

BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE

Faculty of Medical Sciences B. Sc - Laboratory Sciences New Syllabus



(Deemed to be University) Pune, India **MEDICAL COLLEGE, PUNE** PUNE –SATARA ROAD, PUNE – 411 043.



<u>B. Sc</u> (LABORATORY SCIENCES)



(Deemed to be University) Pune, India **MEDICAL COLLEGE, PUNE** PUNE –SATARA ROAD, PUNE – 411 043. **BACHELOR OF SCIENCE (B.Sc) COURSES**



BHARATI VIDYAPEETH

MEDICAL COLLEGE PUNE, 411043

(Choice Based Credit System (CBCS))

Under Faculty of Medical Science

(To be implemented from Academic Year 2019-20)

General Rules & Regulations

These Rules & Regulations may be called as, "The Rules & Regulations For B.Sc. Paramedical Courses of Bharati Vidyapeeth Medical College", Pune.

Introduction

Bharati Vidyapeeth Deemed University, Pune has developed the training Programme for capacity building since we have 'State of Art' infrastructure, the necessary renowned, experienced and dedicated faculty. We are attached to a spacious well equipped tertiary care hospital and excellent clinical exposure.

These courses will increase the employability in various hospitals, private clinics, medical centers, doctors office etc. It will help in overall development of technical and interpersonal skills required to work under the respective health care areas.

Notification

The notification for the conduct of courses have been issued by Registrar Bharati Vidyapeeth based on the decision taken during various academic committee meetings. These are attached as **Appx A**

Courses Offered

Details of courses offered along with their eligibility criteria and member of seats are as follows:

Sr. No	Name Of The Course	Eligibility	No Of Seats	Duration
1	B.Sc. (Radiology & Imaging	10+2(Science) & English with	20	3 years
	Technology)	50% minimum Marks		
2	B.Sc. (Laboratory Science)	10+2(Science) & English with	20	
		50% minimum Marks		
3	B.Sc. (Endoscopy)	10+2(Science) & English with	10	
		50% minimum Marks		
4	B.Sc. Respiratory Care Technology	10+2(Science) & English with	10	
		50% minimum Marks		



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Eligibility for Admission

 The minimum age for admission shall be 17 years on 31st December of the year in which admission is sought

Minimum education

10+2 class passed with Science subjects (Physics, Chemistry, Biology) & English Core/English Elective with aggregate of 50% marks from any recognized board.

Method Of Selection

Admission are made based on the merit list prepared following on interview by a board of faculty members.

Course Structure

a) <u>B.Sc Courses</u>

The duration of courses is 3 years divided in to 6 semesters followed by one year of internship. I & II semester shall be common for all the specialization. III, IV, V & VI semesters involve theory, practical and handling of equipment in the respective specialty. I & II semester will have minimum of 90 days, teaching spread over 15 weeks excluding holidays Sundays, vacations, and three weeks of exams followed by CAP.



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<u>Change Of Course :-</u> As all the heads of the courses are compulsory, change of course is not allowed.

Attendance:- A candidate must have minimum of 80% attendance (irrespective of the kind of absence) in theory and practical in each subjects for appearing for examination. A candidate must have 80% attendance in each of the practical areas before award of degree.

Holidays & Vacation :- As per medical college norms.

Syllabus & Examination Pattern

- The Syllabus is common during I and II semesters for all B.Sc. Paramedical courses. The subjects include Anatomy, Physiology, Microbiology, Pathology, Biochemistry, Pharmacology, Community medicine, English and Communication skills, Principles of Nursing, Computer related to Medical Care.
- 2) The Syllabus and the related topics and numbers of hours of teaching in each semester (both theory and practical's) has been based on 'Credit Based Scoring System. As per UGC guidelines, component wise weightage will be as follows :
 - i) General Education Components 40%
 - ii) Skill Development Components 60%
- 3) <u>CHOICE BASED CREDIT SYSTEM (CBCS) :-</u> The CBCS provides choice for students to select from prescribed courses (Core, elective or minor or soft Skill Courses). Under the CBSC, the requirement for awarding a degree of diploma or certificate is prescribed in terms of number of credit to be completed by the student. The teaching curriculum has been designed and comprises of 140 150 credit points in three years.
 - a) <u>Credit</u>
 - A unit by which the course work measured.
 - It determines the number of hours of instruction required per week.



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- While assigning credit values to courses, one credit is considered to be equal to 15 hours of lectures and 30 hours of lab / fieldwork / in-plant training/ internship/ or any other .
- In each of the courses, credits will be assigned on the basis of the number of lectures/ tutorials/ laboratory work other forms of learning required for completing the course the instructional days for one academic year are 180 working days i.e. 90 days per semester.
- Credit Point it is the product of grade point and number of credit for a course.
- The courses in a programme shall be majorly of three kinds, namely, core courses, Open courses, or general courses. Core courses are those which are in the discipline of study and are either foundational or specializations. Core courses may either hard core (Courses which are compulsory to all students in the programme) or soft core (courses which are elective). The hard core courses also include laboratory courses, capstone courses such as internships, in – plant training or full – term projects.
- The core courses should be about 70-75% of the minimum credits that constitute the programme. Remaining 25-30% of the credits may be open courses or general courses. The open courses may be ancillary courses from other disciplines or other specializations or inter disciplinary. About 5 10 % of the credits may be for general courses.
- The evaluation for all courses shall have two components Internal assessment (IA) and end of the term University Examination (UE).

b) Grade Point:- Grading System For Various B.Sc. Courses : -

The university shall adopt a 10 – point absolute grading system for grading in each head of passing. The system will have seven grade points, the highest being 10. The grding system shall be as shown in table – 1 below. The performance indicators O, A+, A, B+, B, C and D shall respectively mean Outstanding, Excellent, Very Good, Good, Average, satisfactory and poor. It may be noted that entries in table are meant for converting marks in individual courses to grade points. The respective grade points can also be computed from the following formulas in given table 2.

Table – 1 : The Grading System Under CBCS



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% Marks in a paper / practical	Grade Point	Grade Point (GP)
$80 \le Marks \le 100$	10	0
$70 \le Marks \le 80$	9	A+
$60 \le Marks < 70$	8	А
$55 \le Marks \le 60$	7	B+
$50 \le Marks < 55$	6	В
$40 \le Marks \le 50$	5	С
Marks < 40	0	D

The Formulas to calculate the Grade Points (GP) :

Suppose that 'Max' is the maximum marks assigned for an examination or evaluation based on which GP will be computed. In order to determine the GP, set x = Max/10 (since we have adapted 10 – point system). Then GP is calculated by the formulas shown in table – 2. After computing the grade point the grade can be found from able – 1.

Table – 2 : Formula to Calculate Grade Point

In Individual Evaluations

Range of Marks at the evaluation	Formula for the Grade Point
$8x \le M \le 10x$	10
$5.5x \le M \le 8x$	Truncate(M/x)+2
$4x \le M < 5.5x$	Truncate(M/x)+1

- c) Nature Of Examination: For all courses there shall be Internal Assessment (IA) conducted by the university. The UE will be based on the entire syllabus.
- d) Computation of grade point Averages: Cumulative performance indicators such as GPA,
 SGPA, or CGPA shall be calculated as described and illustrated below.
- e) (i) The performance at UE and IA will be combined to obtained the Grade Point Average (GPA) for the course. The weights for performance at UE and IA shall respectively be 60% and 40%.

(ii) The grade point average (GPA) for a course shall be calculated by first finding the total marks out of 100 for the course. The corresponding GP (as per the table in (2) above) shall be the GPA for the course.



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(iii) Two kinds of performance indicators, namely the Semester Grade Point Average (SGPA) and the Cumulative Grade Point Average (CGPA) shall be computed at the end of each term. The SGPA measures the cumulative performance of a learner in all the courses in a particular semester, while the CGPA measures the cumulative performance in all courses since his/her enrolment. The CGPA of a learner when he/she completes the programme is the final result of the learner.

(iv) The SGPA is calculated by the formula SGPA = $\frac{\Sigma Ck^*GPk}{\Sigma Ck}$, where Ck is the credit – $\frac{\Sigma Ck^*GPk}{\Sigma Ck}$

Value assigned to a course and GPk is the GPA obtained by the learner in the course. In the above, the sum is taken over all the courses that the learner has undertaken for the study from the time of his/her enrolment and als the during the semester for which CGPA is calculated, including those in which he/she might have failed or those for which he/she remained absent. The CGPA shall be calculated up to two decimal place accuracy.

(v) The CGPA is calculated by the formula CGPA = $\frac{\Sigma Ck^*GPk}{\Sigma Ck}$, where Ck is the credit – $\frac{\Sigma Ck^*GPk}{\Sigma Ck}$

Value assigned to a course and GPk is the GPA obtained by the learner in the course. In the above, the sum is taken over all the courses that the learner has undertaken for the study from the time of his/her enrolment and also the during the semester for which CGPA is calculated, including those I which he/she might have failed or those for which he/she remained absent. The CGPA shall be calculated up to two decimal place accuracy.

(vi) The CGPA, calculated after the minimum credits Specified for the programme are 'earned' will be the final result.

f) Standards of Passing and ATKT Rules:-

- For all courses, both UE and IE constitute separate heads of passing (HoP). In order to
 pass in such courses and to 'earn' the assigned credits.
 - (a) The learner must obtained a minimum grade point of 5.0 (40% marks) at UE and also a minimum grade point of 5.0 (40% marks) at IA;
- 2. If he/she fails in IA, the learner passes in the course provided he/she obtains a minimum of 25% in IA and GPA for the course is atleast 6.0 (50% in aggregate). The GPA for a course will be calculated only if the learner passes at the UE. The following examples illustrate this rule for passing in a course under.

Table – 3 : Illustration of passing Rule specified in E. 1



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Case	UE marks	IA marks	Total marks	GP of	GP of	GPA	Remarks		
No.	Out Of 60	out of 40	out of 100	UE	IA				
1	24	16	40	5.0	5.0	5.0	Pass		
2	40	10	50	7.0	0	6.0	Pass		
3	40	06	46	7.0	0	5.0	Fails at IA		
4	20	40		0	10.0	0	Fails at UE		
5	34	12	46	7.0	0	5.0	Fails at IA		
6	20	15		0	0	0	Fails at both		
							UE &IA		

3. A student who fails at UE in a course has to reappear only at UE as a backlog candidate and clear the HoP. Similarly, A student who fails in a course at IA has to reappear only at IA as a backlog candidate and clear the HoP.

ATKT RULES :-

- A student is allowed to carry backlog of courses prescribed for Semester I, III & V to Sem II, IV & VI respectively.
- A student is allowed to keep term for Semester III if he/she is failing in any number of subjects of Sem I & II.
- Student is allowed to keep term of Sem V, if he/she is failing in any number of subjects of Sem – III & IV but passed in all subjects of Sem – I & II.
- Students should have cleared all subjects of Semester I, II, III, IV and V to be eligible for appearing in Semester VI examination.

4) <u>Semester wise and teaching subject wise credits number of hours of teaching required in a</u> <u>semester and per week and scoring pattern of examination is as follows</u>





SEMESTER I (COMMON)											
	CORE COURSES										
		Theory	Practical	Practical Teaching Hours Credits Per Week (Total		Examination Scheme					
	Course Code & Course	Credits (Total	Credits (Total			Theory Marks			Pra	actical Ma	ırks
		Hours)	Hours)	Theory/ Tutorial	Practical	U/E	I/A	Total	U/E	I/A	Total
AH 101	ANATOMY	2 (30)	2.5(75)	3	4	40	20	60	60	40	100
AH 102	PHYSIOLOGY	2 (30)	2.5(75)	3	4	40	20	60	60	40	100
AH 103	BIOCHEMISTRY	2 (30)	2.5(75)	3	4	40	20	60	60	40	100
AH 104	ENGLISH	3 (45)	-	3	-	60	40	100	-	-	-
		ABIL	ITY ENHAN	ICEMENT EI	LECTIVE CO	URSE					
AEEC 105	PRINCIPLES OF NURSING	2 (30)	2.5(75)	3	4	40	20	60	60	40	100
			CORE E	ELECTIVE C	OURSES						
CEC 106	COMMUNICATION SKILLS*	2 (30)	-	2	-	60	40	100	-	-	-
CEC 107	COMPUTER RELATED TO MEDICAL CARE **	1(15)	1 (30)	1	2	40	20	60	60	40	100
1 theory credit = 15 classroom &/or experiential learning hours1 practical credit = 30 practical training hoursTotal CreditNote : Students have chosen all subjects for studying in Semester I1 practical credit = 30 practical training hoursTotal Credit								25			



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	SEMESTER II COMMON)										
	CORE COURSES										
	Theory Practica Teaching Hours Examination Scheme										
	Course Code & Course	Credits (Total	Credits Credits (Total (Total		lits Per Week		eory M	arks	Practical Marks		
		Hours) Hours)		Theory/ Tut/ Sem	Practical	U/E	I/A	Total	U/E	I/A	Total
AH 201	MICROBIOLOGY	2 (30)	2 (60)	2	4	40	20	60	60	40	100
AH 202	PATHOLOGY	2 (30)	2 (60)	2	4	40	20	60	60	40	100
AH 203	PHARMACOLOGY	2 (30)	2 (60)	2	4	40	20	60	60	40	100
AH 204	COMMUNITY MEDICINE	2 (30)	2 (60)	2	4	40	20	60	60	40	100
		ABILITY	ENHANCE	EMENT ELE	CTIVE COL	JRSE				. <u> </u>	
AEEC 205	ENVIRONMENT STUDIES	3 (45)	-	3	-	60	40	100	-	-	-
			CORE EL	ECTIVE CC	URSE						
CEC 206	HOSPITAL OPERATIONAL MANAGEMENT	2 (30)	2 (60)	2	4	40	20	60	60	40	100
	OR										
CEC 207	INTRODUCTION TO QUALITY AND PATIENT SAFETY	2 (30)	2 (60)	2	4	40	20	60	60	40	100
1 theor	1 theory credit = 15 classroom &/or experiential learning hours1 practical credit = 30 practical training hoursTotal Credit Points23										

SEMESTER III (LAB SCIENCES)											
CORE COURSE											
			Practic	Teachi	ing Hours			Exam	ination S		
Course Code & Course		Theory Credits	al	Per	·Week	Г	Theory N	larks		Practical N	larks
		(Total Hours)	Credits (Total Hours)	Theor y/ Tut/ Sem	Practical	U/E	I/A	Total	U/E	I/A	Total
LAB 301	HEMATOLOGY AND CLINICAL PATHALOGY	4 (60)	4 (120)	4	8	60	20	80	80	40	120
LAB 302	BACTERIOLOGY I & IMMUNOLOGY	3 (45)	4 (120)	3	8	60	20	80	80	40	120
LAB 303	CLINICAL BIOCHEMISTRY	3 (45)	3(90)	3	6	60	20	80	80	40	120
		AE	BILITY E	NHANCI	EMENT EI	LECTI	VE COU	IRSE			
LAB/ AEEC 304	BIOSTATISTICS AND RESEARCH METHODOLOGY	2(30)	-	2	-	60	40	100			
			<u>.</u>		OR					•	
LAB/ AEEC 305	MEDICAL RECORDS MANAGEMENTS	2(30)	-	2	-	60	40	100			
1 theory credit = 15 classroom &/or experiential learning hours1 practical credit = 30 practicaltraining hours1							actical	Total Po	Credit ints	23	

	SEMESTER IV(LAB SCIENCES)										
	CORE COURSE										
	Theory Practica Teaching Hours Examination Scheme										
	Course Code & Course	Credits (Total	l Credits (Total	Per V	Per Week		eory M	arks	Pra	ctical Ma	arks
	(Total Hours)		(Total Hours)	Theory/ Tut/ Sem	Practical	U/E	I/A	Total	U/E	I/A	Total
LAB 401	HEMATOLOGY AND CYTOLOGY	3 (45)	4(120)	3	8	60	20	80	80	40	120
LAB 402	BACTERIOLOGY II	3 (45)	4(120)	3	8	60	20	80	80	40	120
LAB 403	CLINICAL ENDOCRINOLOGY I	3 (45)	4(120)	3	8	60	20	80	80	40	120
		ABILIT	Y ENHANC	CEMENT EI	LECTIVE C	OURSI	E				
LAB/ AEEC 404	ORGANIZATIONAL BEHAVIOUR	2 (30)		2		60	40	100			
OR											
LAB/ AEEC 405	PERSUIT OF INNER SELF EXCELLANCE	2 (30)		2		60	40	100			
1 theory credit = 15 classroom &/or experiential learning hours 1 practical credit = 30 practical training hours Total Credit 23 Points 1								23			

SEMESTER V (LAB SCIENCES)											
CORE COURSE											
	Theory Practical Teaching Hours Examination Scheme										
C	Course Code & Course	Credits (Total	Credits (Total	Credits Per Week		Theory Marks			Practical Mark		arks
			Hours)	Theory/ Tut/sem	Practical	U/E	I/A	Total	U/E	I/A	Total
LAB 501	BLOOD BANKING	3 (45)	4(120)	3	8	60	20	80	80	40	120
LAB 502	MYCOLOGY & PARASITOLOGY	3 (45)	4(120)	3	8	60	20	80	80	40	120
LAB 503	CLINICAL BIOCHEMISTRY II	3 (45)	4(120)	3	8	60	20	80	80	40	120
		ABILIT	Y ENHANC	CEMENT EI	LECTIVE C	OURSE					
LAB/ AEEC 504	MEDICAL BIOETHICS	2(30)	-	2	-	60	40	100			
OR											
LAB/ AEEC 505	HUMAN RIGHTS AND PROFESSIONAL VALUES	2(30)	_	2	-	60	40	100			
1 theory credit = 15 classroom &/or experiential learning hours 1 practical credit = 30 practical training hours Total Credit Points 23								23			

	SEMESTER VI (LAB SCIENCES)										
	CORE COURSE										
	Theory Practica Teaching Hours Examination Scheme										
Course Code & CourseCreditsI CreditsPer WeekTheory Marks								arks	Pra	ctical Ma	arks
		(Total Hours)	(1 otal Hours) Hours) Theory/ Tut/sem			U/E	I/A	Total	U/E	I/A	Total
LAB 601	HISTOPATHOLOGY	4(60)	4(120)	4	8	60	20	80	80	40	120
LAB 602	VIROLOGY	3(45)	4(120)	3	8	60	20	80	80	40	120
LAB 603	$\begin{array}{c c c c c c c c c c c c c c c c c c c $										
1 theory credit = 15 classroom &/or experiential learning hours1 practical credit = 30 practicalTotal Credit Points23training hours1 practical credit = 30 practicalTotal Credit23									23		







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SYLLABUS SEMESTER III TO VI

(B.SC. RADIOLOGY & IMAGING TECHNOLOGY)



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SEMESTER III

COURSE CODE	COURSE/PAPER	TOPICS THEORY	TOPICS
			PRACTICAL
RIT 301	RADIOLOGY	EM radiation & x-ray,	Introduction to
	PHYSICS	production of x-ray	radiographic
		beam; heat	equipment &
		dissipation;	discussion on
			terminology of
			components
RIT 302	DARK ROOM	x-ray film; cassette;	Assisting in
	TECHNIQUES	radiographic image;	radiography; care
		film characteristics;	of films, cassette
		dark room, developer,	& equipment
		fixer, safelight	
RIT 303	EQUIPMENTS IN	Control panel, x-ray	Film chemical
	RADIOLOGY	generator, cables,	processing,
		fluoroscopy, special	cassette
		investigations;	handling, dark
		phosphors; rare	room
		earths; electrical	
		hazards; earthing	
RIT 304	BASIC IMAGING	Detectors; Image	Demo - CR
		digitization &	system; Bedside
		reconstruction	radiography;
		Archiving systems,	
		laser camera; PACS	
RIT 305	ANATOMY	Sectional anatomy of	Demo – multi
	(CROSS	brain, head & neck,	formatting; 3D
	SECTIONAL)	thorax, abdomen &	techniques
		pelvis;	



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SEMESTER IV

COURSE CODE	COURSE/PAPER	TOPICS THEORY	TOPICS PRACTICAL
RIT 401	RADIATION	Radiation hazards;	Demo-lectures
	SAFETY	radiation control;	radiation protection;
		safety devices; dose	ALARA; 10 day rule
		monitoring;	pregnant women &
			children
RIT 402	POSITIONING	Radiography	Demo - patient
		positioning	handling; radiography
			under supervision
RIT 403	PROCEDURES	Radiographic and	Demo - Barium
		fluoroscopic	studies, IVU, MCU,
		procedures ;	dye studies
RIT 404	BASIC	Physics –	Demo - transducer
	ULTRASOUND	piezoelectric effect; A	care; patient care in
	(1)	B & M scans;	sonography
		transducers, image	
		display, biological	
		effects; US artifacts	
RIT 405	BASIC CT (1)	Computerized	CT phantom imaging,
		Tomography,	Calibration, warming
		generations CT,	up; radiation
		image construction in	protection in CT
		CT; window W & L;	scanning; patient
		CT artifacts	preparation/positioni
			ng; monitoring of
			patient breathing



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<u>SEMESTER – V</u>

COURSE CODE	COURSE/PAPER	TOPICS THEORY	TOPICS PRACTICAL
RIT 501	DIGITAL	Physics of CR/DR,	Bedside computerized
	RADIOGRAPHY	laser camera; image	radiography of critically
		subtraction	ill;
RIT 502	ADVANCED	Concepts of	image recording in
	ULTRASOUND	abdominal and	sonography; observing
		obstetric US, small	abdominal and obstetric
		parts scanning	US, small parts scanning
			, USG in ICU/NICU
RIT 503	ADVANCED CT	Spiral CT; HRCT;	Demo on positioning of
	IMAGING	planning routine CT	patient, performing scan
		study &	using pressure injector;
		angiographies;	film printing
		software packages	reconstructions
		for CT	-
RIT 504	BASIC MRI (1)	Magnetic field &	Screening of patient &
		MR magnets; RF &	attendants; patient
		shim coils, MR	preparation; positioning
		image formation,	of patient; performing
		paramagnetic	MR scans
		agents	
RIT 505	PRICIPLES OF	Angiographic	Patient preparation,
	INTERVENTION	techniques, PTCA;	concepts of asepsis &
		hardware; DSA; US	after care after
		& CI guided	interventional
		procedures;	procedures; care of
			nardware; post-
	CONTRACT		processing
KII 506		loginated contrast	Preparing and use of
		agents, osmolality,	Anaphylactic tray;
		barium suspension,	venous access; nospital
		untoward contrast	codes activation
		reactions	



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SEMESTER VI

RIT 601	NEWER	DWI; whole spine	Practice of
	TECHNIQUES IN	screening; MRA;	planning sequence
	MRI	MRV; fast	acquisition in
		sequences; MR	orthogonal planes
		spectroscopy;	
		functional MRI;	
RIT 602	MODERN CT AND	Multislice & dual	Practice 3D
	ITS APPLICATIONS	source CT; CT	reconstruction
		Angio/venography;	techniques; image
		dual energy scan;	printing in all
		CT coronary	orthogonal planes;
		angiography	practice labelling
			of films
RIT 603	SPECIAL	Duplex scanning;	Practice hands on
	TECHNIQUES IN	Doppler; vascular	scanning &
	ULTRASOUND	imaging; contrast	Doppler
		media	parameter
			recording
RIT 604	DIGITAL IMAGING	Phosphor plate;	Radiography hands
		detector array;	on practice on CR
		automatic camera	and DR ; printing
		printing;	images from
		automated	digital camera
		exposure control	
RIT 605	QUALITY	quality in x-ray	Conducting patient
	ASSURANCE IN	Image - evaluating	satisfaction survey:
	RADIO IMAGING	congruence of	turnaround time:
		radiation and	
		optical beam; focal	
		spot size, M.A.,	protection survey
		K.V. and Exposure	
		time testing; tube	
		filtration; Film	
		screen contact;	
RIT 606	MEDICOLEGAL	Patient's privacy;	Demo & practice -
	ASPECTS	priority for	Documentation;



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	emergency/trolley;	turnaround time;
	obtaining patient's	patient
	detailed history;	satisfaction survey
	optimal radiation	
	exposure	







BACHELOR OF SCIENCE (B.Sc) COURSES

BHARATI VIDYAPEETH

MEDICAL COLLEGE PUNE, 411043

(Choice Based Credit System (CBCS))

Under Faculty of Medical Science

(To be implemented from Academic Year 2019-20)

(All BSc Skilled SYLLABUS)

General Rules & Regulations

These Rules & Regulations may be called as, "The Rules & Regulations For B.Sc. Paramedical Courses of Bharati Vidyapeeth Medical College", Pune.

Introduction

Bharati Vidyapeeth Deemed University, Pune has developed the training Programme for capacity building since we have 'State of Art' infrastructure, the necessary renowned, experienced and dedicated faculty. We are attached to a spacious well equipped tertiary care hospital and excellent clinical exposure.

These courses will increase the employability in various hospitals, private clinics, medical centers, doctors office etc. It will help in overall development of technical and interpersonal skills required to work under the respective health care areas.

Notification

The notification for the conduct of courses have been issued by Registrar Bharati Vidyapeeth based on the decision taken during various academic committee meetings. These are attached as **Notification No 1124.**



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B.Sc. Health Skilled Courses

Learning Objectives

- a) To learn Basic Sciences including Anatomy, functions & surface landmarks of various organs & systems.
- b) To learn Physics & technology related to Radiography & Imaging Technologies.
- c) Introduction to basic imaging including CT & Ultrasound
- d) Knowledge of working of MRI machine including care of the patients undergoing MRI
- e) Administration & Radiation safety in Interventional procedures.

Learning Outcomes

- **a.** To be able to effective handle the various diagnostics technologies such as X-Ray, USG, CT, MRI, 2D Echo & other scans.
- **b.** To be able to effectively interpret abnormalities observed in the imaging and bring to the knowledge of radiologist & concerned specialist.
- **c.** To be able to manage all the equipment effectively used in diagnostic radiology & interventional radiology.
- **d.** To be able to understand & ensure implementation of Radiation Safety measures.

Eligibility for Admission

 The minimum age for admission shall be 17 years on 31st December of the year in which admission is sought

Minimum education

10+2 class passed with Science subjects (Physics, Chemistry, Biology) & English Core/English Elective with aggregate of 50% marks from any recognized board.

Method Of Selection

Admission are made based on the merit list prepared following on interview by a board of faculty members.

Course Structure

a) <u>B.Sc. Courses</u>

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The duration of courses is 3 years divided in to 6 semesters including followed by one year of internship. I & II semester shall be common for all the specialization. III, IV, V & VI semesters involve theory, practical and handling of equipment in the respective specialty. I & II semester

will have minimum of 90 days, teaching spread over 15 weeks excluding holidays Sundays, vacations, and three weeks of exams followed by CAP.



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- The Syllabus is common during I and II semesters for all B.Sc. Paramedical courses. The subjects include Anatomy, Physiology, Microbiology, Pathology, Biochemistry, Pharmacology, Community medicine, English and Communication skills, Principles of Nursing, Computer related to Medical Care.
- 2) The Syllabus and the related topics and numbers of hours of teaching in each semester (both theory and practical's) has been based on 'Credit Based Scoring System. As per UGC guidelines, component wise weightage will be as follows :
 - i) General Education Components 40%
 - ii) Skill Development Components 60%



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3) <u>CHOICE BASED CREDIT SYSTEM (CBCS) :-</u> The CBCS provides choice for students to select from prescribed courses (Core, elective or minor or soft Skill Courses). Under the CBSC, the requirement for awarding a degree of diploma or certificate is prescribed in terms of number

of credit to be completed by the student. The teaching curriculum has been designed and comprises of 140 credit points in three years.

a) <u>Credit</u>

- A unit by which the course work measured.
- It determines the number of hours of instruction required per week.
- While assigning credit values to courses, one credit is considered to be equal to 15 hours of lectures and 30 hours of lab / fieldwork / in-plant training/ internship/ or any other .
- In each of the courses, credits will be assigned on the basis of the number of lectures/ tutorials/ laboratory work other forms of learning required for completing the course the instructional days for one academic year are 180 working days i.e. 90 days per semester.
- Credit Point it is the product of grade point and number of credit for a course.
- The courses in a programme shall be majorly of three kinds, namely, core courses, Open courses, or general courses. Core courses are those which are in the discipline of study and are either foundational or specializations. Core courses may either hard core (Courses which are compulsory to all students in the programme) or soft core (courses which are elective). The hard core courses also include laboratory courses, capstone courses such as internships, in – plant training or full – term projects.
- The core courses should be about 70-75% of the minimum credits that constitute the programme. Remaining 25-30% of the credits may be open courses or general courses. The open courses may be ancillary courses from other disciplines or other



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PUNE –SATARA ROAD, PUNE – 411 043. specializations or inter – disciplinary. About 5 - 10 % of the credits may be for general courses.

- The evaluation for all courses shall have two components Internal assessment (IA) and end of the term University Examination (UE).
- b) Grade Point:- Grading System For Various B.Sc. Courses : -

The university shall adopt a 10 – point absolute grading system for grading in each head of passing. The system will have seven grade points, the highest being 10. The grading system shall be as shown in table – 1 below. The performance indicators O, A+, A, B+, B, C and D shall respectively mean Outstanding, Excellent, Very Good, Good, Average, satisfactory and poor. It may be noted that entries in table are meant for converting marks in individual courses to grade points. The respective grade points can also be computed from the following formulas in given table 2.

Table - 1 : The Grading System Under CBCS

% Marks in a paper / practical	Grade Point	Grade Point (GP)
$80 \le Marks \le 100$	10	0
$70 \le Marks \le 80$	9	A+
$60 \le Marks < 70$	8	А
$55 \le Marks \le 60$	7	B+
$50 \le Marks < 55$	6	В
$40 \le Marks < 50$	5	С
Marks < 40	0	D

The Formulas to calculate the Grade Points (GP) :

Suppose that 'Max' is the maximum marks assigned for an examination or evaluation based on which GP will be computed. In order to determine the GP, set x = Max/10 (since we have adapted 10 – point system). Then GP is calculated by the formulas shown in table 2. After computing the grade point the grade can be found from able11.

Table – 2: Formula to Calculate Grade Point

In Individual Evaluations



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Range of Marks at the evaluation	Formula for the Grade Point
$8x \le M \le 10x$	10
$5.5x \le M < 8x$	Truncate(M/x)+2
$4x \le M < 5.5x$	Truncate(M/x)+1

- c) Nature Of Examination: For all courses there shall be Internal Assessment (IA) conducted by the university. The UE will be based on the entire syllabus.
- **d**) Computation of grade point Averages: Cumulative performance indicators such as GPA, SGPA, or CGPA shall be calculated as described and illustrated below.
- e) (i) The performance at UE and IA will be combined to obtained the Grade Point Average (GPA) for the course. The weights for performance at UE and IA shall respectively be 60% and 40%.

(ii) The grade point average (GPA) for a course shall be calculated by first finding the total marks out of 100 for the course. The corresponding GP (as per the table in (2) above) shall be the GPA for the course.

(iii) Two kinds of performance indicators, namely the Semester Grade Point Average (SGPA) and the Cumulative Grade Point Average (CGPA) shall be computed at the end of each term. The SGPA measures the cumulative performance of a learner in all the courses in a particular semester, while the CGPA measures the cumulative performance in all courses since his/her enrolment. The CGPA of a learner when he/she completes the programme is the final result of the learner.

(iv) The SGPA is calculated by the formula SGPA = $\frac{\Sigma Ck^*GPk}{\Sigma Ck}$, where Ck is the credit – $\frac{\Sigma Ck^*GPk}{\Sigma Ck}$

Value assigned to a course and GPk is the GPA obtained by the learner in the course. In the above, the sum is taken over all the courses that the learner has undertaken for the study from the time of his/her enrolment and als the during the semester for which

CGPA is calculated, including those in which he/she might have failed or those for which he/she remained absent. The CGPA shall be calculated up to two decimal place accuracy.



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PUNE –SATARA ROAD, PUNE – 411 043. (v) The CGPA is calculated by the formula CGPA = $\frac{\Sigma Ck^*GPk}{\Sigma Ck}$, where Ck is the credit – $\frac{\Sigma Ck^*GPk}{\Sigma Ck}$

Value assigned to a course and GPk is the GPA obtained by the learner in the course. In the above, the sum is taken over all the courses that the learner has undertaken for the study from the time of his/her enrolment and also the during the semester for which CGPA is calculated, including those I which he/she might have failed or those for which he/she remained absent. The CGPA shall be calculated up to two decimal place accuracy.

(vi) The CGPA, calculated after the minimum credits Specified for the programme are 'earned' will be the final result.

f) Standards of Passing and ATKT Rules:-

- For all courses, both UE and IE constitute separate heads of passing (HoP). In order to
 pass in such courses and to 'earn' the assigned credits.
 - (a) The learner must obtained a minimum grade point of 5.0 (40% marks) at UE and also a minimum grade point of 5.0 (40% marks) at IA;
 - 2. If he/she fails in IA, the learner passes in the course provided he/she obtains a minimum of 25% in IA and GPA for the course is atleast 6.0 (50% in aggregate). The GPA for a course will be calculated only if the learner passes at the UE. The following examples illustrate this rule for passing in a course under.

Table – 3 : Illustration of passing Rule specified in E. 1

Case	UE marks	IA marks	Total marks	GP of	GP of	GPA	Remarks
No.	Out Of 60	out of 40	out of 100	UE	IA		
1	24	16	40	5.0	5.0	5.0	Pass
2	40	10	50	7.0	0	6.0	Pass
3	40	06	46	7.0	0	5.0	Fails at IA
4	20	40		0	10.0	0	Fails at UE
5	34	12	46	7.0	0	5.0	Fails at IA
6	20	15		0	0	0	Fails at both
							UE &IA

 A student who fails at UE in a course has to reappear only at UE as a backlog candidate and clear the HoP. Similarly, A student who fails in a course at IA has to reappear only at IA as a backlog candidate and clear the HoP.



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ATKT RULES :-

- A student is allowed to carry backlog of courses prescribed for Semester I, III & V to Sem II, IV & VI respectively.
- A student is allowed to keep term for Semester III if he/she is failing in any number of subjects of Sem I & II.
- Student is allowed to keep term of Sem V, if he/she is failing in any number of subjects of Sem III & IV but passed in all subjects of Sem I & II.
- Students should have cleared all subjects of Semester I, II, III, IV and V to be eligible for appearing in Semester VI examination.
- 4) <u>Semester wise and teaching subject wise credits number of hours of teaching required in a</u> <u>semester and per week and scoring pattern of examination is as follows</u>



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<u>CHOICE BASED CREDIT</u> <u>SYSTEM</u> (SEM I AND SEM II)



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	SEMESTER I (COMMON)										
CORE COURSES											
		Theory	Practical	Teaching Hours Per Week		Examination Scheme					
	Course Code & Course	Credits (Total	Credits (Total			Theory Marks			Practical Marks		
	Hours)		Hours)	Theory/ Tutorial	Practical	U/E	I/A	Total	U/E	I/A	Total
AH 101	ANATOMY	2 (30)	2.5(75)	3	4	40	20	60	60	40	100
AH 102	PHYSIOLOGY	2 (30)	2.5(75)	3	4	40	20	60	60	40	100
AH 103	BIOCHEMISTRY	2 (30)	2.5(75)	3	4	40	20	60	60	40	100



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AH 104	ENGLISH	3 (45)	-	3	-	60	40	100	-	-	-
	ABILITY ENHANCEMENT ELECTIVE COURSE										
AEEC 105	PRINCIPLES OF NURSING	2 (30)	2.5(75)	3	4	40	20	60	60	40	100
	CORE ELECTIVE COURSES										
CEC 106	COMMUNICATION SKILLS*	2 (30)	-	2	-	60	40	100	-	-	-
CEC 107	COMPUTER RELATED TO MEDICAL CARE **	1(15)	1 (30)	1	2	40	20	60	60	40	100
1 theory credit = 15 classroom &/or experiential learning hours 1 practical credit = 30 practical training hours Total Credit 25 Note : Students have chosen all subjects for studying in Semester I Points Points								25			



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SEMESTER II COMMON)											
	CORE COURSES										
		Theory	Practica	Teaching Hours Per Week			Exa	aminatio	n Sche	me	
	Course Code & Course	Credits (Total	l Credits (Total			The	eory Ma	arks	Practical Marks		/larks
			Hours)	Theory/ Tut/ Sem	Practical	U/E	I/A	Total	U/E	I/A	Total
AH 201	MICROBIOLOGY	2 (30)	2 (60)	2	4	40	20	60	60	40	100
AH 202	PATHOLOGY	2 (30)	2 (60)	2	4	40	20	60	60	40	100
AH 203	PHARMACOLOGY	2 (30)	2 (60)	2	4	40	20	60	60	40	100
AH 204	COMMUNITY MEDICINE	2 (30)	2 (60)	2	4	40	20	60	60	40	100
		ABILITY	ENHANCE	EMENT ELE	CTIVE COU	IRSE		-			
AEEC 205	ENVIRONMENT STUDIES	3 (45)	-	3	-	60	40	100	-	-	-
			CORE EL	ECTIVE CO	URSE						
CEC 206	HOSPITAL OPERATIONAL MANAGEMENT	2 (30)	2 (60)	2	4	40	20	60	60	40	100
				OR							-
CEC 207	INTRODUCTION TO QUALITY AND PATIENT SAFETY	2 (30)	2 (60)	2	4	40	20	60	60	40	100
1 theor	ry credit = 15 classroom &/or experie	ential learning	g hours	1 practic	cal credit = 30	practical	training	hours	Fotal C Points	redit	23



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<u>TEACHING DAYS</u> <u>AND</u>

SEMESTER PATTERN

EXAMINATION PATTERN (Including)


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INTERNAL ASSESSMENT



SEMESTER DURATION AND TEACHING DAYS



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Distribution of semester will be as follows

Semester III (Jul 2023 – Dec 2023) Semester IV (Jan 2024 – Jun 2024) Semester V (Jul 2024 – Dec 2024) Semester VI (Jan 2025 – Jun 2025).

Each semester will have minimum 90 teaching days spreaded over a period of 16 weeks.

Weekly Training Programme

Weekly Training Programme will be made based on 'Credit Points' and allotted 'Teacher hours per week' and its record will be kept in respective departments and a copy of the same will also be forwarded to 'School of Allied Health Sciences' (Skill Development Courses)

Examination Pattern

Has been given separately in subsequent pages.

Remuneration

Following remuneration / honorarium will be paid to faculties:-

Existing Faculty	Rs. 600/- per lecture
Visiting / Guest Faculty	Rs. 1000/ - per lecture

Remuneration/Honorarium will be paid online after consolidated summary made at the end of each month



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Remuneration will only be generated by School Of Allied Health Sciences after receiving the training Programme

of previous month.

B.Sc. (All B.Sc. Courses)

University Exam Pattern (Semester-I) THEORY- Core Course (Except English) (Anatomy, Physiology, Biochemistry)

	Theory			Practica	al	Grand Total
University	Internal	Total	U/E	I/A	Total	
Exam	Assessment					160
(U/E)	(I/A)					
40	20	60	60	40	100	

A) Theory: Question paper pattern (40 marks)



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Type of Questions	No of	Marks allotted for	Total
	questions	each question	marks
Long Answer Question	2 out of 4	07	14
(LAQ)			
Short answers	4 out of 6	04	16
Question (SAQ)			
Multiple Choice	10 out of 10	01	10
Question (MCQ)			
Total	16		40



Theory: Question paper pattern (60 marks)

(ENGLISH)

Type of Questions	No of	Marks allotted for	Total
	questions	each question	marks
Long Answer Question	2 out of 4	10	20
(LAQ)			



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Short answers	4 out of 6	05	20
Question (SAQ)			
Multiple Choice	10 out of 10	02	20
Question (MCQ)			
Total	16		60

THEORY – CORE ELECTIVE COURSES

Following examination pattern will be follows.

Computers related to Medical Care

Type of Questions	No of questions	Marks allotted	Total
		for each	marks
		question	
Long Answer Question	2 out of 4	07	14
(LAQ)			
Short answers	4 out of 6	04	16
Question (SAQ)			
Multiple Choice	10 out of 10	01	10
Question (MCQ)			





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Total	16	 40

Communication Skill

Theory: Question paper pattern (60 marks)

Type of Questions	No of	No of Marks allotted for	
	questions	each question	marks
Long Answer Question	2 out of 4	10	20
(LAQ)			
Short answers	4 out of 6	05	20
Question (SAQ)			
Multiple Choice	10 out of 10	02	20
Question (MCQ)			
Total	16		60

ABILITY ENHANCEMENT ELECTIVE COURSES

Theory: Question paper pattern (40 marks)

(PRINCIPLES OF NURSING)





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Type of Questions	No of questions	Marks allotted	Total
		for each	marks
		question	
Long Answer Question	2 out of 4	07	14
(LAQ)			
Short answers	4 out of 6	04	16
Question (SAQ)			
Multiple Choice	10 out of 10	01	10
Question (MCQ)			
Total	16		40

UNIVERSITY EXAM

PRACTICAL

PRACTICALS Total Marks – 60

Distribution of marks will be as follows

(a) Spots - 20

(b) Viva – 20

(c) Practical / Procedure - 20

(In case there is no procedure during a semester, these marks will be added in viva).





BHARATI VIDYAPEETH (Deemed to be University) Pune, India MEDICAL COLLEGE, PUNE PUNE –SATARA ROAD, PUNE – 411 043. INTERNAL ASSESSMENT (MID SEMESTER EXAM)



Will be based on their performance in Mid Semester exam which will be conducted at the end of 8/9 weeks of teaching in both theory & practical dates of which will be given by School of Allied Health Sciences

Theory (Total Marks 20)

(ALL EXCEPT ENGLISH & COMMUNICATION SKILL)

Following examination pattern will be follows.

Type of Questions	No of questions	Marks allotted for	Total
		each question	marks
Short answers	2 out of 3	05	10
Question (SAQ)			
Multiple Choice	10 out of 10	01	10
Question (MCQ)			
Total			20



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THEORY (ENGLISH & COMPUTER SKILL)

Type of Questions	No of	No of Marks allotted for	
	questions	each question	marks
Long Answer Question	2 out of 3	2×10	20
(LAQ)			
Short answers	2 out of 3	2×5	10
Question (SAQ)			
Multiple Choice	10 out of 10	10×1	10
Question (MCQ)			
Total		-	40

PRACTICAL

Total Marks – 40

Distribution of marks will be as follows (a) Spots / Practical's -20 (b) Viva-20

Each student will be given an assignment / tutorial and will be made to do a presentation for which marks as above will be allotted.



[Type text]



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B.Sc. (All B.Sc. Courses)

University Exam Pattern (Semester-II)

THEORY- Core Courses

(Microbiology, Pathology, Pharmacology, Community Medicine)

	Theory			Practica	al	Grand Total
University	Internal	Total	U/E	I/A	Total	
Exam	Assessment					160



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(U/E)	(I/A)				
40	20	60	60	40	100

Theory: Question paper pattern (40 marks)

(Microbiology, Pathology, Pharmacology, Community Medicine)

Type of Questions	No of	Marks allotted for	Total
	questions	each question	marks
Long Answer Question	2 out of 4	07	14
(LAQ)			
Short answers	4 out of 6	04	16
Question (SAQ)			
Multiple Choice	10 out of 10	01	10
Question (MCQ)			
Total	16		40

ABILITY ENHANCEMENT ELECTIVE COURSES

Theory: Question paper pattern (60 marks)



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Type of Questions	No of	Marks allotted for	Total
	questions	each question	marks
Long Answer Question	2 out of 4	10	20
(LAQ)			
Short answers	4 out of 6	05	20
Question (SAQ)			
Multiple Choice	10 out of 10	02	20
Question (MCQ)			
Total	16		60

Theory – Core Elective Courses

Following examination pattern will be follows.

Type of Questions	No of questions	Marks allotted	Total
		for each	marks
		question	
Long Answer Question	2 out of 4	07	14
(LAQ)			
Short answers	4 out of 6	04	16
Question (SAQ)			





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Multiple Choice	10 out of 10	01	10
Question (MCQ)			
Total	16		40



UNIVERSITY EXAM

PRACTICAL

PRACTICALS Total Marks – 60

Distribution of marks will be as follows

(d) Spots - 20

(e) Viva – 20

(f) Practical / Procedure - 20

(In case there is no procedure during a semester, these marks will be added in viva).

INTERNAL ASSESSMENT (MID SEMESTER EXAM)

Will be based on their performance in Mid Semester exam which will be conducted at the end of 8/9 weeks of teaching in both theory & practical dates of which will be given by School of Allied Health Sciences

Theory (Total Marks 20)

Following examination pattern will be follows.



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Type of Questions	No of questions	Marks allotted for	Total
		each question	marks
Short answers	2 out of 3	05	10
Question (SAQ)			
Multiple Choice	10 out of 10	01	10
Question (MCQ)			
Total			20



PRACTICAL

Total Marks – 40

Distribution of marks will be as follows

(c) Spots -20

(d) Viva-20

Each student will be given an assignment / tutorial and will be made to do a presentation for which marks as above will be allotted.



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SEMESTER - I



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SUBJECT-ANATOMY (AH101)

Learning Objectives:-

1) To give theoretical knowledge and its application, to undertake training in Anatomy.

2) To broaden the horizon of students by teaching them regarding various bones, joints, musculoskeletal system and loco motor system.

Syllabus is as follows :-

Unit I - Human Body as a whole

- 1. Define anatomy.
- 2. List the sub-divisions of anatomy.
- 3. Describe the Anatomical terms of location and position of various parts and organs in the human body
- 4. Fundamental planes of the body.
- 5. Enumerate the levels of organization of human body.
- 6. Structure of cell
- 7. Basic Tissues of the body classification and preparation of tissue for observation under microscope describe properties of various basic tissues of the body with examples Epithelial tissue, connective tissue, muscular tissue, nervous tissue.
- 8. Microscope- Parts of microscope and functions

9.



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Unit II - Loco motor System Skeletal system:

- 1. Classify different types of bones.
- 2. Describe different parts of bone.
- 3. Understand blood supply of a long bone.
- 4. Identify major bones of the body and their parts
- 5. Classify different joints with examples.
- 6. Describe general features of a synovial joint.
- 7. Classification of different types of synovial joints with type of movements and examples.
- 8. Classify different types of muscles.
- 9. List the names of muscles as functional groups.
- 10. Describe important muscles in the body.- Trapezius, Deltoid, Pectoralis major, Gluteus maximus, Hamstring muscles, Soleus, sternocleidomastoid, oblique muscles of abdomen, muscles of tongue, scapular muscles

11. Describe the following :

Axilla, cubital fossa, popliteal fossa, Triangles of neck, Flexor and Extensor Retinaculum, Palmar and Plantar Apo neurosis

12. Describe Type, Sub type, Articular surface, Ligaments, Relations, Blood supply, Nerve supply, Movements and Clinical Anatomy of Shoulder joint, Elbow Joint, Wrist joint, 1st carpo-metacarpal joint, Hip Joint, Knee Joint, Ankle Joint

Unit III - Nervous System

- 1. Parts of nervous system.
- 2. Structure of nervous tissue.
- 3. Spinal cord coverings, extent, general features, sub-divisions, structural organization of grey matter and



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white matter. Blood supply. Formation of tracts –Posterior column pathway, pyramidal tract and their clinical importance. Injuries to spinal cord.

- 4. Brain stem components, Blood supply, important functional components and effect of their injury
- 5. Cerebellum location, parts, functional subdivisions, connexions, blood supply and functional importance
- 6. Cerebrum surfaces, poles, lobes, blood supply, sulci, gyri and important functional areas and their clinical importance. Thalamus, hypothalamus, basal ganglia, corpus striatum, hippocampus and amygdala their location and function.
- 7. Cranial nerves names, location of nucleus and the functional components
- 8. Spinal nerves Course of a typical spinal nerve. Formation of plexuses brachial, lumbar important nerves of upper limb, lower limb.

Unit IV - Circulatory System

- 1. General plan of circulatory system.
- 2. Pulmonary, portal and systemic circulations.
- 3. Structure of cardiac muscle, blood vessels.
- 4. Thoracic cavity Bony cage, muscles intercostal muscles, diaphragm
- 5. Mediastinum sub-divisions, contents
- 6. Heart coverings, external features, chambers, blood supply, nerve supply.
- 7. Major arteries of upper limb, lower limb, head and neck, abdomen and pelvis.
- 8. Important veins superior and inferior vena cava, portal vein, veins of upper limb and lower limb varicose veins and their importance
- 9. Lymphatic system components, Describe in brief anatomy and microscopic structure of lymphoid organs lymphnode, tonsil, thymus, spleen, thoracic duct.

Unit V - Respiratory System

- 1. Parts of respiratory system.
- 2. Nasal cavity, paranasal air sinuses, nasal septum, lateral wall of nose.



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- 3. Pharynx extent, sub-divisions, muscles
- 4. Larynx cartilages, muscles, parts, nerve supply
- 5. Trachea and bronchial tree extent, measurements, histological structure of trachea subdivisions of bronchial tree broncho-pulmonary segments and their clinical importance
- 6. Pleura types, reflections, recesses
- 7. Lung location, relations, lobes, fissures, surfaces.

Unit VI - Digestive System

- 1. Abdomen quadrants, musculature of wall, Formation inguinal canal, rectus sheath and their importance
- 2. Components of digestive system.
- 3. Mouth Tongue, palate Structure of tongue
- 4. Salivary glands parotid, sub-mandibular Brief anatomy and structure
- 5. Stomach position, parts, blood supply, nerve supply, lymphatic drainage, relations, structure
- 6. Small intestine sub-divisions, microscopic structure
- 7. Large intestine in general sub-divisions, microscopic structure. Specific -caecum and appendix
- 8. Accessory organs of digestive system –Liver, pancreas, extra hepatic biliary apparatus Gross features, relations, blood supply, microscopic structure.

Unit VII - Excretory and Reproductive Systems Learning objectives:

- 1. Excretory system parts
- 2. Kidney Gross anatomy and microscopic structure.
- 3. Ureter, urinary bladder and urethra gross anatomy in brief.
- 4. Male reproductive system parts external genitalia Testis and duct system in detail. Microscopic structure of testis.
- 5. Female reproductive system parts external genitalia Ovaries and duct system in detail. Microscopic structure of Ovary and uterus.



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6. Accessory organs of reproduction – prostate gland, mammary gland- gross anatomy and their structure

Unit VIII - Endocrine System

- 1. List the endocrine glands and their location
- 2. Thyroid and parathyroid glands location, relations, blood supply, functions, clinical importance Microscopic structure
- 3. Pituitary gland location, parts, relations, blood supply, functions, clinical importance- Microscopic structure
- 4. Supra renal gland location, parts, relations, blood supply, functions, clinical importance Microscopic structure.

Syllabus (Practical)

- General Anatomy of cartilage, bone, joints, muscles and vessels
- Bones, muscles and joints of Upper limb
- Bones, muscles and joints of Lower limb
- Thorax Bones of thorax, Mediastinum, Lungs and pleura, Heart and pericardium
- Abdomen pelvis, organs of Alimentary system, excretory system, male and female reproductive System
- Vertebral column
- CNS parts of brain with functions, cerebrum, cerebellum
- Histology of basic tissues epithelium, bone, cartilage, muscles, vessels
- Living anatomy and Bony landmarks
- Embryology spermatogenesis, oogenesis, Fertilization, early development
- Introduction to Genetics



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SUBJECT- PHYSIOLOGY (AH102)

Learning Objectives:-

1. To have an enhanced knowledge and appreciation of mammalian physiology;

2. To understand the basic functions of important physiological systems including the cardio-respiratory, renal, reproductive and metabolic systems;

3. To understand how these separate systems interact to yield integrated physiological responses to challenges such as exercise, fasting and ascent to high altitude, and how they can sometimes fail;

5. To be able to recognize and identify principal tissue structures.

S. No	Chapter	Topics
1	General Physiology	Concept of Homeostasis, Cell structure and
		function, Transport across cell membrane
2	Nerve Muscle Physiology	Action Potential, Structure and classification of nerves, N-M Junction, Muscle contraction and E- C coupling
3	Blood	Blood Composition and functions, Leucocyte structure and function, RBC- Structure, Function and Erythropoiesis, Platelet- Structure and



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		Functions, Plasma Proteins and Immunity
4	Cardiovascular System	Functional anatomy and Nerve supply of heart,
		Origin and spread of cardiac impulse, Cardiac
		cycle, cardiac output, Heart rate, ECG
5	Respiratory System	Structure of Respiratory tract, Mechanism of
		Respiration, Regulation of respiration, Transport
		of Oxygen and Transport of CO2, Hypoxia and
		Cyanosis
6	Excretory System	Structure of nephron and blood supply,
		Formation of urine- Filtration, Formation of
		Urine- Reabsorption and secretion, Micturition
		reflex, Daily output of urine, Bladder
		abnormalities, Diuretics,
7	Skin	Sweat gland, Temperature regulation
8	Digestive system	Functions of saliva, Stomach- Structure, gastric
		glands, Functions of gastric juice,
		Pancreatic juice- Composition and function,
		Functions of bile, Deglutition and Motility
9	Nervous system	Synapse and synaptic transmission, Reflex and
		properties of reflex, Sensory ending and sensory
		mechanisms, Spinal cord pathways, Thalamus,
		Basal Ganglia and Parkinsonism, Cerebellum –
		Functions, Cerebrospinal fluid and Autonomic
		Nervous system
10	Special senses	Physiology of vision, Audition and Vestibular
		apparatus
1		





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	101	
11	Endocrine system	Anterior and posterior Pituitary gland hormone, Diabetes insipidus, Dwarfism, Gigantism, Acromegaly Thyroid hormone- Functions, Cretinism, Myxedema, Goiter and Grave's disease Parathyroid hormone- Functions, Tetany Insulin- Actions, Diabetes mellitus Adrenal cortical hormones
12	Reproductive system	Male reproductive organs, Spermatogenesis, Testosterone Female Reproductive organs- Menstrual cycle, Male and female contraceptive methods



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SUBJECT- BIOCHEMISTRY (AH103)

Learning Objectives:-

By the end of the course, the students should be able to demonstrate knowledge and understanding in the following core areas.

Aspects of protein structure

Enzyme kinetic behavior and mechanisms

Bioinformatics

Chromatin structure in relation to gene expression

Mechanism and control of DNA transcription in animals

DNA damage repair, and integrity, immortalization

Protein synthesis & translational control.

Molecular microbiology of infectious disease

Syllabus is as follows:-

1. H+, Acids, Bases, Buffers :

Equilibrium constant, dissociation of water, H+ concentration, pH, acids-strong and weak, bases, titration behavior, Henderson-Hesselbach equation, buffers, pH measurement, physiological buffers.

2. Membrane and Cell:

Organelles, functions, membrane structure, transport across membranes, ionophores, membrane proteins, transporters.



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3. Chemistry of Carbohydrates:

Classification, important monosaccharides, stereoisomerism, anomerism. Reaction with acids, amines, oxidizing agents, reducing agents. Osazones, Disaccharides, polysaccharides.

4. Chemistry of lipids:

Definition, classification, nature of fatty acids, triacyl glycerol, saponification and iodine number, rancidity, antioxidants, complex lipids, steroids. energitics, Lipolysis.

5. Chemistry of amino acids, peptides, proteins:

Structure of 20 amino acids, grouping isomerism, charge properties, ninhydrin reaction, peptide bond, examples of peptides, Proteins –classification, Structure-primary, secondary, tertiary and quaternary forms, denaturation.

6. Chemistry of Nucleic Acids including protein synthesis :

History, bases, nucleosides, nucleotides. DNA and gene. Types of RNAs, Nucleotides coenzymes.

7. Haemoglobin :

Structure and functions of haemoglobin, Hb derivatives, degradation of Hb, Jaundice, Haemoglobinopathies

8. Enzymes:

History, catalyst, classification, efficiency, specificity, basic account of mechanism of action. Factors affecting enzyme activity. Units of measurement, Inhibitors – competitive, non- competitive, examples. Coenzymes, proenzymes, isoenzymes, Clinical enzymology, normal values.

9. Vitamins:

History, Vitamins A, D, E and K. B-complex vitamins – thiamine, riboflavin, niacin, pyridoxine, folic acid, pantothenic acid, biotin, B-12, Vitamin C. Brief account of chemistry, source, requirements, deficiency diseases, biochemical functions, Hypervitaminosis.

10.Mineral metabolism:

Bulk and trace elements. Sodium, potassium, Calcium, Phosphorous, Iron. Brief account of iodine, magnesium, copper, zinc, fluoride, manganese, selenium and molybdenum.



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11.Energy Metabolism:

Calorimetry, basal metabolism, specific dynamic action, energy requirements under different conditions. Hormonal influence.

12.Nutrition:

Distribution of energy in dietary factors, Nitrogen balance, Protein quality, Kwashiorkar and Marasmus. Protein supplimentation, Recommended dietary allowance and diet planning.

13.Immunology :

BASICS : Innate & acquired immunity, humoral & cell mediated immunity, antigen & antibodies

Practical Examination Scheme for BSc Skill Development Course I year-I Semester

Question	Heading	Marks



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Q.A	Spots	10 Marks
	There will be total 5 spots of 2 marks each on following	
	a) Identification and use of common laboratory equipments	
	and glassware: Ovens, incubators, refrigerators, deep	
	fridge, centrifuges, water baths, water distillation	
	apparatus, analytical balance, flasks, pipettes, cylinders	
	funnels, tubes, thermometers, colorimeter,	
	spectrophotometer, ELISA, Chemiluminesence.	
	b) Identification and use of appropriate specimen collection	
	containers.	
Q.B	Qualitative Experiment on	20 Marks
	Candidate has to Perform one of the following:	
	1) Tests on Monosaccharides(Glucose and Fructose)	
	2) Tests on Disaccharides(Lactose and Sucrose)	
	3) Precipitation Reactions of Proteins	
	4) Normal Constituents of Urine	
	5) Adnormal Constituents of Urine	
Q.C	Quantitative Estimation:	30 Marks
	Candidate has to Perform one of the following:	
	1) Estimation of Blood Glucose	
	2) Estimation of Blood Urea	
	3) Estimation of Serum Total Proteins and Albumin,	
	Calculations of Albumin: Globulin Ratio	
	4) Estimation of Serum Creatinine, Urine Creatinine, and	
	calculation of Creatinine Clearance	
	5) Estimation of Serum Bilirubin	



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Total	60 Marks
	·

SUBJECT ENGLISH (AH 104)

Learning Objectives:-

At the end of the course student will be able:-

a. to enable the learner to communicate effectively and appropriately in real life situation

b. to use English effectively for study purpose across the curriculum

c. to develop interest in and appreciation of Literature;

d. to develop and integrate the use of the four language skills i.e.

UNIT-1 PROSE

- 1. SECRET OF WORK ---- SWAMI VIVEKANANDA
- 2. PLAYING THE ENGLISH GENTLEMAN ----- M. K. GANDHI



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UNIT-2 POETRY

- 1. ECOLOGY ----- A.K. RAMANUJAN
- 2. LA BELLE DAME SANS MERCI ------JOHN KEATS

UNIT – 3 SHORT STORY

- 1. THE BOY WHO BROKE THE BANK ------ RUSKIN BOND
- 2. LOTTERY TICKETS ----- ANTONCHEKOV
- 3. THE DEATH TRAP ----- SAKI (H.M. MUNRO)

UNIT -4 GRAMMAR

- 1. CORRECTION OF SENTENCES
- 2. MATCH THE ONE WORD SUBSTITUTE
- 3. LETTER WRITING
- 4. EXPANSION OF PROVERBS
- 5. PRECIS WRITING
- 6. COMPREHENSION OF PASSAGE

SUBJECT-PRINCIPLES OF NURSING (AEEC105)

Learning Objectives:-



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- 1. To help individuals to attain independence in self-care. It necessitates development of compassion and understanding of human behavior among its practitioners to provide care with respect and dignity and protect the rights of individuals and groups.
- 2. A central goal of care is to promote, maintain, and restore the well-being and health of women, families, and communities. Accountability:
- 3. To learn principles of nursing keeping SMART in mind :- 'Specific' refers to who, what, when, where, and why. 'Measurable' means that you can actually measure and evaluate the progress of that goal in a concrete way. 'Action-oriented' means there are actions that can be taken to reach the goal. Reasonable means that they are helpful in patient care & welfare

Timely means that care is provided in a timely manner to avoid complication & morbidities.

Unit I : Nursing & Nursing process:

Definition, concept of Nursing, History of Nursing, Nursing process, Problems solving approach, Assessment, Diagnosis, planning, Implementation and Evaluation.

Unit II : First aid and Nursing Emergencies:

Definition, basic principles, scope and rules.

Wounds, hemorrhages, shock, fracture, dislocation and muscle injuries, respiratory emergencies, resuscitation,unconsciousness,Miscellaneousconditions,burns,scalds,foreignbodiesintheskin, eyes, ear, nose, throat and stomach.Frost bite, effects of heat cramps, bites and stings. Poisoning. Transporting injured persons.



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Unit III : Personal Hygiene and Health

Menstrual hygiene, clothing, mental health, common health problems of poor personal hygiene.

Unit IV : Comfort, Rest and Sleep

Unit V : Hospital Housekeeping

Unit VI : Health Education

Introduction to principles and methods of health education.Use of audio visual aids, mass education, role of nurse in health education.

Clinical Practicals :

- 1. First Aid, CPR,(for pediatric and adult) Bandaging types.
- 2. Practiceofvariouscomfortdevices, various positions innursing foundation lab.
- 3. Health talk, preparation of 3-5 types of A.V.Aids,
- 4. Ward visit to monitor BMWmanagement.
- 5. Assessment of Pulse, Respiration and Temperature (can be add)



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COMMUNICATION SKILLS (CEC 106)

Learning Objectives:

1. Students will be able to understand and apply knowledge of human communication and language processes as they occur across various contexts, e.g., interpersonal, intrapersonal, small group, organizational, media, gender, family, intercultural communication, technologically mediated communication, etc. from multiple perspectives.

2. Students will be able to find, use, and evaluate primary academic writing associated with the communication discipline.

3. Students will develop knowledge, skills, and judgment around human communication that facilitate their ability to work collaboratively with others. Such skills could include communication competencies such as managing conflict, understanding small group processes, active listening, appropriate self-disclosure, etc. Students will be able to communicate effectively orally and in writing.

Syllabus is as follows:-

CS-1: ASPECTS OF COMMUNICATION

Unit-1: Communication: An Introduction



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- □ Definition, Nature and Scope of Communication
- □ Importance and Purpose of Communication
- □ Process of Communication
- \Box Types of Communication

Unit-2: Non-Verbal Communication

- □ Personal Appearance
- □ Gestures
- Postures
- □ Facial
- □ Expression
- □ Eye Contacts
- \square Body
- □ Language(Kinesics)
- □ Time language
- □ Silence
- □ Tips for Improving Non-Verbal Communication

Unit-3: Effective Communication

- □ Essentials of Effective Communication
- □ Communication Techniques
- \Box Barriers to Communication

CS-2: VERBAL COMMUNICATION (ORAL-AURAL)



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Unit-4: Listening Skills-I

- \Box Purpose of Listening
- □ Listening to Conversation (Formal and Informal)
- □ Active Listening- an Effective Listening Skill
- □ Benefits of Effective Listening
- □ Barriers to Listening

Unit-5: Listening Skills-II

□ Academic Listening (Listening to Lectures)

□ Listening to Talks and Presentations Unit-6: Oral Communication Skills (Speaking Skills)-I

Importance of Spoken EnglishUnit-7: Oral Communication Skills-II (Communication in Context-I)

- $\hfill\square$ Asking for and giving information
- □ Offering and responding to offers
- □ Requesting and responding to requests
- □ Congratulating people on their success
- □ Expressing condolences



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- \Box Asking questions and responding politely
- □ Apologizing and forgiving

Unit-8: Oral Communication Skills-III (Communication in Context-II)

- □ Giving instructions
- $\hfill\square$ Seeking and giving permission
- □ Expressing opinions(likes and dislikes)
- \Box Agreeing and disagreeing
- □ Demanding explanations
- □ Asking for and giving advice and suggestions

Expressing sympathyCS-3: VERBAL COMMUNICATION (WRITTEN)

Unit-9: Effective Writing Skills-I

- □ Elements of Effective Writing (What is writing?)
- □ The Sentence, Phrases and Clauses

□ Types of Sentences Unit-10: Effective Writing Skills-II

 $\hfill\square$ Main Forms of Written Communication



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- □ Paragraph Writing (Linkage and Cohesion)
- □ Letter Writing(formal and informal)
- \Box Essay writing
- □ Notices

Unit-11: Effective Writing Skills-III

- □ Summarising
- □ Précis Writing

□ Note-making CS-4: COMMUNICATION AS A SKILL FOR CAREER BUILDING

Unit-12: Preparing for a Career

- □ Identifying job openings
- \Box Applying for a job
- □ Preparing Cover letters
- □ Preparing a CV/Resume and Effective Profiling

Unit-13: Presentation Skills

- □ Preparing a PowerPoint Presentation
- \Box Greeting and introducing


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□ Group Discussions

□ Preparing for and Facing a Job Interview

Unit-14: Telephone Skills

- \square Basics of Telephone communication
- \Box How to handle calls- telephone manners
- \Box Leaving a message
- □ Greeting and Leave Taking over phone(etiquette)

Unit-15: Time & Stress Management

- □ Identifying Time Wasters
- □ Time Management Tips
- □ Identifying Factors Responsible for Stress
- □ Stress Management Tips
- □ Test Preparation Tips

Unit-16: Soft Skills for Leadership and Team Management

- □ Qualities of a Good Leader
- □ Leadership Styles
- □ Decision Making
- □ Intrapersonal skills



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- □ Interpersonal skills
- $\hfill\square$ Problem solving
- \Box Critical thinking

Negotiation skills Unit 17: Proctical Aggigsment

Unit-17: Practical Assignments:

- □ ORAL Communication
- □ Written Communication



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COMPUTERS RELATED TO MEDICAL CARE (CEC 107)

Learning Objectives:-

After studying this course, one should be able to:

- understand the fundamental hardware components that make up a computer's hardware and the role of each of these components
- understand the difference between an operating system and an application program, and what each is used for in a computer
- describe some examples of computers and state the effect that the use of computer technology has had on some common products

I Introduction to Computers



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Introduction, Computers in the field of health care, advantages and disadvantages of computers, applications of computers in various fields, types of computers, basic computer organization, input output devices

II Number Systems

Introduction to number systems, positional and non-positional number system, decimal, binary, octal and hexadecimal systems and number conversion from one system to another.

III Computer codes and computer arithmetic

Computer codes-BCD, EBCDIC, ASCII, Unicode,

binary arithmetic- addition, subtraction, multiplication and division, additive methods for subtraction, multiplication and division

IV Processor and memory

CPU –internal structure and functions of different parts, Main memory- basics, types, uses Secondary memory-basics, types, examples with advantages, disadvantages and uses

V Computer software, programming, languages

Software/hardware concept, software types-system and application software, functions Programming- program planning, algorithm, flowchart and pseudo code concept with example Languages- Types-machine, assembly, high level, advantages and limitations, translator program and commonly used high level languages Examples

VI Database management, data and computer communication,



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internet and multimedia

Data and information concept, two methods to organize data, DBMS,

Database models

Basic elements of communication system, techniques, channels and devices, types of computer networks

Concept of internet, basic services, World Wide Web www, uses of internet

Multimedia concept, multimedia computer system, multimedia applications

Computer Practical

Microsoft word

Introduction Introduction to MS-word Menus Shortcuts Document types Working with documents Saving, opening new and existing document Margins, Header & Footer Using table properties Editing – Deleting, Cut, Paste, Copy, Replace search, etc Creating graphs, borders & shading, tables Printing, page set up etc Assignments covering above points

Microsoft Excel



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Introduction Introduction to MS-Excel Opening spread sheet Shortcuts Working with Spreadsheets Opening a file, saving, using Menus Setting margins, entering data Rows, columns & cells Formatting cells Mathematical operations Using / creating graphs, labeling & formatting graphs Assignments covering above points

Microsoft PowerPoint

Introduction Introduction to PPT Creating, saving & opening a presentation Working with templates Setting backgrounds, presentation layouts Insert pictures, graphs Assignments covering above points



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SUBJECT: MICROBIOLOGY (AH 201)

Learning Objectives:-

Students will be able to acquire, articulate, retain and apply specialized language and knowledge relevant to microbiology.

Students will acquire and demonstrate competency in laboratory safety

Students will communicate scientific concepts, experimental results and analytical arguments clearly and concisely, both verbally and in writing

Week No	Contents of Theory	Contents of Practical	Venue	Remark
Week No 01	1. Introduction & History of	1. Visit to Laboratory	Department	
	Microbiology.	2.Gram Staining	of	



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	2. Morphology of bacteria -I		Microbiology,
Week No 02	1. Morphology of bacteria –II	1.Special Staining & ZN	Bharti
	2. Growth requirement of	Staining	Vidyapeeth
	bacteria	2.Motility	Medical
Week No 03	1. Sterilization- I	1.Sterilization-I	College
	2. Sterilization- II	2. Sterilization-II	
Week No 04	1. Antibiotic Classes & Their	1.ABST all methods	
	Action.		
	2. Various methods of sensitivity		
	testing		
Week No 05	1. Infection	1.Systematic study –I	
	2. Infection control	2.Systematic Study-II	
Week No 06	1. Immunity & Immunization	1.Serological reactions	
	schedule		
	2. Hypersensitivity-I		
Week No 07	1. Hypersensitivity-II	1.Culture media	
	2. Culture Media	2.Infection Control	
Week No 08	1. Identification of bacteria	1.Respiratory infection &	
	2. Respiratory Infection &	Meningitis	
	meningitis	2.Enteric fever	
Week No 09	1.Enteric fever & UTI	1.UTI	
	2.Leprosy & TB	2.Leprosy TB	
Week No 10	1.SDT & Miscellaneous	1.STD	
	infections	2.Wound infection &HAI	
	2. Wound Infections & HAI		
Week No 11	1.Mycology –I (Yeast)	1.Mycology-I (yeast)	
	2. Mycology-II (Moulds)	2.Mycology -	
Week No 12	1.Hepatitis, HIV	1.Virology-I	
	2.Dengue, Chikungunya,	2.Virology-II	
	Influenza		



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Week No 13	1.Polio, Rabies	1.Protozoa	
	2. introduction to parasitology	2.Helminths	
Week No 14	1.Entamoeba Histolytica,	1. Anaerobic Infections	
	Malaria	2.Laboratory Animals	
	2.T.solium, T.saginata,		
	E.granulosus		
Week No 15	1.Ascaris, Hookworm	1.Quality Control In	
	2. Filaria	Microbiology	



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SUBJECT: PATHOLOGY (AH 202)

Learning Objectives:-

Students should learn how to evaluate laboratory and pathologic testing, including pitfalls related to specimen collection, handling mythologies, and the skills of individuals performing those tests.

Greater knowledge about laboratory tests will not only enable testing to be used more effectively but will also allow more and better understanding of the nuances and interpretation of laboratory evaluations.

Understand the pathologic basis of disease for which a particular test is performed.

Understand the principles considered in test selection for screening, diagnosis treatment and monitoring of disease.

Syllabus is as follows :-

• Cell injury and adaptation



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- Degeneration, Necrosis and Gangrene
- Hemodynamic disturbances
- Inflammation and healing
- Chronic inflammation
- Nutrional and Environment and mental diseases
- Neoplasia
- Hematology
- Heart & blood vessels
- Respiratory diseases
- GIT, Liver diseases
- Kidney disease
- Endocrine diseases
- Bone and joint diseases
- CNS diseases
- Revision

Syllabus Practical



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- Collections of samples
- Necrosis and Gangrene
- Ischemia , Infarction
- Acute inflammation
- Chronic inflammation
- Inflammation and healing
- Neoplasia
- Anemia ,Leukemia
- CVS,Blood vessels
- Respiratory diseases
- GIT diseases
- Kidney diseases and urine
- Thyroid ,DM
- Bone and joints
- CNS diseases
- Revision

The pattern of practical's/demonstration in Pathology will be decided as per the topic given in the syllabus.



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SUBJECT: PHARMACOLOGY (AH 203)

Learning Objectives:-

The student will be able to identify a range of drugs used in medicine and discuss their mechanisms of action.

The student will be able to report the clinical applications, side effects and toxicities of drugs used in medicine.

Knowledge of the pathogenesis of diseases, interventions for effective treatment, and mechanisms of health maintenance to prevent disease

Subject : Pharmacology

<u>Syllabus</u>

Theory - Contents

S.No	Торіс	No. of Hours
1	General Pharmacology	10
2	Autonomic Nervous System	4
3	Biogenic. amines & Autocoids	4



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4	Kidney - Diuretics	2
5	Chemotherapy	6
6	Endocrinology	2
7	Miscellaneous drugs	2
Total Hours		30

Practicals

S.No	Торіс	No. of Hours
1	Practicals	9
2	Drug display	27
3	Student - discussion	27
4	Record work & Model exams	5
	Total Hours	68

Bharti Vidyapeeth School of allied health Sciences **BSc Courses (Pharmacology – Syllabus)**

Week No.	Contents of theory	Contents of Practical
	Routes/Dosage forms	Dosage forms ,Routes display
2	Pharmacokinetics	Bioavailability, Instruments
3	Pharmacodynamics	Student discussion
4	Adverse Drug Reactions	Spotters
5	ANS – Adrenergic	Drug Display
	(Emphasis on Anaphylaxis)	Student Discussion
6	Cholinergic	Drug Display
7	Biogenic Amines – Histaminic &	Student Discussion





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	Antihistaminic	
8	Prostaglandins / NSAIDs	Drug Display
9	Contrast Media – Uses & ADRs	Drug Display
10	Chemotherapy – General Concepts	Student Discussion
11	Chemotherapy – Individual agents	Drug Display
12	Chemotherapy – Individual agents	Drug Display
13	Endo - Steroids	Student Discussion
14	Kidney - diuretics	Student Discussion
15	Chelating agents	Student Discussion

The pattern of practical's/demonstration in Pharmacology will be decided as per the topic given in the syllabus.





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LEARNING OBJECTIVES:

At the end of the course, the learner shall be :

1. Aware of the physical, social, psychological, economic, and environmental health determinants of health and disease.

2. Able to think epidemiologically, diagnose totally, treat comprehensively and be able to function as community and first contact physician.

3. Able to apply the clinical skills to recognize and manage common health problems including their physical, emotional and social aspects at the

individual, family and community levels and deal with public health emergencies.

4. Able to identify, prioritize and manage the health problems of the community after making community diagnosis.

5. Able to perform as an effective leader of health team at primary care level.

BSc courses (Semester I/II)

Week No.	Mode of teaching- Lecture	No. Of hours	Mode of teaching- Small group (Practical)	No. Of hours
Week 01	Concept in Community	2	Introduction,	4
	Medicine		Disinfection-I	
Week 02	Mode of transmission of	2	Disinfection-II	4
	disease and methods of control			
Week 03	Health services and Primary	2	Nutrition- I	4
	health center			
Week 04	Nutritional Health	2	Nutrition- II	4
Week 05	Epidemiology of	2	Immunization	4
	Communicable Diseases			
Week 06	Epidemiology of	2	Field visit-I	4
	Communicable Diseases			
Week 07	Epidemiology of Non	2	Field visit-II	4
	Communicable Diseases			
Week 08	Epidemiology of Non	2	Field visit-III	4
	Communicable Diseases			
Week 09	National Health Programme	2	Family planning	4



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Week 10	Disease Control Programme	2	Hospital waste management	4
Week 11	Demography and Population	2	Seminar-I	4
	Control-I			
Week 12	Demography and Population	2	Seminar-II	4
	Control-II			
Week 13	Environmental Sanitation	2	Water-I	4
Week 14	Revision and Feedback	2	Water-II	4
Week 15		2	Assignment Evaluation-I	4
Week 16			Assignment Evaluation-II	4
Week 17			Project Evaluation	4
Week 18			Vital statistics- Sources of	4
			Health Information	
Week 19			Revision -I	4
Week 20			Revision -II	4
Total hours		28 hours		80 hours





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SUBJECT: ENVIRONMENTAL STUDIES (AEEC 205)

Learning Objectives:-

Master core concepts and methods from ecological and physical sciences and their application in environmental problem solving. Appreciate the ethical, cross-cultural, and historical context of environmental issues and the links between human and natural systems.



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Understand the transnational character of environmental problems and ways of addressing them, including interactions across local to global scales.

Apply systems concepts and methodologies to analyze and understand interactions between social and environmental processes. Ability Enhancement Compulsory Courses (AECC – Environmental Studies)

Unit 1: Introduction to Environmental Studies

Multidisciplinary nature of environmental studies; components of environment – atmosphere, hydrosphere, lithosphere and biosphere.

Scope and importance; Concept of sustainability and sustainable development. (2 Lectures)

Unit 2: Ecosystems

What is an ecosystem? Structure and function of ecosystem; Energy flow in an ecosystem: food chain, food web and ecological succession. Case studies of the following ecosystems:

a) Forest ecosystem b) Grassland ecosystem c) Desert ecosystem

d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) (6 Lectures)

Unit 3: Natural Resources: Renewable and Non-renewable Resources

Land Resources and land use change; Land degradation, soil erosion and desertification.

Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations.

Water: Use and over-exploitation of surface and ground water, floods, droughts, conflicts over water (international & inter-state).

Heating of earth and circulation of air; air mass formation and precipitation.

Energy resources: Renewable and non-renewable energy sources, use of alternate

energy sources, growing energy needs, case studies.

(8 Lectures)



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Unit 4: Biodiversity and Conservation

Levels of biological diversity :genetic, species and ecosystem diversity; Biogeography zones of India; Biodiversity patterns and global biodiversity hot spots

India as a mega-biodiversity nation; Endangered and endemic species of India Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts,

biological invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

Ecosystem and biodiversity services: Ecological, economic, social, ethical,

aesthetic and Informational value.

(8 Lectures)

Unit 5: Environmental Pollution

Environmental pollution : types, causes, effects and controls; Air, water, soil, chemical and noise pollution Nuclear hazards and human health risks Solid waste management: Control measures of urban and industrial waste.. Pollution case studies. (8 Lectures)

Unit 6: Environmental Policies & Practices

Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture.

Environment Laws : Environment Protection Act; Air (Prevention & Control of

Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife

Protection Act; Forest Conservation Act; International agreements; Montreal and

Kyoto protocols and conservation on Biological Diversity (CBD). The Chemical

Weapons Convention (CWC). Nature reserves, tribal population and rights, and human, wildlife conflicts in Indian context (7 Lectures)

Unit 7: Human Communities and the Environment

Human population and growth: Impacts on environment, human health and



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Learning Objectives:-

welfares. Carbon foot-print.

Resettlement and rehabilitation of project affected persons; case studies.

Disaster management: floods, earthquakes, cyclones and landslides.

Environmental movements: Chipko, Silent valley, Bishnios of Rajasthan.

Environmental ethics: Role of Indian and other religions and cultures in

environmental conservation.

Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).

(6 Lectures)

Unit 8: Field work

Visit to an area to document environmental assets; river/forest/flora/fauna, etc.

Visit to a local polluted site – Urban/Rural/Industrial/Agricultural.

Study of common plants, insects, birds and basic principles of identification.

Study of simple ecosystems-pond, river, Delhi Ridge, etc.

SUBJECT: HOSPITAL OPERATIONAL MANAGEMENT (CEC)

S.N.	Theory Content	Hours	•	To promote awareness of health
				To promote a wareness of near

care among all sections of the Indian people.

• To promote awareness among functionaries involved in Health and Hospital Management.

• To promote the development of high quality hospital services and community health care.

- To promote a forum for the exchange of ideas and information among health and hospital planners, academicians, administrators, various statutory bodies and the general public for the improvement of Hospital and Health Care delivery Systems.
- To provide opportunities for training in all aspects of Hospital Services Health

Care Delivery System and Health Care Administration

To update the knowledge and skill of the Health & Hospital Administrators and other personnel involved in the management of health care organization through continuous education.



1.

2.

3.

4.

5.

6.

1.

Total Theory Hours

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Mode of conduction of Practical Exam:

Managerial Accounting & Financial Management: Accounting: Concept and Characteristics, Financial	4	
Accounting Information, Comparison of Financial and Management Accounting, Principles of Accounting,		SUBJECT : INTRODUCTION
Concept of Business Finance, role, functions and objectives. of finance management in healthcare sector.		TO QUALITY AND PATIENT
Laws Related to Hospital & Medical Services: PCPNDT Act, Medical Termination of Pregnancy Act,	4	SAFETY (CEC207)
Drugs and Cosmetics Act, Payment and Wages Act, Child Labour Act		
Introduction to hospital material management& Inventory control	3	Learning Objectives:
Introduction to Administration of Clinical & Non-clinical Services : Functions of Clinical & Non- clinical departments	6	• The objective of the course is to help students understand the basic
	1	L

5

26

52

basic concepts of quality in health Care and develop skills to implement sustainable quality assurance program in the health system.

• To understand the basics of emergency care and life support skills.

• To Manage an emergency

including moving a patient

• To help prevent harm to workers, property, the environment and the general public.

• To provide a broad understanding of the core subject areas of infection prevention and control.

Based on contents related to the theory module practical exposure during hospital postings/ practicals.

Introduction to commonly used softwares & hospital management modules related to hospital management

Practical teaching contents

Principles and Practices of Management Definition of management, Difference between management and

& Organizational Behavior: Meaning, Definition, Significance, Models of Organization Behaviour.

•To provide knowledge on the principles of on-site disaster management

administration, Functions and Responsibilities of Managers

Topic 1: Quality assurance and management – Concepts of Quality of Care, Quality Improvement Approaches, Standards and Norms, Introduction to NABH guidelines



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Topic 2: Basics of emergency care and life support skills - Basic life support (BLS), Vital signs and primary assessment, Basic emergency care – first aid and triage, Ventilations including use of bag-valve-masks (BVMs), Choking, rescue breathing methods, One- and Two-rescuer CPR, Code Blue.

Topic 3: Bio medical waste management and environment safety -Definition of Biomedical Waste, Waste minimization, BMW – Segregation, collection, transportation, treatment and disposal (including color coding), Liquid BMW, Radioactive waste, Metals/ Chemicals / Drug waste, BMW Management & methods of disinfection, Modern technology for handling BMW, Use of Personal protective equipment (PPE), Monitoring & controlling of cross infection (Protective devices)

Topic 4: Infection prevention and control - Evidence-based infection control principles and practices [such as sterilization, disinfection, effective hand hygiene and use of Personal protective equipment (PPE)],Prevention & control of common healthcare associated infections, Components of an effective infection control program, Guidelines (NABH and JCI) for Hospital Infection Control

Topic 5: Patient Care and Safety Standards –Access, assessment and continuity of care, Care of Patients in specific care areas, Management of Medication, patients' Rights and Education and Medical documentation

Topic 6: Disaster preparedness and management and Safety Codes in Hospital - Fundamentals of emergency management, Psychological impact management, Resource management, Preparedness and risk reduction, information management, incident command and institutional mechanisms. Code Red, Code Pink, Code Black, Code Violet and Spill Management.



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<u>Syllabus</u>

Biostatistics and Research Methodology

Teaching Objectives

- To enable students to present, analyze and interpret data.
- To enable students to use concepts of probability in business situations.
- To enable students to make inferences from samples drawn from large datasets.
- To enable students to apply univariate and multivariate statistical techniques

Learning Outcomes

- To understand the importance & Methodology for research
- To learn in detail about sampling, probability and sampling distribution, significance tests correlation and regression, sample size determination, study design and multivariate analysis.

Syllabus

- 1. Introduction of Biostatistics
- 2. Data and its type
- 3. Descriptive statistics
- 4. Measure of Central tendency
- 5. Sampling technique
- 6. Inferential statistics
- 7. Parametric and non-parameters test
- 8. Introduction to research methods
- 9. Identifying research problem
- 10. Ethical issues in research
- 11. Research design

Text books:

Mausner & bahn : Epidemiology-An Introductory text, 2nd Ed.,W.B.Saunders Co. **Richard f. Morton & j. Richard hebd :** A study guide to Epidemiology and Biostatistics, 2nd Ed., University Park Press, Baltimore.

Sylvia W Smoller, J Smoller, Biostatistics & Epidemiology A Primer for health and Biomedical professionals, 4th edition, Springs, 2015



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SYLLABUS

ORGANIZATION BEHAVIOUR PERSUIT OF INNER SELF EXCELLENCE

Teaching Objective

• To understand the initial insights into underlying principles and fundamental theories of organizational behavior.

The Student should develop a sense of what falls under the domain of organizational behavior. • He should

develop an understanding of academic views on the behavior and motivations of people in organizations and the purposes of organizations.

• This course clearly takes an academic and scientific lens with the aim of understanding human behavior in organizations.

Learning Outcomes

• Describe and apply motivation theories to team and organizational scenarios in order achieve a team's or an organization's goals and objectives.

• Explain the effect of personality, attitudes, perceptions and attributions on their own and other's behavior's in team and organizational settings.

• Explain types of teams and apply team development, team effectiveness, and group decision making models and techniques. Analyses and apply leadership theories and better understand their own leadership style.

Syllabus

- Organizational Behavior Definition Importance Historical Background Fundamental concepts of OB 21st Century corporate Different models of OB i.e. autocratic, custodial, supportive
- Perception Process Nature & Importance Perceptual Selectivity Perceptual Organization - Social Perception - Impression Management
- Learning Process of Learning Principles of Learning Organizational Reward Systems

 Behavioral Management
- Motivation Motives Characteristics Classification of motives Primary Motives -Secondary motives - Morale - Definition and relationship with productivity – Morale Indicators
- Leadership Definition Importance Leadership Styles Models and Theories of Leadership Styles



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- Conflict Management Traditional vis-a-vis Modern view of conflict Constructive and Destructive conflict - Conflict Process - Strategies for encouraging constructive conflict - Strategies for resolving destructive conflict
- **Spiritual Values for human excellence :** The value of human integration; Compassion, universal love and brotherhood (Universal Prayer); Heart based living; Silence and its values, Peace and non-violence in thought, word and deed; Ancient treasure of values Shatsampatti, Patanjali's Ashtanga Yoga, Vedic education The role of the Acharya, values drawn from various cultures and religious practices Ubuntu, Buddism, etc.; Why spirituality? Concept significance; Thought culture
- Ways and Means : Correlation between the values and the subjects ;Different teaching techniques to impart value education; Introduction to Brighter Minds initiative; Principles of Communication; Inspiration from the lives of Masters for spiritual values Role of the living Master

Books:

- 1. Organizational Behavior, 9th Ed. Stephen Robbins
- 2. Human Behaviour at work Davis and Newstorm
- 3. Organizational Behaviour Uma Sekaran
- 4. Organizational Behaviour Fred Luthans
- 5. Organizational Behaviour K.Aswathappa
- 6. Human Behaviour at Work Keith Davis
- 7. Organizational Behaviour Jit S.Chandran
- 8. Human Relations & Organizational Behaviour R.S.Dwivedi
- 9. Organizational Behaviour McShane



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<u>SYLLABUS</u>

MEDICAL BIOETHICS HUMAN RIGHTS & PROFESSIONAL VALUE

Teaching Objective

- To enable students to present, analyze and interpret data.
- To enable students to use concepts of probability in business situations.
- To enable students to make inferences from samples drawn from large datasets.
- To enable students to apply univariate and multivariate statistical techniques

Learning Outcomes

• To understand the importance & Methodology for research

• To learn in detail about sampling, probability and sampling distribution, significance tests correlation and regression, sample size determination, study design and multivariate analysis.

Syllabus

- Introduction of Biostatistics
- Data and its type
- Descriptive statistics
- Measure of Central tendency
- Sampling technique
- Inferential statistics
- Parametric and non-parameters test
- Introduction to research methods
- Identifying research problem
- Ethical issues in research
- Research design

Text books:

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- (3) Sylvia W Smoller, J Smoller, Biostatistics & Epidemiology A Primer for health and Biomedical professionals, 4th edition, Springs, 2015



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SEMESTER - III (PATHOLOGY)

SUBJECT - HEMATOLOGY AND CLINICAL PATHOLOGY

Theory

- Introduction to hematopathology
- Composition of peripheral blood
- Erythropoeisis
- Leucopoiesis and thrombopoiesis
- Composition of bone marrow
- Normal values and physiological variation
- Blood collection for hemat investigation
- Preparation of stains and buffers
- Preparation of anticoagulant bottles and vaccutainer
- Preparation of PBS and BM smears
- Preparation of PBS , Romanowsky stains
- Special stains in hematology- Prussian blue
- Hb estimation
- Total RBC Count
- Total WBC Count
- Urine examination
- Stool examination
- Sputum examination



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Practical

- Introduction to department
- Peripheral blood demonstration
- Demonstration
- Demonstration
- Bone marrow smear demonstration
- Demonstration
- Blood collection procedure
- Preparation of stains
- Preparation of anticoagulant bottles and vaccutainer
- Preparation of PBS and BM smears
- PBS preparation demo
- Demonstration
- Hb estimation
- Total RBC count
- Total WBC count
- Urine examination
- Stool examination
- Sputum examination



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SEMESTER - IV (PATHOLOGY)

SUBJECT - HEMATOLOGY AND CYTOLOGY

Theory

- Platelet count
- ESR ,PCV
- RBC indices
- Peroxidase staining , NAP scoring
- Normal hemopoiesis
- Investigation in haemolytic anemia
- Hb electrophoresis ,HPLC
- Bleeding time ,clotting time
- PT/APTT
- Reticulocyte count
- Osmotic fragility ,sickling test, LE Cell
- Automation in hematology
- Haemostatic, coagulation
- Normal components of body fluids, and pap staining
- Semen examination
- Serous fluid examination
- CSF examination



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Practical

- Platelet count
- ESR ,PCV
- Demonstration
- Demonstration
- Demonstration
- Demonstration
- Demonstration
- Demonstration and practical
- Practical
- Practical
- Demonstration
- Demonstration
- Demonstration
- Demonstration and pap staining
- Demonstration and practical
- Demonstration and practical
- Demonstration and practical



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SEMESTER - V (PATHOLOGY)

SUBJECT – BLOOD BANKING

Theory

- FDA regulation and keeping record as per FDA
- Principles of ABO/Rh grouping and factors affecting Results
- Donor selection for transfusion & donor reactions
- Cross matching
- Blood bank administration
- Anticoagulation in blood bank
- Antiglobulin test-direct and indirect
- Autologous transfusion
- Transfusion transmitted infection & reactions
- Investigation of transfusion reaction
- Introduction to Blood components
- Preparation of RDP & SDP
- Storage and issue of blood components
- Equipment maintenance
- Quality control in blood transfusion practice



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Practical

- Demonstration
- Demonstration
- Blood grouping
- Cross matching
- Demonstration
- Demonstration
- Coombs test Direct
- Coombs test Indirect
- Demonstration



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SEMESTER - VI (PATHOLOGY)

SUBJECT - HISTOPATHOLOGY

Theory

- Introduction to histopathology, techniques in histopathology
- Registration, labeling of specimen
- Basic principles of grossing in histopathology
- Fixatives, Various types and their importance
- Tissue processing include Micro wave method
- Decalcification
- Microtomy & Frozen Section
- H and E staining
- Special stains- AFB, PAS
- Special stains- Congo red , Reticulin
- Cells Block Preparation Touch/ Imprint/Scrape cytology
- Immunohistochemistry (Ag retrieval & pitfalls also)
- Museum specimen preservation
- Introduction to autopsy technique and specimen preservation
- Universal Biosafety precautions and biomedical waste disposal
- Quality control in Histopathology Laboratory



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Practical

- Demonstration
- Demonstration
- Demonstration
- Preparation of fixatives
- Tissue processing , Block making
- Decalcification
- Microtome & its maintenance, frozen section demo
- Demonstration and practical
- Practical
- Practical
- Demonstration
- Demonstration
- Demonstration
- Demonstration
- Demonstration
- Demonstration

<u>SEMESTER – III (MICROBIOLOGY)</u>

SUBJECT - BACTERIOLOGY I & IMMUNOLOGY

- Topic1. Maintenance of lab records
- Topic2. Working and maintenance of laboratory equipment.
- Topic3. Systematic study of bacteria-I
- Topic4. Systematic study of bacteria-II
- Topic5. Immunity
- Topic6. Antigen
- Topic7. Antibody
- Topic8. Ag-Ab reaction I
- Topic9. Ag-Ab reaction II
- Topic10. Hypersensitivity reaction I
- Topic11. Hypersensitivity reaction II
- Topic12. Autoimmune diseases
- Topic13. Staphylococcus
- Topic14. streptococcus
- Topic15. Pneumococcus
- Topic16. N.meningitidis
- Topic17. N. gonorrhea
- Topic 18. Clostridium perfringens
- Topic 19. Clostridium tetani
- Topic 20. Clostridium botulinum
- Topic 21.Bacillus
- Topic 22.Corynebacterium diptherae
- Topic 23.Brucella
- Topic 24.Hamophilus influenza
- Microscopy
- Gram stain
- ZN stain
- Special stains
- Motility
- Sterilisation I
- Sterilisation II
- ABST
- Culture media preparation
- Biochemicals preparation
- Inoculation techniques
- Biochemical identification
- Processing of Pus sample- Staphylococcus
- Processing of throat swab- Streptococcus

<u>SEMESTER – IV (MICROBIOLOGY)</u>

SUBJECT - Bacteriology II

- Topic1. QC in bacteriology
- Topic2. Care of lab Animals
- Topic3. Bacteriological examination of food and water
- Topic4. Maintenance of bacterial stock cultures
- Topic5. Biomedical waste management& universal safety precautions
- Topic6. E.coli
- Topic7. Klebsiella
- Topic8. Proteus
- Topic9. Shigella
- Topic10. Salmonella I
- Topic11. Salmonella II
- Topic12. Vibrio
- Topic13. Pseudomonas
- Topic14. M.tuberculosis I
- Topic15. M.tuberculosis II
- Topic16. M.leprae
- Topic17. NTM
- Topic18. Trponema pallidum I
- Topic19. Treponemma pallidum II
- Topic20. Leptospira
- Topic21. Rickettsia
- Topic22. Nosocomial infections
- Topic23. Chlamydia

- Serological reactions I
- Serological reactions II
- Bacteriological examination of food and water
- Maintenance of bacterial stock cultures
- Processing of urine- E.coli
- Klebsilla
- Proteus
- Processing of blood Salmonella
- Processing of Stool- Shigella
- Processing of stool- vibrio
- Processing of Pus- pseudomonas
- Processing of Sputum- M.tuberculosis
- Slit skin smear- M.leprae
- Syphilis, Leptospira
- Serological diagnosis of Rickettsia

<u>SEMESTER – V (MICROBIOLOGY)</u>

SUBJECT - MYCOLOGY & PARASITOLOGY

Topic1. Introduction & general laboratory diagnosis of fungi

- Topic2. Dermatophytes
- Topc3. Mycetoma & Chromoblasto
- Topic4. Sporotrichosis & Rhino
- Topic5. Candida
- Topic6. Cryptococcus
- Topic7. Aspergillus
- Topic8. Penicillium
- Topic9. Mucor
- Topic10. Rhizopus
- Topic11. Introduction & general lab diagnosis of Parasitology
- Topic12. E.histolytica
- Topic13. Giardia & Trichomonas
- Topic14. Malaria I.
- Topic15. Malaria II
- Toic16.Cryptosporidium
- Topic17.Isospora
- Topic18.Toxoplasma
- Topic19.Leishmania
- Topic20. Taenia solium T. saginata
- Topic 21. Echinococcus granulosus
- Topic 22. Ascaris Lumbricoides
- Topic 23. Ancylostoma
- Topic 24. Trichuris trichura
- Topic 25.E.vermicularis
- Topic 26. D.medinensis
- Topic 27.Filaria

- Maintenance of Fungal stock culture
- Identification of Dermatophytes
- Identification of fungi causing subcutaneous infection
- Identification of candida
- Identification of Cryptococcus
- Identification of Aspergillus
- Identification of Mucor & Rhizopus
- General Lab diagnosis of parasitology
- Malarial parasites
- Isospora & Cryptosporidium
- Leishmania & Filaria
- Ascaris Ova
- Ancylostoma Ova
- Trichuris Ova
- E.vericularis

<u>SEMESTER – VI (MICROBIOLOGY)</u>

SUBJECT - VIROLOGY

Topic1. Introduction & general lab Diagnosis of viruses

- Topic 2. Cultivation of viruses
- **Topic 3.Bacteriophages**
- Topic 4. Herpes
- Topic 5.Rubella
- Topic 6.Polio
- **Topic 7. Rabies**
- Topic 8.Influenzae
- **Topic 9.Dengue**
- Topic 10.Chikungunya
- Topic 11.Hepatitis A&E
- Topic 12. Hepatitis B &c
- Topic 13. needle stick inguries
- Topic14. HIV I
- Topic15. HIV II
- Topic 16.Oncogenic viruses
- Topic17. QC in laboratory
- Topic 18.Laboratory Accreditation in Microbilogy lab
- Topic19. Training of internal audit For NABL

- Cultivation Of viruses
- TORCH
- Revision of gram stain
- Demonstration of negri bodies
- Serological diagnosis of dengue
- Serological diagnosis of Chikungunya
- Serological diagnosis of HAV & HEV
- Serological diagnosis of HBV &HCV
- Screenig test for HIV- Rapid
- QC In Laboratory I
- QC in laboratory II
- Methods Of Anaerobiosis
- Revision of Zn Stain
- Revision of Media preparation



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SEMESTER III (BIOCHEMISTRY)

SUBJECT - CLINICAL BIOCHEMISTRY I

- Topic1. Revision: Chemistry of Carbohydrate, Protein, Lipid Chemistry
- Topic2. Carbohydrate Metabolism I
- Topic3. Carbohydrate Metabolism II
- Topic4. Carbohydrate Metabolism III
- Topic5. Carbohydrate Metabolism IV
- Topic6. Diabetes Mellitus: Def., Classification, Signs, Symptoms, Metabolic

Derragments, Topic Complications and Lab Diagnosis

Topic7. Lipid Metabolism I

- Topic8. Lipid Metabolism II
- Topic9. Lipid Metabolism III
- Topic10. Atherosclerosis, Ketosis, Fatty Liver
- Topic11. Protein Metabolism I
- Topic12. Protein Metabolism II
- Topic13. Inborn Errors of Protein Metabolism
- Topic14. Quality Control I
- Topic15. Quality Control II



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- Safe Laboratory Practices
- Estimation of Serum SGPT
- Estimation of Serum Alkaline Phosphatase
- Examination of Cerebrospinal Fluid
- Abnormal Constituents of Urine-I
- Abnormal Constituents of Urine-II
- Abnormal Constituents of Urine-III
- Lecture Demonstration: Electrophoresis
- Lecture Demonstration: Flame Photometry, ISE & ABG
- Safe Laboratory Practices
- Laboratory Accreditation as per ISO 15189:2012 NABL 112-I
- Posting in Central Clinical laboratory for hands-on training in Clinical Biochemistry section of CCL.



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SEMESTER IV (BIOCHEMISTRY)

SUBJECT - CLINICAL ENDOCRINOLOGY I

- Topic1. Introduction to Endocrinology
- Topic2. Mechanism of Hormone action I
- Topic3. Mechanism of Hormone action II
- Topic4. Thyroid gland and its Hormones, synthesis and functions I
- Topic5. Thyroid gland and its Hormones, synthesis and functions II
- Topic6. Disorders of Thyroid hormones
- Topic7. Parathyroid gland and its Hormones, synthesis and functions I
- Topic8. Disorders of Parathyroid hormones
- Topic9. Pancreas and its hormones
- Topic10. Pancreas and its hormones, synthesis and functions
- Topic11. Disorders of Pancreatic hormones
- Topic12. Laboratory Accreditation as per ISO 15189:2012 NABL 112-I
- Topic13. Laboratory Accreditation as per ISO 15189:2012 NABL 112-II
- Topic14. Laboratory Accreditation as per ISO 15189:2012 NABL 112-III

Topic15. Revision



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- Techniques for Measurement of hormones
- Thyroid function tests
- Thyroid function tests
- Estimation of Vitamins
- Estimation of Vitamins
- Estimation of Ferritin, Homocystenine
- Estimation of Ferritin, Homocystenine
- Estimation of HbA1C
- Estimation of HbA1C
- Posting in Central Clinical laboratory for hands-on training in Clinical endocrinology section of CCL.



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SEMESTER V (BIOCHEMISTRY)

Paper : Clinical Biochemistry II

- Topic1. Metabolism of Nucleic acids I
- Topic2. Metabolism of Nucleic acid II
- Topic3. Genetics I
- Topic4. Genetics II
- Topic5. Quality Control: II
- Topic6. Quality Control: II
- Topic7. Automation in Clinical Biochemistry I
- Topic8. Automation in Clinical Biochemistry II
- Topic9. Lecture Demonstration: Chromatography
- Topic10. Posting in Central Clinical laboratory for hands-on training in
- Clinical biochemistry section of CCL



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- Estimation of Serum Uric acid
- Estimation of Serum Calcium
- Estimation of Serum Inorganic Phosphate
- Estimation of Urine Creatinine and calculation of creatinine clearance
- Fluid Chemistry: Urine, Pleural fluid, Ascitic fluid
- Fluid Chemistry: Urine, Pleural fluid, Ascitic fluid
- Cardiac Markers
- Lipid Profile
- LFTs, KFTs



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SEMESTER VI (BIOCHEMISTRY)

SUBJECT - CLINICAL ENDOCRINOLOGY II

- Topic1. Pituitary gland and its Hormones, synthesis and functions
- Topic2. Disorders of Pituitary hormones
- Topic3. Adrenal gland and its hormones, synthesis and functions
- Topic4. Disorders of Adrenal hormones
- Topic5. Reproductive system and its hormones, synthesis and functions I
- Topic6. Reproductive system and its hormones, synthesis and functions II
- Topic7. Disorders of reproductive hormones I
- Topic8. Disorders of reproductive hormones II
- Topic9. Posting in Central Clinical laboratory for hands-on training in
- Clinical Topic endocrinology section of CCL



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- Estimation of Reproductive hormones I
- Estimation of Reproductive hormones II
- Estimation of Reproductive hormones III
- Estimation of tumor markers, vitamins
- Working on ABG and Electrolyte analysers
- Working on D10 analyser
- Orientation to New Born Screening Programme
- Interpretation of Quality Control Charts