BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI, Hyderabad campus FIRST SEMESTER 2022-2023

29th August, 2022

Course handout (Part-II)

In addition to part I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course Number : PHA F217

Course Title : Pharmaceutical Microbiology

Instructor-in-Charge: D. Sriram

Lab Instructor: D. Sriram & others (please refer timetable)

- **1. Course description**: Introduction and classification of microbes; structure and physiology of microbial cell; infection & immunity; host parasite relationship; physical chemical methods of controlling microbes; experiments for isolation, cultivation, microbial diseases, asepsis antimicrobial chemotherapy and pharmaceutical application, sterilization and disinfection techniques.
- **2. Scope & Objective of the course:** This course deals with the structure, physiology and growth of microorganisms, with the emphasis on the study of selected microbial disease and role of microbes in pharmaceutical industry.
- **2a. Course learning outcomes**: At the end of the course student can <u>learn the relationship between microbes and our lives</u>; not only for the familiar harmful effect of certain microorganisms, such as disease but also their beneficial effects.

3. Text book:

TB. Microbiology: An Introduction [Eighth edition] by Tortora, Funke and Case, 2004, Publishers: PEARSON Benjamin Cummings

4. Reference books:

- **R1.** Pharmaceutical Microbiology, Hugo & Russel, Blackwell Publishing, 6th or 7th edition, 2005.
- **R2.** Tutorial Pharmacy, Cooper & Gunn's 6th Edition, CBS Publishers, 2000.
- **R3.** Microbiology a Laboratory Manual: J.G. Cappuccino & N. Sherman,1983, Addison-Wesley Publishing Company, Reading Massachusetts.

5. Course plan:

a) Theory component

Lect #	Learning objectives	Topics to be covered	Chapter in the Text Book
1	The science of microbiology	Introduction, importance, classification, observing microorganism etc.	3 (TB);
2-12	Prokaryotic and eukaryotic cells	Structure and function in general	4 TB,
13-14	The growth of micro organisms	Media requirements, growth curve, preserving bacterial culture, obtaining pure culture etc.	7 (TB)
15-16	The viruses	The ultimate parasites, classification of viruses, bacteriophages, animal viruses	13 (TB)
17-19	Medicinally important microorganisms	Various bacteria, fungi, protozoa and virus	3-6 (RB 1)
20	Sterilization techniques	The way microorganisms die, physical controls on microorganisms	7 (TB)
21	Antiseptics, disinfectants and preservatives	Chemical controls on Microorganisms, examples of chemicals, mechanism of action and their evaluation	7 (TB) 31(RB 2)

22-23	Microorganisms and	Microbial mechanism of human	15 (TB)
	human disease	pathogenicity	
24-25	Defending the body's	Nonspecific defenses, specific defenses,	16, 17, 18
	interior	preventing disease	(TB)
26	Disorders associated with	Microbial diseases of skin, CNS, RT,	19,21-
	various systems	GIT, immune system etc.	26(TB)
27	Antimicrobial drugs	Targets of antimicrobial drugs,	20 (TB)
		classification with structures,	
		mechanism of action etc.	
28-29	Applied microbiology	Production of antibiotics, vaccines,	33 (RB 2)
30-31	Miscellaneous	Sterility testing, pyrogen testing,	Various
		evaluation of antimicrobial drugs	sources

b) *Lab Components*: [LIST OF EXPERIMENTS]

- 1 Introduction about biosafety, & instruments used in microbiological experiments
- 2 Preparation, sterilization of culture media
- 3 Isolation of pure cultures from mixed culture
- 4 Microscopic examination of stained bacteria- Gram's staining
- 5 Bacterial motility by hanging drop method
- $\,\,$ Effect of Environmental factors upon microorganisms-Temperature, Osmotic pressure, pH, and UV light
- 7 *In-vitro* antibacterial screening [various methods] (a) Zone of inhibition and (b) Minimum inhibitory concentration (MIC) &
- 8 other antimicrobial screening [*In-vivo*, fungal, viral]
- 9 Evaluation of disinfectants (Phenol coefficient value)
- 10 Test for sterility of eye drops/IV injection
- 11 Test for pyrogen for IV injection
- 12 New experiment

Evaluation scheme:

EC	Evaluation component	Duration	Weightage	Date & Time	Nature
No.			(%)		of
					Compo
					nent
1.	Mid semester exam	90 min	30	04/11 1.30 - 3.00PM	СВ
2.	Surprise quiz	15 min each	15	Class hours	OB
	[3-4]				
3.	Lab components	ı	10		OB
4.	Seminar	ı	5	In November	OB
5.	Compre. exam.	180 min	40	28/12 FN	СВ

- **7. Chamber consultation hour:** To be announced in the class.
- **6. Notices:** Notices concerning the course will be displayed on the Google class room
- **8. Make-up policy**: Generally, make-up will be considered for regular students only (80% attendance IN LECTURE CLASSES).

Academic honesty and integrity policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge, PHA F217