Telangana State Council of Higher Education, Govt.of Telangana

PRAPOSED SCHEME FOR CHOICE BASED CREDIT SYSTEM IN B.Sc. MICROBIOLOGY (2016-17)

FIRST YE	FIRST YEAR - SEMISTER-1							
Code	Course Title	Course Type	HPW	Credits				
BS101	Communication	,						
BS102	English							
BS103	Second Language							
BS104	General Microbiology	DSC-1A	4+2	5				
BS105	Optional-II							
BS106	Optional-III							
SEMISTE	R-2							
BS201	Environmental studies							
BS202	English							
BS203	Second Language							
BS204	General Microbiology-II	DSC-1B	4+2	5				
BS205	Optional-II							
BS206	Optional-III							
SECOND	SECOND YEAR-SEMISTER-3							
BS301	A/B HAEMATOLOGY	SEC-1	2	2				
BS302	English							
BS303	Second Language							
BS304	Microbial Physiology and	DSC-1C	4+2	5				
	Enzymology							
BS305	Optional-II							
BS306	Optional-III							
SEMISTE	ER-4							
BS401	C/D- FOOD	SEC-2	2	2				
	ADULTERATION							
BS402	English							
BS403	Second Language							
BS404	Microbial Genetics and	DSC-1D	4+2	5				
	molecular biology							
BS405	Optional-II							
BS406	Optional-III							
	EAR-SEMISTER-5							
BS501	Mushroom cultivation	SEC-3	2	2				
BS502	Microbiology and Human	GE-1	2	2				
DOCOO	health	DCC 4E	2.0	4				
BS503	APPLIED MICROBIOLOGY	DSC-1E	3+2	4				
BS504	Optional-II							
BS505	Optional-III							
BS506	A-IMMUNOLOGY	DSE-1E	3+2	4				

	B- PHARMACEUTICAL MICROBIOLOGY			
BS507	Optional-II-A/B/C			
BS508	Optional-III-A/B/C			
SEMISTER-6				
BS601	G/H HOSPITAL WAST	SEC-4	2	2
	MANAGEMENT			
BS602	CONTAGIOUS DISEASES	GE-2	2	2
	AND IMMUNISATION			
BS603	MEDICAL	DSC-1F	3+2	4
	MICROBIOLOGY			
BS604	Optional-II			
BS605	Optional-III			
BS606	A-FOOD MICROBIOLOGY	DSE-1F	3+2	4
	B- INDUSTRIAL			
	MICROBIOLOGY			
	Optional-II-A/B/C			
	Optional-III-A/B/C			
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Dept.of Microbiology: Osmania University

Proposed scheme for B.Sc Microbiology program under choice based credit system (CBCS)

With effect from 2016-17

Syllabus for B.Sc Microbiology

B.Sc I year: 1st semester

Code: 104, DSC- 1A

Title: General Microbiology -I 4HPW -creditd-4

UNIT-1: HISTROY OF MICROBIOLOGY-

Meaning, definition and history of microbiology, Contribution of Antony Van Leeuwenhoek, Edward Jenner, Louis Pasteur, Robert, koch, lwanoswky, Beijernik, Winogradsky and Alexander Fleming. Importance and application of Microbiology.

UNIT-2: MICROSCOPY-

Principles of Microscopy-Bright field, Dark field, Phase-contrast, Fluorescent and Electron microscopy (SEM and TEM). Ocular and stage micrometry. Size determination of microorganisms. Principles and types of stains-simple stain, differential stain, negative stain. Structural stains-spore, capsule, flagella. Hanging drop method.

UNIT-3-MICROBIOLOGICAL TECHNIQUES-

Sterilization and disinfection techniques. Principles and methods of sterilization. Physical methods-Autoclave,Hot air oven,pressure cooker,Laminar air flow,Filter sterilization. Radiation methods-U.V rays, Gamma rays, Ultrasonic methods. Chemical methods-use of Alcohols, Aldehydes, Fumigants, Phenol, Halogens and Hypochlorides, Phenol coefficient.

UNIT-4-PURE CULTURES TECHNIQUES-

Isolation of Pure cultural techniques- Enrichment culturing, Dilution plating, streak plate, spread plate, Micromanipulator. Preservation of Microbial cultures – Sub culturing, overlaying cultures with minerals oils, lyophilization, sand cultures, storage at low temperature

- 1. Michael J. Pelczar, Jr. E.C.S.Chan, Noel R. Krieg Microbiology Tata McGraw-Hill Publisher.
- 2. Prescott, M.J., Harly, J.P. and Klein Microbiology 5th Edition, WCB Mc GrawHill, New York.
- 3. Madigan, M.T., Martinkl, J.M and Parker,j. Broch Biology of Microorganism, 9th Edition, MacMillan Press, England.
- 4. Dube, R.C. and Maheshwari, D.K. General Microbiology S Chand, New Delhi.

Dept.of Microbiology: Osmania University

B.Sc I year –I-semester Practical Syllabus

CHOICE BASED CREDIT SYSTEM-2016-17(CBCS)

GENERAL MICROBIOLOGY

2HPW-Credits-1

- Light compound microscope and its handling.
- Calibration of microscopic measurements(ocular, stage micrometer)
- Measuring dimensions of microorganisms (Bacteria and fungal spores)
- Simple and differential staining (Gram stating), Spore stating, capsule staining and negative statining.
- Preparation of culture media: Solid/Liquid.
- Sterilization techniques: Autoclave, Hot air oven and filtration.
- Enumeration of bacterial numbers by serial dilution and plating.
- Microscopic observation of bacteria (Gram positive bacilli and cocci:Gram negative bacilli),cyanobacteria (nostoc,spirulina).

- 1. Experiments in Microbiology by K.R. Aheja.
- 2. Gopal Reddy.M., Reddy. M.N., Sai Gopal, DVR and Mallaiah K.V. Laboratory Experiments in Microbiology.
- 3. Dubey, R.C. and Maheshwari, D.K. Practical Microbiology, S. Chand and Co New Delhi.
- 4. Alcamo, I.E. Laboratory Fundamentals of Microbiology. Jones and Bartlett Publishers, USA.

Dept.of Microbiology: Osmania University

Proposed scheme for <u>B.Sc Microbiology</u> program under <u>choice based credit system (CBCS)</u>

With effect from 2016-17

Syllabus for B.Sc Microbiology

Code: BS 204, DSC-1B

B.Sc I year: 2nd semester

Title: General Microbiology-I I 4HPW-creditd-4

Unit-1; BIOLOGY OF MICROORGANISM

Classification of living organisms; Heckel, Whittaker and carlwoese systems. Place of microorganisms in the living world. Differentiation of prokaryotes and eukaryotes.

Prokaryotes—General characteristics of bacteria, Archea bacteria. Rickettiasis,

Mycoplasma,cynobacteria and Actinomycets. Classification of bacteria as per the second edition of bergyes manual of systematic bacteriology

UNIT-2 STRACTURE OF MICROORGANISMS

Ultra structure of bacteria cel; invariant components-cellwall ,cellmembarane, Ribosomes ,nucleiod. Variant components-Capsule,flagella,fimbriae,endospores& storage granules. Gemneral characteristuics and classification of virus. Morphology and structure of TMV and HIV. Structure and multiplication of lambda bacteriophage. Eukaryotes- General characteristics and classification. Eukaryotic microorganism-protozoa,microalgae,molds and yeast.

UNIT-3 BIOMOLECULES

Outline classification and general characteristics of carbohydrate (Monosaccharides, disaccharides and polysaccharides). General characteristics of Amino acids and proteins, Fatty acids (saturated and unsaturated) and lipids (sphingo lipids, sterols and phospholipids)

UNIT-4 BIOMOLECULES

Structure of nitrogenous bases, nucleoides and nucleic acids. Hydrgen ion concentration in biological fluids.PH measurement. Types of buffers and their uses in biological reactions. Principles and application of colorimetry and chromatography (paper and thin layer)

- 1. Michael J. Pelczar, Jr. E.C.S.Chan, Noel R. Krieg Microbiology Tata McGraw-Hill Publisher.
- 2. Prescott, M.J., Harly, J.P. and Klein Microbiology 5th Edition, WCB Mc GrawHill, New York.
- 3. Madigan, M.T., Martinkl, J.M and Parker,j. Broch Biology of Microorganism, 9th Edition, MacMillan Press, England.
- 4. Dube, R.C. and Maheshwari, D.K. General Microbiology S Chand, New Delhi.
- 5. Voet, D Biochemistry WCB. Mc GrawHill, Iowa.
- 6. N.J. Dimmock, A.J Easton, and K.N. Leppard. Introduction to Modern Virology. Blackwell Publishing.

B.Sc I year –II-semester <u>Practical Syllabus</u>

CHOICE BASED CREDIT SYSTEM (CBCS)-2016-17

GENERAL MICROBIOLOGY-II

2HPW- CREDITS-1

- Paper chromatography-separation of sugars/amino acids
- Determination of pH
- Preparation of Buffers
- Colorimetry- Principles, laws, determination of absorption maximum.
- Microscopic observation of algae
- Microscopic observation of fungi (sacharomyces, Rhizopus, Aspergillus, Pencillium, Fusarium)

- 1. Experiments in Microbiology by K.R. Aheja.
- 2. Gopal Reddy.M., Reddy. M.N., Sai Gopal, DVR and Mallaiah K.V. Laboratory Experiments in Microbiology.
- 3. Dubey, R.C. and Maheshwari, D.K. Practical Microbiology, S. Chand and Co New Delhi.
- 4. Alcamo, I.E. Laboratory Fundamentals of Microbiology. Jones and Bartlett Publishers, USA
- 5. Mahy, B.W.J. and Kangro, H.O. Virology Methods Manual Academic Press, USA.
- 6. Burleson et al Virology A Laboratory Manual. Academic Press, USA.