject: Community Medicine	
		Oral/Viva			
Seat No.	Spotters	Statistical Ex	Clinicoepidemilogical case	Skill assessment ( 10 skills) *	Viva/ voce
Max. Mark s	20	20	20	20	20
			*50,		



# MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK FORMAT / SKELETON OF QUESTION PAPER-1

1.	Course an	d Year	_	II-I-			· Octob	- au 20	22 0		uda au							2. S	ubject C	ode	:				
3	Subject	(PSP)					. <i>Octob</i> Iedici		22 &	onwa	ras ex	am	ninations)												
J. ,	subject	(TT)		VIIIII	ıuını	y 1 <b>v</b>	icuici	iic																	
4.	Paper :	(11)	•	I	4	5. T	Total Ma	arks	: 1	00	6.	Т	Total Time			3 Hrs.		7. Rei	nu. (Rs)	,		Rs. 3	300/-		
	P ·		·	•					. 1	· UU		_							nu. (Rs)			Rs. 3			
9.	Web Patte	ern	: [	]	]	10. V	Web Ske	eleton	: [	]	11	. V	Web Syllabı	IS	:	[ ]		12. W	/eb Old	QP	:	[ ]			
Inst	ructions	:	1) 2) 3) 4)	Use Eac	blue h que	ball stion	point p 1 carrie	opriat ven on es <b>One</b>	e box ly. e <b>mar</b>	belov <b>k.</b>		ue.	Q estion numb eerwrites st			-		ık on t	he cros	s once	e mai	rked.			
	SECT	ION "	A" M(	CQ (20	0 Mai	rks)																			
1.	Multir	ole Cho	ice Ou	estion	s (Tot	al 2	0 MCQ	of O	ne ma	ark ea	ch)													(20 x1	1 = 20
	a)	b)	c)	d)	e)	f)	g)	h)	i)	j)														(=	)
	k)	1)			(	΄.	-	(	ĺ.																
	K)	1)	m)	n)	0)	P)	q)	r)	s)	t)															
Inst	ructions	3 4 5 6	as ( ) All ( ) The ( ) Dro ( ) Dro ( ) Dis ( ) pap ( ) car	not wan atted quests an atted auction	rite a empt t ions a ber to egram ion of ttern aim th	nyth o re. re c the s wh syll is a hat t	sort to compuls right in herever labus in mere	the <b>bl</b> unfair sory. ndicat neces n Que guider	es ful ssary. stion line. ( is out all se	ns. Il mar Paper Quest of sy	ks. r is ont ions co llabus.	ly 1 an As	question p meant to c be asked as It is only	ove froi	er en m ai	tire syli 1y pape	llabus ver's s	s withi	n the st	ipulat any q	ted fr uesti	rame. Son p	The Q	Questio Studen	
2	Cla cut /		Overati					( 0 =					M(2.1 and	2 2	2)(22								(7×1-	07)	
2.	Short A	MISW CI	Questi	IOHS				(On	Que	Stion	ALIC	ال	M(3.1 and	5.3	)(00	mpuisc	ory)					(	(7x1=	07)	
2	a)		0					( )															(7. 2	21)	
3.	Short A			ions				(Ans	wer A	Any 3	out of	(4)	)									(	(7x3 =	21)	
	a) ł	o) c)	d)																						
4.	Structi	ured L	ong Ar	nswer	Ouest	ions		(Con	npulso	ory)													(12x	1=12)	
т.	a)		- 0					(	r														(124	1 12)	
5.	Short A	\ navva=	Ougati	ione				(Ana	Wor A	nx. 1	out of	5)	)												
5.					`			(AIIS)	wel A	шу 4	out of	(د	,										(7x4	1=28)	
	a)	b)	c)	d)	e)																				
6.	Structu	red Lo	ng An	swer (	Questi	ons		(Con	npulso	ory)													(12x	1=12)	
	a)																						(12X	1-12)	
	)																								



#### MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK FORMAT / SKELETON OF QUESTION PAPER-2

	Course an	d Year (PSP)	(a		ıble n	v.e.f.	<i>Octob</i> edicin		22& 0	nwar	ds ex	xamin	ation	s)				2. S	ubject Co	de	:				
4.	Paper:	(TT)	:	II		-	otal Ma		: 1	00	6	б. То	tal Tiı	ne	:	3 Hrs			mu. (Rs)			Rs. 30 Rs. 35			
9.	Web Patte	rn	: [	]		10. W	eb Ske	leton	: [	]	1	1. We	eb Syl	labus	:	[ ]		12. V	Veb Old Q	P	: [	]			
Ins	Instructions:  SECTION "A" MCQ  1)  in the appropriate box below the question number once only.  2) Use blue ball point pen only.  3) Each question carries One mark.  4) Students will not be allotted mark if he/she overwrites strikes or put white ink on the cross once marked.  SECTION "A" MCQ (20 Marks)																								
	SECT	ION "A	" MC	CQ (20	) Mai	rks)																			
1.	Multip	ole Choi	ce Que	estions	s (To	tal 20	MCQ	of C	ne ma	ırk ea	ch)												(	(20  x1 =	= 20)
	a)	b)	c)	d)	e)	f)	g)	h)	i)	j)															
	k)	1)	m)	n)	o)	p)	q)	r)	s)	t)															
		3,	as of All All The Dro	an atte quest r num aw dic stribut per pa inot cl	empt ions d ber to igran ion o ttern laim t	to res are co the r is wh f syllo is a that th	ort to ompulation of the control of	unfar sory. ndicar nece n Que guide guide	ir mea ites <b>fu</b> essary. estion eline. (	ns.  Il man Papel Quest t of sy	rks. r is o ions	nly m can b	eant be ask	to co ted fr	ver e	ntire :	syllabı uper's	ıs withi syllabı	such typ in the stip is into ai the distrib	oulate ny que	d frai estion	me. T 1 pap	The Qi per. Si	uestion tudents	
									S	ECT	ION	"B"													
2.		Answer (b) c)	-				(A	nswe	er Any	4 out	of 5	)											(7x4	4=28)	
3.	Structu	ared Lo	ng Ans	swer (	Quest	ions	(	Com	pulsor	y)													(12x	1=12)	
1		Answer	Ouesti	ons (	Answ	er An	v 4 or	it of	5)														(7x4	4=28)	
4.			c) d		e)		.,	01	-,														(//	. 20)	
5.		ared Lo		,		ions		(Co	mpuls	ory)													(12x	1=12)	



#### **BOOKS RECMMENDED.**

- 1. Text book of Community Medicine, Kulkarni A.P. and Baride J.P.
- 2. Park "s Textbook of Preventive and Social Medicine.
- 3. Principles of Preventive and Social Medicine, K. Mahajan
- 4. Textbook of Community Medicine, B. Shridhar Rao.
- 5. Essentials of Community Medicine, Suresh Chandra.
- 6. Textbook of Biostatistics, B. K. Mahajan
- 7. Review in Community Medicine, V.R. Sheshu Babu.
- 8. Reference Book for Community Medicine: "Principles and practice of Biostatistics", Author: Dr. J.V. Dixit

#### **FURTHER READINGS.**

Epidemiology and Management for health care for all P.V. Sathe and A.P. Sathe. Essentials of Preventive Medicine O.P. Ghai and Piyush Gupta.

MMM First Ranker com



#### Maharashtra University of Health Sciences Nashik



# **COMMUNITY MEDICINE LOGBOOK**

1<sup>st</sup>, 2<sup>nd</sup>&3<sup>rd</sup>PROFESSIONAL
MBBS STUDENTS AS PER
COMPETENCY BASED CURRICULUM

First Edition:2020

All rights reserved



www.FirstRanker.com

Logo	of college
Name of the College:	•••••••••••
Personal det	tails:
	Paste recent self attested photo here
Name of the student:	
Date of admission to MBBS Course:	off
College Roll No:	ei.
Permanent Address:	
E mail ID:	
Mobile Number:	
Self:	
Parent:	

#### **Preface**

The Medical Council of India has revised the undergraduate medical education curriculum so that the Indian Medical Graduate (IMG) is able to recognize "Health for all" as a national goal. He/she should also be able to fulfil his/her societal obligations. The revised curriculum has specified the competencies that a student must attain and clearly defined teaching learning strategies for the same. With this goal in mind, integrated teaching, skill development, AETCOM and self-directed learning have been introduced. There would be emphasis on communication skills, basic clinical skills and professionalism. There is a paradigm shift from the traditional didactic classroom-based teaching to learning environments where there is emphasis on learning by exploring, questioning, applying, discussing, analysing, reflecting, collaborating and doing. The recognition of this need is enshrined by a greatly enhanced allocation of time to these methods and also the assessment techniques. With this view in mind the log book has been designed as per the guidelines of competency Based curriculum.

Man Files Ranker Colf

#### **Instructions**

- 1) This logbook is prepared as per the guidelines of MCI for implementation of Competency based curriculum for 1<sup>st</sup>, 2<sup>nd</sup>& 3<sup>rd</sup> Professional MBBS students in the subject of Community Medicine.
- 2) Students are instructed to keep their logbook entries up to date.
- 3) Students are expected to write their reflections on all activities of Self-Directed Learning (SDL) and Visits.
- 4) Students also have to write reflections on AETCOM Module 3.1 and 3.3
- 5) Reflections should be structured using the following guiding questions:
  - What happened? (What did you learn from this experience)
  - So what? (What are the applications of this learning)
  - What next? (What knowledge or skills do you need to develop so that you can handle this type of situation?)
- 6) The logbook assessment will be based on multiple factors like
  - Attendance
  - Active participation in the sessions,
  - Timely completions
  - Quality of write up of reflections
  - Overall presentation



#### **INDEX**

Sr.	Description	Page	Status	Signature of
No		No.	Complete/ Incomplete	Teacher
1.		1st Profession		
	a. Competencies			
	b. Self-Directed Learning (Seminars,			
	Projects, Quizzes) c. Certificate			
2.		2 <sup>nd</sup> Professi	onal	
a.	Term I: a. Competencies			
	b. Self-Directed Learning			
	c. Clinical posting - Cases			
	d. Visit			
	e. Certificate			
b.	Term II: a. Competencies			
	b. Self-Directed Learning			
	c. Clinical posting - Cases			
	d. Visit			
	e. Certificate			
3.		3 <sup>rd</sup> Professi	onal	
J.	a. Competency			
	b. Self-Directed Learning			
	c. Clinical posting - Cases			
	d. Visit			
	e. Certificate			
4.	AETCOM module 3.1 and 3.3			
5.	Attendance Record			
6.	Final certificate			
7.	Records of Internal Assessment			

• AETCOM – Competencies for IMG, 2018, Medical Council of India.



## FIRST PROFESSIONAL

#### **List of Competencies**

<b>Competency No</b>	COMPETENCY - The student should be able to
CM1.9	Demonstrate the role of effective Communication skills in health
	in a simulated environment
CM 1.10	Demonstrate the important aspects of the doctor patient
	relationship in a simulated environment
CM4.3	Demonstrate and describe the steps in evaluation of health
	promotion and education program
CM5.2	Describe and demonstrate the correct method of performing a
	nutritional assessment of individuals, families and the community
	by using the appropriate method
CM5.4	Plan and recommend a suitable diet for the individuals and
	families based on local availability of foods and economic status,
	etc in a simulated environment
CM9.2	Define, calculate and interpret demographic indices including birth
	rate, death rate, fertility rates
	MM FilsiPia



#### **Competencies Sub Item:**

Competency # addressed	Name of Activity	Date completed: dd-mm- yyyy	Attempt at activity  First or Only (F) Repeat (R) Remedial (Re)	Rating  Below(B) expectations Meets(M) expectations Exceeds (E) expectations OR Numerical Score	Decision of faculty Completed (C) Repeat (R) Remedial (Re)	Initial of faculty and date	Feedback Received Initial of learner
			<b>V</b>	si com			
			siR-arm				
		NAN!					



#### **Competencies Sub Item:**

Competency # addressed	Name of Activity	Date completed: dd-mm- yyyy	Attempt at activity  First or Only (F) Repeat (R) Remedial (Re)	Rating  Below(B) expectations Meets(M) expectations Exceeds (E) expectations OR Numerical Score	Decision of faculty Completed (C) Repeat (R) Remedial (Re)	Initial of faculty and date	Feedback Received Initial of learner
			<b>V</b>	si com			
			siR-arm				
		NAN!					

www.FirstRanker.com

	Reflection on Competencies	
Topic:		Date:
	Signatu	re of Teacher-in- charge
	Reflection on Competencies	
Topic:	Reflection on Competencies	Date:
	MAKE	
	Signatu	re of Teacher-in- charge

www.FirstRanker.com

	Reflection on Competencies	
Горіс:		Date:
		e of Teacher-in- charge
	Reflection on Competencies	
Горіс:	. Railfel coill	Date:
	Reflection on Competencies	
		e C.T. e change in a language
	Signature	e of Teacher-in- charge

Signature of Teacher-in- charge

# **Reflection on Competencies** Topic: Date: Signature of Teacher-in-charge www.FirstRanker.com **Reflection on Competencies** Topic: Date:



#### Self Directed Learning, (Seminars, Tutorials, Projects, Quizzes, small group discussions)

Sr. No	Self Directed Learning	Date	Signature of
110	(Seminars, Tutorials, Projects, Quizzes, Group discussions etc.)		Teacher
	co),		
	200		
	6		
	www.kitegle.gulyei.com		
	110		



Reflection on Self-directed learning Experienc	Reflection	on	<b>Self-directed</b>	learning	<b>Experienc</b>
--	------------	----	----------------------	----------	------------------

Topic:		Date:
	Signature of Teacher-	in- charge
	Reflection on Self-directed learning Experience	
Topic:		Date:
	all terio	
	Signature of Teacher-in	n- charge
	Signature of Teacher-in	



Topic:		Date:
	Signature of Teacher	r-in- charge
	Reflection on Self-directed learning Experience	
Topic:	anker com	Date:
	Reflection on Self-directed learning Experience	
	Signature of Teacher-	in- charge





College Name:						
<u>CERTIFICATE</u>						
This is to certify that,						
Mr/Ms						
Roll Nohas satisfactorily attended/completed all assignments mentioned in th logbook as per the guidelines prescribed by Medical Council of India, for First Professional MBB Competency Based Curriculum in the subject of Community Medicine.						
Teacher- Incharge Professor and Head Department of Community Medicine						
Teacher- Incharge  Professor and Head Department of Community Medicine  Date:/  Place:						

# **SECOND PROFESSIONAL**

TERM-I

MMM.FirstPainker.com



# **List of Competencies**

<b>Competency No</b>	COMPETENCY The student should be able to
CM2.1	Describe the steps and perform clinico-socio-cultural and
	demographic assessment of the individual, family and community
CM2.2	Describe the socio-cultural factors, family (types), its role in health
	and disease & demonstrate in a simulated environment the correct
	assessment of socio-economic status
CM2.3	Describe and demonstrate in a simulated environment the
	assessment of barriers to good health and health seeking behavior



#### **Competencies Sub Item:**

Competency # addressed	Name of Activity	Date completed: dd-mm- yyyy	Attempt at activity  First or Only (F) Repeat (R) Remedial (Re)	Rating  Below(B) expectations Meets(M) expectations Exceeds (E) expectations OR Numerical Score	Decision of faculty Completed (C) Repeat (R) Remedial (Re)	Initial of faculty and date	Feedback Received Initial of learner
				COLL			
			ant	2)			
			Sil				
		WAN'E					
		a.					

	Reflection on Competencies	
Topic:		Date:
		of Teacher-in- charge
	Reflection on Competencies	
Topic:	Reflection on Competencies	Date:
		of Teacher-in- charge



	Reflection on Competencies	
Topic:		Date:
	Signature of	Taachar_in_ charga
		Teacher-in- charge
	Reflection on Competencies	
Topic:	Reflection on Competencies	Date:
	MAKILES	
	Signature of	Teacher-in- charge



# Self Directed Learning, (Seminars, Tutorials, Projects, Quizzes)

Sr. No	Self Directed Learning (Seminars, Tutorials, Projects, Quizzes, Group discussions etc.)	Date	Signature of Teacher
	coll		
	E,		
	C'I'S'		



Reflection on	<b>Self-directed</b>	learning	<b>Experience</b>

Topic:		Date:
	Signature of Teacher	
Topic:	Reflection on Self-directed learning Experience	Date:
	Signature of Teacher-	in- charge



Reflection or	Self-directed	learning	Experience
---------------	---------------	----------	------------

Signature of Teacher-in- charge Reflection on Self-directed learning Experience Topic: Date:
Topic: Date:
Topic: Date:
, i e it e
Signature of Teacher-in- charge



<b>CLINICAL POSTING:</b>			• • • • • • •	• • • • • • • • • • • • • • • • • • • •
	from	•••••	.to	• • • • • • • •

S.NO.	DATE	FAMILY VISIT/ CLINICAL DIAGNOSIS	TEACHER'S SIGN
		ei.co,	
		o silke	
		Likeit	

	Reflections	
Topic:		Date:
		Signature of Teacher-in- charge
	Reflections	
Topic:		Date:



	Reflections	
Topic:		Date:
	Signature of Teacher-in- charge	
	Reflections	
Topic:		Date:

Topic:	Reflections	Date:
Topic:	Signature of Teacher-in- charge Reflections	Date:
	MMILITES	



#### **VISIT:**

COMPETENCY No.	VISIT	DATE	TEACHER'S SIGN.
3.2	Visit to water purification plant		
	Visit to Dist Public Health Laboratory		
	Exercise on interpretation of water analysis report		
3.4	Visit to sewage purification plant		

www.kirsiRanker.com

	Reflection on visit:	
Topic:		Date:
	Signature of Teacher-in- charge	
	Reflection on visit:	
Topic:	www.FirstRanker.com	Date:
	MMM. Filest	
	Signature of Teacher-in-	charge

	Reflection on visit:	
Topic:		Date:
	Signature of Teacher-in- charge	
	Reflection on visit:	
Topic:	Tel coll	Date:
.3	MN.FilestRanker.com	
B		
	Signature of Teacher-in-	- charge



College name:	
<u>CERTIFICATE</u>	
This is to certify that,	
Mr /Ms	
Roll Nohas satisfactorily attended/completed all assignments mentioned in logbook as per the guidelines prescribed by Medical Council of India, for Second Professional first t Competency Based Curriculum in the subject of Community Medicine.	
Teacher- Incharge Professor and Head Department of Community Medicine	
Date:	

# **SECOND PROFESSIONAL TERM-II**

MMM/FilestRainker.com



# List of competencies

Competency	COMPETENCY The student should be able to
No	
CM3.7	Identify and describe the identifying features and life cycles of vectors of Public
	Health importance and their control measures
CM8.6	Educate and train health workers in disease surveillance, control & treatment
	and health education



#### **Competencies Sub Item:**

Competency # addressed	Name of Activity	Date completed: dd-mm- yyyy	Attempt at activity  First or Only (F) Repeat (R) Remedial (Re)	Rating  Below(B) expectations Meets(M) expectations Exceeds (E) expectations OR Numerical Score	Decision of faculty Completed (C) Repeat (R) Remedial (Re)	Initial of faculty and date	Feedback Received Initial of learner
			1	si.com			
			SPan				
		NAN!					

	Reflection on Competencies	S
Topic:		Date:
		ure of Teacher-in- charge
	Reflection on Competencies	8
Topic:	anker com	Date:
	Reflection on Competencies	
	Signat	ure of Teacher-in- charge



## Self Directed Learning (Seminars, Tutorials, Projects, Quizzes)

Sr.	Self Directed Learning	Date	Signature of
No	(Seminars, Tutorials, Projects, Quizzes, Group discussions etc.)		Teacher
	, and the second		
	22/1		
	i sitt		
	"And "E		



Reflection on Self-directed learning Experien				
Topic:	Date:			
	Signature of Teacher-in- charg			
	Reflection on Self-directed learning Experience			
Topic:	Date:			



Topic:		Date:
	Si	ignature of Teacher-in- charge
	Reflection on Self-directed learn	ning Experience
Topic:	Reflection on Self-directed learn	Date:
	Sig	nature of Teacher-in- charge



<b>CLINICAL POSTING:</b>	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • •
	From	to	• • • • • • • • • • • • • • • • • • • •

S.NO.	DATE	FAMILY VISIT/ CLINICAL DIAGNOSIS	TEACHER'S SIGN
		COM	
		Hel.	
		SPA	

www.FirstRanker.com

	Reflections	
Topic:		Date:
		Signature of Teacher-in- charge
	Reflections	
Topic:		Date:

MANN FIRSTRANKET COM

Торіс:	Reflections	Date:
Topic:	Signature of Teacher-in- charge Reflections	Date:
Topic:	Signature of Teacher-in Reflections	1- charge Date:
	Signature of Teacher-	in- charge

Refle	ctions
Nelle	CHOHS

Topic: Date:

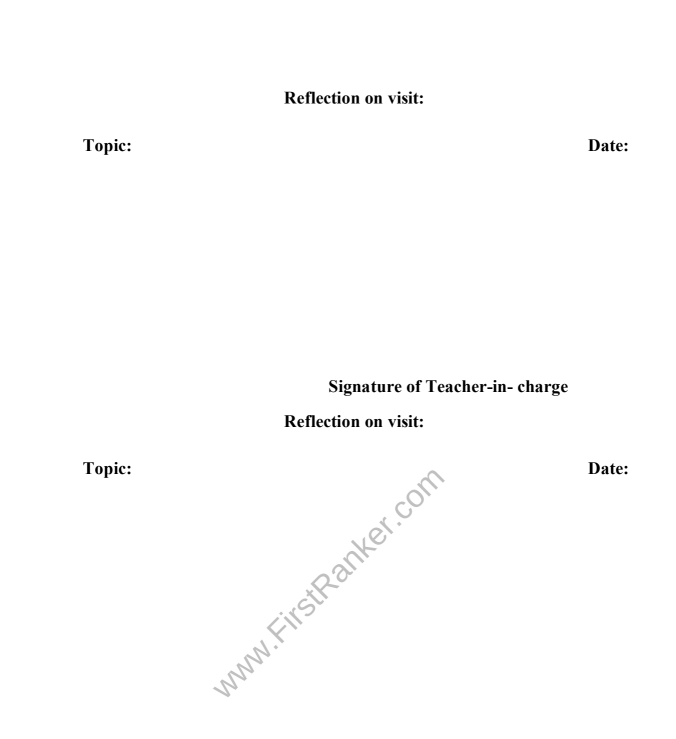


#### **VISIT:**

COMPETENCY	VISIT	DATE	TEACHER'S
No.			SIGN.
3.6	Visit to office of Dist Vector borne Diseases Control Program		
8.1	Visits to the Dist Offices/ Units/ clinics related to implementation of Disease Control Measures of Communicable Diseases		
8.1	Visit to Public Health Microbiology / Reference laboratories		
8.6	Visit to Dist Training Centre / Dist Disease Surveillance Unit		
13.4	Visit to Civil Defence Dept / Dist Disaster Management Office		
19.2	Visit to hospital pharmacy		



	Reflection on visit:	
Topic:		Date:
Topic:	Signature of Teacher-in- charge Reflection on visit:	Date:
	Signature of Teacher-in-	charge



	Reflection on visit:	
Topic:		Date:
	Signature of Tooch on in change	
	Signature of Teacher-in- charge  Reflection on visit:	
Topic:	www.FirstRanker.com	Date:
	Signature of Teacher-in-	charge



College Name:
<u>CERTIFICATE</u>
This is to certify that,
Mr/Ms
RollNohas satisfactorily attended/completed all assignments mentioned in this logbook as per the guidelines prescribed by Medical Council of India, for Second Professional second term Competency Based Curriculum in the subject of Community Medicine.
Teacher- Incharge Professor and Head
Department of Community Medicine  Date:/ Place:

# THIRD PROFESSIONAL

MMM FilstRainker.com



# List of competencies

<b>Competency No</b>	COMPETENCY The student should be able to
CM6.2	Describe and discuss the principles and demonstrate the methods of
	collection, classification, analysis, interpretation and presentation of
	statistical data
CM6.3	Describe, discuss and demonstrate the application of elementary statistical
	methods including test of significance in various study designs
CM6.4	Enumerate, discuss and demonstrate Common sampling techniques,
	simple statistical methods, frequency distribution, measures of central
	tendency and dispersion
CM7.4	Define, calculate and interpret morbidity and mortality indicators based on
	given set of data
CM7.6	Enumerate and evaluate the need of screening tests
CM7.7	Describe and demonstrate the steps in the Investigation of an epidemic of
	communicable disease and describe the principles of control measures
CM9.2	Define, calculate and interpret demographic indices including birth rate,
	death rate, fertility rates
	death rate, tertifity rates



#### **Competencies Sub Item:**

Competency # addressed	Name of Activity	Date completed: dd-mm- yyyy	Attempt at activity  First or Only (F) Repeat (R) Remedial (Re)	Rating  Below(B) expectations Meets(M) expectations Exceeds (E) expectations OR Numerical Score	Decision of faculty Completed (C) Repeat (R) Remedial (Re)	Initial of faculty and date	Feedback Received Initial of learner
			1	si.com			
			SPan				
		NAN!					



#### **Competencies Sub Item:**

Competency # addressed	Name of Activity	Date completed: dd-mm- yyyy	Attempt at activity  First or Only (F) Repeat (R) Remedial (Re)	Rating  Below(B) expectations Meets(M) expectations Exceeds (E) expectations OR Numerical Score	Decision of faculty Completed (C) Repeat (R) Remedial (Re)	Initial of faculty and date	Feedback Received Initial of learner
			1	si.com			
			SPan				
		NAN!					

	Reflection on Competencies	
Topic:		Date:
		Teacher-in- charge
	Reflection on Competencies	
Topic:	Reflection on Competencies	Date:
	Signature of	Teacher-in- charge

	Reflection on Co	mpetencies	
Topic:			Date:
			Teacher-in- charge
	Reflection of	on Competencies	
Topic:		Hel colu.	Date:
	MMKIISIRO	on Competencies	
		Signature of	Teacher-in- charge

	Reflection on Co	ompetencies	
Topic:			Date:
		Signature of Tea	cher-in- charge
	Reflection	on Competencies	
Topic:	MMKIIGER	on Competencies	Date:
		Signature of Tea	cher-in- charge



T) (II / •		$\sim$	4	•
Ratiantian	$\alpha$ n	( 'Ami	natan	CIAC
Reflection	VII	CUIII	ncicii	CICS

Topic:		·	Date:
		Signo	ture of Teacher-in- charge
	Reflec	tion on Competencie	s
Topic:		antercon	Date:
	MANKIF	tion on Competencie	
		Signa	ture of Teacher-in- charge



## Self Directed Learning (Seminars, Tutorials, Projects, Quizzes)

Sr.	Self Directed Learning	Date	Signature of
No	(Seminars, Tutorials, Projects, Quizzes, Group discussions etc.)		Teacher
	,		
	ON		
	Early		
	· · · · · · ·		



Reflection on So	elf-directed l	learning	Experience
------------------	----------------	----------	------------

Topic:	J	Date:
	Signature of Teacher-in	n- charge
	Reflection on Self-directed learning Experience	
Topic:	Reflection on Self-directed learning Experience	Date:
	Signature of Teacher-in-	- charge



Reflection on Self-dir	rected learning Experience		
Topic:			Date:
		Signature of Teacher	-in- charge
	Reflection on Self-directed	Hearning Experience	C
Topic:	Reflection on Self-directed	•	Date:
Topic.	201		Date.
	Cil <sup>6</sup>		
	and a		
		Signature of Teacher-i	n- charge



<b>CLINICAL POSTING:</b>	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • •
	From	to	• • • • • • • • • • • • • • • • • • • •

S.NO.	DATE	CLINICAL DIAGNOSIS	TEACHER'S SIGN
		2 Silke	
		Cilisit	

	Reflections	
Topic:		Date:
	Signature of Topohov in sharge	
	Signature of Teacher-in- charge	
	Reflections	
Topic:		Date:

Man First Banker com

Signature of Teacher-in- charge

www.FirstRanker.com

Ro	eflections	
Topic:		Date:
	Signature of Teacher-in- charge	
Re	eflections	
Topic:		Date:

MMM.FirstPanker.com

Signature of Teacher-in- charge

	Reflections	
Topic:		Date:
		Signature of Teacher-in- charge
Tonice	Reflections	Date:
Topic:		Date.

WWW.FirstPanker.com

Signature of Teacher-in- charge



#### **VISIT:**

COMPETENCY	VISIT	DATE	TEACHER'S
No.			SIGN.
CM 0.2	A small scale survey of local customs and		
CM 9.2	practices during pregnancy, childbirth,		
	lactation and child feeding practices		
CM 11.2	Visit to Industry- Assessment of occupational		
CM 11.3	environment and preventive measures		
	Exercise on occupational history taking		
CM 8.1	Visit to Public Health Microbiology /		
	Reference laboratories		
CM 8.6	Visit to Dist Training Centre / Dist Disease		
	Surveillance Unit		
CM 13.4	Visit to Civil Defence Dept / Dist Disaster		
	Management Office		
CM 19.2	Visit to hospital pharmacy		

	Reflection on visit:	
Topic:		Date:
	Signature of Teacher-in- charge	
	Reflection on visit:	
Topic:	MANN Filest Ranker. Colf.	Date:
	, co	
	alte.	
	siR.o.	
	Signature of Teacher-in-	charge

	Reflection on visit:	
Topic:		Date:
	Signature of Teacher-in- charge  Reflection on visit:	
Topic:	MMM Files Ranker Colf	Date:
	Signature of Teacher-in-	charge

	Reflection on visit:	
Topic:		Date:
	Signature of Teacher-in- charge	
	Reflection on visit:	
Topic:	yel com	Date:
	MMM Filest Ranker Colf	
	Signature of Teacher-in-	charge



College Name:
<b>CERTIFICATE</b>
This is to certify that,
Mr/Ms
Roll Nohas satisfactorily attended/completed all assignments mentioned in this logbook as per the guidelines prescribed by Medical Council of India, for Third Professional Competency Based Curriculum in the subject of Community Medicine.
Teacher- Incharge  Professor and Head Department of Community Medicine
Date:/ Place:

#### 4. AETCOM Module

Module 3.1: Clinician who understands and provides preventive, promotive, palliative and holistic care with compassion.

#### List of competencies

	S. No	The student should be able to
•	1.	Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening,
		non-judgmental and empathetic manner

# Module 3.3: Communicator with patients, family, colleagues and community.

#### List of competencies

S. No	The student should be able to	
1.	1. Administer informed consent and appropriately address patient queries to a patient	
	undergoing a surgical procedure in a simulated environment	
	Mankinest	



#### **Competencies Sub Item:**

Competency # addressed	Name of Activity	Date completed: dd-mm- yyyy	Attempt at activity  First or Only (F) Repeat (R) Remedial (Re)	Rating  Below(B) expectations Meets(M) expectations Exceeds (E) expectations OR Numerical Score	Decision of faculty Completed (C) Repeat (R) Remedial (Re)	Initial of faculty and date	Feedback Received Initial of learner
			. (	COLL			
			, Pank				
		, NA	(5)				
		Ny.					



Reflection on	AETCOM MODULI	E
---------------	---------------	---

Topic:		Date:
	Signature of Teach	er-in- charge
	Reflection on AETCOM MODULE	
Торіс:	Date	
	Reflection on AETCOM MODULE  Date  Date	
	Signature of Teach	er-in- charge



#### **Section 5: Attendance Record of the Student**

S. No	Term	Theory (%)	Clinical Posting (%)	Signature of student	_
A	I Professional				
В	II Professional Term – I				
	Term- II				
С	III Professional				
D	Overall attendance				

Note: Above information is for the benefit of students and parents. In case of any discrepancy departmental record will be treated as final.



College Name:						
FINAL CERTIFICATE (before prelims)						
This is to certify that,						
Mr/Ms						
Roll Nohas satisfactorily attended/completed all assignments mentioned in this logbook as per the guidelines prescribed by Medical Council of India, for First, Second and Third Professional MBBS Competency Based Curriculum in the subject of Community Medicine.						
Teacher- In charge Professor and Head Department of Community Medicine						
Date:/ Place:						



## 7. Record of Internal Assessment Examinations

Sr. No	Exam no	Theory	Practical including Viva	Signature of student	Signature of Teacher
1	I Internal Assessment	/50	/50		
2	II Internal Assessment	/50	/50		
3	III Internal Assessment	/50	/50		
4	IV Internal Assessment	/50	/50		
5	PRELIMS	/200	/100		
6	Betterment exam	/50	/50		
	(If Any)	50,			

Note: Above information is for the benefit of students and parents. In case of any discrepancy departmental record will be treated as final.