DPU

Dr. D. Y. PATIL VIDYAPEETH, PUNE (Deemed to be University)

Syllabus for III – MBBS Part - I

2014 - 15 (Amended / Revised upto July 2019)



Dr. D.Y. PATIL VIDYAPEETH, PUNE

(Deemed to be University)

(Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at 'A' Grade) (An ISO 9001 : 2015 Certified University)

Dr. A. N. Suryakar Registrar

Ref. No.: DPU/875-Vii/2019

Date : 11/09/2019

NOTIFICATION

Whereas in pursuance of the following decisions taken by the Board of Management, it is hereby notified to all concerned that the "Syllabus for III M.B.B.S. Part-I and Part II—2014-15" is revised upto July 2019 and hereby published.

- Changes in syllabus for UG and PG in General Medicine, Pulmonary Medicine and General Surgery vide Resolution No. BM-07-(iii)-4 dated 28th January, 2014.
- Updation in UG and PG syllabus of General Medicine, Obstetrics & Gynecology, Orthopedics, Anaesthesiology, ENT and Ophthalmology vide Resolution No. BM-04(i)-15, dated 31st March, 2015.
- Structure format for evolution of History taking for 3rd Semester in General Medicine vide Resolution No. BM-26(v)-15, dated 29th December, 2015.
- Replacement of the term "one line answer by one Sentence answer in the Clinical subjects" vide Resolution No. BM-26(ix)-15, dated 29th December, 2015
- Introduction of Bioethical aspects in various chapters of all subjects vide Resolution No. BM-26(xi)-15, dated 29th December, 2015
- Modifications in UG Syllabus of Psychiatry vide Resolution No. BM-17(ix)-16, dated 22nd September, 2016.
- > Consideration of weightage to the journal marks in internal assessment of III MBBS Clinical Subjects as continuous day to day assessment vide Resolution No. BM-05(ii)-17, dated 7th April, 2017.
- Conduct of prelim exam of 3rd MBBS only after the end of clinical postings, vide Resolution No. BM-38(ix)-17, dated 27th December, 2017.
- ➤ Enhancement of UG syllabus of General Medicine subject vide Resolution No. BM-16(x)-18, dated 21st July, 2018.
- Conduct of P.B.L. classes in E-library in the Department of Paediatrics vide Resolution No.BM-35(ii)-18, dated 12th October, 2018.
- Graduate Attributes, Programme Outcomes (POs), Course Outcomes (Cos) and gap analysis for all courses of UG and PG Programmes for Para-Clinical and Surgical Subjects vide Resolution No. BM-10(vii)-19 dated, 12th April, 2019.
- ➤ Interdisciplinary subjects (for Surgical Subjects) of M.B.B.S, M.D./M.S. and Super-specialty (D.M./M.Ch.) Programs under the Faculty of Medicine vide Resolution No. BM-10(viii) dated 12th April, 2019.





- > Graduate Attributes, Programme Outcomes (POs), Course Outcomes (Cos) outcome analysis of Pos and Cos and mapping with objectives for all courses of UG and PG Programmes of Pre-Clinical and Medicine Subjects under the Faculty of
- Medicine vide Resolution No. BM-27(x)-19 dated 30th July, 2019.

 ➤ Interdisciplinary subjects (for Medicine Subjects) of M.B.B.S, M.D./M.S. and Super-specialty (D.M./M.Ch.) Programs under the Faculty of Medicine vide Resolution No. BM-27(xi) dated 30th July, 2019.

The "Syllabus for III M.B.B.S. Part-I and Part II- 2014-15" Revised upto July 2019 will be useful to all the concerned. This will come into force with immediate effect.



(Dr. A. N. Suryakar) Registrar

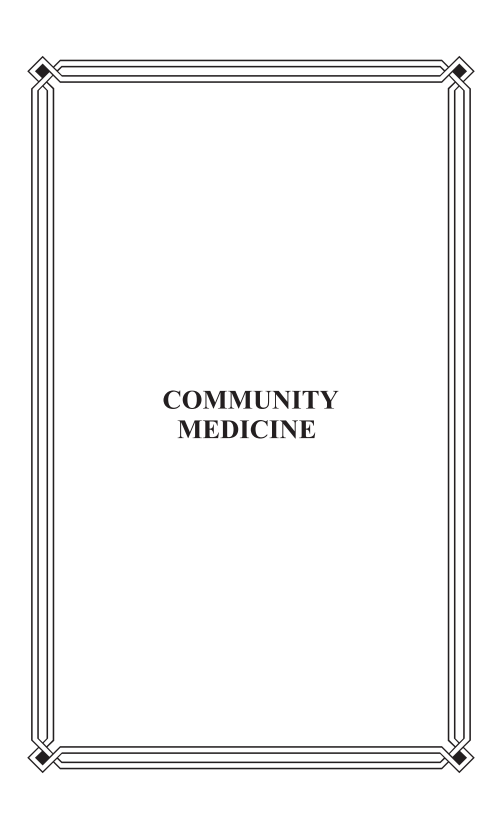
Copy to:

- PS to Chancellor for kind information of Hon'ble Chancellor, Dr. D. Y. Patil Vidyapeeth, Pune.
 PS to Vice Chancellor for kind information of Hon'ble Vice Chancellor, Dr. D. Y. P. Vidyapeeth, Pune.
 The Dean, Dr. D. Y. Patil Medical College Hospital & Research Centre, Pimpri, Pune
- The Controller of Examinations, Dr. D. Y. Patil Vidyapeeth, Pune.
 Director (IQAC), Dr. D. Y. Patil Vidyapeeth, Pune.
- 6. Web Master for uploading on Website.

MAPPING OF PROGRAMME OUTCOMES [POs] AND COURSE OUTCOMES [COs] OF MBBS PROGRAMMES

Year III / I		
Course Code Course Title		
MB301	Community Medicine	
MB302	ENT	
MB303	Ophthalmology	

	Community Medicine: (MB301)			
CO No.	At the end of the course, the learner should be able to:	Mapped Programme Outcomes		
301.1	Use epidemiology as a scientific tool to	PO1,PO2,PO3,		
	make rational decisions relevant to	PO4,PO5,		
	community and individual patient.	PO6,PO7,PO8,PO9		
301.2	Collect, analyse, interpret and present	PO1,PO2,PO3,		
	simple community and hospital based PO4,PO5, PO			
	data	PO8,PO9		
301.3	Use the art of communication with	PO1,PO2,PO3, PO5,		
	patients including history taking and	PO7,PO8,PO9		
	medico social work			
301.4	Diagnose and manage common health	PO1,PO2,PO3,PO5,		
	problems and emergencies at the	PO6,PO7,PO8,PO9		
	individual, family and community levels			
	keeping in mind the existing health care			
	resources in the context of the			
	prevailing socio-culture beliefs			
301.5	Identify the environmental and	PO1,PO2,PO3,PO5,		
	occupational hazards and their control	PO6,PO7,PO8,PO9		
301.6	Plan, implement and evaluate a health	PO1,PO2,PO3,PO5,		
	education programme with skill to use	PO6,PO7,PO8,PO9		
	simple audio-visual aids			
301.7	Interact with other members of the	PO1,PO2,PO3,PO4,		
	health care team and participate in the	PO5, PO6,PO7,		
	organization of health care services and	PO8,PO9		
	implementation of national health			
	programmes			



COMMUNITY MEDICINE SYLLABUS

- A. The teaching of Social & Preventive Medicine shall take place throughout the teaching period.
- B. Field experience in rural health is included in pre-clinical as well as during clinical period
- C. During attendance at various departments which is now required under medicine and surgery, such as infectious diseases. T.B. Leprosy, V.D. etc. emphasis shall be laid as much on the preventive as on the clinical and therapeutic aspects of these diseases.
- D. In addition to the teaching undertaken by the department of Social & Preventive Medicine, a joint programme with other departments is essential in order to give the students a comprehensive picture of man, his health and illness.
- E. Stress shall be laid on national programmes, including those of control of communicable diseases and family planning and health education.
- F. An epidemiological unit should be established as an integral part of every hospital in order to achieve a comprehensive study of disease by the students.
- G. The objective of the internship shall be clearly defined and a proper training programme be oriented for this period. Objectives and the methods by which the internship could be made into a satisfying and fruitful experience should be laid down. Planning in this phase of education shall be done.
- H. As regards the qualifications of the teachers it is highly important that all teachers in Preventive and Social Medicine should as far as possible have had adequate administrative experience in addition to the teaching experience. They should also be encouraged to acquire skills in clinical subject specially related to community medicine.
- I. Practical Skills: Due stress shall be laid on the students acquiring practical skill in the various procedures.

COMMUNITY MEDICINE INCLUDING HUMANITIES (PREVENTIVE AND SOCIAL MEDICINE)

[Phase I, II and Part 1st of Phase III M.B.B.S.]

GOALS:

The broad goal of the teaching of undergraduate students in community medicine is to prepare them to function as community and first level physicians in accordance with the institutional goals.

OBJECTIVES:

Knowledge:

At the end of the course the student shall be able to -

- Explain the principles of sociology including demographic population dynamics.
- Identify social factors related to health, disease and disability in the context of urban and rural societies.
- Appreciate the impact of urbanization on health and disease.
- Observe and interpret the dynamics of community behaviour.
- Describe the elements of normal psychology and social psychology.
- Observe the principles of practice of medicine in hospital and community settings.
- Describe the health care delivery systems including rehabilitation of the disabled in the country.
- Describe the National Health Programmes with particular emphasis on reproductive and child health programmes and population control.
- List the epidemiological methods and techniques.
- Outline the demographic pattern of the country and appreciate the roles
 of the individuals, family, community and socio-cultural milieu in health
 and disease.
- Describe the health information systems.
- Enunciate the principles and components of primary health care and the national health policies to achieve the goal of "Health for all".
- Identify the environmental and occupational hazards and their control.
- Describe the importance of water and sanitation in human health.
- Understand the principles of health economics, health administration, health education in relation to community.

SKILLS:-

At the end of the course, the student shall be able to make use of

- The principles and practice of medicine in hospital and community settings and familiarization with elementary practices.
- Use the art of communication with patients including history taking and medico social work.
- Use epidemiology as a scientific tool to make rational decisions relevant to community and individual patient.
- Collect, analyse, interpret and present simple community and hospital based data.
- Diagnose and manage common health problems and emergencies at the individual, family and community levels keeping in mind the existing health care resources in the context of the prevailing socio-culture beliefs.
- Diagnose and manage common nutritional problems at the individual, family and community level.
- Plan, implement and evaluate a health education programme with skill to use simple audio-visual aids.
- Interact with other members of the health care team and participate in the organization of health care services and implementation of national health programmes.

INTEGRATION:

Develop capabilities of synthesis between cause of illness in the environment or community and individual health and respond with leadership qualities to institute remedial measures for this.

COURSE CONTENT:

Total hours of teaching in community medicine and humanities are 376. The distribution of them shall be as follows.

Phase	Semester	Theory	Practical Hours
I	I & II	30	30
II	III & IV	68	132
III Part1st	VI & VII	50	66

COMMUNITY MEDICINE (P.S.M.)

LIST OF THEORY LECTURES

Phase I (1st And 2nd Semester) 30 Hours

- 1. Introduction Evolution of Community Medicine.
- 2. Health Definition, spectrum of health, factors affecting health and indicators of health.
- 3. Health Problem of World Urban and Rural Indian Health.
- 4. Health Care Delivery system in India Urban and Rural.
- 5. Demography, Demographic cycle, Population trends World and India.
- 6. Fertility and factors affecting it.
- 7. Family welfare and population control and National Population Policy.
- 8. Medical ethics & doctor- patient relationship Consumer Protection Act.
- 9. Sociology and Social factors effecting health.
- 10. Social Psychology Introduction, Group Behaviour, Motivation Personality.
- 11. Economics and health.
- 12. Health Education and Communication.
- 13. Hospital Management.
- 14. Nutrition and Health.
 - Constituents of food.
 - Food and food groups.
 - Diet planning and recommended dietary allowances.
 - Nutritional diseases.
 - Iodine deficiency disorders.
 - Diseases due to vitamin and mineral imbalance
 - Toxins in the food.
 - Assessment of Nutritional status.
- 15. Examination

Phase II – (3rd and 4th Semester) 68 Hours

GENERAL EPIDEMIOLOGY:

- The concepts of disease.
- Natural history of disease.
- Epidemiological triad.
- Dynamics of diseases transmission.
- Concept of disease control.

EPIDEMIOLOGY:

- Definition, types, measurements in epidemiology, epidemiological studies, and clinical trial, investigation of an epidemic.
- Uses of epidemiology.
- Screening for disease.
- Disinfection, sterilization and control of Hospital acquired infections.
- Immunity.

ENVIRONMENTAL HEALTH:

Introduction to environment health

- Water in relation to health and disease.
- Air pollution and ecological balance.
- Housing and health.
- Effects of radiation on human health (Ionizing, Non-ionizing & Nuclear warfare)
- Effects of Noise on human health.
- Meteorological environment including effects of global warming.
- Effects of heat and cold
- Solid and Liquid waste disposal
- Disposal of hospital waste.

Medical entomology

Arthropods of medical importance and their control.

Biostatistics (Theory and Practical)

- Introduction and uses.
- Data Types, Collection and Presentation.

- Centering constants.
- Measures of Variation.
- Normal distribution.
- Sampling methods and Sampling variability.
- Tests of significance.
 - O SE of mean and difference between two means.
 - SE of proportion and difference between two proportions
 - o X² test. (Chi-square)
 - O Students 't' test Paired and Unpaired.
- Statistical fallacies.

COMPUTERS IN MEDICINE

Their use at all the stages to be demonstrated. The students should use computers in analysis and presentation of data Epidemiology of communicable diseases.

> Air borne infections

- Exanthematous fevers.
- Chicken pox, Rubella, and Measles
- Factors responsible for eradication of small pox.
- Influenza and ARI.
- Diphtheria, Pertussis, meningococcal meningitis, mumps
- Tuberculosis.

Faeco-oral infections.

- Poliomyelitis.
- Hepatitis.
- Enteric Fever ,Cholera and Food poisoning
- Acute diarrhoeal diseases including Bacillary and Amoebic dysentery.
- > Soil transmitted and other Helminths.
- > Tetanus
- Rabies and other Viral Zoonotic disease.
- > Leprosy.
- Malaria
- > Filariasis.
- > Arthropod borne diseases.
- > Sexually transmitted diseases and their control.
- > AIDS
- Emerging and re-emerging infections.

Examinations at the end of 3rd and 4th semester.

Phase - III (6th and 7th Semester) 50 hrs.

(Teaching in 7th semester includes tutorials also.)

- > Community development programmes and multisectoral cooperation
- Comprehensive medical care and Primary health care.
- National Health Policy (to date).
- Reproductive and Child Health care.
- ➤ Epidemiology of Non-communicable diseases.
- Occupational health.
- ➤ Problems of adolescence including Drug dependence.
- > Geriatrics and problems of ageing population
- ➤ Vital statistics sources and uses, Census, Fertility statistics.
- > Management information system.
- Mental health.
- > Genetics in public health.
- ➤ Health planning and management.
- ➤ National health programmes including rural health mission.
- ➤ Millenium development goals
- > International health and voluntary health agencies.
- Disaster management
- Pre-Conception and Prenatal Diagnostic Technique Act Tutorials Examination at the end of 6th and 7th semester.
 Practicals

Phase - I (Ist and 2nd semester) 30 hours.

FIELD VISIT-

Every Medical College should have adequate transport facilities to take medical undergraduate for field visits. In the phase I total 15 visits, each of 2 hours duration or total 10 visits – each of 3 hours duration (depending on distances) are to be planned by the departments of community medicine. The broad outline of place for educational field visits is given below.

- ➤ Hospital visits (O.P.D., Casualty, Immunization clinic, different wards, Kitchen, FW Centre, PPP, Blood Bank, Sterilization section, Infectious disease ward, Minor operation theatre, etc.)
- > Rural Health Training Centre.
- > Primary Health Centre.
- Urban Health Centre.
- > District Health Office (DHO).
- ➤ District Training Team (DTT)/IEC Bureau.
- District Tuberculosis Centre.
- > Public Health Laboratory.
- District Malaria Office.
- > Remand Home.
- > Rehabilitation Centre.

(III rd Semester, Ist Clinical Posting) 66 hours.

Lecture – Cum – Demonstration, at RHTC Alandi

Sr. No.	Topic	Demonstration
1	Visit to Rural health	Functions of RHTC
	Training Centre.	Manpower & Duty arrangements
2	Immunization Programme	I (demonstration) at RHTC
3	Immunization Programme	II (Cold Chain) at RHTC
4	Antenatal care	Demonstration of Antenatal case at RHTC
5	Care of Infant	Demonstration of case
6	Post-natal case of mother/child.	Demonstration of case
7	Contraceptives	Situation to be given and sex education.
8	Exclusive breast feeding	Visit to Baby Friendly Hospital
9	Weaning foods	Demonstration
10	Nutritional demonstration	Explain nutritive values of Indian food stuff
11	Nutritional assessment	Demonstration
12	Anthropometric measurements	Demonstration
13	Nutritional deficiency disorders	With A/V aids or case, Road to Health Chart
14	Protein Energy Malnutrition	With A/V aids or case
15	Diarrhoea as a community health problem	With A/V aids or case, ORS preparation and composition
16	ARI as a community health problem	With A/V aids or case
17	Elementary essential drugs	Visit to drug store, Inventory control
18	Examination	

(4th Semester 2nd Clinical Posting) 66 hours.

The broad guidelines for planning programmes are as follows.

1) Posting for family care study-

6 days

- Principle of clinical epidemiology
- Morbidity Survey.
- Data analysis and presentation.
- 2) Posting for School Health

6 days

- Health check-up of school children.
 - Data analysis and presentation.
 - Health education activities in the school by the students.
- 3) Visit to anganwadi and ICDS scheme block

2 days

4) Visit to Home for aged and discussion on geriatric health problems

2 days

5) Students' seminars on topics like

5 days

- Disaster management
 - Road traffic accidents
 - Population explosion etc.
 - Socioeconomical, Ethical Issues On Brain Death & Organ Donation
- Introduction of statistical package
- 6) Examinations 3 days.

Phase III (6th and 7th Semester) 3rd Clinical Posting - 66 hours

Posting: Clinical case presentation by students

- 1. Introduction to infectious diseases history taking
- 2. Exanthematous fevers.
- 3. Diarrhoea / Cholera / Dysentery.
- 4. Tuberculosis
- 5. Leprosy.
- 6. Dog bite case and Rabies.
- 7. Tetanus.
- 8. PUO / Enteric fever / Malaria.
- 9. STD / AIDS.
- 10. Hepatitis
- 11. Non- communicable diseases.
 - o CHD, RHD, hypertension.
 - o Cancer.
 - Obesity / diabetes.

Examination.

MARKS OF INTERNAL ASSESSMENT: -

Theory -20 marks and practical 20 marks. The students must secure at least 50% marks of the total marks fixed for internal assessment in the subject in order to clear the subject.

I) Theory

- 1) 3rd Semester 50 Marks
- 2) 4th Semester 50 Marks
- 3) 6th Semester 50 Marks

Total - 150 Marks (Convert it to out of 10 marks)

4) Prelim exam. Theory Paper I - 60 Marks

Paper II- 60 Marks

Total- 120 Marks (Convert it to out of 10 marks)

Total Theory Internal Assessment marks will be 20.

II) Practicals -

- 1) 1st Clinical rotation exam. 3rd Semester 50 Marks 1st Term End Practical - 3rd Semester - 50 Marks
- 2) 2nd Clinical rotation exam. 4th Semester 50 Marks 2nd Term End Practical - 4th Semester - 50 Marks
- 3) 3rd Clinical rotation exam. 6th Semester 50 Marks

Total 150 Marks*

* Three Best of above five Practical Examinations will be considered.

Convert it to out of 10 marks

4) Prelim exam. - 40 Marks

10 Marks for Journals

Total 50 Marks

Convert it to out of 10 marks

Total Practical Internal Assessment marks will be 20.

BOOKS RECOMMENDED:

- 1. Text book of Community Medicine; Kulkarni A.P. and Baride J.P.
- 2. Principles of Preventive and Social Medicine; K. Mahajan
- 3. Textbook of Community Medicine; Sunderlal, Adarsh and Pankaj
- 4. Park's Textbook of Preventive and Social Medicine, Park
- 5. Textbook of Biostatistics; B. K. Mahajan

FURTHER READING.

- 1. Epidemiology and Management for health care for all P.V. Sathe and A.P. Sathe.
- 2. Essentials of Preventive Medicine O.P. Ghai and Piyush Gupta.

RECORD BOOK:

Following journals have to be maintained by students

- 1. Environmental Sanitation
- 2. Community Health Service and Family health advisory services record book
- 3. Biostatistics
- 4. Communicable and no communicable diseases

UNIVERSITY EXAMINATIONS IN COMMUNITY MEDICINE:

Theory 2 papers of 60 marks each = 120 marks.

Includes problems showing applied aspects of management at primary level including essential drugs, occupational (agro based) diseases, rehabilitation and social aspects of community.

Oral (Viva) = 10 marks
Practical /Project evaluation = 30 marks
Internal Assessment = 40 marks
(Theory 20 Marks, Practical 20 Marks)

Grand Total = 200 marks

Criteria of passing in various subjects at III MBBS Examination

Sr. No.	Subject	Theory Paper ./ Oral/ Practical / Internal Assessment		Maxim um Marks in each of the subject	Minimu m marks required to pass in each part of any subject		Minimum marks required to pass in each subject out of
1	Community Medicine	a) Theory	Paper - I	60	60		100
			Paper –	60		65	
			II '				200
		b) Oral		10			
		c) Practical		30		15	
		d) Internal	Theory	20			
		Assessme-	Practical	20	1	20	
		nt					

It is compulsory to obtain 50% marks in theory.

It is mandatory to obtain 50% marks in theory+viva/oral.

The Frequency & other details of Internal Assessment Examinations shall be as laid down. Students must secure minimum 35% marks in theory and practical to be eligible for appearing in university examination. The preliminary examination shall be carried out in a pattern similar to final University examination.

University (Final) Exam: Community Medicine

The distribution of marks at final examination

Theory: two papers of 60 marks each (120 Marks)

Oral (Viva) 10 Marks Practicals 30 Marks

Internal assessment 40 Marks

(Theory 20 Marks)(Practical 20 Marks)

Total 200 Marks

PATTERN:

THEORY: Two Papers of 60 Marks Each 120 Marks:

- Paper I include Concepts in Health & Disease, Sociology / Humanities, Epidemiology, Biostatistics, Communicable and non-communicable diseases, Genetics and Environmental Health.
- Paper II includes Demography & Family Planning, Maternal and child health Nutrition, Occupational Health, Mental Health, Health Education, Health Planning & Management, Health Care Delivery System, National Health Programmes, International Health,
- These are broad divisions. There are some chances of overlapping.

NATURE OF THEORY QUESTION PAPERS: Final MBBS Examination of subject-Community Medicine

Theory:

Theory.	
Paper –I (Duration- 3hrs.)	Paper-II (Duration- 3hrs.)
Total = 60 Marks	Total = 60 Mark
a)Sec-A-(30) Mark	a) Sec-A-(30) Mark
<i>i.One line answer questions 12x1=12</i>	i.One line answer questions 12x1=12
Answer any 12 out of 14	Answer any 12 out of 14
ii. Long answer question $2 \times 9 = 18$	ii. Long answer question 2x9=18
Answer any 2out of 3	Answer any 2out of 3
b) Sec-B- (30) 6x5=30	b) Sec-B- (30) 6x5=30
i. Short answer question	i. Short answer question
Answer any 6 out of 8	Answer any 6 out of 8

Pattern At Practical Examination:

Orals (Viva) 10 Marks Practical 30 Marks

The distribution of 30 marks of practical shall be -

- 1) Spots 10 Marks (5 spots of 2 marks each) Time 10 min.
- 2) Exercises 10 Marks (6 marks for Epidemiological and 4 marks for

Bio statistical exercises) Time 30 min.

3) Clinical case- 10 Marks (Time 45 min.)

Presentation

Total - 30 Marks

It is compulsory to obtain 50% marks in theory. It is mandatory to obtain 50% marks in theory + viva / oral.