

DR.SOMERVELL MEMORIAL C S I MEDICAL COLLEGE KARAKONAM					
TEACHING SCHEDULE COMMUNITY MEDICINE FOR THE MONTH OF MAY 2019					
SEMESTER - I , III , IV, V, VI, VII					
DATE	BATCH	TOPIC	FACULTY	SEMESTER	BATCH
THEORY					
02.05.2019	2015 Additional	Universal Immunization Programme (UIP)	Dr.Vannya	IST	2018
04.05.2019		National Health Mission (NHM)	Dr.KSN.Srenivas	IIIRD	2017 ADDITIONAL
09.05.2019		Reproductive and Child Health Programme	Dr.Beena		
16.05.2019		Reproductive, Maternal, Newborn, Child and Adolescent Health (RMNCH + A) Strategy	Dr.Vannya	IVTH	2017 REGULAR
18.05.2019		India Newborn Action Plan (INAP)	Dr.Vannya	V	2016 Additional
23.05.2019		National Programme for Health Care of the Elderly (NPHCE)	Dr.Suba Joice		
25.05.2019		Cancer , Diabetes, Cardiovascular Diseases and Stroke (NPCDCS)	Dr.Beena		
30.05.2019		National Mental Health Programme (NMHP)	Dr. Maneksh Kumar N	VITH	2016 REGULAR
04.05.2019		2016 Regular	Nipah Virus Infection	Dr. Beena	VII
18.05.2019	Food Poisoning		Dr. Maneksh Kumar N		
25.05.2019	Leptospirosis		Dr. Beena		
04.05.2019	2016 Additional	Zika Virus Diseases	Dr.Beena		
18.05.2019		Rabies	Dr.Suba Joice		
25.05.2019		Yellow fever	Dr.Vannya		
02.05.2019	2017 REGULAR	Association and causation	Dr. Suba Joice		
04.05.2019		Infectious diseases - epidemiology & definition of terms	Dr.Amritesh Kumar		
09.05.2019		Dynamics of disease transmission	Dr.Vannya		
16.05.2019		Immunity & Immunizing agents	Dr. Beena		
18.05.2019		AEFI – Adverse Events Following Immunization	Dr.K.S.N.Sreenivas		
23.05.2019		Epidemiology –Uses & investigation of epidemics	Dr. N. Maneksh Kumar		
25.05.2019		Screening of diseases	Dr. Blessed Singh.S		
30.05.2019		Introduction to Nutrition-Classify, overview, CHO, Protein, fats, vits,	Dr. Suba Joice		
03.05.2019		2017 Additional	Concept of Health(Dimensions, Spectrum, Determinants etc)		
10.05.2019	Indicators of health		Dr. Maneksh Kumar N		
	Natural history of disease , Levels of Prevention & Modes of intervention		Dr. Amritesh Kumar		
17.05.2019	Introduction to Epidemiology & measurements in epidemiology		Dr.K.S.N Srinivas		
	Epidemiology – methods – descriptive study		Dr. Blessed Singh S		
24.05.2019	Epidemiology – methods – case control study		Dr. Y. Suba Joice		
	Epidemiology – methods- cohort study		Dr. Maneksh Kumar N		
31.05.2019	Epidemiology – methods – experimental study		Dr. Amritesh Kumar		
	Association and causation		Dr.K.S.N Srinivas		

For, Suba Joice.Y
Dr.S.Blessed Singh
Professor & HOD

DEPARTMENT OF COMMUNITY MEDICINE
DR SM CSI MEDICAL COLLEGE, KARAKONAM, THIRUVANANTHAPURAM.
4TH SEMESTER PRACTICAL SCHEDULE FOR 2017 REGULAR BATCH
11.05.2019 TO 25.05.2019

DATE	TIME	TOPICS	FACULTY
NUTRITION			
13.05.2019	9am - 12pm	Introduction	Dr.Blessed Singh
		Nutrition Classification, Spotters -Nutritive value	Dr.N. Maneksh Kumar,PG's
14.05.2019	9am - 12pm	Assessment of nutritional status Therapeutic diet, special diets	Dr.Amritesh,PG's
15.05.2019	9am - 12pm	Diet survey Introduction, Balanced diet,	Dr.N. Maneksh Kumar,PG's
16.05.2019	9am - 12pm	Diet survey	PG's, Mrs.Preetha, Mrs.Navasree
17.05.2019	9am - 12pm	Diet survey - analysis & presentation	Dr.KSN Sreenivas,PG's
EPIDEMIOLOGY			
18.05.2019	9am - 10.15	Outbreak investigation and related MO PHC cases	Dr.Amritesh, PG's
	10.30 - 12	Introduction , methods Descriptive + Exercise on incidence & prevalence	Dr.Suba Joice,PG's
20.05.2019	9am - 12pm	Case control and exercise on Odds Ratio	Dr.KSN Sreenivas,PG's
21.05.2019	9am - 12pm	Cohort & experimental and exercise on RR, AR, PAR	Dr.Suba Joice, PG's
22.05.2019	9am - 12pm	Anganwadi visit - Analysis & presentation of nutritional status assessment	Dr.Blessed Singh , PG's, Mrs.Preetha
23.05.2019	9am - 12pm	Statistics – Methods of Data collection & Data Presentation	Ms. Sruthy Sathyan
24.05.2019	9am - 12pm	Statistics – Measures of central tendency & Normal distribution curve	Ms. Sruthy Sathyan
25.05.2019	9am - 12pm	End Posting Exam + Record submission	All Available Faculty, PG's

NOTE: PG's have to attend classes on all days.

For, Suba Joice
Dr.S.Blessed Singh
Professor & Head
Dept of Community Medicine