### **Department of Microbiology**

Sl.No.	Name	Designation
01	Dr.G.V.Padmaja	Associate Professor
02	Dr.S.Sreedevi	Associate Professor
03	Dr.K.Jyothi	Assistant Professor

# B. List of non-teaching staff:

## Name (s) of staff members

a.Technical Assistant 1. Mr. G. RAVISHANKAR

2. Mr. B. SATYAMURTHY

3. Mr. V. MADHAN MOHAN

b.Technicians 1. Mr. N. SAMBAIAH

2. Mr. K. SRINIVASA RAO

c. Laboratory Attendance 1. Mr. MD. ASIF IQBAL

2. Mr. CH. SUDHAKAR

3. Mrs. T. RAMADEVI

4. Mrs. M. SAMMAKKA

5. Mr. LIYAQATH ALI

d.	Store keeper	Smt. B. RADHIKA
e.	Record clerk	Smt. B. RADHIKA
f.	Steno-typist	Smt. B. RADHIKA
g.	Sweepers	1. Smt B. SULOCHANA
		2. Smt N . LAXMI
		3. Smt. B.SAROJANA
		4. Smt. P. SAMBALAXMI
h.	Any other category	
	]	INFRASTRUCTURE
Buil	dings :	INFRASTRUCTURE
<b>Buil</b> (i)		
	dings :	
	dings : Demonstration Roo	<b>m:</b> Three
	dings:  Demonstration Room  a) Number	<b>m:</b> Three

Audio-Visual equipment available :

LCD & OHP

C.

c)

ii) <b>Pra</b> e		ctical laboratories:					
	a)	Accommodation					
		• Size	100 Sq.Mts				
		• Capacity	100				
	b)	Working arrangement					
		<ul> <li>Seats available</li> </ul>	100				
		<ul> <li>Water supply</li> </ul>	AVAILABLE				
		<ul> <li>Sinks</li> </ul>	27				
		• Electric points	10				
		Cupboard for storage of microsc	opes 4				
	c)	Main equipment's available	LIST ENCLOSED				
	d)	Number of Microscopes	107				
	e)	Number of students to each micros	copes 1:2				
	a)	preparation room					
		• Size	12 Sq.Mts				
		• Location	BESIDE THE LAB				
	b)	Whether laboratory manual kept by	y students?				
		• Yes	YES				
		• No					
	c)	Close circuit T.V./any other teaching	ng aids. N/A				

### i) SERVICE LABORATORY IN THE TEACHING HOSPITAL/COLLEGE:

		Bacteriology Including Anaerobic	Serology	Virology	Parasitology	Mycology	Tuber- culosis	Immuno logy	Any other
	a) Are there s Service Laborator								
	<ul><li>Yes</li><li>No</li></ul>	YES	YES	YES	YES	YES	YES	YES	
	b)If yes, control a supervision:	and			DICAL SUPE CAL COLLEG				
i)	Whether departm (college)	nental	DEP	ARTMENT O	F MICROBIO	LOGY, KMC	, WARANGA	L	
ii)	Under Medial Superintendent (	Hospital)	NIL						
iii)	If departmental, and rotate Medical & non-medical	tion of	ON R	OTATION					

a)Size of the laboratory 120 feet X 30 feet

Investigative equipment availableLIST ENCLOSED (Attach list)

e)	Staff	<u>Names</u>	<b>Qualifications</b>	<u>Designation</u>
1.	Medical	1. DR. R. KONDAL RAO 2 DR. S. RAVINDAR	MD MICROBIOLOGY MD MICROBIOLOGY	PROF. & HOD ASSOC. PROF.
		3 DR. V. SUDHARANI	MD MICROBIOLOGY	ASSOC.PROF.
		4 DR. G.V. PADMAJA 5. DR. S. SREEDEVI	MD MICROBIOLOGY MD MICROBIOLOGY	ASST. PROF. ASST. PROF.
		6. DR. B. SEETHAMAHALAXMI	MD MICROBIOLOGY	ASST. PROF.
		7. DR. K. JYOTHI	MD MICROBIOLOGY	ASST. PROF.

TAT	ъ.	13	1
Non	– IVI	ear	сат

• No

		Name(s)	<b>Qualifications</b>	<u>Designation</u>
		NIL		
f)	Report giving details of work done during the last 1 year to be attached.	ı	ENCLOSED	
g)	Are the students (UG/PG) posin the hospital laboratory.	sted	PGs YES	
	• Yes			

IV)		ere any emergenc obiology service.	y hospital		NO	
	If so §	give details of –				
	a)	Staff employed				
b)	Average no. of tests done during one Month in the emergency hospital Microbiology laboratory.					
c)	Is a r	ecord of these test	maintained			
V)		there a separate i ge area?	media prepa	ration and		YES
		Yes	Size	34 Sq.Mts		
		No				
	a.	Autoclaving room			YES	
		Yes	Size	34 Sq.Mts.		
		No				
	b.	Washing and dryi	ing room		YES	
		Yes				
(VI)	Depa	rtmental Library-	cum-Semina	ar Room :		
	a)	Is there a separat Library-cum-Sem		tal		YES
	b)	Accommodation				
		• Size		30 S	q.Mts	
		• Capacity		24		

- c) Number of Books in Microbiology and allied subjects. LIST ENCLOSED
- d) List of Journals NIL

#### VI) RESEARCH LABORATORIES: YES

a) Size 40feet X 20feet

b) Equipment LIST ENCLOSED

c) Are there any students taken for M.D. or M.Sc. or Ph.D. in Microbiology?

#### **3 STUDENTS**

If so how many per year during the last three years.

1) Diploma

2)Degree 3

Dr C Meera Hepatitis B & Hepatitis C co infection in HIV patients

Dr Fahada Detection of inducible clindamycin resistance in staphylococcal isolates

Dr P Kanaka Durga E.S.B.L. Producing Pseudomonas aeruginosa

Dr Sara Shireen Detection of ESBL in Klebsiella species Dr B Archana Bacteriological study of neonatal septicemia & their antibiotic susceptibility pattern Dr B Janaki Rama Rao Bacteriological( aerobic) study of deep seated abscess & their antibiotic susceptibility pattern

Dr B Harish Raj Study of CD4 counts & opportunistic protozoal infections in patients on retroviral therapy.

d) List of publications by the members of the staff during the last 3 years.

#### TWO (Dr. R. KONDAL RAO)

- e) Current problems on which research work is going on and by whom?
  (a statement may be furnished)
- e) Do Undergraduate students in any way participate in them?

#### (VII) OFFICE ACCOMMODATION

a)	Professor and H.O.D.	20 feet X 15 feet
b)	Associate Professor/Reader	20 feet X 10 feet
c)	Asst. Professor/Lecturers	6 feet X 6 feet

(FOUR CUBICLES)

d) Tutors/Demonstrators. 6 feet X 6 feet

(TWO CUBICLES)

e) Non-teaching and Clerical staff 14 feet X 6 feet

(ONE ROOM)