Syllabus and Regulations **Auxiliary Nurse and Midwives**

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Preface

Auxiliary Nurse Midwives (ANM) play major role in improvement of the health and family welfare service. The millennium development goals can be achieved with their active work (involvement) in the community. Infectious diseases such as HIV/ AIDS, TB and Malaria can be prevented and health promotion can be strengthened for all ages especially maternal and child health.

The National Rural Health Mission has been launched by Government of India to bring about improvement in the health system and health status of the people, especially those who live in the rural areas of the country. Some of the objectives of the mission are universal access to public health care services with emphasis on services addressing women and child health, sanitation, immunization, prevention and control of communicable disease including locally endemic disease, access to integrated comprehensive primary health care, population stabilization, gender and demographic balance etc.

With this background the Indian Nursing Council revised the syllabus by having series of consulation with various stakeholders. The components of skilled birth attendant (SBA) and Integrated Management of Neonatal and Childhood Illnesses (IMNCI) has been integrated in the syllabus. Candidates who will qualify after the implementation of the revised syllabus will be able to provide effective qualitative primary health care services in the rural area effectively.

I take this opportunity to acknowledge the contribution of Nursing experts and staff of INC in the preparation of this document.

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(Prevention of Disease and Restoration of Health)

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- D. Primary Medical Care
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Curriculum Practical Community Health Nursing And Health Promotion Child health nursing Midwifery

Primary Health Care and Health Centre Management

Introduction

Philosophy

Health is a fundamental human right. Maintenance of optimum level of health entails individual as well as social responsibility. However health can never be adequately protected by health services without active involvement of the community.

Indian Nursing Council (INC) believes that ANM/FHW plays a vital role in the rural health care delivery system. She should be sensitive and accountable to meet the health needs of the community. She should be able to provide accessible, equitable, affordable and quality health care. ANM/FHW can act as a catalyst for promoting inter-sectoral convergence in promotive and preventive health care

ANM curriculum intends to prepare skilled and effective female health workers to achieve the goals of National Rural Health Mission which aims at bringing about dramatic improvement in the health system and health status of the country. ANM/FHW would be trained in community health skills to practice basic health care at a defined level of proficiency in accordance with local conditions and to meet local needs'. Further, the programme fits into the general educational pattern as well as nursing education system

Purpose

The purpose of the ANM/FHW course is to prepare an ANM to function at the community level/village with specific skills to fulfill the health needs of the community. She will be an active link between the community and the health care system.

General objectives:

On completion of the course, the ANM/FHW will be able to:

- Appreciate the concept of holistic health and understand the influence of socioeconomic and environmental factors on the health status of the community.
- Identify health problems/needs and resources in the community and mobilize social support for active participation of the community in health care activities.

Provide preventive, promotive, restorative and emergency health care to individuals and community as required.

Provide treatment of minor ailments

Provide skilled midwifery services to all mothers in the community and refer mothers at risk to hospitals.

Provide skilled care to all neonates in community and refer neonates at risk to the appropriate levels.

Render skilled child care services at home, clinic and school.

Guide/Train birth attendants, Anganwadi workers $(AW \setminus Y)s$, other community health activists and volunteers.

Provide need-based information and counselling related to health of individuals, family and groups.

Participate in all the National health and Family welfare programmes at community level

Act as a team member in the health care delivery system

Coordinate and collaborate with the other health team members and com munity based organizations, non-govt. organizations (NGO) and village administration

Manage the health centre including equipments and supplies, and maintain the records in order to provide quality based people friendly services.

Update knowledge and skills for professional and personal growth.

Note: The competencies, guidelines and protocols as given in the following documents should from the basis of teaching.

- SBA module of MOHFW including use of selected life saving drugs and interventions of obstetric emergencies approved by the MOHFW.
- IMNCI Module for basis health worker

- 3. Standard safety guidelines for infection control practicies (Universal precausions)
- Biomedical waste management policies

Guidelines for starging a School of Nurshing for conductiong

ANM/ FHW Training

- Any organization under the Central Government, State Government, Local body or a Private or Public Trust, Mission or Voluntary, registered under Society Registration Act or, a Company registered under company's act that wishes to open an ANM Training School, should obtain the No Objection/Essentiality certificate from the State government.
- If any Nursing Programme is recognised by Indian Nursing Council, then the
 will be institution will be exempted from NOC/Essentiality certificates for
 ANM from the state government.
- 3. The Indian Nursing Council on receipt of the proposal from the institution to start ANM training program, will undertake the **first inspection** to assess the suitability with regard to physical infrastructure, clinical facility and teaching faculty in order to give permission to start the programme.
- After the receipt of the permission to start ANM training program from Indian Nursing Council, the institution shall obtain the approval from the State Nursing Council and Examination Board.
- Institution will admit the students only after taking approval of State Nursing Council and Examination Board.
- The Indian Nursing Council will conduct inspection every year till the first batch completes the programme. Permission will be given year by year till the first batch completes.

Minimum Standard Requirements

A school for training of the ANMs should be located in a Community Health Centre (PHC annexe) or a Rural Hospital (RH) having minimum bed strength of 30 and maximum 50 and serving an area with community health programmes. The school should also be affiliated to a district hospital or a secondary care hospital in order to provide experiences of secondary level health care and an extensive gynae-obstertical care.

An organization having a hospital with 150 beds with minimum 3j>50 obstetrics and gynaecology beds, and 100 delivery cases monthly can also open ANM school They should also have an affiliation of PHC/CHC for the community health nursing field experience.

Existing ANM schools attached to District Hospitals should have PHC annexe (accommodation facility for 20-30 students) for community health field experience.

Clinical Facilities

School has to be affiliated to district hospital or a secondary care hospital with minimum 150 beds, in order to provide adequate maternity, childcare and basic medical surgical experiences. The hospital to have adequate number of trained nursing staff round the clock. Bed occupancy on the average to be between 60% - 70%.

Teaching facility

Teaching faculty for 20-40 annual admission:

Category Minimum qualification and experience				
Principal	M.Sc. Nursing with 3 years of teaching experience or B.Sc (N) with 5 years of teaching experience.			
Nursing Tutor	B.Sc. Nursing/Diploma in Nursing Education & Administration/Diploma in Public Health Nursing with 2 years			

clinical experience.	

Teacher student ratio at any time should not be less than 1:10

Note:

There should be provision for appointing part-time teachers for subjects required,

Salary of the teaching staff should be at par with the government as far as possible,

Independent family accommodation should be available in or near the campus of the Hospital/CHC Rural Health Treatment Centre for 80% of the teaching staff.

Non Teaching Staff

Accountant cum cashier - one

Clerk cum typist - one

Driver - one

Cleaner - one

Office attendant - one

Sweeper - one

There should be provision for temporary appointment of reliever in any post when required.

Staff for the hostel

Warden cum house keeper - one

Cook cum helper - three

Sweeper - one

Chowkidar/Seeurity Guard - three

- > Provision of leave reserve should be there.
- > Family quarter should be provided for the warden in the hostel so that she
- > can be residential to look after the students, and available at the time of

- > emergency.
- > Cleaning, security, mess facilities may be engaged on contractual basis

Physical Facilities

School building - There should be a separate building for the school and hostel.
 It should have an open space to facilitate outdoor games for the students.

Office - There should be individual furnished office rooms for: Principal, Teachers, Clerical staff. A separate telephone connection for the school is necessary.

- Class-room There should be two adequately large classrooms, accommodating required number of students (i.e., for 20-40 students size of the room should be 72p sq. ft.). Rooms should be well ventilated and properly lighted. There should be chairs with arms or desks according to the number required. Suitably placed black/green or white board should be available in the class-rooms.
- Nursing laboratory There should be a demonstration room with at least two
 to four beds and adequate number of cupboards with necessary articles for
 demonstration. Pro vision should be made for community, midwifery and
 first aid demonstration and practice.
- Nutrition laboratory There should be provision for nutrition practical.

 Cooking gas, stove and wash basin with tap connections, suitable working tables and sufficient number of necessary utensils for conducting cooking classes should be available.
- Library cum study There should be a room of adequate size in order to
 accommodate 40 students at a time, with sufficient number of cupboards,
 library books and adequate number of chairs and tables for the students.
 Library should have updated edition of textbooks, referral books, few

- professional journals and general knowledge magazines as well as storybooks etc. in sufficient numbers.
- Audio visual aid School must have a TV, DVD player, an overhead projector, LCD projector, laptop for projection computer facility, models, charts, skeleton & manikin/simulators, neonatal resuscitation equipment, home visiting bags, delivery kits etc.
- Toilets There should be adequate toilets facility in the school building for the students and teachers at least in the ratio 1:10
- *Garage* There should be a garage for (he mini bus.

Residential Facilities for Students

ANM training, being a residential programme, has to have adequate hostel facilities for the students. The hostel has to accommodate 40-80 students. It has to have the following facilities:

- Safe drinking water facility should be available. All the rooms should to have adequate number of lights and fans.
- Dinning room to accommodate forty students at a time with a hygienic kitchen, pantry and storing facility
- There should be sufficient number of living rooms, to accommodate all students, preferably not more than two in a room.
- Bathrooms and toilets sufficient in number (one for every 10 students).
- One visiting room with sitting arrangement and an attached toilet.
- One recreation room with TV, radio & indoor games.
- One sick room to accommodate 2-4 students, with toilet attached.
- Other facilities like hot water arrangement for winter and water cooler for summer should be there.
- Hostel should have telephone connections,

1 Budget

School should have separate budget and Principal/Principal Nursing Officer should be the drawing and disbursing officer. Budget should make provision for the following:

Salary of Staff

Remuneration of external lecturers

Purchase of library books

Cost of fuel for the school vehicle

Purchase of audio visual aids

Office expenses

Water, electricity, telephone charges etc. :

Contingency

Stipend for students (if given)

Inspection and affiliation fees

ANM School Management committee

The school should have a management committee comprising of:

Principal /Principal Nursing Officer - Chairperson

Nursing Tutor - Secretary

Nursing Tutor/PHN - Member

District Public health Nurse/Nursing Officer - Member

Nursing Superintendent/Nursing incharge

of the Hospital/CHC/RH - Member

Superintendent/Medical Officer incharge

of Hospital/CHC/RH - Member

Quarterly (Once in three months) meetings to be convened regularly to monitor curriculum implementation and examinations.

Transport

- School must have a 20-25 seater minibus
- There should be 6-8 Mopeds for students for community health nursing practice.

Communication

School must have an independent telephone line.

Annual Admission

Minimum students intake is 20

Maximum students intake is 40

Duration of Course

The total duration of the course is 2 years (18 months + 6 months internship)

First Year:

i. Total weeksii Vacation- 52 weeks- 4 weeks

iii Gazatted holidays - 2 weeks

iv Preparatory holidays and examination -3 weeks

v. Teaching hours in weeks - 43 weeks

vi. Teaching hours per week - 43 weeks x 40 hours/ weeks=1720 hrs

Second Year (including internship)

i. Total weeks - 52 weeks

ii Vacation - 4 weeks

iii Gazatted holidays - 2 weeks

iv Preparatory holidays and examination - 2 weeks

v. Teaching hours in weeks - 44 weeks

vi. Teaching hours per week - 44 weeks x 40 hours/

weeks = 1760 hrs

Admission Terms and Condition

- The minimum age for admission shall be 17 years on or before 31st December of the year in which admission is sought.
- 2. The maximum age for admission shall be 30 years.
- 3. The minimum educational requirements shall be the passing of 12 years of schooling (10+2 year course) recognized by CBSE/ICSE/SSSCE/HSCE or a recognized equivalent examination.

I Medical Fitness

Admission is subject to satisfactory medical examination report.

Course of Study

First Year

	Nursing Courses	Class ro	om hours		Experience		
Sr.	Course title and	Theory	Demon	Total	Hospital	Community	Total
No.	description		stration				
I	Community Health	120	50	170	10	100	110
	Nursing						
	Health Promotion	120	75	195	20	180	200
	A. Nutrition	35	30	65			
	B. Human body and	35	20	55			
	Hygiene	Tarana a	Transport.	7.00.000			
	C. Environmental Sanitation	20	15	35			
	D. Mental helath	30	10	40			
Ш	Primary health care nursing I-	130	150	280	90	300	390
	A. Infection and Immunization	25	20	45			
	B. Communicable disease	40	25	65			
	C. Community Helath Problems	30	50	80			
	D. Primary Medical care	20	20	40			
	E. First Aid and Referral	25	35	60			

IV	Child health nursing	75	110	185	80	100	180
	Total hours	450	385	835	200	680	880
5	Total= 1720hours			er e			

Second Year (First six months)

	Nursing Courses	Class room hours			Experience		
Sr. No.	Course Title and descirption	Theory	Demonstration	Total	Hospital	Community	Total
V	Midwifery	200	160	360	220	160	380
VI	Health centre Management	40	40	80	-	60	60
	Total hours	240	200	440	220	220	440

Total= 880 hours

Second Year (Internship-six months)

Sr. No.	Nursing Courses	Experience	Experience			
	Course title and description	Hospital	Community	Total		
i	Midwifery	240	240	480		
	Antenatal ward	40				
	Intranatal/ labour room	120				
	Post natal ward	40				
	Neonatal care unit	40				
ii	Child Health	80	160	240		
iii	Community health and health center management		160	160		
	Total hours			880		

Total= 880 hours in the internship period

Grand total- 1760 hrs.

Guidelines for intership:

a. The ANM students (in a group of 4-5) should be posted in the sub center/ primary health centre with a regular ANM for one month/ 4 weeks for super vised independent practice in the community which should be residential.

- The students should participate in all National Health and Family Welfare programms during their clinical experience.
- c. At least 80% of all the clinical requirements should be completed before appreating for the final (second year) examination.
- d. The principal of the ANM School should certify for each student that she has undergone successfully the internship program completed 100% of the clinical requirements and acquired the requisite competencies as listed in the syllabus before the award of the certificate/ diploma by the state nursing council/ examination board.
- e. The casebook and competency record book should be completed and signed by the competent authority of the school before appearing for the second year practical examination.

Scheme of Examination:

Theory and practical examinations at the end of the first year

Paper	Course	External Assessment	Internal Asessment	Duration
Theory	Community Health		25	3 hrs.
Paper-I	Nursing			
Theory	Health Promotion	75	25	3 hrs.
Paper-II				
Theory	Primary Health Care	75	25	3 hrs.
Paper-III	Nursing			
Theory	Child Health Nursing	75	25	3 hrs.
Paper-IV				
Practical I	Community Health	100	100	-
	Nursing and Health			
	promotion			
Practical II	Child Health Nursing	100	100	-
	Total	500	300	:=:

Grnad total for first year 800 marks.

Thepry and practical examinations at the end of the course, (Second Year)

Paper	Course	External	Internal	Duration
		Assessment	Assessment	
Theory	Midwifery	75	25	3 hrs.
Paper V				
Theory	Helath Centre management	75	25	3 hrs.
Paper VI				
Practical	Midwifery	100	100	-
III				
Practical	Primary Health care nursing	100	100	3 hrs.
IV	and helath center			
	management			

Grand total for second year 600 marks

Note

Question paper for Nursing courses to be set by qualified nursing teachers only.

The venue for practical examination shall be Government District Hospital for all the students of government and private ANM institutions.

Practical examination should be for only 10 students per day.

Supplementary examination should be conducted at six monthly intervals for the failures.

Internal assessment should be done on class test, assignments, report of visits and group work.

All practical examinations must be held in the respective clinical areas and on patients.

One internal and One external examiners should jointly conduct practical examination for each student.

An examiner should be a BSc nursing teacher with minimum of 5 years of teaching experience in ANM programme

or

M.Sc (N) with 3 years of teaching experience in ANM programme Internal assessment will be made on the basis of classroom tests, written assignments, performance in the community and clinical area along with records and reports maintained by the students.

Pass mark for each nursing subject on aggregate will be 50%

A candidate has to pass in theory and practical exam separately in each of the paper.

Average internal marks of the total students shall not be more than 75% i.e, if 40 students are admitted in a course the average score of the 40 students shall not exceed 75% of total internal marks.

Maximum number of attempts permitted for each paper is 3 including first attempt

Maximum duration of completion of the course is 4 years

A candidate failing in more than one subject will not be promoted to the next year.

No candidate shall be permitted to appear in the second year examination unless the candidate has passed the first year examination.

Eligibility for Admission to Examination

- A candidate must have minimum of 80% attendance (irrespective of the kind of absence) in theory and practical in each subject for appearing for examination.
- A candidate must have 100% attendance in each of the practical areas before
 the award of completion certificate/diploma by the state nursing council examination board.

- On completion of practical experience, records to be signed by the tutor and countersigned by the principal.
- 4. The examination for the 2nd year should happen at the end of the year. A certificate of completion of internship by each student should be provided by the principal before entering for the examinations.

Grading and Certification

Distinction shall be in aggregate = 75%

First division = 70% & above

Second division = 60% - 69%

Third division = 50% - 59%

Certificate will be issued on successful completion of training requirement. The principal of the ANM School should certify for each student that she has undergone successfully the internship program, 100% clinical requirements and acquired the requisite competencies as listed in the syllabus before the award of the certificate/diploma by the state nursing councils/examination boards. Qualified ANMs have to be registered by the State Nursing Councils under the provision of the State Nursing Councils and Indian Nursing Council Act as ANMs, before joining services as a qualified Female Health worker and to practice as ANM.

Community Health Nursing

Theory- 120 hours

Demonstration- 50 hours

Total- 170 hours

Learning objectives;

On completion of the course the student will be able to:

- 1. Describe the concept of community health, primary health (-are.
- 2. Understand health policies, plans and programmes of the country,
- 3. Understand the concept of community.
- 4. Appreciate the role of the health team.
- 5. Demonstrate home visit techniques and practices in the community
- Describe structure, function, characteristics and administrative set up of a community.
- Identify leaders, resources persons, community-based organizations,
 NGOs, and local resources.
- 8. Identify community health needs and problems
- 9. Describe concepts and methods of communication for health information.
- 10. Describe the purposes, principles and methods of health counseling.

Unit	Т	ime	Expected	Contents	Teaching
10/10/10/07/07/07	(I	Irs.)	outcomes	\$2000\$ \$740\$ 70\$ \$4000	Learning
	Th.	Demo			Activities
1.	10 10	Demo	and explain its dimensions List determinants of health Define Primary Health Care List components of Primary Health Care and their	components, significance. community,	• Lecture discussion. • Posters.
2.	10		Describe health concepts and practices of community. Enumerate health related cultural beliefs and practices	application Community Health practices Health concepts of people and health care providers. Health behaviours, beliefs and cultural practices of community. Ethics and behaviour related to community practices. Method of home visiting.	 Lecture discussion. Practice session. Demonstration
3.	15	5	 Describe National health problems Explain specific health programmes at National, state and community levels Trends and 	problems of communities in India.	• Lecture discussion.

			development in national health programmes and policies • National health programmes and its implementation at community level. • Role and functions of Accredited Social health Activists (ASHA), Anganwadi worker, Dai etc.		
4.	10	5	Explain the organization of health services at different levels Describe the referral system. Explain the Role of National and International health agencies and Non-Governmental Organisations	 Health Organization Organization of SC, PHC, CMC and district hospital. Organization of health care delivery system at different levels Referral system Health agencies: International: WHO, UNICEF, UNFPA, UNDPA, World Bank, FAO, DANIDA, European Commission. Red Cross, US aid, UNESCO. Colombo Plan, ILO, CARE etc. National: Indian Red Cross, Indian Council for Child welfare, Family planning association 	Lecture discussion. Field Visits to various available organizations.

				of India etc • Non-Governmental organizations	
			Describe health team with special focus on the ANM\ FHW	Role of health team. • Team concept and Functions of the health team • Role and Responsibilities of ANM \ FHW • Code of ethics for ANM	Lecture discussion. Observation of activities rendered by the health team members.
6	10	5	Describe physical structure of village and urban area Identify social groups, organizations and leaders Explain administrative set up at the village	Structure of community Rural community Characteristics, changes in the village community development, major rural problems Urban Community-Characteristics, changes and adjustments to urban environment, major urban problems Village: Physical structure Administrative set up Function of Panchayat 73" and 74" amendments to Constitution and role of Panchayat in health. Structure of an urban community slum	Lecture discussion. Field visits: village mapping, slum mapping, resource mapping. Drawing of Panchayat structure and urban wards. Listing of formal and informal leaders groups in the community. Visit to a village and meet Panchayat members, visit block office. List their role in health care.

	~		ig a	- Coolel anarra	
				Social groups	
				organizations. leaders	
				 Community 	
				resources	
7.	10	5	Describe the	Dynamics of	Lecture
7.	10	3	interaction	Dynamics of community	discussion.
			between different	(3.5)	Interaction
				Social processes- individual and processes-	with different
			groups and communities	individual and process of socialisation	
				Interaction between	groups in the
			within the village		village.
			Describe social	different social groups	• Prepare a list of
			traditions and	in the village. • Traditions and	different customs and traditions.
			customs in the		and traditions.
			village.	customs and their	
				influence on health.	
				Social stratification:	
				Influence of Class.	
				Caste and Race on	
				health and health	
				practices	
				Family and marriage:	
				Types	
				• Changes &	
				legislations on family	
				and marriage in India -	
			_	marriage a els	
8.	20	6	 Demonstrate 	 Scope and Methods 	• Lecture
			methods of	of community need	discussion.
			community need	assessment	 Preparation of
			assessment	 Survey: Planning 	questionnaire
				Preparation of tools:	 Field visits/
				questionnaires,	community:
				interview schedules,	 Conduct
				check list etc	survey.
				 Community 	
				survey: Principles and	
				methods: data	
				collection, conducting	
				interviews, focus	
				group discussions	

		8	8 8	(ECD)	
				(FGD) and case	
				studies	
				 Participatory 	
				learning for	
				action(PLA)	
				 Analysis of data, 	
				Preparation of report	
9.	20	15	 Explain the 	Communication	 Lecture
			concept, principles	methods & media	discussion.
			and methods of	· Principles, Methods	 Demonstration
			communication	and Process of	of different
			 Prepare simple 	communication.	methods of
			and low cost aids	 Inter personal 	communication
			of communication.	relationship (IPR):	 Role/Play.
			 Conduct health 	communication with	3 (3) 3 3
			education	different groups and	Prepare health
				health team members.	messages using
				Types and use of AV	different media
				aids	and methods.
				Use of local folk	• Preparation of
				methods and media for	IEC material.
				disseminating health	Practice using
				messages.	one folk method.
				BCC(Behavioural	Preparation of
				change	health education
				communication), IEC	plan
				(Information,	Conduct BCC
				Education and	session.
				communication):	Evaluate and
				Aims, Scope, concept	follow up of health education.
				and approaches	nearm education.
				Teaching learning	
				process, concept,	
				characteristics, steps of	
				learning,	
				characteristics of	
				learner	
				Principles, methods	
				of teaching	
				Planning of health	
2				education activities:	

10.	5	5	Explain concept and principles of counseling Describe the technique of counseling Describe role of counsellor	 Role and responsibilities of ANM's/Health workers in BCC Counseling. Concept, Principles and Techniques of counseling. Identifying needs and areas for counseling in the community. Role of counselor Role of ANM/Female Health worker as counselor 	Lecture discussion. Conduct counseling session and follow up.
11.	5	2	 State health conditions where rehabilitation is required. List the various resources available in a community. 	Community based rehabilitation • Health Conditions needing rehabilitation • Community Resources available • Educate individuals, family and community.	Lecture discussionCase discussion

Suggested activities for Evaluation

- · Health organizational chart.
- · Return demonstration of home visit.
- · Field visits
- · Preparation of IEC material
- Demonstration of counseling technique.
- · Village mapping.
- Community survey.

HEALTH PROMOTION

Theory - 120 hours

Demonstration - 75 hours

Total - 195 hours

Learning objectives:

On completion of the course the student will be able to:

- 1. Explain importance of nutrition in health and sickness.
- 2. Promote nutrition of a individual, family and community
- 3. Explain principles of hygiene and its effect on health.
- 4. Describe hygiene for self and individuals.
- 5. Describe importance of environmental sanitation and waste management.
- 6. Promote mental health of individual, family and community

A. Nutrition

Theory - 35 hrs.

Demonstration - 30 hrs.

Total - 65 hrs.

Uni	t Tim	e	Expected	Contents	Teaching
	(Hrs	s.)	outcomes		Learning
	Th.	Demo			Activities
1	10	5	List essential nutrients Describe classification of food and their nutritive values and functions. Explain importance of nutrition in health and sickness.	Essential nutrients Importance of nutrition in health and sickness Essential nutrients, functions, sources and requirements Classification of foods and their nutritive value	 Lecture discussion. Explain using Models and Charts. Exhibit raw food item showing balanced diet

			Plan balanced	Normal	,
			diet for different	requirements at	
			age groups	different ages.	
				 Balanced diet for 	
				different age group	
2.	10	5	 Identify 	Nutritional	• Lecture
			malnutrition and	problems	discussion.
			nutritional	Nutritional	 Visit ICDs project
			deficiencies.	deficiencies:	and discuss the
			 Counsel women 	 Deficiencies, 	program.
			with anaemia.	correction,	Explain using
			 Describe special 	treatment and	Models and Charts.
			diet for sick.	referral - protein	 Planning diets for
			Explain role of	energy malnutrition	anemic women and
			ANM's/FHW/	Vitamin and	other deficiency
			AWWs.	mineral	conditions
			7111 113.	deficiencies:	conditions
				Nutritional anaemia	
				in women	
				• Under five	
				nutrition	
				• The role of	
				ANM's/FHW/	
				AWWs in	
				supplementary food.	
				 Special diets of 	
				individuals for	
				different age group.	
3.	5	5	 Assess nutritional 	Nutritional	• Lecture
			status of individual	assessment	discussion.
			and family.	 Methods of 	 Demonstration
			 Identify local 	nutritional	 Field visits.
			foods for enriching	assessment of	
			diet.	individual and	
			 Identify good 	family: mother and	
			food habits from	child	
			harmful food fads	 Identification of 	
			and customs.	local food sources	
				and their value in	
				enriching diet.	

				 Food fads, taboos, 	
				customs and their	
				influence on health.	
4.	10	15	Plan diet for a	Promotion of	• Lecture
			family	nutrition	discussion.
			 Counsel for 	 Planning diets 	 Plan diet for
			improving diet of	and special diets	the family
			the family.	for a family	assigned.
			 Demonstrate safe 	 Methods of using 	• Health
			preparation and	locally available	education.
			cooking methods.	foods for special	 Visit a milk
			 Explain methods 	diet	pasteurization
			of safe	 Principles and 	plant.
				methods of	 Demonstration
				cooking	of various
				 Promotion of 	methods of
				kitchen gardens	cooking.
				 Food hygiene and 	
				safe preparation	
				 Storage and 	
				preservation	
				 Food adulteration 	
				 Precautions 	
				during festivals	
				and Melas.	

Suggested activities for Evaluation

- Cooking of special diet.
- Nutrition education to a group.
- Planning diet of a family assigned.

B. Human body and hygiene

Theory - 35 hrs. Demonstration - 20 hrs. Total - 55 hrs

Unit	Tim	e (Hrs.)	Expected outcomes	Contents	Teaching
	Th.	Demo			Learning
					Activities
1.	20		 Describe the structure and functions of the various systems of body State (unctions of different organs. 	The human body • Structure and functions of human body. • Body systems and their functions digestive system respirator' system. genito urinary system, cardiovascular system, nervous system, muscular system, endocrine system, special sensory organs.	Lecture discussion. Identification of body parts. Explain using Models and Charts.
2.	5	15	Understand importance of personal hygiene for self and individuals health. Care for sick to maintain their personal hygiene and comfort	Hygiene of the body • Personal and individual hygiene Care of mouth skin, hair and nails. - Sexual hygiene - Menstrual hygiene. • Hygiene and comforts needs of the Sick: Care of skin: Bath sponging, back care, care of pressure points, position changing, • Care of hair: hair wash • Care of hand and nails: hand washing	Lecture discussion. Demonstration.

				 Care of eyes: eye wash, Mouth care: Elimination Care of bowels and bladder 	
3.	5	5	State the basic human needs. Explain importance of fulfilling these basic needs.	Optimal functioning of the body • Basic human needs - Rest, sleep, activity, exercise, posture etc - Food, eating and drinking habits - Participation in social activities. - Self-actualisation and spiritual need. - Interpersonal and human relations - Lifestyle and healthy habits.	Lecture discussion. Health education regarding healthy life style.

Suggested activities for Evaluation

- Preparation of anatomy practical book
- Return demonstration of personal hygiene including care of various organs of body.

C. Environmental Sanitation

Theory - 20 hrs.

Demonstration - 15 hrs.

Total - 35 hrs.

Unit	Time	(Hrs.)	Expected	Contents	Teaching
	Th.	Demo	Outcomes		learning
					Activities
1	5	2	Explain the importance of basic sanitation at home and in the community.	Environmental Sanitation • Environment and ecology for healthy living: basic sanitary needs. • Air, sunlight and ventilation. • Home environment -: smoke, animals, water, drains and toilets etc.	 Lecture discussion. Case study.
2	5	4	Describe the importance of safe water for health. Describe methods of purifications of water.	 Safe water Sources of water & characteristics of safe water - sources of contamination and prevention. Purification of water for drinking: methods- small and large scale. Disinfections of well, tube well tank and pond in a village. Waterborne diseases and prevention. 	Lecture discussion. Village mapping: water sources, drains, ponds and contamination areas. Visit to a water purification plant.
3	5	4	Explain the importance of safe	Disposal of excreta and waste.	Lecture discussion.

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			disposal of waste and its role in prevention of diseases. • State the hazards due to waste	 Methods of excreta disposal - types of latrine. Handling animal excreta. Methods of waste disposal Hazards due to waste 	Demonstration. Visit to sewage disposal unit and sanitary latrine
4	5	5	Involve community in sanitation activities. Educate community for safe disposal of different types of waste.	Community participation Drainage and preparation of soak pits. Maintaining healthy environment within and around village - cleaning and maintenance of village drains, ponds and wells. Common waste, excreta and animal waste - disposal in the village.	Lecture discussion. Construction of a small scale soak pit at school or health centre premises. Disinfection of a well, tube well along with village leaders or members of community. Organize village meeting.

Suggested activities for Evaluation

- · Purification of water at home, community
- · Disinfections of a well/tube well.
- · Construction of a small scale soak pit.
- Health education for use of sanitary latrine.

D. Mental Health

Theory - 30 hrs.

Demonstration - 10 hrs.

Total - 40 hrs.

Unit	Time	e	Expected	Contents	Teaching
	(Hrs.)		Outcomes		learning
	Th.	Demo			Activities
1	10	2	Explain relationship between body and mind. Identify the factors necessary for normal mental health Educate for promoting mental health .	Mental Helath Concept of mental health Body-mind Relationship. Factors influencing mental health. Characteristics of a mentally healthy person. Developmental tasks of different age groups Different defense mechanisms	Lecture discussion. Observation. Use of quesliormaire to do assessment for mental health status.
2.	3	2	 Identify causes of maladjustment Educate family in solving problems. 	Maladjustment • Features of a maladjusted individual. • Common causes of maladjustment. • Counselling an individual, family and community.	Lecture discussion. Demonstration of counselling for maladjusted individual in the community.
3.	12	4	 Identify signs of mental illness. Identify them early and refer. Guide family members in home 	Mental illness • Identify abnormal behaviours. • Types of mental illnesses and treatments.	 Lecture discussion. Visit to a mental hospital/ clinic.

			care • Counsel for prevention of mental illness.	 Early detection and referral of mentally ill Prevention of mental illness Home care and counselling Refer psychiatric emergencies. 	
4.	5	2	 Explain process of ageing. Identify characteristics of elderly Provide need based care. 	Old age care Process of ageing - physical, psychological changes. Needs and problems Care of elderly at home. Rehabilitation and agencies of caring elderly.	Lecture discussion. If available visit an old age home.

Suggested activities for Evaluation

- · Assessment of mental health status of Individual
- Care plan for an elderly person at home.

Primary Health Care-

(Prevention of Disease and Restoration of Health)

Theory - 130 hours

Demonstration - 150 hours

Total - 280 hours

Learning objectives:

On completion of the course student will be able to:

- 1. Explain concept of infection and causation of diseases.
- Describe body defense mechanisms and development of immunity against diseases
- 3. Perform immunization effectively.
- 4. Describe different methods of disinfections and sterilization.
- 5. Describe common communicable diseases and their management.
- 6. Explain prevention of common communicable diseases and their control.
- Describe care of the sick in community with common ailments and refer if required.
- 8. Explain recognition of conditions related to different body systems.
- 9. Describe and demonstrate routes of administration of drugs
- List common drugs used for emergencies and minor ailments, their indications, dosage and actions

A. Infection and Immunization

Theory - 25 hours
Demonstration - 20 hours
Total - 45 hours

Unit	Time		Expected	Contents	Teaching
	(Hrs	.)	Outcomes		learning
	Th.	Demo			Activities
1	2	-	 Understand concept of occurrence of diseases Describe classification of diseases. 	Concept of disease. Concept and definition of illness Disease causation Classification of diseases.	Lecture discussion.Explain using Charts.
2	4	2	Understand process of infection. Describe characteristics of microbes Narrate methods of spread of infection State factors affecting spread of infection.	Infection • Meaning and types of infection. • Causes of infection • Classification and characteristics of micro organisms: Pathogenic and Non-pathogenic • Incubation period and spread of infection - transmission • Factors affecting growth and destruction of microbes.	Lecture discussion. Demonstration Explain using microscepe.
3	6	2	 Understand body defence mechanism State types of immunity Describe different types of vaccine and their 	Immunity and body defense mechanisms • Body's defense mechanism • Immunity - concept • Hypersensitivity: Antigen antibody reaction	 Lecture discussion. Demonstration Field visits for cold chain.

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			preservation.	• Types of immunity	
				• Types of vaccines	
				Storage and care -	
				cold chain	
				maintenance.	
					8
4	6	4	• State	Immunization	• Lecture
			immunization	 Immunization 	discussion.
			schedule	against different	• Demonstration.
			• Give	infections -	 Posters on
			immunization	immunization	immunization
			Organize	schedule	schedule
			immunization	 Injection safety 	• Visit
			camps	Methods of	immunization
			 Prepare articles 	administering	camp/ outreach
			for	vaccine	camp
			immunization	Sterilization of	•
			Participate in	syringes and	
			special drives.	needles.	
			•	Immunization in	
				the community	
				Immunization	
				Hazards	
				Precautions while	
				giving vaccines	
				• Special	
				immunization	
				drives and	
				programmes.	
				Records and reports	
5	2	4	• Collect	Collection of specimen	Lecture
			specimens	 Principles and 	discussion.
			correctly	methods of collection	 Preparation of
			 Handle body 	of specimens and	malaria slide.
			discharges safely	handling body	 Collection of
			 Give health 	discharges.	sputum.
			education for	 Collection of 	 Collection of
			disposal of body	specimens of blood,	urine and stool.
			discharges.	sputum, urine, stool	 Labeling of the
				• Safe disposal of	specimens.

				body discharges.	Visit to the laboratory
6.	3	6	Explain difference between antisepsis, disinfection and sterilization Describe the principles of antisepsis, disinfection and sterilization Perform disinfections and sterilization of various equipments	Disinfection and sterilization • Principles and methods of antisepsis, disinfection and sterilization • Methods of disinfecting different equipments • Methods of sterilizing different equipments	Lecture discussion. Demonstration Visit sterilization department of a hospital.
7.	2	2	Explain the methods of waste disposal	Waste Disposal • Waste disposals- infectious and non- infectious: concepts. principles, and methods at different levels	Lecture discussionDemonstration

- Demonstration of sterilization of syringes and needles/using pressure cooker/ small autoclave
- Demonstration of preparation of Malaria slides.
- Techniques of vaccination
- Assignment on cold chain system.
- Prepare poster/chart on immunization schedule.
- Demonstrate different methods of waste disposable

B. Communicable Diseases

Theory - 40 hrs.
Demonstration 25 hrs.
Total - 65 hrs.

Unit	Time	e	Expected	Contents	Teaching
	(Hrs	.)	Outcomes		learning
	Th.	Demo			Activities
1.	7	5	 Understand epidemiological concept of occurrence of diseases. Describe levels of prevention and general measures for control of communicable diseases. Explain importance of Surveillance. notification reporting. 	Introduction to communicable diseases Common communicable diseases; Epidemiological concepts - Incidence and prevalence, mortality and morbidity. Levels of prevention Control and prevention of communicable diseases General measures Surveillance, isolation, notification. reporting.	Lecture discussion Calculation of mortality and morbidity for different diseases. Visit isolation unit Surveillance
9	25	5	 Describe signs and symptoms of different communicable diseases. Explain preventive measures for different communicable diseases. 	Communicable diseases. • Signs, Symptoms, care and prevention of the following: - Diphtheria, pertussis, tetanus, poliomyelitis, measles and tuberculosis - Chicken pox,	 Lecture discussion. Visit infectious disease hospital / center. Demonstration. Supervised Clinical Practice.

epidemics	Management	discussion.
 Define role of 	 Definitions and 	 Community
health worker/	causes of epidemics.	mapping.
ANM in relief work.	 Epidemic enquiry 	• Health
	in a community and	Education.
	epidemic mapping	
	 Relief work and role 	
	of health worker/	
	ANM.	

Suggested activities of Evaluation Preparation of surveillance report Conduct Health education

- Demonstration on :-
- Standard safety measures in Nursing Practice

C. Community Health Problems

Theory - 30 hrs. Demonstration 50 hrs. Total - 80 hrs.

Unit	t Time		Expected	Contents	Teaching
	(Hrs.)		Outcomes		learning
	Th.	Demo			Activities
1	3	10	Identify common health problems in the community Perform health assessment of individual Render care to the sick at home Advise family members in care of sick	Care of the sick in the community Common health conditions in the community -danger signs of illnesses. Health assessment: Taking history, Physical examination: Vital signs. Weight, Height: recognition of abnormalities Identification of health problems Management of the sick: home and community nursing procedures, care of the sick, referral Health education: individual and family	Lecture discussion. Demonstration. Supervised clinical practice. Health education
2.	3	8	 Check and record vital signs Describe stages of fever List common conditions causing fever Provide care to patients with fever 	Fever • Vital signs: Temperature, pulse, respiration, blood, pressure • Temperature maintenance and the physiology of fever • Fever: Types and stages • Causes of fever -	 Lecture discussion. Demonstration. Supervised clinical practice.

			8	P 55779 8	
3.	4	6	• Enumerate	common conditions causing fever, malaria, typhoid, Acute respiratory Infection (ARI) etc • Nursing management of patient with fever • Alternate system of medicine Respiratory problems	• Lecture
			causes, sign and symptoms respiratory problems • Provide Care to patients with respiratory infections. • State common home remedies and their application.	Common respiratory problems: types, classifications- cold and cough, ARI, Asphyxia, tonsillitis, asthma, bronchitis pneumonia and tuberculosis Causes, sign and symptoms, treatment of respirator problems Management: Role and responsibilities of ANM/health workers in care of respiratory problems including Home care remedies. Integrate accepted practices of AYUSH	discussion. Demonstration. Demonstration of steam inhalation, nasal drops, oxygen inhalation Health education discussion Demonstration. Supervised clinical practice. Health education
4.	2.	2	Identify cause and provide care and support Refer when necessary.	Aches and pains Causes and nursing management of: Tooth ache, ear ache, abdominal pain, headache, joint pains. Management as per the standing orders and protocols Role of ANM/health	Lecture discussion Demonstration Health education

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				worker in the	
				community	
				including Home	
				care remedies	
				 Integrate accepted 	
				practices of AYUSH	
5.	3	4	Identify cause	Digestive problems	• Lecture
			and provide care	 indigestion. 	discussion.
			and support	anorexia, vomiting,	 Demonstration.
			 Refer when 	distension and	• Health
			necessary	Constipation	education
			 Identify cause 	Haemorrhoids.	
			and provide care	hernia, ulcers and	
			and support	intestinal obstruction	
			• Refer when	Role of ANM/health	
			necessary	worker in the	
				community including	
				Home care remedies.	
				Integrate accepted	
				practices of AYUSH	
6.	3	3	Identify	Urinary problems	Lecture
0.)	3	cause and	• Signs and symptoms	discussion.
				of renal conditions	Demonstration
			provide care and		Health education
			support	• Retention of urine,	• Health education
			Refer when	renal colic, edema	
			necessary.	Role of ANM/health	
				worker in the	
				community including	
				Home care remedies.	
				 Integrate accepted 	
				practices of AYUSH	
7	3	3	 Identify 	Cardiovascular	Lecture
			cause and	problem	discussion.
			provide care and	 Signs and symptoms 	 Demonstration.
			support	of cardiac conditions	Health education
			 Refer when 	and blood related	
			necessary	problems: heart attack,	
			28	chest pain, anemia,	
	A			 hypertension and 	

<u> </u>					
				leukemia	
				Care of a cardiac	
				patient at home	
				 Role of ANM/health 	
				worker in the	
				community including	
				Home care remedies.	
				Integrate accepted	
				practices of AYUSH	
8	2	3	Identify cause	Diseases of the	Lecture
40000	Preside	9200	and provide care	nervous system	discussion.
			and support	Signs and symptoms	Demonstration.
			Refer when	of neurological	Health education.
			necessary	problems - Headache,	
			incoessui y	backache and paralysis	
				• Care of a patient with	
				stroke at home.	
				Care of pressure	
				points, back care	
				changing of positions,	
				active and passive	
				exercises, body support	
				to prevent contractures.	
				• Role of ANM/health	
				worker in the	
				community including	
				Home care remedies.	
				Integrate accepted	
				practices of AYUSH	
9	3	4	 Identify cause 	Metabolic diseases	• Lecture
			and provide care	 Diabetes - signs and 	discussion.
			and support	symptoms,	 Demonstration.
			 Refer when 	complications diet and	 Health education
			necessary	medications	
			 Give insulin 	 Skin care, foot care 	
			injection	 Urine testing and 	
			 Counsel for 	administration of	
			prevention of	insulin injection.	
			complications	 Integrate accepted 	
			AVIO	practices of AYUSH	

10	2	4	Identify the	Diseases of musculo	• Lecture
			conditions	skeletal system	discussion.
			 provide care to 	 Signs and symptoms 	 Demonstration.
			relieve pain	of sprain, tear of	 Case study.
			• Prevent	ligaments and arthritis.	 Health education
			complications	Integrate accepted	
			and refer	practices of AYUSH	
11	2	3	Identify need	Care of handicap	• Lecture
			of handicapped	 Handicaps - different 	discussion.
			 Ensure need 	types	 Demonstration.
			base care at	 Counselling for 	 Case study.
			home	prevention of certain	5
				handicaps	
				 Understandings the 	
				handicapped person	
				 Helping family to 	
				ensure need based care	

Demonstration of

- · Urine testing for albumin and sugar.
- Urinary catheterization
- · Local application of cold and hot
- Plain water enema
- Checking of B.P. and TPR
- Disease conditions.

D. Primary Medical Care

Theory - 20 hrs.

Demonstration - 20 hrs.

Total - 40 hrs.

Unit	Time		Expected	Contents	Teaching
	(Hrs.)		Outcomes		learning
	Th.	Demo			Activities
1	5	4	Name	Types of drugs	• Lecture
			different	 Different Systems of 	discussion.
			systems of	medicine: allopathic and	 Calculation of

		1	To 02: 0		P 3
2	5	10	medicine • Understand abbreviations • Calculate dosages of medicines • Understand classification of drugs. • Demonstrate administration of drugs • Explain importance of observations and recording.	AYUSH Classifications of drugs Forms and characteristics of drugs Abbreviations used in medication Administration of drugs: Policies and regulations, as per protocols and standing orders Calculation of dosage Administration of drugs Routes of administration Oral, parentral (intradermal, intramuscular, subcutaneous, Intra venous), rectal, local and others. Administration of drugs: Precautions, principles Observations and recording.	Lecture discussion. Demonstration. Practice session Preparation and administration of IV fluids as per protocol Preparation for blood transfusion as
3	5	2	Administer drugs for minor ailments Explain the care of drugs.	Drugs used in minor ailments Common drugs for fever, cold and cough, aches and pains etc. Drug kit in the subcentre. content and its use Storage and care of drugs	 Lecture discussion. Visit subcentre. Demonstration
4	5	4	Administer emergency drugs following precautions.	Common emergency drugs • Methergine, misoprostol injection	Lecture discussion.DemonstrationDrug study.

oxytocin, IV fluids,
antibiotics, injection and
magnesium sulphate
deriphylline, avil and
other antihistaminic,
pelhecline, vitamin K,
antirabies vaccine, anti
snake venoms as per the
protocol
• Precautions for
administration
Storage and Care of
emergency drugs
emergency drugs

- Preparation of list of common drugs used in sub centre, their action dosages and use.
- Demonstration of administration of medication by different routes
- Drug study

E. First Aid and Referral

Theory - 25 hrs. Demonstration - 35 hrs. Total - 60 hrs.

Unit	Time		Expected	Contents	Teaching
	(Hrs.)		Outcomes		learning
	Th.	Demo			Activities
1	2	7	 Understand principle of first aic care Use first aid kit Demonstrate different type of bandages 	Need for First Aid Principles of first aid Mobilization of resources Fist aid kit & supplies. Bandages: Types, Uses Principles and methods of	 Lecture discussion. Demonstration. Practice session.

				bandaging	
2.	10	5	Demonstrate first aid care for Cuts and wounds, Foreign bodies, Burns and scalds Health education and referral	Minor Injuries and ailments • Cuts and wounds: types, principles and first aid care • Foreign bodies • Burns and scalds types, principles and first aid care • Health education and referral • Role of ANM/health worker	Lecture discussion. Demonstration. Practice session Supervised clinical practice. Health education
3.	5	8	 Identify different bones Describe types of fracture Apply splints and bandages Transfer fractured patients correctly. 	Fractures • Skeletal system and different bones. • Fractures: Types. Causes, signs and symptoms, first aid care, • Methods of immobilization and transportation.	Lecture discussion. Demonstration. Practice session
4.	8.	15	Follow principles of first aid and provide care in different emergencies	Life Threatening Conditions • Bleeding • Drowning • Strangulation, suffocation and asphyxia • Loss of consciousness • Cardio respiratory arrest	 Lecture discussion. Demonstration. Nasal pack Apply tourniquet. BLS demonstration. Insertion of naso gastric tube

		 Convulsions 	• Practice
		 Foreign bodies 	session
		 Chest injuries 	
		 Shock and allergic 	
		conditions	
		 Poisoning, bites 	
		and stings	
		• Stroke	
		 Heat stroke 	
		 Severe burn 	
		Commission and Commis	

- Demonstration of following:
- 1. Wound care
- 2. Splints, slings, bandages
- 3. Transportation of casualties
- 4. BLS Basic Life Supports
- 5. Naso gastric tube insertion
- 6. Care during different emergencies

Child Health Nursing

Theory - 75 hours

Demonstration - 110 hours

Total - 185 hours

Learning objectives:

On completion of the course the student will be able to:

- 1. Assess growth and development of a child at different ages.
- 2. Describe nutritional needs of different age groups of children.
- 3. Provide care to sick children during their common illness.
- 4. Describe school health programme
- 5. Describe 'Rights' of children
- 6. Educate mothers and family member as per need of their children.

Unit	Time		Expected	Contents	Teaching
	(Hrs.)		Outcomes		learning
	Th.	Demo			Activities
1.	20	20	Assess growth and development in infants and children Maintain 'road to health' chart Explain the needs of a child Describe the care of a normal child State the common accidents in children and their protection	development Introduction to Growth and development Factors affecting growth and development Growth and development Growth and development in infants and children: Assessment Physical, psychological and social development of children	 Lecture discussion. Demonstration. Explain using road to health chart. Health education Visit a school.

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2.	20	20	Explain the importance of breast feeding Educate mothers regarding breast feeding Explain complimentary feeding Educate for nutrition of children according to age	Monitoring and recording of growth and development of infants and children Care of infants and children - play, hygiene, emotional needs training for bowel and urination Accidents: causes, precautions and prevention. Congenital anomalies Nutrition of infants and children Exclusive Breast feeding Nutritional requirements Complementary feeding Problems of feeding Breast feeding Counselling Infant feeding and HIV Baby friendly hospital initiative	• Lecture discussion. • Demonstration.
3	5	10	Describe the rights of children State the steps for prevention of child labour and child abuse.	Children's Rights Convention of Rights of the Child Prevention of child labour Abuse and legal protection Special care of girl child.	 Lecture discussion. Survey the areas where child labour is used in the community.

				Female infanticide	
4.	10	35	Provide care to the sick children Identify the signs and symptoms of common childhood disorders Identify signs of high risk in case of ARI and Diarrhoea Educate mother and family members regarding prevention of illness.	Care of the sick child Common childhood disorders: Signs, symptoms and management. Vaccine for preventable diseases Acute Respiratory tract infections Diarrhoea vomiting, constipation Tonsillitis and mumps Ear infections Worm infestation Accidents and injuries Skin infections Fever - malaria, measles. IMNCI strategy	Lecture discussion. Explain using charts. Preparation of ORS at clinic/home Demonstration. Explain using slide. IMNCI protocols
5	15	20	Assess the school child Need based counselling of children, teacher and parents.	pare of School children • School health: Objectives, problems and programmes Environment of school • Assessment of general health of school children • Denial and eye problems • Nutritional deficiencies • School health education for	Lecture discussion. Demonstration Health education.

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6.	5	5	• Explain the various, changes in the adolescents	children • Need based sharing of health information with teachers/ parents/children • Records and reports Care of adolescents • Physical growth during adolescence • Emotional and behavioural changes in girls and boys • Special needs of adolescents. • Sex education for adolescents • Counselling	Lecture discussion. Demonstration. Explain using charts and models.
7	10	10	 Discuss the special needs of girl child Explain the effect girl child discrimination in the family and community Counsel mother and community on need for care of a girl child 	Care of adolescent girls • Menstruation and menstrual hygiene • Special nutritional needs • Early marriage and its affects • Adolescent girls: pregnancy and abortion • Preparing for family life- pre marital counseling. • Role of ANM/ female health worker	 Lecture discussion. Explain using charts. Health education.

- Case studies
- Breast feeding techniques
- Preparation of ORS

- Preparation of complementary feeds
- Assessment of growth and development of children
- Assessment of common childhood illnesses in infant, children and adolescent
- · Poster on:
 - Growth and development
 - Prevention of common accidents in children
 - Menstrual cycle.
 - Physical changes in adolescence

Midwifery

Theory - 200 hours Demonstration - 160 hours Total - 360 hours

Learning objectives:

On completion of the course the student will be able to:

- 1. Describe male and female reproductive organs.
- 2. Explain process of conception and foetal development
- 3. Describe female pelvis and the muscles involved in delivery of foetus.
- 4. Conduct normal delivery and provide care to the newborn.
- Provide care to pregnant mother during ante, intra and post natal period at home and hospital.
- Provide need based counselling to the mother and to her family during ... antenatal, intranatal and postnatal period.
- 7. Resuscitate the high risk new born baby
- Identify high-risk pregnancies and refer them immediately for safe motherhood.
- 9. Identify deviation from normal labour in time and take necessary action.

- 10. Provide adequate care identifying abnormal puerperium.
- 11. Administer the drugs as per the protocols
- 12. Educate community for improving quality of life of the family.
- 13. Promote improvement in the status of women in society
- 14. Identify women's health problem and provide guidance and support.
- 15. Provide care and guidance to women with reproductive health problems.
- 16. Participate in reproductive health and family welfare programmes.

Unit	Time	e	Expected	Contents	Teaching
	(Hrs	.)	Outcomes		learning
	Th.	Demo			Activities
1	8		Describe structure and functions of female reproductive system Describe structure and functions of male reproductive system	Human Reproductive System • Female reproductive organs - structure and function • Menstrual cycle • Male reproductive organs structure and functions • Process of conception	Lecture discussion. Explain using birth atlas, posters, models charts and slides.
2.	6	2	 Describe female pelvis and its diameters and relation to foetal skull Explain the muscles and ligaments of the pelvic floor Describe foetal 	Female Pelvis and foetal skull • Structure of the pelvic bones-types of pelvis • Pelvic diameters • Muscles and ligaments of pelvic floor • Foetal skull: bones,	 Lecture discussion. Demonstration. Explain using models, charts, slides and films.

			skull	diameters, sutures, size, shape, moulding, skull areas, fontanelles	
3.	5	5	Explain growth and development of foetus Describe placenta, membrane and umbilical cord and their development • State the functions of placenta, membranes and cord.	Foetus and placenta Growth and development of foetus, foetal sac and amniotic fluid and foetal circulation and changes after birth Structure and functions of placenta, membranes and umbilical cord and abnormalities Refer SBA module of Ministry of health and Family Welfare	 Lecture discussion. Demonstration. Explain using placenta, membrane, specimens Practice session
4.	10	5	Describe signs and symptoms of normal pregnancy Describe various tests for conformation of pregnancy Describe physiological changes during pregnancy Provide Care for minor ailments of pregnancy.	Normal pregnancy • Signs and symptoms of pregnancy • various diagnostic tests for conformation of pregnancy • Physiological changes during pregnancy • Minor ailments during pregnancy and their management Refer SBA module of Ministry of health and family Welfare	Lecture discussion. Demonstration. Explain using Models and Charts.
5.	10	8	• Provide	Antenatal Care	• Lecture

			antenatal care • Provide need- based information and guidance. • Advise diet and nutrition for the pregnant mothers • Identify risk factors and refer on time. • Prepare mother for delivery	 Registration Taking history of a pregnant woman. Physical examination, Investigation - routine and specific Prophylactic medications Need based health information and guidance Nutrition in pregnancy Special needs of a pregnant woman. Involvement of husband and family. Identification of high risks cases anc referral Preparation of mother for delivery. Refer SBA module of Ministry of health and Family Welfare 	discussion. • Demonstration. • Practice session. • Supervised clinical practice.
6.	10	8	Identify signs and symptoms of normal labour Demonstrate the mechanism of labour Detect a normal lie and presentation of foetus. Identify deviation from	Normal Labour Onset and stages of labour, physiological changes Changes in Uterine muscles, and cervix Lie, attitude, position, denominator and presentation of foetus. Foetal skull, Mechanisms of labour Identification of high	Lecture discussion. Demonstration Witness normal delivery Explain using partograph.

			To		
			normal progress	risk cases,	
			of labour	foetal distress and	
			Demonstrate	maternal distress	
			plotting of t	during labour	
			partograph	 Partograph in the 	
				management of the	
				normal labor	
				Role of ANM/Female	
				health worker and	
				referral	
				Refer SBA module of	
				Ministry of health and	
				Family Welfare	
7.	12	15	Use partograph	Care during normal	Lecture
			and	labour	discussion.
			perform Per	 History of labour 	 Demonstration.
			Vagina	 Importance of five 	 Explain using
			examination.	'C's	models, charts,
			 Assist and 	 Monitoring progress 	films and slides
			conduct	of labour with	partograph.
			child birth	partograph	 Supervised
			 Resuscitate 	preparation for	clinical practice
			new-	delivery	 Practice
			born	 Care of mother in 	session
			 Deliver the 	first and second	 Case study.
			placenta	stage of labour	(100 m) (100
			• Provide care to	 Assist and conduct 	
			mother and	childbirth	
			newborn	Immediate care of	
			throughout	new-born-	
			delivery	resuscitation, apgar	
			Perform	score, cord care	
			necessary	Oxytocin	
			recordings	Misoprostol drugs:	
				Dose, route,	
				indication,	
				contraindication,	
				action, side effects	
				precautions, role and	
				responsibilities of	

	F 3			AND A /ELISS/	
				ANM/FHW	
				Delivery of placenta	
				and examination of	
				placenta	
				Care of mother in	
				third and fourth	
				stage: Recognise	
				degrees of tear and	
				appropriate care and	
				referral	
				 Establishment of 	
				breast feeding,	
				exclusive breast	
				feeding	
				 Kangaroo mother 	
				care	
				 Baby friendly hospital 	
				initiative	
				 Record childbirth 	
				and ensure birth	
				registration	
				Refer SBA module of	
				Ministry of health and	
				Family Welfare	
8.	10	10	 Perform 	Normal puerperium	• Lecture
			postnatal	 Physiological Changes 	discussion.
			assessment	during postnatal period	 Demonstration.
			 Identify 	 Postnatal assessment 	 Supervised
			deviations from	 Minor ailments 	clinical practice
			normal pure	during puerperium and	
			perium and take	their management	
			necessary care.	 Care of mother-diet 	
			 Establish breast 	rest, exercise,	
			feeding.	hygiene	
			(Management of	
			 Provide need 	breast feeding.	
			based	Prophylactic	
			information and	medicines	
			counselling	 Special needs of 	
			Counselling	postnatal women	
		l		Need based health	

9.	10	10	Provide immediate care to normal new born Resuscitate new born at birth Identify "at risk" neonate and state measures to	education. Refer SBA module of Ministry of health and Family Welfare Care of New-born • Assessment of new born for gestation age, risk status and abnormalities • Neonatal resuscitation • Monitoring of vital signs and birth weight • Management of normal new-born and	 Lecture discussion. Demonstration. Lecture discussion. Demonstration.
			be taken • Give immunization as per routine • Care for new - born with common minoi disorders	common minor disorders. • Exclusive Breast feeding and management • Temperature maintenance, kangaroo mother care • Immunization • Care of newborn:	
				Jaundice, infection, respiratory problems • Principles of prevention of infection • Educating mother to look after babies. Integrate accepted	
				practices of AYUSH Refer SBA module of Ministry of health and Family Welfare	
10.	5	10	• Identify a pre term / LEW baby and fulfill the special	High risk New Born • Pre term / Low Birth weight babies. • Special needs of high	Lecture discussion.Demonstration.Explain using

				needs. • Provide care required during special conditions in a new-born • Guide in home care of a high risk new -	risk babies Care at home -referral and follow up Care during asphyxia, convulsions, vomiting. Care for thrush, cord sepsis, diarrhoea. Implementation IMNCI protocol Refer SBA module of Ministry of health and "amily Welfare"	charts.
	11.	10	3	Define MMR & IMR State the components of RCH programme Explain preventive measures for safe motherhood Safe mother-hood	Safe mother-hood Concept and cause of maternal mortality and morbidity Safe motherhood components: RCH and NRHM Preventive measures Role of ANM/ Female Health worker Refer SBA module of Ministry of health and Family Welfare	Lecture discussion. Demonstration. Explain using charts.
51 FE	12.	10	5	 Identify high risk pregnancies Refer them in time Counsel and involve 	High risk pregnancies • High risk pregnancies: Identification. Risk factors, decision making, and	 Lecture discussion. Case study - 2 Supervised clinical practice. Demonstration

			husband and family members in high risk pregnancies	management. • Protocols and standing orders: • Referral and follow up • Counselling and guidance about high risk conditions • Involvement of husband and family Role of ANM/Female Health worker Refer SBA module of Ministry of health and Family Welfare	
13	15	10	Identify abnormalities of pregnancy in time Refer to correct place in time State the diseases that can affect during pregnancy	Abnormalities of pregnancy Common abnormalities of pregnancy: hyperemesis gravidarum, leaking and bleeding per vagina Anaemia of pregnant woman Eclampsia and pre eclampsia and toxaemia of pregnancy Indication of premature rupture of membranes, prolonged labour, anything requiring manual intervention, UTI, puerperal sepsis. Obstetrical shocks: Uterine abnormalities,	Lecture discussion. Demonstration.

	~		1	actonic pragnancy	
				ectopic pregnancy • Diseases	
				complication	
				pregnancy - TB,	
				diabetes.	
				HypertensionInfections during	
				pregnancy - RTI/ STIs	
				malaria, HIV, AIDS	
				• Rh factor	
				Standing orders and	
				protocols	
				• Role of ANM/ Female	
				Health worker	
				Refer SBA module of	
				Ministry of health and	
				Family Welfare	
14.	5.	5	• Identify types of	Abortion	• Lecture
			abortion	 Types of abortion, 	discussion.
			 Prepare mother 	causes of abortion	 Suprarenal
			for termination of	 Need for safe abortion 	 Clinical practice
			pregnancy	- referral	Observation.
			Counsel for safe	Complications of	• Demonstration.
			abortion.	abortions	
				Medical termination of	
				 regnancy Care of woman who	
				had abortion	
				• Role of ANM/ Health	
				worker Refer SBA	
				module of Ministry of	
				health and Family	
				Welfare	
15.	10	10	• Identify	Abnormal childbirth	• Lecture
			deviations from	• Common	discussion.
			normal child	abnormalities of	 Demonstration.
			birth and refer in	childbirth	 Explain using
			time	 Abnormal 	through birth
			 Provide Care to 	presentations	Atlas and
			the	 Abnormal uterine 	charts.
			mother in	actions	 Explain using

<u> </u>					
			emergency and while transferring to hospital. • Mobilise support from the family and community.	Cephalo pelvic disproportion Prolonged labour Identification, immediate management and referral Emergency care of mother during transfer to hospital. Role of ANM/ Female health worker Refer SBA module of Ministry of health and Family Welfare	partograph.
16.	10	10	Provide emergency care at the time of haemorrhage Identify the cause of different PPH. Identify causes of complications during puerperium and render adequate care.	Abnormal Puerperium Postpartum haemorrhage and its management. Puerperal sepsis and its management Retention of urine Breast complications during lactation and Psychiatric complications Role of ANM/Female health worker Refer SBA module of Ministry of health and Family Welfare	Lecture discussion. Explain using charts through charts different types of PPH.
17	5	5	Assist in various surgical intervention in the mother during labour	• Assisting in the fallowings: - Induction of labour and its management	Lecture discussion.Demonstration

			1		
			 Render care to 	 Forceps and Vacuum 	
			mothers pre &	extraction	
			post operatively	- Episiotomy and	
			in surgical	suturing	
			intervention.	- Craniotomy	
				- Caesarean section	
				- Pre and post	
				operative care.	
				- Role of ANM/	
				Female health worker	
				Refer SBA module of	
				Ministry of health and	
				Family Welfare	
18	5	5	Able to identify	Medications used in	Lecture
			various medicines	midwifery	discussion.
			during child birth	 Pain relieving drugs 	Visit labour
			for mother and	Anaesthetic drugs	room.
			child.	For uterine	Demonstration.
			 Understand 	contractions	Any study any
			their action and	For controlling	book.
			care needed for	bleeding	
			the mother.	• For preventing	
			State the dosage	postnatal infection.	
			of these	• For preventing	
			medicines for	eclampsia	
			mother and child.	Antibiotics	
			mother and child.	• IV fluids	
				• Role of ANM/ Female	
				health worker	
				Refer SDA module of	
				Ministry of health and	
10	_		D 1 .1	Family Welfare	T
19.	3	-	Describe the	Life cycle approach	• Lecture
			concept of quality	 Quality of life and life 	discussion.
			of life	expectancy	
			Explain how	People's health	
			quality of life	throughout the life	
			affects life	cycle	
			expectancy and	 Role of education 	
			peoples health	economic status,	
			 Describe role of 	social status on	

				44 0447	
20.	5		education on quality of life • Explain status of	quality of life • Holistic approach to life. Refer SBA module of Ministry of health and Family Welfare Status of women and	• Lecture
			women in Indian society • Enumerate factors affecting women status • Describe the importance of women's health • Explain the programmes for empowering women in the society.	empowerment • Status of women in society • Factors affecting status - gender bias, sex selection tests, female foeticide and infanticide sex ratio discrimination and exploitation • Effect of tradition, culture and literacy • Relationship between status of women and women's health. • Effects of women's health in community: single, divorced deserted woman, widows special needs • Laws related to women. • Programmes for women's empowerment. Refer SBA module of Ministry of health and Family Welfare	discussion. • Demonstration. • Visit family of an under privileged group. • Group discussion.
21.	10	10	 Explain the 	Women's health	• Lecture

			complications related to child birth. • Identify common and emergency complications and provide care • Take pap smear	problems	discussion. • Demonstration. • Case study of a women at menopause
22.	6	4	 Describe causes signs and symptoms of STI and RTI Describe the treatment for the STFs and RTI Education on prevention and treatment of RTI's and STIs 	RTIs and STIs Causes and signs and symptoms of STIs and RTIs Syndromic approach for treatment Referral treatment and follow up care. Information, education and communication for prevention and treatment.	 Lecture discussion. Demonstration. Health education. Case study.
23.	6	10	 Explain the cause, effect and prognosis of HIV/AIDS Counsel the HIV positive 	HIV /AIDS • Epidemiological facts related to spread of infection • Methods of transmission	 Lecture discussion. Demonstration Explain HIV/ AIDS through charts and

	·	1	marran a	- Effect ii-	modals
			persons • Explain home care for HIV/AIDS patients	 Effect on immunity and signs and symptoms The AIDS patient community support and home care Counselling: process and techniques Counselling of HIV / positive patients and pregnant women. Standard safety ' measures Voluntary counseling and testing center (VCTC) / Integrated counseling and testing center (ICTC) activities Care continuum and Anti Retro viral Therapy(ART) Prevention of parent 	models. • Role/play.
				to child transmission (PPTCT): prophylaxis and breast feeding	
				guidelines	
24.	2	2	Identify cases of infertility Provide counselling to infertile couples Refer and provide follow up care to infertility cases.	Infertility Classification and Causes of infertility in male and female Investigation and treatment Identification of couples, counselling, referral and follow up. Role of ANM/ Female Health worker	 Lecture discussion. Demonstration. Explain using charts and posters. Case study.
25.	4	3	 Explain the 	Population	• Lecture

			impact of population explosion specially on health • Enumerate Birth Rate, Death Rate, Net Reproductive Rate etc. • Describe the scope of Family Welfare programme. • Discuss trends in health and family welfare programmes	• Population trends in India • Vital statistics birth and death rates, growth rate, NRR, fertility rate, couple protection rate, family size. • National family Programme trends and changes RCH-I, RCH-II programme and NRHM • Target free approach forTW • Role of mass media andIEC • Role of ANM/ health worker	discussion. • Visit office of DFWO • Explain using vital statistics.
26.	8	5	 Prepare eligible couple register Describe the different methods of contraception and their effects. Provide guidance to the adopters Provide need based counselling related to contraception. 	Family welfare Identification of eligible couples and those need contraceptive methods. Information related to contraception and importance of choice. Natural and temporary methods of contraception Permanent methods New methods norplant and injectables. Emergency contraception Follow up of contraceptive users. Counselling	 Lecture discussion. Demonstration Case study. Health education

	Role of ANM/female Health worker

- · Taking of history and antenatal examination.
- Demonstration of vaginal examination
- · Plotting of partograph during labour
- Return demonstration of normal delivery using five 'C's
- Demonstration of perineal care
- · Essential Care of newborn
- Apgar score and resuscitation of a new born baby.
- Health education on exclusive breast-feeding
- Midwifery case book.
- · Demonstration of immunization
- Drug book
- Records and reports
- Case studies
- Preparation of posters on methods of Family Welfare
- Demonstration of IUCD insertion.
- Information Education and Communication
- Calculation for \1tal indicators

Health Center Management

Total - 80 hours

Theory - 40 hours

Demonstration - 40 hours

Learning objectives:

On completion of the course the student will be able to:

- 1. Organise sub center and clinics to carry out scheduled activities.
- 2. Indent and maintain necessary stock

- 3. Participate in the implementation of National health programmes
- 4. Update knowledge and skills
- 5. Provide guidance to TEA, AWW, ASHA and other voluntary health workers.
- 6. Collaborate and coordinate with other health team members and agencies
- 7. Maintain records and reports

Unit	t Time		Expected	Contents	Teaching learning
	(Hrs.)		Outcomes		Activities
	Th.	Demo			
1	10	5	 Organize and set up a sub centre Prepare a sub centre activity plan Conduct meetings Conduct clinics at sub centre. Display health messages. 	The sub center Organization of functions and facilities of sub centre Sub centre activity plans Conduct a clinic and special programs and follow up Conducting meetings and counselling sessions. Sub centre action plan Information, education and communication Display of messages	 Lecture discussion. Demonstration. Visit sub centre Attend a clinic at the sub centre.
2.	4.	10	Write indents	Maintenance of	• Lecture

			and stock position • Prepare weekly and monthly reports.	stocks • Maintenance of supplies, drugs, equipment, stock, indenting. • Calculation of indent as per population requirement • Management information and evaluation system(MIES) - Maintenance of records.	discussion. • Explain using stock register, indents etc to monthly reports of the students. • Calculation of indent as per population requirement • Explain the various records
				- Reports of sub centre.	
3.	6	5	 Establish co- ordination with different organization working in the area. Demonstrate good 	Co- ordination • Inter-sectoral co- ordination • Co-ordination with school teachers, ASHA, anganwadi workers, panchayat • Role of NGOs and	 Lecture discussion. Visit local govt departments, NGOs and discuss their programs.
			relationship with them.	co-ordination with government departments.	
4.	10	10	Enumerate the National Health programs Describe the role of ANM in these programs.	Implementation of national health program • National Health programs and the role of the ANM • Detection, referral, treatment and follow up of cases	Lecture discussion. Visit a TB and a leprosy patient and observe DOTS program and MDT carried out by health

				of malaria, leprosy tuberculosis, blindness, goiter.	workers.
5.	10	10	Demonstrate ability in writing reports in correct language Understand the scope of her career advancement and self development	Update knowledge Continuing education for self development - circulars, hand- outs, meetings, journals. Methods of self development Interacting with community Improving writing speaking abilities in local language and English	Lecture discussion. Demonstration. Role /play Exercise on Reading Summerisation Comprehension Practice in public speaking.

- Detection of tuberculosis, malaria, leprosy etc
- Assignment on records and reports maintained at sub centre.
- Peer group teaching on DOTS & MDT.
- Participation of national health programmes at CHC/PHC/SC
- Assignment on organization of sub-centre/clinics

COMMUNITY HEALTH NURSING AND HEALTH PROMOTION

Hospital - 30 hours

Community - 280 hours

Total-310 hours

Expected Competency	Hospital Experience	Community Experiences
 Describe community structure Community assessment and home visiting. Health assessment of individuals of different age groups 	• Interviewing, Physical and health need assessment of (five) persons.	 Visit village for understanding the village mapping, physical, social and resources structure of the village. Conduct community need assessment Prepare and use questionnaire for home visits and assessing health concepts, behaviours, concepts and practices of five families.
 Describe health organization and team responsibilities. Perform nutritional assessment Conduct IEC activities related to nutrition 	Identifies, assesses two patients with malnutrition	Visit to SC/PHC/CHC and prepare a report including organization, functions and the responsibilities of team members Prepare the organization chart. Group work on: Nutrition exhibition in a school / health centre. Cooking demonstration
		for a group of women in a village. • Prepare and maintain a

	nutrition practical book.
Assess personal hygiene,	Assess personal hygiene
and health education.	of five children in a school
	based on an assessment
	performa.
	 Conduct IEC activities
	related to personal hygiene
Assess environmental	Using a guideline each
sanitation	group assesses a
Conduct IEC activities	community's
related to environmental	environmental sanitation,
sanitation	organizes discussion with
	community and prepares
	plan of action.
	 Disinfects one well and
	one tube well or any other
	activity based on
	community needs.
	Prepare reports.
Assess mental health of	 Assesses mental health
an individual and counsel	of two persons
or refer.	 Health education
	Referral
	 Prepare a report.

CHILD HEALTH NURSING

Hospital - 80 hours Community - 100 hours Total - 180 hours

Expected Competency	Hospital Experience	Community Experiences
Assess growth and	Assess growth and	Assess growth and
development of children.	development of 10	development of 10
 Assess health status of 	children of different ages	children of different ages
children.	and record on chart.	and record on chart.
	• Assess health status of 10	Conducts a school health
	sick children.	clinic, assesses growth,
		identifies problems and
		refers
		Conducts health

		education sessions for school children - 2 sessions. • Assess health status of 10 children
Care of the sick child.	 Give care to 5 children as per the IMNCI protocol Give care to 5 children each with diarrhoea and ARI. Demonstration, preparation and use of ORS to parents. 	 Give care to 5 children as per the IMNCI protocol Give care to 5 children each with diarrhoea and ARI Give care to children with other ailments Demonstrate, preparation and use of ORS to parents. Identify and refer children at high risk Demonstrate home care for a child with diarrhoea and ARI
Counsel mothers about feeding of infants and young child	Counsel mothers about breast feeding	 Identify and counsel 2 mothers with problems related to breastfeeding. Demonstrate complementary food preparation and use.

^{*-} Number of cases may be from clinical or community

MIDWIFERY

Hospital - 220 hours Community - 160 hours Total - 380 hours

Expected Competency	Hospital Experience	Community Experiences
 Assessment and care of 	 Detecting pregnancy 	Registration and
normal pregnant women.	using pregnancy testing	management of vital
	kit. Registration of ant-	events registers.
	enatal mothers.	 Conduct antenatal
	Pre conception	examinations at home.
	counselling.	

	Management 1 - 1.1 1	Double in the investment of
	Measuring the blood	Participate in antenatal
	pressure, pulse and fetal	clinics in the sub center
	heart rate, checking for	Malaria testing for
	pallor and edema and	pregnant mothers
	determining the fundal	Counseling on birth
	height, fetal lie and	preparedness,
	presentation accurately.	complication readiness,
	Hemoglobin estimation	diet and rest, infant
	and testing urine for	feeling, sex during
	protein and sugar	pregnancy, domestic
	• Examine 20 antenatal	violence and
	women (in the hospital	contraception.
	and community)	- Common on one
	• Provide IFA	
	supplements and	
	administer TT injection	
	to 10 women.	
- C - 1 - ri	DECIDE AGE. 30 MAINTE MARKET	- C - 1 - 1 1 1 - 1 - 1 - 1
Conducting normal	Maintain midwifery case	• Conduct deliveries in the
delivery.	book	community (health centers
Recognise different	Conducting pelvic	preferably anc home).
degrees of tears, give	assessment to determine	
emergency care and refer.	pelvic adequacy. PV	
	examination 5	
	Plotting the partographs and deciding when to refer	
	and deciding when to refer	
	the women.	
	Conducting 10 safe delivering (in the begrital)	
	deliveries (in the hospital and community), with	
	active management of third	
	stage of labour, using	
	infection prevention	
	practices.	
	Assist in the suturing of	
	5 episiotomies and tears.	
Assessing and care of	Provide essential care of	Follow up of 10 postnatal
postnatal mothers and	the newborn-10	mothers for 10 days \v1th
newborns	Basic Resuscitation of	at least 3 home visits.
newborns	the newborn-5	• Care of newborns in the
<u></u>	the newborn-3	care of newborns in the

	• Managin = /C1'	home 10
	Managing/Counseling on	home-10
	postpartum care and	Conduct health education
	nutrition	for groups of mothers and
	• Counseling/ supporting	individuals-2 each.
	of mothers for breast	Integrate accepted
	feeding and preventing/	practices of AYUSH
	managing breast feeding	
	problems	
	 Counseling for 	
	Kangaroo Mother Care	
	 Care of postnatal 	
	mothers 10 (in the	
	hospital and community)	
	 Conduct health 	
	education for groups of	
	mothers and individuals-3	
	each	
	 Follow infection 	
	prevention and	
	biomedical waste	
	management in the labour	
	room and sub center.	
Assessing and referring	Identify high-risk	Do a case study of a
mothers at risk	mothers and give care	complicated childbirth in
	Prepare for caesarean	the village.
	sections-2	Conduct a village
	Observe caesarean	meeting for emergency
	sections-2 Observe	transport of women in
	abnormal deliveries 5	labour and at risk.
	Prepare for MTP and	Identify and refer
	observe procedure-2	women with unwanted
	• Take care of women	pregnancy for MTP
	with abortion-2	• Interview any 10 women
	• Insert a urinary catheter	and list reasons for unsafe
	in women	motherhood and abortion.
		Identify high risk
	Preparation and administration of ovytocin	mothers 5 and newboms 5
	administration of oxytocin	STATE OF THE PROPERTY OF THE P
	drip	and refer them to the
	Bimanual compression	higher center.
	of the uterus for the	

<u> </u>		
	management of PPH. • Care of mother with HIV • Digital removal of retained products of	
	conception for incomplete	
	abortion	
	 Provide post abortion 	
	care.	0 11 11 11
Counsel eligible couples	• Counseling of	Counsel eligible couples
about different methods of	mother/couples for family	on different methods of
contraception.	planning	contraception.
Prepare acceptors for	• Prepare and assist for	Perform 2 IUCD
sterilization and IIJCDs	sterilization of 5 female	insertions (in the hospital
Detection of cervical	and 2 male cases (in the	or community) Distribute
cancer	hospital or community) • Insertion of intra uterine	oral pills-5 Demonstrate the use of condoms and
		distribute condoms-5
	devices and prescription of contraceptives	
	Perform 2 IUCD	Visual inspection of the
		cervix and taking a pap smear test-2
	insertions (in the hospital or community)	sinear test-2
	Distribute oral pills-5 Demonstrate the use of	
	condoms and distribute	
	condoms-5	
	Visual inspection of the	
	cervix and taking a pap	
	smear test-2	
	Silical test-2	

Clinical requirements to be completed during the internship period:

In addition to practicing and gaining competency in the above mentioned skills, the students are expected to complete the following requirements during the internship period:

Assessment and care of normal pregnant	• Examine 15 antenatal women (in the
woman	hospital and community)
Conduct normal delivery	Conducting pelvic assessment to

Recognize different degrees of t ears	determine pelvic adequacy PV
give emergency care and refer	examination 5
	Conducting 10 safe deliveries (in the
	hospital and community), with active
	management of the third stage of labour,
	using infection prevention practices.
	Assist in the suturing of 5 episiotomies
	and tears
Assessment and care of postnatal	Provide essential care of the newborn-
mothers and newborns	10
	Basic Resuscitation of the newborn-5
	Care of postnatal mothers 10 (in the
	hospital and community)
 Assessing and referring mothers at risk 	• Take care of women with abortion-2
counsel eligible couples about different	Prepare and assist for sterilization of 5
methods of contraception	female and 2 male cases (in the hospital
Prepare acceptors for sterilization and	or community)
IUCDs	Perform 3 IUCD insertions (in the
Detection of cervical cancer	hospital or community)
	Distribute oral pills-5
	Demonstrate the use of condoms and
	distribute condoms-5
	Visual inspection of cervix with Acetic
	acicl-2
 Management of sick neonates and 	Assessment and care of 5 sick neonated
children (IMNCI)	and 5 sick children as per the IMNCI
	protocols

PRIMARY HEALTH CARE NURSING AND HEALTH CENTRE MANAGEMENT

Hospital - 90 hours Community - 360 hours Total - 450 hours

Expected	Hospital Experience	Community
Competency		Experience
Administer immunization safely.	 Perform immunization for infants and children DPT, measles, BCG, oral polio, hepatitis and maintains record in health centre or hospital. Injection safety measures 	 Perform immunization for infants and children-DPT, measles, BCG hepatitis oral polio and maintains record. Plans and conducts two immunization sessions in the village and sub-centre and records. Injection safety measures
Give care to the sick.	• Give care to sick people in the health centre \ hospital.	 Assess and take care of sick patients at home. Integrate accepted practices of AYUSH Refers patients to hospital \ health centre and follow up.
Provide first aid in various emergencies.	Practice bandaging, splints, slings	Provide first aid in the health center/ clinic and maintain records.
Provide primary medical care.	Administers medication Treatment of minor ailments	 Conduct health camps Administers medications and refers patients if required Integrate accepted practices of AYUSH
Organize and manage sub centre Render care at home.		Intensive experience at a sub -centre and participate with the ANM / FHW in - - Organizing various clinics

- Indenting
- Maintaining stock
books
- Management
information and
evaluation system (MIES)
: vital statistics, family
folders / eligible couple
registers, records and
reports etc.
- Providing emergency
care.
- Home visits and pre,
post and intranatal care at
home