"Education for Knowledge, Science and Culture"
-Shikshan maharshi Dr.Bapuji Salunkhe.

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR



SYLLABUS FOR

B.Sc. Part-II

MICROBIOLOGY CBCS

PATTERN

SYLLABUS TO BE IMPLEMENTED

From August 2022



VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

B.Sc. Part-II
Semester III MICROBIOLOGY
THEORY; 60 hrs (75lectures)
Total Marks-100(paper-V and VI, Credit 4)

PAPER V - DSC1010C1: Microbial Physiology and Metabolism

Credit II

Marks -50

Unit/credit -1(15hrs)

Unit/credit - 2 (15 hrs)

PAPERVI -DSC1010C2: Industrial and Applied Microbiology

Credit II

Marks-50

Unit/credit -1(15hrs)

Unit/credit - 2 (15 hrs) B.Sc.

Part-II Semester-IV

MICROBIOLOGY

THEORY; 60 hrs (75 lectures)

Total Marks-100 (paper-VII and VIII, Credit 4)

PAPER VII DSC 1010 D1: Microbial Genetics and Molecular Biology

Credit II

Marks-50

Unit/credit -1(15hrs)

Unit/credit -2(15hrs)

PAPERVIII DSC1010D2: Basics in Medical Microbiology and Immunology

Credit II

Marks - 50

Unit/credit -1(15hrs)

Unit/credit -2(15hrs)



Programme Specific Outcomes

- Upon completion of B.Sc. Microbiology programme, student will be able to-
- Perform the basic techniques related to screening, isolation and cultivation of microorganism from various sources.
- Understand microorganisms and their relationship with the environment
- Conduct the basic research with microorganism and perform the identification procedures required in food, milk and pharmaceutical industries.
- Follow the aseptic techniques and conduct the process of sterilization well as perform the techniques to control the microorganisms.
- Produce and analyze the microbial product at laboratory level.



STRUCTURE OF COURSE

Sr.	Course code	Title of the course	Theory	Internal	Total
No					Marks
		Semester III			•
1	DSC-1010C1	Microbial Physiology and Metabolism	70	30	100
2	DSC-1010C2	Industrial and Applied Microbiology	70	30	100
4	SEC –SC	Microbiological analysis of air and water	-	-	
5	AECC-ENV	Environmental Science	D D		
		Semester IV			
5	DSC-1010D1	Microbial Genetics and Molecular Biology	70	30	100
6	DSC-1010D2	Basics in Medical Microbiology and Immunology	70	30	100
8	SEC-SD	Microbial diagnosis in health clinics			50
)	AECC-ENV	Environmental Science			50



B.Sc. Part II

SEMESTER-III

Paper V	DSC-1010C:Microbial Physiology, Metabolism	No. of Hours per Unit/ Credit
	 Explain various phases of growth in bacteria and various environmenta affecting it. Explain the microbial physiology, patterns of growth and various methodacterial growth measurement. Understand metabolic pathways & mode of energy generation. Understand nutrient uptake and transport across the cell membrane. 	l factors
Unit I/ Credit I	Microbial Physiology & Metabolism	15
	A] Growth: Growth phases ,measurement of growth ,continuous growth, synchronous growth and diauxic growth	
	B] Effect of environmental factors on microbial growth:	
	i) Temperature:-	
	a) Mesophiles, psychrophiles, thermophiles and hyperthermophiles.	
	b) Thermal destruction of bacteria-	
	D, F and Z values, TDP and TDT	
	ii)pH-	
=	Neutrophiles, Acidophile sand Alkalophiles	
	iii)Osmotic pressure –	
	Isotonic, hypotonic and hypertonic environments, xerophiles and halophiles.	1
× = -	iv)Heavymetals	
	v) Radiations-U.V rays	



	C]Transport across cell membrane— Diffusion, active transport and group translocation.	
Unit II/ Credit II	Microbial Metabolism	15
	A] Catabolism of glucose– EMP, HMP, ED and TCA cycle.	
	B] Fermentation:-	
	Homolactic & Heterolactic fermentation C]Bacterial electron transport chain –	
	Components, flow of electrons & mechanism of ATP generation—Chemiosmotic hypothesis.	



Paper VI	DSC-1010C:Industrial and Applied Microbiology	No. of Hours per Unit/Credi t
UpoLeaUndUnd	pected Course Outcomes— on successful completion of course, students are expected to be able to- rn and control bioreactor for maximizing the production. Iderstand basic fermentation process, design of fermentor and their types. Iderstand principle and working of various instruments used in laboratory. Iderstand and design sampling methods for microbial examination of air.	
Unit I Credit I	Industrial Microbiology	15
	A)Basic concepts of fermentation. i)Definition, concept of primary and secondary metabolites. ii) Types of fermentations—Batch, continuous, dual and multiple fermentation. iii) Typical Fermentor design—Parts and their functions. iv) Factors affecting fermentation process. a) Growth related factors-fermentation media, fermentation Microorganism, inoculums preparation, design of fermentor, sterilization of fermentation media, aeration and agitation, Temperature, pH, foam production, contamination. b) Purification related factors-product recovery. B)Fermentation media—	
	 i) Major components-Water, carbon source, nitrogen source, precursors ii) Minor components-growth factors, antifoam agents, chelating agents. C) Screening- i) Types of screening-primary, screening and secondary screening ii) Primary screening of antibiotic, vitamin, organic acid and enzyme producers. 	



Unit II		15
Credit II	Applied Microbiology, Biostatistics and Bioinformatics	
	A]Air Microbiology:	
	i) Sources of microorganisms in air.	
	ii)Definitions of-a)Infectious dust,	
	b) Droplets,	
	c) Droplet nuclei	3,1
	iii) Sampling methods for microbial examination of air -	
	a) Solid impaction-Sieve device	
	b) Liquid Impingement-Bead-bubbler device	
1	iv)GnotobiologyIntroduction	
110. 	B] Bioinstrumentation:	: -=
	Principle, working and application of-	
125. 1 1.01	i) Electrophoresis(Agarosegel, PAGE)	
	ii) UV-visible spectrophotometer.	
	C] Biostatistics:	
	i) Introduction	
	ii) Data presentation-Tables and Graphs(Line and Histogram)	
	iii) Central tendency :Mean, Median and Mode	
	iv) Applications.	
	D] Bioinformatics:	
	i)Introduction of basic terminologies-Database, Genomics and Proteomics	e k _o we co
	ii) Applications of bioinformatics.	



C I S C	MICROBIOLOGICAL ANALYSIS OF AIR AND WATER	No of Harris
	WATER	No. of Hours per Unit/Credit
Unor	a successful completion of	Unit/Credit
Use t	a successful completion of course, students are expected to be able to-	
	and the obloiogical examination of water	
Appi	y knowledge to control air and water borne pathogens.	
1010	earn about control measures of air and water contamination.	
• To l	earn about sample collection	
	Unit 1 Aeromicrobiology	
	Biogerosols Air horne migrographic	30
	Bioaerosols, Air borne microorganisms (bacteria, Viruses, fungi)	
	and their impact on human health and environment, significance in	
	food and pharma industries and operation theatres, allergens	
	Unit2 Air Sample Collection and Analysis	
	Bioaerosol sampling, air samplers, methods of analysis, CFU,	
	culture media for bacteria and fungi, Identification characteristics	
	S, samulation characteristics	
	Unit3 Control Measures	
	Fate of bioaerosols, inactivation mechanisms-UV light, HEPA	
	filters, desiccation, Incineration	
	Unit4 Water Microbiology	
	Water borne diseases-Traveler's diarrhea, Cholera	
	Unit5 Microbiological Analysis of Water	
	Sample Collection, Treatment and safety of drinking (potable)	
	water, methods to detect potability of water samples: (a) standard	
	qualitative procedure: presumptive/MPN tests, confirmed and	
	completed tests for faecal coliforms(b)Membrane filter technique	
	and (c) Presence/absence tests	The same
	Unité Control Measures	
	Precipitation, chemical disinfection, filtration, high temperature,	
	UV light	

Suggested Reading

- da Silva N, Taniwaki MH, Junqueira VC, Silveira N, Nascimento MS, Gomes RAR (2012)MicrobiologicalExaminationMethodsofFoodandWaterALaboratoryManual, CRC Press.
- Atlas RM andBarthaR.(2000).Microbial Ecology:Fundamentals & Applications. 4th edition. Benjamin/Cummings Science Publishing, USA
- 3. MaierRM,PepperILandGerbaCP.(2009).EnvironmentalMicrobiology.2nd edition, Academic Press
- 4. HurstCJ, CrawfordRL, GarlandJL, LipsonDA(2007)Manualof EnvironmentalMicrobiology,3rdedition,ASM press



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B.Sc. Part-II CBCS Syllabus Semester:IV MICROBIOLOGY-DSC-1010D1&D2

Theory: 60 Hours (75Lectures) Credits-4



Paper VII	DSC-1010D1:Microbial Genetics and Molecular Biology	No. of Hours per Unit/Credit
Up	oon successful completion of course, students are expected to be able	1
 Ur De mu Ur 	nderstand basic concepts of gene, mutation and DNA repair and records the importance of genetic code & discuss molecular mechanism attation. Inderstand & explain the various gene transfer mechanisms in bacterial derstand Natural and artificial plasmids	mbination. m underlying
Unit I/ Credit	Microbial Genetics	15
	A) Basic concepts of genetics-	
	i)Basic terminologies-Gene, genome, genotype, phenotype, mutagen, recon, muton, cistron, split genes. ii) Forms of DNA	
	iii) Genetic code-definition and properties of genetic code.iv) Organization of Chromosomal DNA in <i>E.coli</i>.B) Mutation:-	
	i) Basic Concepts of Mutation: Base pair substitutions, Frame shift	
	missense, nonsense, neutral, silent, pleiotropic and suppressor mutations.	
	ii) Spontaneous mutation—Definition and basic concepts.	
	iii) Induced mutations—	
	Definition and mechanism of mutagenesis by-	
	a) Baseanalogues:5-Bromouraciland	
	2- aminopurines	
	b) Mutagens modifying nitrogen bases-	
	Nitrous acid Hydroxylamin e Alkylating agents	



	iv) Mutagens that distort DNA-	
or 1 = 1 J	a) acridine dyes	
	b) UV light	
Unit II/Credit II	Molecular Biology	15
5 5	A] Gene transfer in bacteria.	
	i) Fate of exogenote in recipient cell.	
	ii) Modes of gene transfer—	
	a) Transformation.	
	b) Conjugation	
	c) Transductio n B] DNA repair: i)Photo reactivation ii)Dark repair mechanism(Excision repair)	
	C]Plasmids-i)Natural-Properties, types, structure & applications ii)Artificial -pBR 322- structure and applications	
	The state of the s	



aper III	Basics in Medical Microbiology and Immunology	No. of Hours per Unit/Credit
UndExpUnd	on successful completion of course, students are expected to be able derstand basic principles of medical microbiology& infectious diseases alain various ways of prevention and control of microbial diseases. Herstand the silent features of Ag-Ab reaction & its uses. Secribe the types of organs involved in immune system.	
Jnit I Credit I	Medical Microbiology	10
	A] Definitions— Host, Parasite, Saprophytes, Commensal, Infection, Etiological agent, Disease, Pathogen, Opportunistic pathogen, True pathogen, Virulence, Pathogenicity, Fomite, Incubation period, Carriers, Morbidity rate, Mortality rate, epidemiology, etiology, Prophylaxis, Antigen, Antibody, Hapten, Vaccine, Immunity.	
	B] Virulence factors-production of endotoxins, exotoxins, enzymes, ability to escape from phagocytosis.	
	C]Types of infections— Chronic, acute, primary ,secondary, reinfection, Iatrogenic, congenital, local, generalized, Covert, Overt, Simple, Mixed, Endogenous, Exogenous, Latent, Pyogenic, Nosocomial.	
	D] Types of diseases-i)Epidemic-e.g. Influenza, Cholera	
	ii) Endemic–E.g. Common cold, Typhoid iii) Pandemic–E.g. SARS ,Corona iv) Sporadic–E.g. Polio E] Modes of transmission of	



ii) Vehicle transmission

iii) Contact transmission

Unit II CreditII Immunology A]Immunity i) Definition ii)Innate Immunity-types, factors influencing innate immunity iii)Acquired Immunity—Active & passive B] Non Specific defense mechanisms of the vertebrate body i) First line of defense ii) Second line of defense C] Organs of Immune system-Types of Primary and secondary lymphoid organs D] Antigen-Chemical nature, types of antigens, factors affecting antigenicity. E] Antibody-Structure, properties and functions, types of antibodies. F] Theories of antibody production. G] Mechanism of antigen—antibody reaction—Lattice hypothesis. H] Types of antigen antibody reaction-Agglutination & Precipitation. I] Immune Response: Primary and secondary immune responses.	
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I minune responses.	



SEC II SD No. of Hours per MICROBIAL DIAGNOSIS IN HEALTH CLINICS Unit/Credit Upon successful completion of course, students are expected to be able to-Apply the knowledge of laboratory diagnosis of pathogen. Understand different clinical sample collection techniques and its preservation. Understand the importance of diagnosis of diseases Understand Method of transport of clinical samples to laboratory and storage. 30 Unit 1 Importance of Diagnosis of Diseases Bacterial, Viral, Fungal and Protozoan Diseases of various human body systems, Disease associated clinical samples for diagnosis. **Unit 2 Collection of Clinical Samples** How to collect clinical samples (oral cavity, throat, skin, Blood, CSF, urine and faeces) and precautions required. Method of transport of clinical samples to laboratory and storage. Unit3 Microbial examination of clinical samples Examination of sample by staining - Gram stain, Ziehl-Neelson staining for tuberculosis, Giemsa-stained thin blood film for malaria Serological Methods-Agglutination, ELISA, immune fluorescence. Unit4:Kits for Rapid Detection of Pathogens

SUGGESTED READING

1. Ananthanarayan R and Paniker CKJ (2009) Textbook of Microbiology, 8th edition, Universities Press Private Ltd.

2. Brooks G.F., Carroll K.C., Butel J.S., Morse S.A. and Mietzner, T.A. (2013) Jawetz, Melnick and Adelberg's Medical Microbiology. 26thedition. McGraw Hill Publication

3. Randhawa, VS, Mehta G and Sharma KB (2009) Practicals and Viva in Medical Microbiology 2nd edition, Elsevier India Pvt Ltd

4. TilleP(2013)Bailey's and Scott's Diagnostic Microbiology, 13th edition, Mosby

5. Collee JG, Fraser, AG, Marmion, BP, Simmons A (2007) Mackie and Mccartney Practical Medical Microbiology, 14th edition, Elsevier.

Typhoid, Dengue and HIV, Swine flu

ESTD. FOR JUNE 1964 STO HAPLRAGE

Paper III	Practical Course:(CREDITS:02;TOTAL HOURS: 30)	No. of Hours per Unit/Credit
. ,	1. Micrometry.	20
	2. Stains and staining procedures:	30
	i) Spore staining(Dorner's method)	
	ii) Flagella staining(Bailey'smethod)	
	iii) Nucleus staining(Giemsa's method)using yeast cells.	
7	3. Preparation of media:	
	Tripalsugar iron agar, Gelatin agar, Amino acid decarboxylation medium, Amino acid deamination medium, Arginine broth, Christensen's medium, Peptone nitrate broth, Hugh and Leifson's medium, Egg-Yolk agar, Mannitol salt agar.	
	4. Biochemical tests:	
	(i) Gelatin hydrolysis test.	
	(ii) Amino acid decarboxylation test	
	(iii) Amino acid deamination test	
	(iv) Arginine hydrolysis test	
	(v) Urea hydrolysis test	
	(vi) Nitrate reduction test	
	(vii) Hugh and Leifson's test	
	(viii) Oxidase test	and the second second
	(ix) Lecithinase test	



Paper IV	(CREDITS:02;TOTAL HOURS: 30)	
Jan Sa		30
	1. Effect of environmental factor on microorganisms:	
	(i) Temperature	
	(ii) pH	
	(iii) Heavy metals – Copper	
	(v) Salt (NaCl)	
	2. Primary Screening of-	
	(i) Antibiotic producers-crowded plate technique.	
	(ii) Amylase producers.	
	Isolation and identification of pathogenic microorganisms from clinical sample.	
	(a)Salmonella species (b)S.aureus	
	(c)Proteus species	
	4. Determination of Blood groups –ABO and Rh.	
	5. Determination f growth phases of <i>E.coli</i> by Optical density.	
	6. Study of diauxic growth	
	7. Serological tests-Widal test-qualitative slide test,	
	8. Biostatistics – Measures of central tendency: Mean, Median and Mode	
	9. U.V.Survival curve	



Practical Examination

- (A) The practical examination will be conducted on two consecutive days for six hours per day per batch of the practical examination.
- (B) Each candidate must produce a certificate from the Head of the Department in her/his college, statingthat he/she has completed in a satisfactory manner the practical course on lines laid down from time to time by Academic Council on the recommendations of Board of Studies and that the journal has been properly maintained. Every candidate must have recorded his/her observations in the laboratory journal and have written a report on each exercise performed. Every journal is to be checked and signed periodically by a member of teaching staff and certified by the Head of the Department at the end of the year. Candidates must produce their journals at the time of practical examinations.
- (C) Candidates have to visit at least one place of microbiological interest (pharmaceutical/industry/dairy/research institute etc.) and submit the report of their visit

Nature of the Practical Examination Question Paper and Distribution Marks

	Marks
	15
Q.1Determination of lag phase/staining	
Q.2Isolation and identification of pathogen from clinical sample	20
	05
Q.3Serology/blood groups	10
Q.4Primary screening technique /isolation of lac negative mutant	10
	10
Q.5Biochemical tests	10
Q.6Effect of environmental factors	10
Q.7Spot tests(on culture media)	10
	10
Q.9Journal	10
Q.10Tour report	

Total marks-100



Nature of Question Paper Semester: I/II DSC- I

Select	ect correct alternative.			
	b)	c)	d)	
	b)	c)	d)	
	h)	c)	a)	
)	b)	c)	d) d)	
	b)	c)	d)	
)	pt any two			
Attem (i) (ii) (iii) (iv) (v)	pt any three			(12)



Books Recommended for Theory Papers

- 1. Foundation in Microbiology-by Kathleen Parktalaro, Arther Talaro.
- 2. Introduction to Microbiology–John I. Ingraham, Catherine A. Ingraham A. Ingraham A. Ingraham, Ronald M; Second edition.
- 3. Zinsser's Microbiology-by WolfagangK. Joklik,(1995)McGraw-HillCo.
- 4. Microbial Genetics -byStanleyR.Maloy,DavidFreifelderandJohnE. Cronan.
- 5. Molecular Genetics of B acteria -by Larry Snyder, Wendy Champness.
- 6. Microbiology-Pelczar, Reid and Chan
- 7. Fundamentals of Microbiology-Frobisheretal.
- 8. Fundamental principles of Bacteriology-A.G.Salle.
- Industrial microbiology–Prescott and Dunn
- 10. Industrial microbiology -Casida, E.
- 11. Industrial microbiology-Miller and Litsky
- 12. General Microbiology -R.Y.Stainer
- 13. Chemical Microbiology -A.H.Rose.
- 14. General Microbiology -Vol.Iand Vol.II-Pawar and Diganawala
- 15. Textbook of Microbiology Ananthnarayan
- 16. Biochemistry-Lehninger.
- 17. Outlines of Biochemistry-Cohnand Stumph
- A Text book of Microbiology R. Dubey, D. K. Maneshwari, S. Chand Co. Ltd. Ramnagar New Delhi 110055

Books recommended for Practicals

- 1. Manual of Diagnostic Microbiology-Wadherand Boosreddy.
- 2. Diagnostic Microbiology-Fingold.
- 3. Introduction to Microbial technique –Gunasekaran.
- 4. Biochemical methods-Sadashivam and Manickam.
- 5. Basic and Practical Microbiology-Atlas.
- 6. Bacteriological techniques F.J.Baker.
- 7. Laboratory Fundamentals of Microbiology-Alcamo, I.E.
- 8. Clinical Microbiology-Ramnik Sood.
- 9. Medical Lab Technology-Mukharji Vol.II
- 10. Medical Lab Technology-Godkar
- 11. Medical Microbiology-Cruick shanket al. Vol. II.

