DEPARTMENT OF COMMUNITY MEDICINE Time table for UG theory classes 3rd, 6th & 7th Term, From : July to December 2018

M.B.B.S	DAY & TIME	THEORY/ PRACTICAL	TOPICS AS PER PARK'S TEXTBOOK (24 th ed)	STAFF
SEMESTERS				
3 rd Term	THU		1.Man & Medicine	Dr Vidya B / Dr Rakesh
(Regular			2.Concepts of Health & Disease	
Batch)	8 TO 9 AM		16.Genetics & Health	
6 TH TERM	MONDAY	THEORY, Com. Med	3. Principles of Epidemiology & Epidemiological methods	Dr. Sindhu. P/ Dr Varadaraaj
20 (20 batch)	9 TO 10 AM	Demo room	4. Screening for diseases	
	WEDNESDAY	THEORY, Com. Med	5. Epidemiology of Communicable diseases(up to Zoonoses	Dr. Asha B
	8 TO 9 AM	Demo room	And Related National Programmes	
	SATURDAY	THEORY, Com. Med	9. Demography and family planning	Dr. Ratnaprabha
	9 TO 10 AM	Demo room	10. Preventive medicine in Obstetrics, Pediatrics & Geriatrics	
			And Related National Programmes	
	FRI / SAT	PRACTICAL	Biostatistics, Statistical problems & Epidemiological exercises	Dr. Vidya Patil
	2 TO 4 PM		SEMINARS/TUTORIALS	Dr. Ratnaprabha
				Dr. Prakash . R. Kengnal
7 th TERM	MONDAY	THEORY	20.Communication for Health education*	Dr. Geetalakshmi and Dr Vidya
(123 Batch)	9 TO 10 AM	T.T. (21.Health planning & management	Patil
		LT- 1	22.Health care of the community 18. Mental Health	
			And Related National Programmes	
	WEDNESDAY	THEORY	5. Epidemiology of Communicable diseases (Zoonoses and	Dr. Aswin and Dr Rakesh
	8 TO 9 AM	meon	Surface infections	Di. Howin and Di Rakesh
		LT-1	14. Hospital Waste management	
			7.National Health programmes	
			23. International Health & ICD	
	SATURDAY	THEORY	6. Epidemiology of Non Communicable Diseases	
	9 TO 10 AM	LT-1	8. MDG to SDGs	Dr. Vinayak J. K
			15. Disaster Management	
			And Related National Programmes	
	FRI/SAT	PRACTICAL	Biostatistics, Statistical problems & Epidemiological exercises	Dr. Vinayak J K
	2 TO 4 PM		SEMINARS/TUTORIALS	Dr. Aswin Kumar
				Dr. Prakash. R. Kengnal

DEPARTMENT OF COMMUNITY MEDICINE Time table for UG theory classes 3rd, 6th & 7th Term, From : July to December 2018