

REGULATIONS FOR THE FOUR -YEAR BSc NURSING (AY) DEGREE COURSE

Candidates shall undergo a course of Professional study in a College of Nursing or in

any Institution maintained by or affiliated to University of Kannur for not less than four

Academic years and compulsory internship for a period of one year.

1. ELIGIBILITY FOR ADMISSION

A candidate who has undergone any of the following courses in English medium and

passed the examination with 50% marks in the aggregate of optional subjects.

a. Pre degree examination of the Universities of Kerala state with Physics, Chemistry

and Biology as optional subjects.

b. Higher secondary examination of Govt. of Kerala with Physics, Chemistry and

Biology as optional subjects.

c. Any other examination with Physics, Chemistry and Biology as optional

subjects approved as equivalent to any of the above examination by the

University of Kannur.

2.MINIMUM AGE FOR ADMISSION

17 yrs as on 1<sup>st</sup> October in the year of admission.

3. <u>DURATION OF THE COURSE.</u>

The course of study for BSc Nursing (Ay) Degree shall extend over a period of four

academic years. Each academic year consists of not less than 200 working days.

B.Sc Nursing I year : 12 months

B.Sc Nursing II year: 12 months

B.Sc Nursing III year: 12 months

B.Sc Nursing IV year: 12 months

2

#### 4. DEGREE TO BE AWARDED

The candidate shall be awarded degree after completion of prescribed courses of study extending over the prescribed period and passing the final examinations.

#### **5. MEDIUM OF INSTRUCTION.**

Medium of instruction shall be English.

#### 6. Number of students 50 in each batch.

#### 7. COURSE OF STUDY

The course of study for BSc Nursing (Ay) Degree) I, II, III and final year shall include the respective theory and practical subjects as given below.

#### I Year Examinations (to be held at the end of one year).

The course starts from 1<sup>st</sup> day of July and ends on 30<sup>th</sup> June of next year. The examination shall be completed by the end of June, the supplementary examination of 1<sup>st</sup> B.Sc Nursing shall be held within 2 months of declaration of the result.

A student who shall registered for the first year examination being eligible to get promotion to the II year B.Sc Nursing

The first year examination shall be held in the following subjects.

#### PART - I BIOLOGICAL SCIENCES

- > Paper I -Basic concepts of Ayurveda & Sanskrit
- Paper II Sareera Rachana Vijnanam
- Paper III Sāreere Kriya Vijnanam

#### PART - II - SOCIAL AND BEHAVIOURAL SCIENCES

➤ Paper – IV Sociology and general psychology

#### PART – III – COMMUNITY HEALTH

➤ Paper – V Swasthavrutha – I

#### PART – IV – NURSING I

- ➤ Paper VI Foundations of Nursing with first aid .
- Paper VII Panchakarma I

#### II Year Examinations (to be held at the end of two years).

The II year course starts in July following the first year examination.

The II year examination shall be held after one year of first year examination and in the following subjects.

#### PART – I – NURSING II

- ➤ Paper I Medical Nursing
- ➤ Paper II Pharmacological Nursing & Dietetics

#### PART – II – NURSING – III

- Paper III Salyakarma Paricharana
- Paper IV Salakyakarma Paricharana

#### PART III - NURSING - IV

➤ Paper V - Swasthavrutha – II

A student who appear for the II year University examination are being eligible to get promotion for the III year B.Sc Nursing.

The examination shall be completed by the end of June, the supplementary examination of II B.Sc Nursing shall be held within 2 months of declaration of the result.

#### III year examination (to be held at the end of 3 yrs).

The third year examination shall be held after 3 academic years after the I year examination and shall comprise of the following subjects.

#### PART – I – NURSING V

- Paper I Panchakarma II
- Paper II Manasikarogi Paricharana

➤ Paper – III – Sisuparicharana

#### PART – II – NURSING RESEARCH

➤ Paper IV – Nursing Research and Statistics.

A candidate who appeared for the III year University examination are being eligible to get promotion in the final year classes.

#### IV year examination (to be held at the end of 4 yrs.)

No student shall be permitted to appear in IV year examination until he or she has passed in all the I, II and III year subjects. The examination shall be completed by the end of June. The 4<sup>th</sup> year examination shall be held after 4 academic years and shall comprise the following subjects.

#### PART – I – NURSING –VI

- ➤ Paper I Maternity & Gynaecological Nursing.
- ▶ Paper II Sāmoohya swasthya Samrakshana

#### PART - II - EDUCATION & ADMINISTRATION

- ➤ Paper III Nursing Education
- ➤ Paper IV Nursing Administration

Class schedule card shall be maintain for each student for each year examination

# I YEAR B.Sc NURSING

Course of Study for the first year B.Sc Nursing (Ayurveda ), shall be one academic year and comprise the study of the following subjects,

#### PART - I BIOLOGICAL SCIENCES

- ➤ Paper I -Basic concepts of Ayurveda & Sanskrit
- Paper II Sareera Rachana Vijnanam
- Paper III Sāreere Kriya Vijnanam

#### PART - II - SOCIAL AND BEHAVIOURAL SCIENCES

Paper – IV Sociology and general psychology

#### PART - III - COMMUNITY HEALTH

➤ Paper – V Swasthavrutha – I

#### PART – IV – NURSING I

- ➤ Paper VI Foundations of Nursing with first aid .
- Paper VII Panchakarma I

#### PART - V - i. COMPUTER SCIENCE

ii. YOGA

# **II YEAR BSc NURSING COURSE**

Course of Study for the Second year B.Sc Nursing (Ay), shall be one academic year and comprise the study of the following subjects.

## PART – I - NURSING II

- ➤ Paper I Medical Nursing
- ➤ Paper II Pharmacological Nursing & Dietetics

#### PART - II - NURSING - III

- Paper III Salyakarma Paricharana
- Paper IV Salakyakarma Paricharana

#### PART III - NURSING - IV

➤ Paper V - Swasthavrutha – II

# THIRD YEAR BSC NURSING COURSE.

Course of Study for the third year B.Sc Nursing (Ay), shall be one academic year and comprise the study of the following subjects,

## PART – I – NURSING V

- ➤ Paper I Panchakarma II
- Paper II Manasikarogi Paricharana
- ➤ Paper III Sisuparicharana

## PART – II – NURSING RESEARCH

➤ Paper IV – Nursing Research and Statistics.

# FOURTH YEAR BSc NURSING COURSE

# PART – I – NURSING –VI

- ➤ Paper I Maternity & Gynaecological Nursing .
- ➤ Paper II Sāmoohya swasthya Samrakshana

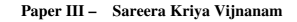
#### PART – II – EDUCATION & ADMINISTRATION

- ➤ Paper III Nursing Education
- ➤ Paper IV Nursing Administration

# **DISTRIBUTION OF MARKS**

# I YEAR BSC DEGREE EXAMINATION IN AYURVEDA

PART	SUBJECT T	OTAL M	ARKS	MINIMUM MARKS FOI PASS
PART I				
Paper – I	<b>Basic Concepts of Ayurvo</b>	eda & Sa	nskrit	
	Written University Exam	1	.00	50
	Class Average		50	25
	University Oral Examination	on	50	25
		Total :	200	100
Paper – II	Sareera Rachana Vijnana	m		
	Written University Exan	n	100	50
	Class Average		50	25
	University Oral Examinat	tion	25	
	Practical Examination		20 \ 50	25
	Record		5	
	7	Total :	200	100



Written University Exam	100	50
Class Average	50	25
University Oral Examination	25	
Practical Examination	20 \ 50	25
Record	5	

200

100

PART SUBJECT TOTAL MARKS MINIMUM MARKS FOR PASS

#### PART II - SOCIAL AND BEHAVIOURAL SCIENCES

Total:

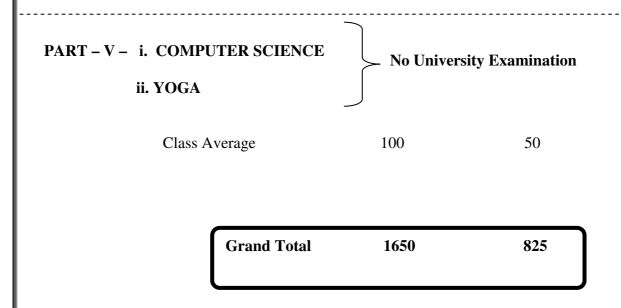
Paper IV	Sociology and	l general	<b>Psychology</b>
----------	---------------	-----------	-------------------

Written University Exam	100	50
Class Average	50	25
University Oral Examination	50	25

Total: 200 100

PART III –	COMMUNITY HEALTH		
Paper V	- Swasthavrutha – I		
	Written University Exam	100	50
	Class Average	50	25
	University Oral Examination	25	
	Practical Examination	$\begin{array}{c} 20 \\ 5 \end{array}$	25
	Record  Total:	200	100
PART IV –	NURSING I		
Paper - vi	Foundations of Nursing and first a	id	
	Written University Exam	100	50
	Class Average	50	25
	Practical & Oral University Exam	100	50
	Total:	250	125

PART	SUBJECT	TOTAL MARKS	MINIMUM MARKS FOI PASS
PAPER –	VII - PANCHAKARMA – I		
	Written University Exan	n 100	50
	Class Average	50	25
	Oral Examination	50	
	Practical Examination	40 \ \ 10	0 50
	Record	10	
	Class Average	50	25
	7		150



# II YEAR BSc NURSING (AYURVEDA)

PART	SUBJECT	TOTAL MARKS	MINIMUM MARKS FOR PASS
PART – I	I – NURSING II		
Paper i	Medical Nursing		
	Written University Exam	n 100	50
	Class Average	50	25
	Oral Examination	50	
	Practical Examination	40 \ \ 100	50
	Record	10	
	Class Average	50	25
	Т	Total : 300	150
Paper ii -	- Pharmacological Nursing & I	Dietetics	
	Written University Exam	n 100	50
	Class Average	50	25
	University Oral Examinat	tion 50	25
	Tr.	otal: 200	100

PART	SUBJECT	TOTAL M	IARKS	MINIMUM MARKS FOR PASS
PART – II	– NURSING III			
Paper iii -	Salyakarma Paricharana			
	Written University Exam		100	50
	Class Average		50	25
	Oral Examination		50	
	Practical Examination		40 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	50
	Record		10	
	Class Average		50	25
	To	otal :	300	150
Paper – iv	– Salakyakarmaparicharana			
	Written University Exam		100	50
	Class Average		50	25
	Oral Examination		50	
	Practical Examination		40 \ \ 100	50
	Record		10	
	Class Average		50	25
	To	otal:	300	150

PART	SUBJECT	TOTAL	MARKS	MINIMUM MARKS FOR PASS
PART III	– NURSING V			
Paper v –	Swasthavrutha - II			
	Written University	Exam	100	50
	Class Average		50	25
	University Oral Exa	amination	50	25
		Total:	200	100
	Gran	nd Total :	1300	650

# THIRD YEAR BSc NURSING

PART	SUBJECT	TOTAL MARKS		MINIMUM MARKS FOR PASS	
PART – I	NURSING V				
Paper – I	– Panchakarma II -				
	Written University Exa	m	100	50	
	Class Average		50	25	
	Oral Examination		50		
	Practical Examination		40 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	50	
	Record		10		
	Class Average		50	25	
		Total:	300	150	
Paper II -	Manasikarogeeparicharana Written University Exa		100	50	
	Class Average	.111	100 50	25	
	Oral Examination		50	23	
	Practical Examination		40 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	50	
	Record		10		
	Class Average		50	25	
		Total :	300	150	

PART	SUBJECT T	OTAL MA	ARKS	MINIMUM MARKS FOR PASS
Paper ii	i – Sisuparicharana			
	Written University Exam	n	100	50
	Class Average		50	25
	Oral Examination		50	
	Practical Examination		40	100 50
	Record		10	
	Class Average		50	25
	1	Total :	300	150
PART -	·II – NURSING RESEARCH			
	II – NURSING RESEARCH iv – Nursing Research and Stat	tistics		
			100	50
	iv – Nursing Research and Stat		100	50 25
	iv – Nursing Research and Star Written University Exam	n		
	iv – Nursing Research and State  Written University Examina  Class Average  University Oral Examina	n	50	25

# FOURTH YEAR BSc NURSING (AYURVEDA)

PART	SUBJECT T	OTAL MARKS	MINIMUM MARKS FOR PASS
PART – I	– NURSING – VI		
Paper – i	– Maternity & Gynaecological	Nursing	
	Written University Exam	100	50
	Class Average	50	25
	Oral Examination	50	
	Practical Examination	40	00 50
	Record	10	
	Class Average	50	25
	To	atal: 300	150
Paper – ii	– Samoohya Swasthyasamraks	shanam	
	Written University Exam	100	50
	Class Average	50	25
	Oral Examination	50	
	Practical Examination	40	00 50
	Record	10	
	Class Average	50	25
	To	otal: 300	150

PART	SUBJECT TO	OTAL MARKS	MINIMUM MARKS FOR PASS
PART – I	I – NURSING VII		
Paper – iii	i – Nursing Education		
	Written University Exam	100	50
	Class Average	50	25
	Oral Examination	50	
	Practical Examination	40 \ \ 100	0 50
	Record	10	
	Class Average	50	25
	Tot	tal: 300	150
Paper – iv	– Nursing Administration		
	Written University Exam	100	50
	Class Average	50	25
	University Oral Examinatio		25
	m.	tal: 200	100

# **SCHEME OF EXAMINAITON**

# I YEAR B.Sc NURSING (AYURVEDA) EXAMINATION

PART SUBJECT THEORY PRACTICAL VIVA (DURATION) (DURATION)

### PART I - BIOLOGICAL SCIENCES

Paper – I Basic concepts of Ayurveda 3 hrs -- yes & Sanskrit

Paper – II Sareera Rachana Vijnanam 3 hrs 3 hrs yes

Paper – III Sāreere Kriya Vijnanam 3 hrs 3 hrs yes

# PART - II - SOCIAL AND BEHAVIOURAL SCIENCES

Paper – IV Sociology and general psychology 3 hrs -- yes

#### PART – III – COMMUNITY HEALTH

Paper – V Swasthavrutha – I 3 hrs Yes yes

#### PART - IV - NURSING I

Paper – VI – Foundations of Nursing and first aid . 3 hrs Yes

PART SUBJECT	THEORY (DURATION	)	PRACTICAL (DURATION)	VIVA
Paper VII – Panchakarma I	3hrs	S	3hrs	Yes
PART - V - i. COMPUTER SC	IENCE		Only Internal As	ssessment
II YEAR BSc NURSIN	G COURS	SE		
PART – I - NURSING II				
Paper – I - Medical Nursing	3	3 hrs	3hrs	yes
		3 hrs 3 hrs	3hrs	yes yes
Paper – I - Medical Nursing	g & Dietetics 3			•
Paper – I - Medical Nursing  Paper – II – Pharmacological Nursing	g & Dietetics 3			•
Paper – I - Medical Nursing  Paper – II – Pharmacological Nursing  PART – II – NURSING –	g & Dietetics 3	s hrs	3 hrs	yes
Paper – I - Medical Nursing  Paper – II – Pharmacological Nursing  PART – II – NURSING – .  Paper III – Salyakarma Paricharana	g & Dietetics 3	3 hrs	3 hrs	yes

# THIRD YEAR BSc NURSING COURSE.

#### PART - I - NURSING V

Paper – I – Panchakarma II 3 hrs yes

Paper – II – Manasikarogi Paricharana 3 hrs yes

Paper – III – Sisuparicharana 3 hrs yes

#### PART – II – NURSING RESEARCH

Paper IV – Nursing Research and Statistics. 3 hrs --- yes

# FOURTH YEAR BSc NURSING COURSE

## PART - I - NURSING -VI

Paper – I – Maternity & Gynaecological Nursing . 3 hrs yes

Paper – II – Sāmoohya swasthyasamrakshanam 3 hrs yes

# PART - II - EDUCATION & ADMINISTRATION

Paper – IV – Nursing Education 3 hrs yes

Paper – V – Nursing Administration 3 hrs -- yes

# **HOUR DISTRIBUTION**

# I YEAR BSc NURSING COURSE

Course of Study for the first year B.Sc Nursing (Ayurveda ), shall be one academic year and comprise the study of the following subjects ,

PART	SUBJECT	No. of Theory Hrs	No. of Practical Hrs
------	---------	-------------------	-------------------------

# PART - I BIOLOGICAL SCIENCES

Total:	250 hrs	30 hrs
Paper – III Sāreera Kriya Vijnanam	80 hrs	10 hrs
Paper – II Sareera Rachana Vijnanam	80 hrs	20 hrs
Paper – I Basic concepts of Ayurveda & Sanskrit	65 hrs 25 hrs	

# PART - II - SOCIAL AND BEHAVIOURAL SCIENCES

80 hrs	-
80 hrs	-
	80 hrs 

## PART - III - COMMUNITY HEALTH

Paper - V Swasthavrutha - I

80 hrs

60 hrs

Total:

80 hrs

60 hrs

## <u>PART – IV – NURSING I</u>

Paper – VI – Foundations of Nursing and first aid . 250 hrs

330

Paper VII – Panchakarma I

110hrs

90

Total:

**360 hrs** 

420 hrs

PART - V - i. COMPUTER SCIENCE

20 hrs

40 hrs

ii. YOGA

20 hrs

20 hrs

Total:

40 hrs

60 hrs

Grand Total (theory): 810 hrs = 31 hrs per weeks x 26 weeks + 4 hrs extra is added

Grand total (Practical): 570 hrs = 38 hrs per week x 15 weeks

Vacation / Holidays

= 6 weeks

Preparation for the Examination = 2 weeks

Examination

= 3 weeks

# II YEAR BSc NURSING COURSE

DADE		N. 6 (7)	No. of Practical
PART	SUBJECT	No. of Theory Hrs	Hrs

#### PART – I - NURSING II

Paper – I - Medical Nursing 170 hrs 440 hrs

Paper – II – Pharmacological Nursing & Dietetics 45 hrs 40 hrs

Total: 215 hrs 480 hrs

#### PART - II - NURSING - III

Paper III – Salyakarma Paricharana 90 hrs 400 hrs

Paper IV – Salakyakarma Paricharana 80 hrs 160 hrs

Total 170 hrs 560 hrs

#### PART III - NURSING - IV

Paper V - Swasthavritha – II 80 hrs 120 hrs

Grand Total (theory) : 465 hrs = 35 hrs per weeks x 13weeks + 10 hrs extra

Grand Total (Practical): 1160 hrs = 41 hrs per week x 28 weeks + 12 hrs extra

Vacation / Holidays : 6 weeks

Preparation for the Examination = 2 weeks

Examination = 3 weeks

# THIRD YEAR BSc NURSING COURSE.

Course of Study for the third year B.Sc Nursing (Ay), shall be one academic year and comprise the study of the following subjects,

PART	SUBJECT	No. of Theory Hrs	No. of Practical Hrs
------	---------	-------------------	-------------------------

#### PART - I - NURSING V - Including clinical posting

	310 hrs	1200 hrs
Paper – III – Sisuparicharana	100 hrs	400 hrs
Paper – II – Manasikarogi Paricharana	100 hrs	370 hrs
Paper – I – Panchakarma II	110 hrs	430 hrs

# PART - II - NURSING RESEARCH -

Paper IV – Nursing Research and Statistics . 50 hrs 80 hrs

Grand Total : 360 hrs 1280 hrs

Grand Total (theory): 360 hrs = 30 hrs per weeks x 12 weeks

Grand total (Practical): 1280 hrs = 44 hrs per week x 29 weeks + 4 hrs extra

Vacation / Holidays = 6 weeks

Preparation for the Examination = 2 weeks

Examination = 3 weeks

# FOURTH YEAR BSc NURSING COURSE

PART SUBJECT No. of Theory Hrs No. of Practical Hrs

# <u>PART - I - NURSING -VI - Including clinical posting is</u> added

Paper – I – Maternity & Gynaecological Nursing . 120 hrs 660 hrs

Paper – II – Sāmoohya swasthyasamrakshana 60 hrs 320 hrs

#### PART - II - EDUCATION & ADMINISTRATION

Paper – IV – Nursing Education 80 hrs 160 hrs

Paper – V – Nursing Administration 60 hrs 160 hrs

Total: 320 hrs 1300

Grand Total (theory): 320 hrs = 36 hrs per weeks x 9 weeks

Grand Total (Practical) 1300 hrs = 40 hrs per week x 32 weeks + 20 hrs extra

Vacation / Holidays = 6 weeks

Preparation for the Examination = 2 weeks

Examination = 3 weeks

# FOUR YEAR B.Sc Degree Nursing Course Avurveda syllabus

# **FIRST YEAR**

## Paper I - Basic concepts of Ayurveda.

#### Placement

Time allotted 65 theory hours for Basic concept of Ayurveda and 25 hours for Sanskrit.

**Aim**: The Students identify the concepts and facts of Ayurveda to facilitate understanding Ayurvedic concepts in giving comprehensive nursing.

#### ∠ Unit I –

- Basic concepts of Ayurveda General awareness of the evolution of Ayurveda and Panchamahabootha theory
- Dosha Dhatu Malavijnanam (with modern Physiological references)
   Panchamahabootha theory and concept of Manas.

#### **Unit II**

#### **DRAVYA**

Definition, Constitution, Classification elaboration of terms - Rasa, Guna, Veerya, Vipaka, Prabhava with proper definition constitution and classification.

#### **Unit III**.

Concept of Roga and Arogya

#### ∠ Unit IV

- Concept of Agni and its importance
- Concept of Prakruthi, Koshta, Desa, Oushadha & Oushadhakala.

#### ∠ Unit V

• Concept of Padachathushtaya

# Unit VI

• Concept of Ayurvedic Prognosis.

## ✓ Unit VII- SANSKRIT – 25 Theory hours

- Basic knowledge of Sanskrit.
- I Sabdamanjari, Sidharoopam
- 1. The alphabet Classification letters
  - 2. The usage of cases
  - 3. Sabdaroopa
  - a) Ajantha pullinga, Napumsakalinga and streelinga
    - i) 'Rema', 'Hari', 'Guru', 'Go'
    - ii) 'Phalam', 'Madhu'
    - iii) 'Rema', 'Mathi', 'Nadee'
- b) Halantha

'Rajan', 'Mahat, 'Pums'

c) Pronoun

'Ushmad', 'Asmad', 'Tat'

- II. Conjugation of verbs
- a) Brief introduction of 'Dashalakaras' with special reference to present and future.
- b) Dhathu roopa

- III. Translation of simple sentences from Sanskrit to Malayalam and vice versa
- IV. Sandhi, Avyaga and voice be taught with the approximate textual context.
- V. Sree Ramodantham Balakandam
- VI. Twenty lines of sbhashitha related with Ayurveda First chapter of Vaidyakeeya subhashitham.

#### **REFERENCES**

1. Ashtangahrudaya soothrasthanam I

Sanskrit

- 1. Sabdamanjari , Sidharoopam R. S. Vadhyar
  - 2. Sree Ramodantham Balakandan
  - 3. First chapter of Vaidyakeeya subhashitham Chaukamaba publication

#### MARKS DISTRIBUTION

Marks for theory paper I divided into A & B carries 50 + 50.

Basic concept of Ayurveda : 75 marks

Sanskrit : 25 marks

#### **SPLITTING OF THEORY MARKS**

#### Part A

Unit I : 35 marks

Unit II : 15 marks

#### Part B

Unit III, IV, V & VI : 25 marks

Unit VII : 25 marks

# Paper II- Sareera Rachana Vijnanam

#### Unit I

- Sareera Upakrama
- Concept of body and importance of Anatomy.

## **Unit II**

• Evolution of Body and functional importance of Thridosha,
Thriguna, Dosha Dhatu and Mala.

#### ∠ Unit III

• Garbha Sāreera, Study of concepts of Gharbadharana, Poshana and Samvahana.

# Multiple Unit IV

- Asthisāreeram
- Study of bones Identification , classifications, structure along with attachments of muscles.
- Types of joints.

#### **Unit V**

Body as an integrated whole organization, study of the body cells, tissues , organs and systems .

#### Unit VI

• Marma Saareeram

# Unit VII

Comprehensive study of the following systems:

- Cardiovascular system
- Respiratory system
- Gastrointestinal system
- Genitourinary system
- Nervous system
- Endocrine system

#### **PRACTICAL**

Demonstration & Identification and surface anatomy of soft organs, bones and muscles with in the limits of the prescribed theory topics.

#### **REFERENCES**

- 1. Relevant portions from Bruhathryi Sāreera sthana
- 2. Human anatomy Vol I , II , III B.D. Chaurasya

#### MARK DISTRIBUTION

#### **PART A**

Unit I, II, III : 20 marks

Unit IV : 30 marks

#### Part B

Unit V & VI : 15 marks

Unit VII : 35 marks

#### Paper III – Sareera Kriya Vijnanam

Placement: 1 year

theory 80 hrs, Demonstration 10 hrs

Aim: the student identify the concepts and principles of the human body and apply these giving comprehensive nursing care.

#### **THEORY**

#### **Unit** I

Concepts of the following physiological factors with its proper definition constitution and classification .

- Dosha
- Dhatu
- Mala
- Srothases
- Upadhatus
- Ojas
- Siradhamanies
- Indhriyas
- Prakruthi.

#### **MODERN PHYSIOLOGY**

# 🗷 Unit II

- Blood, Tissue fluid and lymph
- Basics of Bio- chemical investigations.

## ∠ Unit III

#### Comprehensive study of the following systems:

- Cardio vascular system
- Respiratory System
- Digestive system
- Endocrine system
- Reproductive system
- Excretory system
- Nervous system

#### **Unit IV**

• Special senses – Physiology

# **DEMONSTRATION**

• Routine examination of blood and urine

## **REFERENCES**

- 1. Ashtangahrudayam charakam & Susrutham Suthra & Sāreerasthana
- 2. Human Physiology Vol I & II Chatterji

#### MARK DISTRIBUTION

#### PART A

Unit 1 : 25 marks

Unit 2 : 25 marks

PART B

Unit 3 : 35 marks

Unit 4 : 15 marks

# PAPER IV: Sociology and general psychology

## **AYURVEDIC PART**

Description of the following concepts

## **Unit I**

- Sudvrutha
- Dinacharya
- Janapadodhwamsaneeyam
- Satwam Definition, formation, classification & Clinical importance.

#### **MODERN PART**

## **Unit I**

\_Science of sociology: Definition, Concepts, scope, study of sociological concepts, types, Culture.

- Social Institution
- Community
- Social Problems
- Social Planning
- Social Security measures.
- General Psychology
- Introduction of Psychology, methods, Biological concepts of behavioral Psychology, Psychological concepts of brain.
- Study of mental health, Psychological concepts in groups and social setups.

# **REFERENCES:**

- 1. Ashtanga Hrudhayam, Charaka Samhitha, Susrutha Samhitha
- 2. Text book of Psychology Charles D-Morris
  - 3. Psychopathology in Indian medicine Satya Pal Gupta

#### MARK DISTRIBUTION

Part - A - Ayurvedic

Unit I : 50 marks

Part B Modern

Unit I : 50 marks

# Part III - Community Health

# Paper V – Swasthavrutha I

## **AYURVEDIC PART**

#### Unit I

Swasthavrutha Parichaya, Swasthavrutham, Aathuravrutham, dhinacharya, Rithucharya.

Sadvritham, Janapadodhwamsaneeyam.

Annapaanavidhi, Annasamrakshaneeyam, Mathrasitheeyam, Sathapathyadravya.

## **MODERN ASPECTS**

#### Unit I

Introduction to community health in the study of concepts of:

- Health and disease.
- Community medicine.
- Social medicine.
- Community health.
- Classification of diseases.

- Levels of prevention .
- Personnel health Mental, Social and Spiritual.
- Surveillance of health immunology.
- Concepts of primary health care, Environment, Food.
- Community resources for health and welfare.
- Practical Experience of the above concepts are to be conducted at different stages.

#### Nutrition

- Introduction of Nutrition, Classification. Detailed study of Plant food, calorie utilisational,
- Balanced Diet, Specialized nutritional plants, Reservation and storage of food.

## **DEMONSTRATIONS**

Practicals of the above set topics are included.

## Portions for the practical Record

Dinacharya

- 1. Nasya
- 2 .Gandoosha & Kabala
- 3. Dhoomapana
- 4. Anjana
- 5. Udvrthana

Acharacharya

## 1. Aharadravyaparichaya

- a. Wheat
- b. Rice

	c. Ragi
	d. Beet root
	e. Water melon
	f. Bengal gram
	g. Black gram
	h. Orange
	i. Honey
	j. Different types of milk
	k. Ground nut
	1. Cashew nut
	m. Cabbage
	n. Cucumber
	o. Onion
	p. Banana
	q. Lemon
	r. Tomato
	s. Food and Nutrition
	t. Balanced diet
	u. Preparation of special diet charts for different age groups and during pregnancy and location.
REFERENCES	
Ashtangahrudayam Charakam , Susrutham .	

## **MODERN REFERNECES**

- 1. Fundamentals of Foods and Nutrition Wiley Eastern Ltd. Calcutta .
- 2. Applied Nutrition Rajalakshmi R
- 3. Essentials of Community health Nursing K. Park
- 4. Clinical dietetics and Nutrition F.P Antia & Philip Abrahams
- 5. Food & Nutrition Dr. M. Swaminathan
- 6. Nutrition & Dietetics Dr. M. Swaminathan.

#### MARK DISTRIBUTION

Part A – Ayurvedic

Unit I : 50 marks

Part B – Modern

Unit I : 50 marks

# PART IV - NURSING I

# Paper VI – Foundations of Nursing and first aid.

Aim: To explain the basic concepts and principles guiding nursing activities.

Identification of the basic needs and problems of patient.

Development of skills in communication and maintains good interpersonal and professional relations.

Application of the principles of first aid in Emergency situations.

## **MODERN PART**

# 🗷 Unit I

- Nursing as a profession
- Introduction
- Definition
- Profession and its characteristics
- Qualities of Professional Nurse
- Care Cure concepts
- Patient centered approach
- Holistic approach

# ∠ Unit II

- Health and illness
- Definition
- Stages of illness
- Impact of illness on patient and family.
- Levels of prevention
- Health care team.
- Role of Nurse.

## ∠ Unit- III

- Hospital and environment Importance
- Therapeutic environment

- Importance of Safe and healthful environment
- Infection control definition.
- Concept and practice of asepsis Care and Maintenance of article.
- Disinfections and sterilization.
- Isolation techniques.

## **Unit IV**

Development of Communication and interpersonal relationship Health Assessment – General Concepts Health history Physical examination. Body Mechanics – Definition, Principles, Protective position, Turning lifting and transferring of patient. Admission of Patients in the Hospital.

#### Unit V

- Assessment of vital signs
- Monitoring Vital signs Temp, Pulse, Respiration, and B. P significance.
- Human needs in Health and disease basic needs / and problem.
- Alteration in nutrition, Bladder elimination, Bowel elimination.
- Alteration in rest and sleep, Impaired mobility, causes, Nursing of such patients.
- Alteration in sensations, assessment, care of unconscious patients.
- Therapeutic uses of Heat and cold, Hot applications effect on body.
- Hot water bag, infrared therapy, Cold application and effects.

## Unit VI

Rehabilitation and role of Nurse. Assessment of spiritual needs and relaxation techniques

Yoga and reading. Care of terminally ill patient.

# ∠ Unit VII

- First Aid
- Introduction
- Definition
- First aid in Respiratory and circulatory emergencies.
- Fractures and dislocations .
- Application of splints and bandages.
- First aid in burns snake bite, Dog bites and food poisoning and other organophosphorous poisoning.

# **DEMONSTRATION:**

Postings in relevant Departments in Medical College Hospitals .

## **REFERENCES**

- 1. Principles and practices of Nursing (Vol I & II) Sr. Nancy
- 2. A new text book for Nurses in India Board of NENL.

#### MARK DISTRIBUTION

#### Part A

Unit I : 10 Marks

Unit II : 15 Marks

Unit III : 15 Marks

Unit IV : 10 marks

#### Part B

Unit V : 15 marks

Unit VI : 15 marks

Unit VII : 20 marks

Paper VII – Panchakarma – I

# ∠ Unit I – Snehapana Vidhi

Types of Snehas, Properties, Sources of Sneha, Procedure of snehapana with pre and post measures diet regime during Snehapana, Time of administration, Dosage, Sadhyasneha, Samyaksnigdhalakshanas, Snehavyapath and its measures.

## Unit – II - Swedavidhi

Definition properties, types and detailed procedures.

Indications and contra indications – Agneya and Anagneya Swedavidhi, Samyaksweditha Lakshanas pre and post measures .

# ∠ Unit – III Vamanavidhi

Definition properties, and procedures.

Indications and CIs pre and post measures . symptoms of Samyak and Asamyak vamanas .

## Unit IV – Virechanavidhi

Definition properties, and procedures.

Indications and contra indications

Indications and CIs pre and post measures . symptoms of Samyak and Asamyak virechana

# Unit V

Samsarjana karma Procedure

Administration

Patient Care

## Unit VI - Vasthividhi

Definition properties, types and detailed procedures. Indications and contra indications .Pre and post measures . Preparation of Vasthi Dravya, Description of Vasthiyanthra .

Time of administration, Posology of vasthi, Samyaka and Asamyaka Lakshanas .

# 🗷 Unit VII - Nasya Vidhi

Definition properties, and procedures

Definition properties, types and detailed procedures. Indications and contra indications .Pre and post measures .

Time of Administration, Therapeutic dose

Samyak and Asamyak Lakshanas

## **DEMONSTRATION**

Postings in Ayurveda College Hospital for Practical training in Panchakarma

## <u>REFERENCES</u>

- 1. Ashtangahrudayam Sutrasthana –
- 2. Ashtangasnagraha Karmaparichayam
- 3. Susrutha Samhitha
- 4. Charakasamhitha
- 5. Panchakarma Manakodan Kesavan Vaidyan
- 6. Karmaparichayam Vaidyabooshanam K.Raghavan Thirumulpad
- 7. Panchakarma by Dr. Rajagopalan
- 8. Ayurveda Panchakarma Chikitsa Kaikulangara Ramavariar

## MARK DISTRIBUTION

#### PART A

Unit I : 15

Unit II : 15

Unit III : 10

Unit IV : 10

#### **PART B**

Unit V : 10

Unit VI : 20

Unit VII : 20

## PART V I. COMPUTER SCIENCE

## II. YOGA

**Aim**: The Student identifies the concept of computer programming and develop the ability in the application of computer in Health, Education, Training and Administration.

# 🗷 Unit I

- Computer fundamentals
- Unit II
  - Operating System
- Unit III
  - MS Word
- Unit IV
  - Graphics

- Unit V
  - E-Net
- Unit VI
  - Application Computer in Nursing

# II. YOGA

- Introduction
- Importance of Yoga
- Relevance of Yoga Nursing
- Yoga and Physiology and study of 32 types of Yogasanam
- Demonstration: Practical training in Yoga and Computer training.

# **MARK DISTRIBUTION**

Class Aerage : 100

IT : 50

Yoga : 50

## II YEAR BSC NURSING AYURVEDA

# PART I – NURSING II

# Paper – I – Medical Nursing

**Aim :-** To familiarize the Ayurvedic and Modern concepts of Etiology, Pathophysiology, Symptamatology of diseases and diagnostic measures and Nursing care of relevant diseases.

## Unit – I

Introduction: Development of Medicine, Concept of disease causes, classification of diseases. Definition, Identification of the Etiology, Pathophysiology and Symptamatology of the following diseases.

- Jwara
- Rekthapitha
- Kāsa
- Swasa
- Hikka
- Swarabeda
- Rajeshma
- Kshadhaksheena
- Agnimandhya
- Ajeerna
- Vishoochika
- Alasaka
- Grahani
- Athisara
- Arsa
- Chardhi
- Thrishna

- Moorcha
- Brahma
- Nidhra
- Sannyasa
- Panathyaya
- Panaajeerna
- Daha
- Unmadam
- Apasmara
- Vatha vyadhinidanam
- Vataraktham
- Oorusthambam
- Amavatham
- Soola
- Parinamasoola
- Annadravasoola
- Udavrutham

- Gunma
- Hrudroga
- Moothrakrichra
- Moothraaghata
- Asmari
- Prameha
- Mehapidaka
- Medoroga

- Kshudra
- Seethapitha
- Chidhraroga
- Kushta

Study of Ayurvedic Diagnostic measures : Apthopadesadi trividhapareeksha, Shadanga, Chathurvidha , Ashtasthana, Dasavidharogapareeksha, Srothopareeksha, Dhatu, Upadhatupareeksha.

Study of Upasaya, Anupasayabheda, Arishtalakshanas of above said diseases.

## Geriatric Nursing care

- 1. Concept of Geriatric treatment
- 2. Diseases related to aging and its management.
- 3. Pre and post management of Rasayanavidhi
- 4. Rehabillitation of paralytic patient and their care.

## **MODERN PART**

#### Introduction

Study of Eteopathology, Symptomatology, Diagnostic measures, course and management of patient suffering from common communicable diseases and comprehensive nursing care of the following systemic diseases.

 Respiratory system First Aid in Respiratory Emergencies – Bronchitis, Bronchial Asthma, Corpulmonale, Lung Abscess, ARDS, Tuberculosis, Empyema, Pneumonia, Respiratory failure.

- 2. Cardio vascular system First Aid in Circulatory emergencies .
- 3. CAD, CCF, RHD, Hyper tension.
- 4. Haematology.
- 5. Anaemia
- 6. Leukaemia, Lymphomas, Multiple myeloma, Haemophilia, DVT.
- 7. Gastrointestinal system APD , UETD , GERD, IBD, Hepatitis, Panchreatitis., Gastritis.
- 8. Genito urinary system UTA, Nephritis , Nephrotic Syndrome. PIDs
- 9. CNS Headache, CVA, Convulsions, Migraine, Meningitis, GBS, Parkinsonism, Alzheimer's, Myastheniagravis,
- 10. Endocrine system :- Diseases of thyroid and parathyroid glands, Diabetes mellitus , Addisson's, Cushing syndrome, Acromegaly
- 11. Musculoskeletal system: Osteomalacia Osteoarthritis Gout, SLE.
- 12. OMC: Poisoning, Snake bite, allergies
- 13. Emergency nursing: Definition, Principle of Emergency, Management of emergency,
- 14. Care of the elderly: Physical, Psychosocial, Intellectual and spiritual health problems of the aged.
- 15. Communicable diseases: Review of infection process of Bacterial, fungal, viral, Protozoal, Rickettsial, Helminths. Nursing care of patients with typhoid A/C diarrhoeal diseases, Plague, Weils disease, Hepatitis, Rabies, AIDS, Dengue fever.
- 16. Dermatology and Venereology, Common skin diseases, diagnostic, nutritional and pathological study. STDs.

## **REFERENCES:**

- 1. Ashtangahrudaya, Charaka & Susruthasamhithas
- 2. Davidson Principles and practice of Medicine.

#### MARK DISTRIBUTION

#### Part A – Ayurvedic

Unit I : 50 marks

Part B- Modern : 50 marks

Unit I : 50 marks

# Paper II: Pharmacological Nursing and Dietetics

**Aim :-** To familiar the principles of both Ayurvedic and Modern Pharmacological science and Dietetics.

General Pharmacology: Introduction and definition of Ayurvedic Pharmacology, Rasa, Guna, Veerya, Vipaka, Prabhava., Sources of drugs, Weights and measures, Posology, Ayurvedic Pharmaceutical concept, Pharmacological Ethics and Principles, Prescription mode and routes of drug administration, Shelf life and expiry of life, Awareness of Rasaoushadhiees,

Dietetics: Introduction, importance of Sadāpathyaaharas, Bhojanavidhi, Bhojanakāla, Diets in various disease conditions, Ahārapathya in Karshya, sthoulyarogas, Aaharavidhi for bala, kshēna, Vrudha group of Rogi.

- Administration of medicines
- Classification of drugs, Actions, Dosage.
- Awareness of different Kalpanas- Kwatha , Choorna , Avaleha, Asava, Arishta,
   Arkka, Rasaoushadhas, Bhasmas, various external applications.

• Knowledge of routes of administration, Storage.

## **MODERN PART:**

Modern Pharmacological concepts, Definitions, Source of drug, weights and measures, Pharmaceutical preparations., route of administration and adverse reaction of drugs.

## Systemic Pharmacology

- 1. Classification
- 2. Mechanism of action of the following systemic acting drugs.
  - Autonomic nervous system
  - Central nervous system
  - Cardio vascular system
  - Blood
  - Respiratory system
  - Gastrointestinal system .
  - Endocrinal system
  - Antibiotics and Chemotherapeutics
  - Nutrients, fluids and electrolytes
  - Role of nurses in drug administration and responsibilities in Pharmacology intervention related to systemic pharmacological agents.

## **DIETETICS**

- Unit I
  - Introduction
  - Normal Nutrition
  - Therapeutic Nutrition
  - Nutritional deficiencies

## Concepts of diets in the following conditions.

- Underweight
- Obesity
- Diabetics
- Cardiovascular diseases
- Kidney diseases
- GIS diseases.
- Pediatric diseases
- Diet in Bedd ridden patients.

# **REFERENCES:**

- 1. Ashtangahrudayam, Charka & Susrutha Samhiths
- 2. Text book of Nutrition and Dietetics- Dr. M. Swaminathan
  - 3. Text book of Hospital and clinical Pharmacy- P.C. Dandia, Mukul Mathur
  - 4. Principles and practices in Nursing Sr. Nancy.

### MARK DISTRIBUTION

Part A – Ayurvedic

Unit I : 50 marks

PART B - Modern

Unit I : 50 marks

# PART II - NURSING III

# Paper III – Salyakarma paricharana

#### **AYURVEDIC PART**

#### Unit I

Introduction, Definition, Importance of the subjects - Susrutha Pradhanyam ,

Vyadhipradhanam, Sadhyasadhyatha, Vyadhi prakaram

Vruna – Definition, Etiology, Pathophysiology, Types, Symptoms, Complication.

Vruna upakramam Sapthasashti upakramas

Etiology, Pathophysiology , Symptamatology and Management of the following diseases.

- Nadivruna
- Arsas
- Rekthasrāva.
- Seevanadhi upakrama
- Visesha upakrama
- Lepanavidhi
- Aharavidhi

Diagnostic measures of the following diseases.

- Arsa
- Charmakeela
- Moothrākrchra
- Moothrāghatha
- Grandhi
- Apachi

- Arbudha
- Vidhradhi
- Mehapidaka
- Parināmasoola
- Annadravasoola
- Kshudraroga.

Study of Upasaya, Anupasaya, Bedha, Arishta, Lekshānas of the above said diseases.

Study of the Sasthrakarma, Ashtavidhakarmas, Pichu, Plotha, Kapalika, Vrunasodhana, Ropanadravya, Poorva and Paschāthkarma of each sasthrakarmas, Kshara, Agni, Jelooka, Siravedha descriptions. Instruments, types, Nos, Name.

- Bandaging (Bandhas)
- Study of Ayurvedic description of different types of Bandhas for fractures .
- Immobilization method
- Management of burns
- Causality management of burns
- First aid in poisonous bites of various Animals, insects and snakes.
- Study of the descriptions of Ayurvedic Management.

Upachārās, Pathya – Pathya to Salyachikitsa.

## **MODERN PART**

#### Unit I

Introduction : Development of Surgery, Infection, Abscess, Inflammation , Wound healing , Shock and hemorrhages.

Auxiliary Surgical Manoeveures in the following systemic diseases.

- Respiratory system
- Cardiovascular system

- Gastro intestinal system
- Genitourinary system
- Nervous system
- Musculo- skeletal system
- Allied surgical diseases.

## **DEMONSTRATION**

The corresponding unit posting may be done, accordingly.

## **REFERENCES:**

- 1. Susrutha, Ashtangahrudhaya
- 2. Text book of Surgery Bailey & Lowely

#### MARK DISTRIBUTION

## Part A – Ayurveda

Unit I : 50 marks

#### Part B - Modern

Unit I : 50 marks

# Paper Iv: Salakyakarmaparicharana

# <u>Unit I – Ayurveda – Part A</u>

Introduction, Definition, knowledge of diseases, Pertanity of Salakyathanthra Hethusamprapthi, Lakshana, bedha and Anubandhaupachara.

Nethra Roga, Siroroga, Karnaroga, Nasaroga, Mukharoga.

Salakyathanthra, Nirukthi, Parichayam, Ithihasam.

Nethra , rachana , Kriya Sareeram, Nethras mandalas, patalas, Sandhis, pramanum, Panchabhouthikathwam, Nethra pareekshanam.

Nethra Roga Sankhya, Vibhagam, Nidanam poovaroopam, samprapthi, roopam,Sandhigatharoga, sanghya, lashana.

Nethra Kriya Kalpanas – Achothanam, Sekam ,Anjanam , Tarpanam, Putapakam, Pindi bidalakam.

Sirorogas, Siro Mahathwam, Uthmangam, Siroroga- Sanghya, Lakshanan, Kriyakarmas, Moordhini thailam, nasya.

Vathamagatha rogas – Sanghya, Lakshana.

Suklagatha rogas – Sanghya, Lakshana

Krishnagatha Rogas- Sanghya, Lakshana

Sarvagatha rogas – Sanghya Lakshana

Karma rogas – Sanghya lakshana

Karmapooranam, dhoomapanam

Mukhavayavajnanam, Mukharogam nidana, Sankhya, Samprapthi.

Oshta, Ganda, Dantha, Danthamoola rogas-Sankhya, Lakshana,

Drishtigatha roga- Sanghya, Lakshana

Jihwa, talu, sarvasya, Kanta rogas – Sangya, lakshana

Kriyakramas – Kabalam, Gandoosham

Sirovasthi, Nasya, Anjanam, Putapakam, Tharpanam, Gandoosham, Pindi vidalakam etc.

## Unit I – Modern – Part B

#### OPHTHALMOLOGY AND E.N.T NURSING

Introduction, Auxiliary Nursing care in management of eye disease, pre- and post operating care for eye surgery, knowledge of special instruments used for eye surgery causes and prevention of blindness.

E. N. T. Diseases and E. N. T. Nursing:

Nursing management of patients with common disease of ear.

Pre and post operative care of patient undergoing ear surgery.

Nursing management of patients with common disease of Nose

Pre and post operative care of patients undergoing nasal surgery.

Knowledge of diseases of throat and nursing care of pre and post management of surgery.

## **DEMONSTRATION:**

Corresponding postings may be done in separate OPDs and IPDs in Ayurveda College Hospital.

# **REFERENCES**

- 1. Ashtanga Hridaya Charaka & Susrutha
- 2. Text book of Ophthalmology S.K. Seal
- 3. Textbook of E.N.T. Jaypee

## MARK DISTRIBUTION

## Part A - Ayurveda

Unit I : 50 marks

Part B - Modern

Unit I: 50 marks

# <u>Paper V – Swasthavrutha II</u>

## Unit - I

- Introduction-
- Swasthavrutha parichaya
- Athuravruthaparichaya
- Importance of diet and, life modulations styles
- Roganulpadhneeya and its details, Trayopasthamba, Roga and Arogya,

Panathyaya, Pānajeerna, Paramada, Chikitsaparichaya.

#### **MODERN PART**

# **Community health nursing**

## Unit I

Introduction, Identification, discussions, Explanation, Recognition, Utilization of concepts Philosophy, principles, Planning HCD system, Health education, Epidemeiology, Health legislation, concept of population Projects, community health nursing statistics, family welfare programmes.

## Community Medicine with respect of Epidemeiology in the study of health and diseases.

- 1. Communicable diseases
- 2. Non Communicable diseases

## **DEMONSTRATION:**

Posting to primary health centers may be done accordingly.

## **REFERENCE:**

- 1. Ashtangahrudayam : Sus. Samhithas
- 2. Text of Preventive medicine and sociology K.PARK

#### MARK DISTRIBUTION

## Part A- Ayurveda

Unit I : 50 marks

Part B: Modern

unit I : 50 marks

# THIRD YEAR B.Sc NURSING

# PART I - NURSING V

# <u>Paper V – Panchakarma II</u>

Introduction II:

#### Unit I

Sasthrakarma: Definition, types indications, CI's, Pre and Post measures, Prime Procedures, samyak and Asamyak Lakshanas, Contraindicated areas, Instruments - of the following procedures.

- a. KSHARAKARMA
- b. AGNIKARMA
- c. REKTHAMOKSHA
  - 1. JELOOKAVACHARANA
  - 2. SIRAVEDHA
  - 3. PRACHHĀNNA

Detailed knowledge about the Pre, Main and Post procedures of the following:

Dhoomapānavidhi, Kabala, Gandoosha, Anjana, Aschodana, Bidalaka, Moordhathaila, Lepana, Prathisarana, Tharpana, Pudapaka, Urovasthi, Katēvasthi, Kshālana, Yonikshālana, Yonipichu, Varthi, Poorana, Kshāradahana, Utharavasthi

## **KERALEEYA CHIKITSAKRAMAM**

- Pizhichil
- Uzhichil
- Pindaswedas (– all types )
- Annalepana
- Sirodhāra

- Thakradhara
- Thalapothichil
- Thalam
- Kayaseka (all types)

#### **DEMONSTRATION:**

Corresponding OPD's and IPD's postings and all panchakarma practical procedures.

## **REFERENCE**

- 1. Ashtnaga Samgraha. Charaka, Susrutha, Panchakarma Parichaya
- 2. Keraleeya Chikitsakramam Vasudeva vilasam publications
- 3. Charakasamhitha
- 4. Panchakarma Manakodan kesavan vaidyan
- 5. Karmaparichayam Vaidyabooshanam K.Raghavan Thirumulppad
- 6. Ayurveda Panchakarmachikitsa Kaikulangaraa Ramavariar

#### MARK DISTRIBUTION

Part A – Unit I : 50 marks

Part B – Unit II : 50 marks

# Paper II: Manasikarogiparicharanam

## **AYURVEDIC VIEW**

## Unit I

Definition, Nature of Mind in Ayurveda, contriversing regarding it, Physical nature of mind, comparison of modern behavioristic view. Contriversing regarding the sight of mind, Guna – karma – manorogooushadga, concept prajnanapradha, Definition of Budhi, smruthi,

Lakshanas, Vibramsalakshanas, Asasthmayartha, Parinama, Prajnaparadha- descriptions

62

Rajasthamoguna-. Eteology, Pathology of symptoms of Unmada apasmāra Mansika Rogas.

Drug and Alcohol abasement and its management, Grahabhādha and its management, Yokshaapasmara, Adhathwabinivesa, Adhravya Chikitsa – Spiritual healing, Classification Rational persuations – Dhairya, Samvrudha and Dharaneeyavedhas, Pathology and Symptoms of apathanthraka, Sokaja and Baya.... Athisara, Nidhrakasa, Aeteology, Treatment sokaja and Kamajajwara.

#### SPECIALIZED TREATMENT - FERTINITY IN MANOROGAS

#### **Unit II**

Thalam , Thalapothichil, Sirodhāra, Snehapāna, Virechana, Specialized care for Psychic Patient and their social rehabilitation.

#### **MODERN ASPECT**

Unit III

# PART I - NURSING V

Classes by Psychiatric Nursing faculty – 6 hrs

Psychiatric Social worker – 5 hrs

Clinical Psychologist – 5 hrs

Psychiatrist – 2hrs

## **Objectives**

- Students should develop positive attitude towards Mental Health & Mental illness.
- 2. Describe the Psychopathology & Clinical manifestation of Mental Illness.
- 3. Establish therapeutic relationship with clients.
- 4. Provide nursing care to Psychiatric Patients.
- 5. Identify the role of Psychiatric Nurse in different settings.

## GENERAL AWARENESS AND ROLE OF NURSES IN THE FOLLOWING TOPICS

### i.) Introduction

History of Psychiatry

**Epidemiology Current trends** 

Mental health (Definitions, Criteria, Contributing factors)

- Personality Development
- Psychoanalytic theory
- Psycho Social Theory
- Interpersonal Theory
- Behaviouristic theory
- Stress & Adaptation
- Defense Mechanism

#### ii.) Introduction

- 1. Introduction to Psychiatric Nursing
  - Role of Psychiatric Nursing
  - Theoretical approaches to Psychiatric Nursing
- iii) Psychiatric assessment
  - Case taking
  - Interview technique
  - Therapeutic Nurse client relationship
  - Mental status examination
  - Nursing diagnosis

• Care plan

Process recording

## **IV) Treatment of Psychiatry**

- Psycho Pharmacology
- ECT
- Other therapies

Nurses role: in adminstration of psychopharmacological agents

- Caring patients undergoing ECT
- Psycho social therapies
- Psychotherapy
- Behavior therapy
- Family therapy
- Occupational therapy

## vi) Etiology

- a. Organic Mental disorders
- b. Schizophrenia & Delusional disorders.
- c. Mood (Affective Disorders)
- d. Substance Abuse Disorder
- e. Neurotic Stress related & somatoform disorders
- f. Personality Disorders
- g. Sexual Disorders
- h. Eating Disorders
- i. Mental retardation
- j. Childhood disorders
- k. Psychiatric emergencies

## viii) Psychiatric Rehabilitation

**Community Psychiatry** 

Role of the psychiatric nurse in rehabilitation

Community psychiatry

Approaches, levels of prevention principles

National mental health programme.

#### ix) Legal aspects & future challenges

- -Mental health act
- -Legal aspects responsibility of the Psychiatric nurse
- -Future challenges in psychiatric nursing
- -Admission & Discharge of Mentally ill patients

#### **CLINICAL FACILITIES**

- 1. Psychiatric departments in affiliated Hospitals
- 2. Observation visit
  - School for mentally retarded children
  - Psychiatric rehabilitation centre
  - Geriatric old age home.

## **DEMONSTRATION**

Corresponding postings to OPD's and IPD's, accordingly.

## **REFERENCE:**

- 1. Ashtanga Hrudaya- Charaka, Susrutha
- 2. Psychopathology in Indian Medicine Satya Pal Gupta
- 3. Psychology for nursing students Dr. N. Balachandran

#### MARK DISTRIBUTION

#### PART A

Unit I : 50 Marks

Part B

Unit II : 25 marks (Ayurveda)

Unit III : 25 marks (Modern)

# <u>Paper – III – Sisuparicharanam</u>

- Introduction
- Definition
- Divisions
- Detailed balopacharaneeya.
- Bālarogaupachara
- Bālamayaprathikshedha
- Balagrahaprathikshedha and related upacharakrama
- Visarpachiktsa upachara
- Phakkaroga chikitsa and its upachara Phakkaretha, Dantodbhedajanya roga
   Chikitsa- Upacharas.

# **SPECIALISED KERALEEYA TREATMENT**

Uramarunnu prayogam

Child nutrition – Cereals , Medicated Cereals and preparations

Pediatric Posology and its mode types of administration, Kumaragāravidhi, Aseptic measures

in pediatric care - Prasovothara Vyadhi Chikitsa Upachara.

Sthanyaja balarogachikitsa upacharam

Kreedavidhana

**MODERN PART** 

**Unit I** 

Introduction to child health nursing, growth and development of children at different age

level. Nursing in Managements of highrisk New born, Review pediatric, Management of

Pediatric diseases Nutrition and Nutritional problems in children . Systemic disorders,

pertaining to Respiratory, Cardiovascular, Haematological, Gastrointestinial, Nervous

system, Geneto urinary systems. Infectious diseases and pediatric causality management.

Child health procedures and immunization methods.

**DEMONSTRATION** 

Pediatric OPD's and IPD's and primary health centers.

**REFERENCE:** 

1. Ashtanga Hrudaya, Charaka & Kasyapa smahithas.

2. Text book of Pediatric Nursing – Harjith Singh

3. Essential pediatrics – O.P. Ghai

MARK DISTRIBUTION

Part A – Ayurveda

Unit I : 50 marks

Part B - Modern

Unit I : 50 marks

68

## PART II - NURSING VI

# Paper IV – Nursing Research and Statistics.

**Aim**: Recognition, description, Discussion, Identification, and critical reviewing of research studies with applied aspect of Nursing.

## **Unit I**

 Definition of Research : Basic, Applied, Historical, Descriptive, Experimental Research strategies.

## **Unit II**

Steps of research processes – Sources, Problem, Objectives, Hypothesis,
 review of literature, Research design, data collection, Pilot studies, Projects.

#### **STATISTICS**

Different modes of bio – statistics comprising of levels of measurement descriptive statistics, presentation of data, measures of central tendency, measures of variability correlation using computer for data analysis.

## **DEMONSTRATION**

Preparing a nursing project depended upon the subject given.

## **REFERENCES:**

1. Research methods - Donald H.M.C Burney

# **FOURTH YEAR BSc NURSING COURSE**

## PART I - NURSING VI

# Paper I – Maternity and gynaecological nursing.

#### Introduction

Definitions: Reproductive Physiology, Regimens, Garbhini Vijnanam, Pumsavana Upacharana, Garbhavyapath , Yonivyapath and its nursing care, Soothikopacharam, soothikavijnanam, Sthreroga Chikitsa Upacharanam- Pichu , Utharavasthi, Yonikshalanam , Yoniporanam and the identification of instruments which are using in the gynecological and obstetrical operating procedures.

## **MODERN PART**

Introduction to maternity Nursing, fetal development, assessment and management of Anti natal period , assessment and management of intra natal period . Assessment and management of puerperium, assessment and management of new born , high risk pregnancy management, abnormality of labour .

Abnormalities and complications of Puerperium, highrisk new born nursing management, Pharmacotherapeutics in obsteritics .

Epidemeiology in Obstetrics.

## **GYNAECOLOGY**

Introduction, Gynaecological assessment, DUBs, Infertility, Operative Gynaecology, Structural and functional diseases of genital tracks, infection of female genital tracts.

## **DEMONSTRATION:**

Obstetrics. and gynecological postings in Ayurvedic and Medical Colleges.

## **REFERENCES:**

1. Ashtanga hrudhaya, charakam, Susrutha samhithas

2. Text book of human gynecology - Dutta DC

#### MARK DISTRIBUTION

## Part A – Ayurveda

Unit I : 50 marks

Part B - Modern

Unit I : 50 marks

# Paper II - Samoohya Swasthya Samrakshan

Introduction, Identification, Functions, demonstration, Recognition, and application of community health problems, health care, Health administration, supervision, development programmes, Principles of research.

## ∠ Unit – I

• Family health care

## **Unit II**

• Family finance budgeting

# **Unit III**

Community identification

## **Unit Iv**

• Community health nursing administration

# ∠ Unit VI

• Community health development programmes

## Unit VII

• Research in community health nursing.

# **DEMONSTRATION**

Practical experience covering all aspects of community health nursing

# **REFERENCE:**

1. Text book of Social preventive medicine and sociology - PARK

2. Essential of Community health nursing - PARK

#### MARK DISTRIBUTION

#### Part A

Unit I : 20 marks

Unit II : 20 marks

Unit III : 10 marks

## Part B

Unit IV : 20 marks

Unit V : 15 marks

Unit VI : 15 marks

# PART III - EDUCATION AND ADMINISTRATION

# Paper III. Nursing education

Introduction: Description, Explanation, Identification, Demonstration, Evaluation, Teaching aids, Evaluation of student performance of all aspects of nursing education, concepts, principles.

## **Unit I**

• Education –aims, types, Agencies, Dimensions.

## **Unit II**

• International, National and State level development of Nursing Education

## Unit III

• Definitions, Philosophy of Nursing Education

## **Unit IV**

• Definition of Educational Objectives, types, elements, Qualities.

## Unit V

Definition of curriculum development, types, Principles, Factors Preparations,
 Course plan

## Unit VI

• Teaching – Definition, Principle, Role, Review

## Unit VII

 Teaching – Methods, Lecture, Seminar, Role play, Brain storming, Micro teaching modules, Clinical teaching, Nursing rounds and presentation,

## Unit VIII

• Education evaluation, Definition, Purposes, types, Principles.

## **Unit IX**

• Aims of discipline in education, principles.

# **DEMONSTRATIONS**

Practical Experience of the above concepts at different stages

## **REFERENCE**

1. Text book of Preventive medicine and sociology – K. PARK

2. Fundamentals of Nursing

- Potterperry

3. Principles and Practices of Nursing . – Sr. Nancy

#### MARK DISTRIBUTION

#### Part A

Unit I to V : 10 marks each

#### Part B

Unit VI : 20 marks

Unit VII, VIII, IX : 10 marks each.

# Paper IV: NURSING ADMINSTRATION

## Aim: -

This course orients the students to the philosophy and objective of nursing service and cool administration on completion of the course the student explains the principles and techniques of administration and applies it to nursing service and education.

# **SECTION - A**

## ∠ Unit – I

- Introduction
- Definition and principles of administration with management

## **Unit II**

- Functions of the nursing service administrate.
- Duties and responsibilities of Nursing Superintendent.

## **Unit III**

- Administration of the Nursing service unit.
- Factors affecting ward management.
- Role of the Head Nurse Patient care
- Ward Management Supervision evaluation.
- Planning Nursing Service unit Physical facilities, floors space.
- Assignment of patients Different methods Delegation of duties . Time planning

# **∠** Witt IV - Personnel (Human resource Management)

# **∠** Unit V – Material Management

# ∠ Unit VI – Leadership and supervision

• Supervision – Principles, methods and technology.

# ∠ Unit VII – financial management and budgeting

Definition, principles and purposes.

# **∠** Unit VIII – Evaluation .

• Nursing Audit.

# **∠** Unit IX – Issues and problems in nursing service administration

- Expanded roles of nurses
- Carrier development

# **SECTION B**

## **Unit I**

• Introduction, Historic development.

## **Unit II**

• Administration of Faculty – Selection, recruitment and appointment.

## **Unit III**

• Administration of Students – Selection and recruitment.

## **Unit IV**

• Administration of Non – teaching staff.

## **Unit V**

Administration of Curriculum

## ∠ Unit VI

Evaluation

## **∠** Unit VII

Administration of finance.

## Unit VIII

Records and reports – Students and staffs records .

# Unit IX

• Public relations - Meaning importance.

## Unit X

Professional organization and opportunities

## **Unit XI**

• Current issues and problems in Nursing Education and Administration.

## **REFERENCES**

- 1. Principles of Administration applied to nursing service Goddard .M
- 2. Principles and practices of Nursing Sr. Nancy

## MARK DISTRIBUTION

#### Part A

Unit I to VII : 35 marks

Unit VIII to IX : 15 marks

#### Part B

Unit I to XI : 50 marks each.